

# Avantor® Product price list

---

Setting science in motion  
to create a better world



# Table of contents

Together  
We Set Science In Motion  
**Pages 3**

Our Impact  
**Page 4**

Our Mission and Vision  
**Page 5**

Our Global Presence  
**Page 6**

Demo and Application Lab  
**Page 7**

Terms & Conditions  
**Page 8**

Portfolio Highlights  
**Pages 9 - 18**

Chemical Compatibility Chart  
**Pages 19 -20**

RANKEM Chemicals  
**Pages 21 - 60**

J.T.BAKER & VWR Chemicals  
**Pages 61 - 138**

VWR Consumable  
**Pages 139 - 240**

RANKEM Labware  
**Pages 241 - 288**

VWR Chromatography  
**Pages 289 - 307**



## SETTING SCIENCE IN MOTION TO CREATE A BETTER WORLD.

From breakthrough discovery to agile delivery of innovative products and services around the world, a new era has begun for Avantor.

In our journey to becoming a fully integrated enterprise, we've unveiled a fresh, global visual presence that's more than just a new look. It's one of the first of many key developments you'll see as our integration with VWR continues and as we bring to life our mission: setting science in motion to create a better world.

(Original Link - <http://www.settingscienceinmotion.com/>)

## WE ARE AVANTOR®

From discovery to delivery, Avantor is a global manufacturer and distributor of high-quality products, services and solutions to professionals in the life sciences and advanced technologies industries. We focus on the things that matter most to you, providing exceptional convenience, collaboration and customization to help ensure your success.

Our channel brand, VWR, part of Avantor, offers an integrated, seamless purchasing experience that is optimized for the way you do business. Through our global e-commerce platform, you can access our own brands as well as those from thousands of other manufacturers, so you can get exactly what you need to support your processes.

We focus on what is essential to our customer's success, providing exceptional convenience, collaboration and customization. We are passionate about science and its potential, and we believe in our role in catalyzing scientific breakthroughs. Our understanding of science, industry and the process of each customer's approach to scientific development puts us in a crucial position to help them succeed, now and in the future. When our customers prevail, so do we, and the world gets the benefits of scientific discoveries.

Avantor focuses on the things that matter most to our customers, providing exceptional convenience, collaboration, and customization to ensure the success of our customers all over the world.

- **Quality & Choice:** We provide global access to our own portfolio of trusted, quality brands, as well as products from thousands of other manufacturers, so customers can get what they need, when they need it.
- **Expertise:** Our people actively collaborate with customers all over the world, sharing the product, technical, and regulatory knowledge that is critical to our customers' success.
- **Convenience:** Our global e-commerce platform delivers a seamless purchasing experience supported by a strong distribution network and responsive local associates.
- **Customization:** We have the flexibility to adapt to each customer's specific needs, providing innovative, customizable manufacturing solutions and a full range of support services.

# Our Impact

We enable the creation of life-saving medicines and vaccines for people around the globe.

We leverage cutting-edge materials to help create new drug delivery and treatment solutions.

We deliver an array of research tools to unlock the next generation of scientific discovery.



## ABOUT AVANTOR

Avantor is a global manufacturer and distributor of high-quality products, services and solutions to professionals in the life sciences and advanced technologies industries. As our channel brand, VWR offers an integrated, seamless purchasing experience that is optimized for the way our global customers do business.

(Original Link - <https://www.avantorinc.com/About/About-Avantor.aspx>)

## OUR MISSION AND VISION

We set science in motion to create a better world.

Every new enterprise has a fundamental purpose. Ours is driven by our passion for science and commitment to helping you accelerate innovation.

From discovery to delivery, we are a trusted global partner to customers and suppliers in the life sciences and advanced technologies industries.

By providing superior product and service solutions, we catalyze innovation and empower the success of our customers.

(original link - <http://www.settingscienceinmotion.com/mission-vision-values/>)



### INNOVATION

We empower all of our associates to explore and contribute ideas that elevate our products, services and solutions. By collaborating with our industry partners, we improve scientific outcomes.



### CUSTOMER CENTRIC

Everything we do begins with actively listening and collaborating with our customers. By understanding their challenges and aspirations, we proactively identify solutions that address their current and future needs.



### ACCOUNTABILITY

We hold ourselves, and each other accountable for delivering on our promises to our customers, suppliers, shareholders and colleagues to accomplish our combined goals.



### RESPECT

We are a trusted partner. Whether working with internal or external partners, we act as one team and always assume others have good intent. We treat others with dignity, act in an honest manner and maintain the highest level of integrity.



### EXCELLENCE

We never settle for the status quo. We constantly strive to achieve the highest levels of safety, quality and service. Our passion towards continuous improvement is embodied by every Avantor associate and in the results we achieve. When we do our best, we are more effective in supporting the industries we serve.

# Our Global Presence

**3**  
continents

**8**  
cGMP facilities

**14**  
cGDP facilities



Supplier for the  
**20 LARGEST**  
pharmaceutical companies

Products shipped to  
**>250,000**  
customer sites globally

Global salesforce  
**>3,700**  
professionals

World-class network of manufacturing,  
research, distribution and customer service  
resources with shipments reaching more  
than 175 countries.

# Demo and application lab

## CAPABILITY ENHANCEMENT – CHROMATOGRAPHY APPLICATION LABORATORY

Developing new applications and working with customer pain points is the essential part of chromatography business. At Avantor we are committed to it. The first step towards this commitment is the addition of "Chromatography application laboratory" in Mumbai. This application laboratory will work towards the customer pain point and provide them tailor made solutions to their application challenges.

### APPLICATION LABORATORY CAPABILITIES

- Method development
- Demonstration
- Education and training
- Troubleshooting

## CAPABILITY ENHANCEMENT – INSTRUMENT & EQUIPMENT DEMO LAB

- State-of-the art facility equipped for Instrumentation Demonstration in Mumbai
- Technically well qualified 10 professional sales & service specialist spread across entire geography of India.
- More than 15 channel partners dedicated specially for equipment portfolio are present across India to cater to customer's daily requirements
- Dedicated distribution centers in Bengaluru (CBW & NCBW) and Mumbai.



# Terms & Conditions

- Price: The prices in this price list are the maximum prices applicable at the time of issue of this price list and are effective from April 1, 2019. These prices are non-binding and subject to alteration without notice by Avantor. We reserve the right to invoice goods at prices prevailing on the date of dispatch.
- Taxes and Duties: Prices indicated in our price list are excluding GST. Please note that all other government taxes, levies and charges, whether existing or in the future, will be charged additionally as per the laws in force from time to time.
- Compliances: The distributors / customers / end user should comply with all applicable statutory requirements, including the extant statutory requirements of national, state and local governmental and judicial bodies, including obtaining the required licenses, permits, no objections, consents, statutory orders and notifications etc., while placing the orders for the goods as well as when the goods are promoted, purchased, stored, transported, handled and/or used.
- Restricted Packs: Orders for mineral acids (e.g. Hydrochloric acid, Hydrobromic acid, Hydrofluoric acid, Nitric acid & Sulphuric acid) will be accepted in multiples of 16 for 500 ml pack, multiples of 4 for 2.5 litre pack and multiples of 2 for 5 litre pack. Order for the products other than mentioned above will be accepted on mutually agreed basis.
- Freight: All orders for range of RANKEM laboratory reagents exceeding Rs.10000/- in value, shall be sent FOR destination by road transport. However for the products other than RANKEM laboratory reagent, the minimum invoice value will be decided on mutually agreed basis.
- Delivery: While every reasonable effort will be made to adhere to delivery date specified by the customer, Avantor will not be responsible for any delay due to circumstances, which are in its opinion, beyond its control. Road permits (e.g. Form 31, way bills etc.) wherever applicable in the opinion of Avantor, should accompany the order, failing which the order will not be executed till such time the same is not received. Avantor reserves the right to discontinue any product without notice.
- Insurance: Avantor will insure the goods as per the existing insurance policy for the material which are sent on FOR destination. Avantor will not insure any goods which are supplied on to pay basis.
- Passage of Title and Risk: The title and risk shall pass to the customer on receipt of goods by them or their agents or their nominated transporters. However the same is subject to the condition of the purchase order accepted by Avantor India from time to time. In case customer does not pay the outstanding, Avantor has a right to recall the goods and have complete lien of the goods till the customer pays the outstanding.
- Amendments/Cancellation: No amendment or cancellation of orders will be accepted once the goods have been packed or after the expiry of 7 calendar days from the date of acknowledgment of order by Avantor, whichever is earlier.
- Payment of Invoice: The payment of invoice shall be made by the customer within the time period and in accordance with the manner as agreed with between Avantor and the customer. Avantor reserves the right to discontinue/recall delivery and do all such actions against the customer as are permitted to it under the laws of India for recovery of fully or partly-unpaid invoices.
- Intellectual Property Rights: Avantor makes no representation that the goods supplied by it do not violate any third party industrial or intellectual property rights. The customer agrees to notify us without delay if it receives complaints about any such violations. If the goods supplied were manufactured according to the specification or instructions of the customer based on the intellectual property provided by the customer, the customer agrees to waive its right to challenge the same and shall indemnify Avantor India against all claims relating to the intellectual property of the same.
- Bulk Requirements: All bulk enquiries from actual users / dealers can be considered at special prices for the specific needs of the user based on mutual agreements between users/dealers and Avantor. The delivery period in such cases will be confirmed at the time of submitting of the offer letter from Avantor.
- Uses of Products: All chemicals listed in the price list are meant for laboratory and industrial use. Avantor does not accept any responsibility if they are used for medicinal or for pharmaceutical applications or for any other purposes, which may be prohibited under the extant drugs and cosmetics laws. These chemicals are prohibited from use as drugs, cosmetics, food additives, household chemicals, agricultural or pesticides products or any other purpose which is not specified. The customers/users/dealers shall indemnify Avantor with respect to the same.
- Conflict: In the event of any conflict between this General Terms and Condition of Sale and specific agreement, if any, entered into between Avantor and a customer, the terms of such specific agreement shall prevail.
- Arbitration, Governing Law and Jurisdiction: Any dispute arising out of this General Terms and Conditions of Sale shall be settled through arbitration under the Arbitration and Conciliations Act, 1996 by a sole arbitrator appointed by Avantor. The venue of such arbitration shall be at New Delhi.

## HPLC Solvents

## AR, ACS



New

Rankem offers extensive range of HPLC grade solvents with total 31 Solvents & 69 SKUs.

- Grades Available
  - HPLC
  - Gradient HPLC
  - Preparative HPLC
- Chemically treated for removal of UV-absorbing, fluorescence sensitive, aromatic impurities
- Controlled acidity, alkalinity and moisture
- Processed with stringent quality parameters ensuring high batch-to-batch consistency
- Filtered through 0.2-micron filters
- Innovative packaging ensures long shelf life

New Analytical Reagent conforming to ACS Specifications  
- 75 Products.

- Meets or exceeds specifications prescribed in current edition of ACS Reagent Specifications (11th Edition).
- Being highly pure & free from most impurities, AR,ACS chemicals enable better detection while doing classical analysis.
- Least batch-to-batch variation leading to excellent repeatability of analysis and/or synthesis.
- Easy method transfer across globe as ACS grade reagents are available globally with Avantor.
- In production (non-pharma) of critical chemicals or in sensitive reactions, AR & AR, ACS grade chemicals are preferred due to their lower impurity profile.

Rankem offers extensive range of Acids & Buffers typically used for HPLC analysis.  
Each product is tested against strict specifications to ensure the reproducibility, reliability & accuracy of analysis.

- Tested for UV Absorbance across UV range
- Stringent specifications
- Grades Available
  - HPLC
  - AR
- Phosphate, Citrate, Acetate, Formate salts and Acids
- Ion Pairing Reagents – 6 Reagents in both Anhydrous & Monohydrate forms
- Quaternary Ammonium salts – Aqueous & Methanolic ready-to-use solutions



## GC Solvents

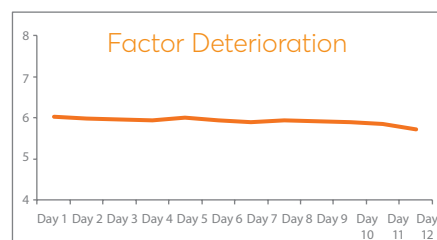
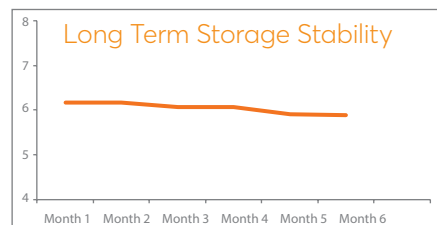


## Aquapoint



- Rankem GC Solvents are tested on GC-HS for impurity profile.
- Absence of extraneous peaks leads to high batch to batch consistency – No repeat analysis
- Lowest impurity concentration.
- Narrow solvent front
- Innovative packaging ensures long shelf life.
- 5 Solvents
  - Dichloromethane
  - Dimethyl Sulfoxide
  - N,N-Dimethyl Acetamide
  - N,N-Dimethyl Formamide
  - 1-Methyl-2-Pyrrolidone

- Speedy, Accurate & Reproducible Results
- Sharp & stable end point
- Long Storage Stability
- Better signal / noise ratio
- No Iodine Crystal Deposition
- Best cost-to-performance ratio
- Suitable for aldehydes & ketones
- Aquapoint is free from Pyridine, Methanol, Ethanolamine & Chlorinated Solvents, thus making it universal reagent & safer to handle.



## Hydra-Point™ Karl Fischer Reagent



## GC-HS Solvents



- Function-tested Karl Fischer reagents that delivers consistent and reliable results for all types of samples
- Make water determination easy and trouble-free
- Reach endpoint quickly, accurately and with excellent reproducibility, allowing you to perform more titrations in less time
- Pyridine-free formulation

### Product Range

- HYDRA-POINT™ Volumetric Reagents
- HYDRA-POINT™ Coulometric Reagents
- Karl Fischer Volumetric Water Standards
- Karl Fischer Coulometric Water Standards

- Exclusively designed for analyses of residual solvents described in the European Pharmacopoeia (Ph. Eur.), United States Pharmacopoeia (USP) and Q3C guidelines of International Conference on Harmonization (ICH)
- Solvent matrixes with highest achievable purity and extremely low or negligible levels of residual solvent impurities
- CofA includes exact impurity profile of all 58 residual solvents
- Very High UV transmittance

### Product Range

- N,N-dimethylformamide (DMF)
- Dimethyl sulfoxide (DMSO)
- N,N-dimethylacetamide (DMA)
- N Methylpyrrolidone-2 (NMP)
- 1,3 Dimethyl 2 imidazolidone

## LCMS Solvents & Additives



## PESTINORM® Secondary Reference Standards for GC



- Designed to ensure optimal instrument performance for Ultra High-Pressure Liquid Chromatography (UHPLC) and LC/MS applications
- Low ppb levels of metal ions and less than 1 ppm non-volatile residue.
- Function tested for LC/MS suitability, ESI+ (as Reserpine),
- UV-Vis absorbance (Gradient test at 210nm/254nm).
- Additives optimally designed to suppress unwanted signals or selectively enhance the signal of specific compounds
- Completely synthetic and typically over 99.9% pure by GC-FID
- Purity and the specific impurity profile is determined by GC-MS and reported in the COA
- Traceability to Primary standards from USP/EP

### Product Range

- BAKER ANALYZED ULTRA LC/MS™ Solvents
- BAKER ANALYZED™ LC/MS Solvents
- HiPerSolv® CHROMANORM® LC-MS grade additives

# High Purity Reagents & Standards for Elemental Impurity Analysis



- Enables you to analyze trace elemental impurities as per ICH Q3D, USP <232> & USP<233> guidelines
- High purity reagents eliminate inaccuracies arising due to reagent associated impurities & ensures low background interference.

## Product Range

- The J.T.Baker® line of high purity acids are suitable for detection of trace metals at ultra-low, parts-per-trillion levels
- J.T.Baker® BAKER INSTRA-ANALYZED Plus Acids - Analyzed for up to 64 metals in the low parts-per-billion (ppb) range
- J.T.Baker® ULTREX II ULTRAPURE Reagent - Analyzed for up to 65 trace elements in the ppt range, with specifications of less than 10 ppt for 50 elements
- ARISTAR® Single & Multi-element standards - Produced from high purity acids, water ASTM I 18 Megaohms and High purity salts 99,999% traceable to NIST
  - ARISTAR® ICP, ICP-MS and IC single element standards
  - ARISTAR® ICP and ICP-MS multi-element standards

## VWR Volumetric solutions for titration



## VWR® BUFFER SOLUTIONS



### TRACEABLE TO SRM FROM NIST

#### AVS® TITRINORM® - Ready-to-use volumetric solutions

- High reproducibility
- Manufactured from analytical grade products, within an accuracy of 0.2%
- Available in variety of pack sizes/pack types: 250 ml up to 20 l, in bottles, bag-in-box or bulk packs

#### ConvoL® NORMA DOSE® - Economical and space savings

- Complete range of concentrated volumetric solutions for preparation of 1 L of ready-to-use solution by dilution
- Available packed in plastic or glass ampoules
- Manufactured from analytical grade products, within an accuracy of 0.5%

- A wide range of buffer solutions traceable to SRM from NIST
- pH 1.68 to 10.01 certified at 25°C conforming to Reag. Ph. Eur.
- pH 1 to 12 certified at 20°C
- Manufactured from analytical grade products to an accuracy of 0.02 pH unit (pH 1 to 11) or 0.05 pH unit (pH 12)
- Available in variety of formats: Ready to use solutions, concentrates, pellets and capsules

## RANKEM Glassware



## Syringe and Membrane Filters

- Volumetric Flasks
- Pipettes
- Measuring Cylinders
- Burettes

### Features:

- Made up of 3.3 Borosilicate Glass
- Available in Class A & Class B.
- Calibrated as per IS/ISO/ASTM Standards.
- Class A products individually calibrated and Certified with unique identification number for complete traceability.
- Graduation in Amber & White.

### Membrane Filters

- Nylon
- Cellulose Nitrate
- Available in 13mm, 25mm, 47mm & 293mm diameter

### RanDisc Syringe Filters

- Nylon • Polytetrafluoroethylene (PTFE)
- Polyvinylidene Fluoride (PVDF) • Available in 13mm & 25mm diameter

### Glass Micro Fibre Filters (GMF)

- Made up of 100% borosilicate glass
- Highly pure and extremely white
- Fast flow rates with high load capacity and high retention of fine particles.
- Can withstand temperature up to 500°C
- Completely binder free, hence no leaching and no contamination of filtrate
- Biologically inert, non-hygroscopic

# VWR Labware One Stop Shop for all your Laboratory Requirements



The VWR Collection offers an extensive range of Lab Consumables ranging from regular glassware/plasticware to specialized products required for Clean Room, Safety and Microbiology.

## Plasticware

High performance plasticware with higher strength, durability & available in various shapes & sizes

- Petri plates
- Plastic bottles (LDPE/HDPE)
- Centrifuge tubes
- Beakers

## Cell Culture Products

- Cell Culture Dishes
- Cell Culture Plates
- Cell Culture Flasks
- Filter Unit

## Liquid Handling Products

Consisting of quality liquid handling products for safe & accurate filling and with certified non pyrogenic & volumetric accuracy of  $\pm 2\%$  at full volume

- Bottle Top Dispensers
- Serological pipettes

- Pipettes
- Accessories

## Apparel & Safety

An individually tailored safety concept according to room condition & personal needs including personal protective equipment & fluid magnetic provides best protection for laboratory safety

- Masks & Respirators
- Eyewear
- Lab Coats
- Gloves & Glove Liners

## Environmental Products

- Large choice of products & services for complete water analysis, waste water, drinking water, Industrial water, rivers & fish farming
- Conductivity Meters
- Water Sampling Vials & Bottles
- Sampling Containers
- Biohazard bags

# Instruments and Equipments



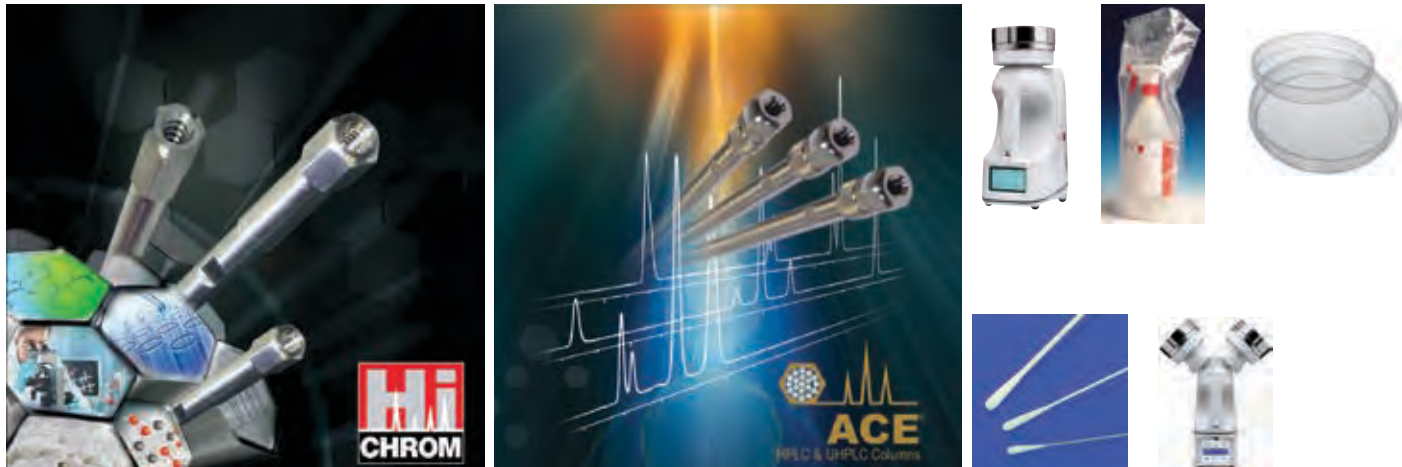
The VWR Collection offers an extensive selection of laboratory Instruments & Equipment's ranging from bench top to higher end instruments

## Portfolio Overview

- Refrigerators, Freezers & ULT's
- Ovens
- Incubators and Heating blocks
- Glassware Washers
- Benchtop and Micro Centrifuges
- Vortex Mixers
- Ultrasonic Cleaners
- Shakers
- Microscopes
- pH Meters Conductivity meters & Electrodes
- Balances and Moisture balances
- Hotplates and Stirrers
- Spectrophotometers
- Bath chillers circulators and thermostats
- Pumps
- Homogenizers
- Auto claves
- Sieve Shakers
- Thermometer, hygrometer and Barometer
- Timers and Stop watches
- Data loggers and chart recorder
- Electrophoresis
- Readers and Washers



# Chromatography & Microbiology



## CHROMATOGRAPHY

Avantor offers innovative HPLC products and solutions with proven superior performance for over 4 decades. Our goal is to collaborate with our customers to solve their chromatographic challenges with increase in efficiency, consistency and reliable results. With wide range of chemistries and application support we ensure maximum performance from our chromatography product range.

### Portfolio Overview

#### ACE® HPLC Columns

- Ultra inert silica for superior performance.
- Innovative chemistries for method development solutions
- Wide product range from LCMS to preparative.

#### Hichrom HPLC Columns

- Highly pure silica
- Unique selectivities available with C8/C18 multi alkyl phase

#### Ultrasphere HPLC Columns

- Compendia method references

#### Partisil and Partisphere HPLC Columns

- Compendia method references

#### Grace-Vydac HPLC columns

- Widely used for Biopharmaceuticals and drug discovery
- Wide product range suitable for LCMS to preparative
- Best choice for peptide mapping and separations

New

#### ACE Generix

- Ultra high purity spherical silica
- Excellent reproducibility, stability and sensitivity

New

#### Bakerbond Q2100

- New generation HPLC and UHPLC columns
- Excellent reproducibility, stability and sensitivity.
- Excellent value for money.

## MICROBIOLOGY

### Portfolio Overview

- Portable air samplers dedicated to environmental control of pharmaceutical cleanrooms from PBI Italy (VWR Collection)
- Dehydrated Culture Media, Granulated (VWR Collection)
- Pre-poured Media Plates (VWR Collection)
- Sterile Petri-plates (VWR Collection)
- Swabs for Sampling (VWR Collection & Texwipe)

# Chemical Compatibility chart

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Inorganic Acids	X																							
Organic acids	X																							
Caustics	X	X																						
Amines & Alkanolamines	X	X																						
Halogenated Compounds	X																							
Alcohols, Glycols & Glycol Ethers	X																							
Aldehydes	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Ketone	X																							
Saturated Hydrocarbons	X																							
Aromatic Hydrocarbons	X																							
Olefins	X																							
Petroleum Oils																								
Esters	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Monomers & Polymerizable Esters	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Phenols	X																							
Alkylene Oxides	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Cyanohydrins	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Nitrites	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Ammonia	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Halogens	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Ethers	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Phosphorus, Elemental	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Sulphur Molten	X																							
Acid Anhydrides	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

<b>Group 1: Inorganic Acids</b>	<b>Group 6: Alcohols, Glycols and Glycol Ethers</b>	<b>Group 9: Saturated Hydrocarbons</b>	<b>Group 14: Monomers and Polymerizable</b>
<ul style="list-style-type: none"> <li>- Chlorosulfonic acid</li> <li>- Hydrochloric acid (aqueous)</li> <li>- Hydrofluoric acid (aqueous)</li> <li>- Hydroga, chloride (anhydrous)</li> <li>- Hydrogen fluoride (anhydrous)</li> <li>- Nitric acid</li> <li>- Allyl alcohol</li> <li>- Oleum</li> <li>- Phosphoric acid</li> <li>- Sulfuric acid</li> </ul>	<ul style="list-style-type: none"> <li>- Allyl alcohol</li> <li>- Amyl alcohol</li> <li>- 1,4-Butanediol</li> <li>- Butyl alcohol (iso, n, sec, tart)</li> <li>- Butylene glycol</li> <li>- Corn syrup</li> <li>- Cyclohexyl alcohol</li> <li>- Decyl alcohol (n, iso)</li> <li>- Dextrose solution</li> <li>- Diacetone alcohol</li> <li>- Diethylene glycol</li> <li>- Diethylene glycol dimethyl ether</li> <li>- Diethylene glycol monobutyl ether</li> <li>- Diethylene glycol monoethyl ether</li> <li>- Diethylene glycol monomethyl ether</li> <li>- Diisobutyl carbitol</li> <li>- Dipropylene glycol</li> <li>- Dodecanol</li> <li>- Ethoxylated dodecanol</li> <li>- Ethoxylated pentadecanol</li> <li>- Ethoxylated tetradecanol</li> <li>- Ethoxylated tridecanol</li> <li>- Ethoxytriglycol</li> <li>- Ethyl alcohol</li> <li>- Ethyl butanol</li> <li>- 2-Ethylbutyl alcohol</li> <li>- 2-Ethylhexyl alcohol</li> <li>- Ethylene glycol</li> <li>- Ethyleneglycol monobutyl ether</li> <li>- Ethylene glycol monoethyl ether</li> <li>- Ethylene glycol monomethyl ether</li> <li>- Furfuryl alcohol</li> <li>- Glycerine</li> <li>- Heptanol</li> <li>- Hexanol</li> </ul>	<ul style="list-style-type: none"> <li>- Aviation</li> <li>- Jet Fuels</li> <li>- JP-1 (kerosene)</li> <li>- JP-3</li> <li>- JP-4</li> <li>- JP-5 (kerosene, heavy)</li> <li>- Kerosene</li> <li>- Mineral spirits</li> <li>- Naphtha (non aromatic)</li> <li>- Naphtha</li> <li>- Oils</li> <li>- Solvent</li> <li>- Stoddard solvent</li> <li>- VM&amp;P</li> <li>- Absorption oil</li> <li>- Clarified oil</li> <li>- Crude oil</li> <li>- Diesel oil</li> <li>- Fuel oil</li> <li>- No. 1 (kerosene)</li> <li>- No.1-D</li> <li>- No.2</li> <li>- No.2-D</li> <li>- No.4</li> <li>- No.5</li> <li>- No.6</li> <li>- Lubricating oil</li> <li>- Mineral oil</li> <li>- Mineral seal oil</li> <li>- Motor oil</li> <li>- Penetration oil</li> <li>- Range oil</li> <li>- Road oil</li> <li>- Spindle oil</li> <li>- Spray oil</li> <li>- Transformer oil</li> <li>- Turbine oil</li> </ul>	<ul style="list-style-type: none"> <li>- esters</li> <li>- Acrylic acid (inhibited)</li> <li>- Acrylonitrile</li> <li>- Butadiene (inhibited)</li> <li>- Butyl acrylate (n, iso)</li> <li>- Ethyl acrylate (inhibited)</li> <li>- 2-Ethylhexyl acrylate (inhibited)</li> <li>- Isodecyl acrylate (inhibited)</li> <li>- Isoprene (inhibited)</li> <li>- Methyl acrylate (inhibited)</li> <li>- Methyl methacrylate (inhibited)</li> <li>- o-Propiolactone</li> <li>- Styrene (inhibited)</li> <li>- Vinyl acetate (inhibited)</li> <li>- Vinyl chloride (inhibited)</li> <li>- Vinylidene chloride (inhibited)</li> <li>- Vinyl toluene</li> </ul>
<b>Group 2: Organic Acids</b>			<b>Group 15: Phenols</b>
<ul style="list-style-type: none"> <li>- Acetic acid</li> <li>- Butyric acid (n-)</li> <li>- Formic acid</li> <li>- Propionic acid</li> <li>- Rosin Oil</li> <li>- Tall oil</li> </ul>			<ul style="list-style-type: none"> <li>- Carabolic oil</li> <li>- Creosote, coal tar</li> <li>- Cresols</li> <li>- Nonylphenol</li> <li>- Phenol</li> </ul>
<b>Group 3: Caustics</b>		<b>Group 10: Aromatic Hydrocarbons</b>	<b>Group 16: Alkylene Oxides</b>
<ul style="list-style-type: none"> <li>- Causlic potash solution</li> <li>- Caustic soda solution</li> </ul>		<ul style="list-style-type: none"> <li>- Benzene</li> <li>- Cumene</li> <li>- p-Cymene</li> <li>- Coal tar oil</li> <li>- Diethylbenzene</li> <li>- Dodecyl benzene</li> <li>- Dowtherm</li> <li>- Ethyl benzene</li> <li>- Naphtha, coal tar</li> <li>- Naphthalene (includes molten)</li> <li>- Tetrachydrophthalene</li> <li>- Toluene</li> <li>- Triethyl benzene</li> <li>- Xylene (m-, o-, p-)</li> </ul>	<ul style="list-style-type: none"> <li>- Ethylene Oxide</li> <li>- Propylene Oxide</li> </ul>
<b>Group 4: Amines and Alkanolamines</b>		<b>Group 11: Olefins</b>	<b>Group 17: Cyanohydrins</b>
<ul style="list-style-type: none"> <li>- Aminoethylethanolamine</li> <li>- Aniline</li> <li>- Diethanolamine</li> <li>- Diethylenetriamine</li> <li>- Diisopropanolamine</li> <li>- Dimethylamine</li> <li>- Ethylenediamine</li> <li>- Hexamethylenediamine</li> <li>- 2-Methyl-5-ethylpyridine</li> <li>- Monoethanolamine</li> <li>- Monoisopropanolamine</li> <li>- Morpholine</li> <li>- Pyridine</li> <li>- Triethanolamine</li> <li>- Triethylamine</li> <li>- Trimethylamine</li> </ul>		<ul style="list-style-type: none"> <li>- Butylene</li> <li>- 1-Decene</li> <li>- Dicyclopentadiene</li> <li>- Diisobutylene</li> <li>- Dipentene</li> <li>- Dodecene</li> <li>- 1-Dodecene</li> <li>- Ethylene</li> <li>- Liquified petroleum gas</li> <li>- 1-Heptene</li> <li>- 1-Hexane</li> <li>- Isobutylene</li> <li>- Nonene</li> <li>- 1-Octene</li> <li>- 1-Pentene</li> <li>- Polybutene</li> <li>- Propylene</li> <li>- Propylene butylene polymer</li> </ul>	<ul style="list-style-type: none"> <li>- Acetone cyanohydrin</li> <li>- Ethylene cyanohydrin</li> </ul>
<b>Group 5: Halogenated Compounds</b>	<b>Group 7: Aldehydes</b>	<b>Group 11: Olefins (cont.)</b>	<b>Group 18: Nitriles</b>
<ul style="list-style-type: none"> <li>- Allyl chloride</li> <li>- Carbon tetrachloride</li> <li>- Chlorobenzene</li> <li>- Chloroform</li> <li>- Chlorhydrines, crude</li> <li>- Dichlorobenzene (o-)</li> <li>- Dichlorobenzene (p-)</li> <li>- Dichlorodifluoromethane</li> <li>- Dichloroethyl ether</li> <li>- Dichloropropene</li> <li>- Dichloropropene</li> <li>- Ethyl chloride</li> <li>- Ethylene dibromide</li> <li>- Ethylene dichloride</li> <li>- Methyl bromide</li> <li>- Methyl chloride</li> <li>- Methylene chloride</li> <li>- Monochlorodifluoromethane</li> <li>- Perchloroethylene</li> <li>- Propylene dichloride</li> <li>- 1,2,4-Trichlorobenzene</li> <li>- 1,1,1-Trichloroethane</li> <li>- Trichloroethylene</li> <li>- Trichlorofluoromethane</li> </ul>	<ul style="list-style-type: none"> <li>- Acetaldehyde</li> <li>- Acrolein (inhibited)</li> <li>- Butyraldehyde (n, iso)</li> <li>- Crotonaldehyde</li> <li>- Decaldehyde (n, iso)</li> <li>- 2-Ethyl-3-propylacrolein</li> <li>- Formaldehyde solutions</li> <li>- Furfural</li> <li>- Hexamethylenetetramine</li> <li>- Isooctyl aldehyde</li> <li>- Methyl butyraldehyde</li> <li>- Methyl formal</li> <li>- Paraformaldehyde</li> <li>- Valeraldehyde</li> </ul>	<ul style="list-style-type: none"> <li>- Propylene tetramer (dodecene)</li> <li>- 1-Tetradecene</li> <li>- 1-Tridecene</li> <li>- Turpentine</li> <li>- 1-Undecene</li> </ul>	<ul style="list-style-type: none"> <li>- Acetonitrile</li> <li>- Adiponitrile</li> </ul>
<b>Group 8: Ketones</b>		<b>Group 12: Petroleum Oils</b>	<b>Group 19: Ammonia</b>
<ul style="list-style-type: none"> <li>- Acetone</li> <li>- Acetophenone</li> <li>- Camphor oil</li> <li>- Cyclohexanone</li> <li>- Diisobutyl ketone</li> <li>- Isophorone</li> <li>- Mesityl oxide</li> <li>- Methyl ethyl ketone</li> <li>- Methyl isobutyl ketone</li> </ul>		<ul style="list-style-type: none"> <li>- Asphalt</li> <li>- Gasolines</li> <li>- Casinghead</li> <li>- Automotive</li> </ul>	<ul style="list-style-type: none"> <li>- Ammonium hydroxide</li> </ul>
<b>Group 13: Esters</b>		<b>Group 20: Halogens</b>	<b>Group 21: Ethers</b>
		<ul style="list-style-type: none"> <li>- Bromine</li> <li>- Chlorine</li> </ul>	<ul style="list-style-type: none"> <li>- Diethyl ether (ethyl ether)</li> <li>- 1, 4, Dioxane</li> <li>- Isoprophyl ether</li> <li>- Ethers (cont)</li> <li>- Tetrahydrofuran</li> </ul>
			<b>Group 22: Phosphorus, elemental</b>
			<b>Group 23: Sulfur, molten</b>
			<b>Group 24: Acid Anhydride</b>
			<ul style="list-style-type: none"> <li>- Acetic anhydride</li> <li>- Propionic anhydride</li> </ul>

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Acacia Gum	Rankem	LR	500 gm	A2010	13019019	605
Acacia Gum	Rankem	LR	5 Kg	A2015	13019019	5,400
Acacia Gum	Rankem	LR	25 Kg	A2017	13019019	POR
Acetamide	Rankem	LR	500 gm	A2050	29241900	842
Acetanilide	Rankem	LR	500 gm	A0020	29420090	1,112
Acetic Acid Glacial	Rankem	HPLC	1 L	A0042	29152100	994
Acetic Acid Glacial	Rankem	AR	500 ml	A0030	29152100	421
Acetic Acid Glacial	Rankem	AR	2.5 L	A0040	29152100	1,490
Acetic Acid Glacial	Rankem	AR	25 L	A0045	29152100	POR
Acetic Acid Glacial	Rankem	DRYSOLV	25 L	A0072	29152100	POR
Acetic Acid Glacial	Rankem	LR	500 ml	A0060	29152100	324
Acetic Acid Glacial	Rankem	LR	2.5 L	A0070	29152100	1,090
Acetic Acid Glacial	Rankem	LR	5 L	A0073	29152100	2,063
Acetic Acid Glacial	Rankem	LR	25 L	A0710	29152100	POR
Aceto Carmine Stain Solution	Rankem	Indicator	125 ml	A2880	32049000	1,058
Acetone	Rankem	HPLC	1 L	A0740	29141110	1,015
Acetone	Rankem	HPLC	2.5 L	A0742	29141110	2,117
Acetone	Rankem	AR,ACS	500 ml	A0136	29141110	440
Acetone	Rankem	AR,ACS	2.5 L	A0137	29141110	1,620
Acetone	Rankem	AR,ACS	25 L	A0138	29141110	POR
Acetone	Rankem	LR	500 ml	A0140	29141110	390
Acetone	Rankem	LR	2.5 L	A0160	29141110	1,390
Acetone	Rankem	LR	25 L	A0671	29141110	POR
Acetone	Rankem	LR	200 L	A0675	29141110	POR
Acetone	Rankem	EL	2.5 L	A0165	29141110	2,052
Acetonitrile	Rankem	Gradient HPLC	1 L	A2089	29269000	734
Acetonitrile	Rankem	Gradient HPLC	2.5 L	A2094	29269000	1,534
Acetonitrile	Rankem	HPLC	1 L	A0749	29269000	734
Acetonitrile	Rankem	HPLC	2.5 L	A0754	29269000	1,372
Acetonitrile	Rankem	Preparative HPLC	2.5 L	A2104	29269000	2,225
Acetonitrile	Rankem	Preparative HPLC	25 L	A0806	29269000	POR
Acetonitrile	Rankem	AR,ACS	500 ml	A0795	29269000	670
Acetonitrile	Rankem	AR,ACS	2.5 L	A0796	29269000	2,441
Acetonitrile	Rankem	AR,ACS	25 L	A0797	29269000	POR
Acetonitrile	Rankem	LR	500 ml	A0169	29269000	616
Acetonitrile	Rankem	LR	2.5 L	A0171	29269000	2,279
Acetonitrile	Rankem	LR	25 L	A0174	29269000	POR
Acriflavin	Rankem	LR	100 gm	A0017	29339900	3,132
Acriflavin	Rankem	LR	1 Kg	A0018	29339900	30,780
Acrylamide	Rankem	LR	500 gm	A2170	29241900	583
Acrylonitrile	Rankem	LR	500 ml	A0190	29261000	529
Adipic Acid	Rankem	LR	500 gm	A2210	29171200	767
Agar-Agar (Bacteriological Grade)	Rankem	LR	250 gm	A0200	29400000	2,754
Agar-Agar (Bacteriological Grade)	Rankem	LR	500 gm	A0210	29400000	5,400
Agar Agar (Bacteriological Grade)	Rankem	LR	5 Kg	A0215	29400000	47,120
Aluminium Ammonium Sulphate	Rankem	AR	500 gm	A0220	28332290	450
Aluminium Ammonium Sulphate	Rankem	LR	500 gm	A0230	28332290	335
Aluminium Chloride, Anhydrous	Rankem	AR	500 gm	A0239	28273200	734
Aluminium Chloride, Anhydrous	Rankem	LR	250 gm	A0241	28273200	367

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Aluminium Chloride, Anhydrous	Rankem	LR	500 gm	A0240	28273200	691
Aluminium Metal	Rankem	LR	500 gm	A2265	28051900	1,166
Aluminium Nitrate, Nonahydrate	Rankem	LR	500 gm	A2280	28342990	313
Aluminium Oxide Active (Acidic)	Rankem	LR	500 gm	A2315	28332290	1,220
Aluminium Oxide Active (Basic)	Rankem	LR	500 gm	A2310	28259090	1,112
Aluminium Oxide Active (Neutral)	Rankem	LR	500 gm	A2320	28259090	799
Aluminium Oxide Active (Neutral)	Rankem	LR	50 Kg	A2325	29420090	POR
Aluminium Potassium Sulphate, Dodecahydrate	Rankem	AR	500 gm	A0250	28332900	367
Aluminium Potassium Sulphate, Dodecahydrate	Rankem	AR	50 Kg	A0255	28332900	POR
Aluminium Potassium Sulphate, Dodecahydrate	Rankem	LR	500 gm	A0260	28332290	248
Aluminium Potassium Sulphate, Dodecahydrate	Rankem	LR	5 Kg	A0265	28332900	2,322
Aluminium Potassium Sulphate, Dodecahydrate	Rankem	LR	50 Kg	A0268	28332900	POR
Aluminium Sulphate, Hexadecahydrate	Rankem	AR	500 gm	A2290	28332210	313
Aluminium Sulphate, Hexadecahydrate	Rankem	LR	500 gm	A0270	28332210	281
Aluminium Sulphate, Hexadecahydrate	Rankem	LR	50 Kg	A0275	28332210	POR
Amaranth (Biological Stain)	Rankem	Indicator	25 gm	A2340	28273200	1,739
4-Amino Antipyrine	Rankem	AR	100 gm	A2355	29331100	3,672
4-Aminopyridine	Rankem	LR	25 gm	A2550	29333911	1,804
Ammonia Solution (28-30%)	Rankem	AR,ACS	500 ml	A0691	28142000	235
Ammonia Solution (28-30%)	Rankem	AR,ACS	2.5 L	A0692	28142000	650
Ammonia Solution (28-30%)	Rankem	AR,ACS	5 L	A0693	28142000	970
Ammonia Solution (28-30%)	Rankem	AR,ACS	25 L	A0694	28142000	POR
Ammonia Solution (28-30%)	Rankem	AR,ACS	100 L	A0695	28142000	POR
Ammonia Solution Sp. Gr. 0.91	Rankem	LR	500 ml	A0310	28142000	210
Ammonia Solution Sp. Gr. 0.91	Rankem	LR	2.5 L	A0330	28142000	600
Ammonia Solution Sp. Gr. 0.91	Rankem	LR	5 L	A0335	28142000	870
Ammonia Solution Sp. Gr. 0.91	Rankem	LR	25 L	A0681	28142000	POR
Ammonia Buffer Solution	Rankem	Solution	500 ml	A0760	28142000	238
Ammonium Acetate	Rankem	HPLC	500 gm	A0341	29152990	890
Ammonium Acetate	Rankem	AR,ACS	500 gm	A0346	29152990	450
Ammonium Acetate	Rankem	AR,ACS	1 Kg	A0347	29152990	842
Ammonium Acetate	Rankem	LR	500 gm	A0350	29152990	380
Ammonium Acetate	Rankem	LR	50 Kg	A0355	29152990	POR
Ammonium Bicarbonate	Rankem	AR	500 gm	A0361	28361000	335
Ammonium Bicarbonate	Rankem	LR	500 gm	A0360	28361000	281
Ammonium Bifluoroide	Rankem	AR	500 gm	A2569	28261120	702
Ammonium Bifluoroide	Rankem	LR	500 gm	A2570	28261120	562
Ammonium Bifluoride	Rankem	LR	25 Kg	A2575	28261120	POR
Ammonium Bromide	Rankem	AR	500 gm	A2595	28342990	1,480
Ammonium Bromide	Rankem	LR	500 gm	A2600	28275990	1,220
Ammonium Carbonate	Rankem	AR	500 gm	A0718	28361000	572
Ammonium Carbonate	Rankem	LR	500 gm	A0720	28361000	490
Ammonium Carbonate	Rankem	LR	25 Kg	A0725	28361000	POR
Ammonium Cerric Nitrate	Rankem	AR	100 gm	A2610	28342990	3,270

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Ammonium Cerric Nitrate	Rankem	LR	100 gm	A2615	28342990	3,175
Ammonium Cerric Sulphate Dihydrate	Rankem	AR	100 gm	A2620	28332990	3,240
Ammonium Cerric Sulphate Dihydrate	Rankem	LR	100 gm	A2625	28332990	3,208
Ammonium Chloride	Rankem	AR,ACS	500 gm	A0386	28271000	460
Ammonium Chloride	Rankem	AR,ACS	5 Kg	A0387	28271000	3,620
Ammonium Chloride	Rankem	AR,ACS	25 Kg	A0388	28271000	POR
Ammonium Chloride	Rankem	LR	500 gm	A0380	28271000	340
Ammonium Chloride	Rankem	LR	1 Kg	A0381	28271000	572
Ammonium Chloride	Rankem	LR	5 Kg	A0721	28271000	2,060
Ammonium Chloride	Rankem	LR	25 Kg	A0690	28271000	POR
Ammonium Chloride	Rankem	LR	50 Kg	A0700	28271000	POR
tri-Ammonium Citrate	Rankem	LR	500 gm	A0368	29181590	1,782
Ammonium Dichromate	Rankem	LR	500 gm	A0390	28429020	950
Ammonium Ferric Citrate	Rankem	HI-PURE	500 gm	A0440	29181550	497
Ammonium Fluoride	Rankem	AR	250 gm	A0469	28342990	5,432
Ammonium Fluoride	Rankem	LR	500 gm	A0470	28261110	918
Ammonium Formate	Rankem	LR	250 gm	A2655	29151290	302
Ammonium Molybdate Tetrahydrate	Rankem	AR,ACS	100 gm	A0506	28417090	1,990
Ammonium Molybdate Tetrahydrate	Rankem	AR,ACS	500 gm	A0507	28417090	8,953
Ammonium Molybdate Tetrahydrate	Rankem	AR,ACS	1 Kg	A0508	28417090	15,066
Ammonium Molybdate Tetrahydrate	Rankem	LR	100 gm	A0510	28417090	1,750
Ammonium Molybdate Tetrahydrate	Rankem	LR	500 gm	A0512	28417090	8,629
Ammonium Molybdate Tetrahydrate	Rankem	LR	1 Kg	A0515	28417090	13,878
Ammonium Oxalate	Rankem	LR	500 gm	A0540	29171190	475
Ammonium Persulphate	Rankem	AR,ACS	500 gm	A0551	28334000	550
Ammonium Persulphate	Rankem	LR	500 gm	A0560	28334000	508
Ammonium Persulphate	Rankem	LR	5 Kg	A0565	28334000	4,450
Ammonium Dihydrogen ortho-Phosphate (Ammonium Phosphate Monobasic)	Rankem	HPLC	500 gm	A0419	28352990	1,890
Ammonium Dihydrogen ortho-Phosphate (Ammonium Phosphate Monobasic)	Rankem	AR,ACS	500 gm	A0403	28352990	600
Ammonium Dihydrogen ortho-Phosphate (Ammonium Phosphate Monobasic)	Rankem	LR	500 gm	A0410	28352990	562
Ammonium Dihydrogen ortho-Phosphate (Ammonium Phosphate Monobasic)	Rankem	LR	50 Kg	A0417	28352990	POR
di-Ammonium Hydrogen Phosphate (Ammonium Phosphate Dibasic)	Rankem	AR,ACS	500 gm	A0491	28352990	659
di-Ammonium Hydrogen Phosphate (Ammonium Phosphate Dibasic)	Rankem	AR,ACS	50 Kg	A0492	28352990	POR
di-Ammonium Hydrogen Phosphate (Ammonium Phosphate Dibasic)	Rankem	LR	500 gm	A0490	28352990	594
Ammonium Purpurate (Murexide)	Rankem	Indicator	5 gm	A0570	29339900	400
Ammonium Sulphate	Rankem	AR,ACS	500 gm	A0582	28332990	280
Ammonium Sulphate	Rankem	AR,ACS	1 Kg	A0583	28332990	475
Ammonium Sulphate	Rankem	AR,ACS	25 Kg	A0584	28332990	POR
Ammonium Sulphate	Rankem	LR	500 gm	A0590	28332990	227
Ammonium Sulphate	Rankem	LR	5 Kg	A0594	28332990	1,804
Ammonium Sulphate	Rankem	LR	25 Kg	A0595	28332990	POR
Ammonium Sulphate	Rankem	SG	50 Kg	A0596	28332990	POR

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Ammonium Thiocyanate	Rankem	LR	500 gm	A0610	28309020	637
iso-Amyl Acetate	Rankem	LR	500 ml	A0620	29153990	583
iso-Amyl Acetate	Rankem	LR	2.5 L	A0625	29153990	2,538
iso-Amyl Acetate	Rankem	LR	25 L	A0628	29153990	POR
iso-Amyl Alcohol (Milk Testing)	Rankem	LR	500 ml	A0640	29051500	583
iso-Amyl Alcohol (Milk Testing)	Rankem	LR	2.5 L	A0641	29051500	2,484
iso-Amyl Alcohol	Rankem	LR	500 ml	A0630	29051500	572
iso-Amyl Alcohol	Rankem	LR	2.5 L	A0632	29051500	2,290
iso-Amyl Alcohol	Rankem	LR	25 L	A0631	29051500	POR
Aniline	Rankem	AR	500 ml	A0649	29214110	745
Aniline	Rankem	LR	500 ml	A0650	29214110	702
Aniline Blue Water Soluble	Rankem	Indicator	25 gm	A0810	32041259	767
Aniline Blue Water Soluble	Rankem	Indicator	100 gm	A0820	32041259	2,171
Anisole	Rankem	LR	500 ml	A2770	29093019	842
Anthrone	Rankem	AR	10 gm	A2810	28273200	1,469
Anthrone	Rankem	LR	25 gm	A2815	28273200	2,851
Antimony Trichloride	Rankem	LR	500 gm	A2820	28258000	3,326
Antimony Trioxide	Rankem	LR	1 Kg	A0780	28258000	4,720
Ascorbic Acid	Rankem	AR,ACS	5 gm	A2846	29362700	140
Ascorbic Acid	Rankem	AR,ACS	100 gm	A2848	29362700	1,330
Ascorbic Acid	Rankem	AR,ACS	500 gm	A2850	29362700	4,900
Ascorbic Acid	Rankem	LR	100 gm	A2840	29362700	1,015
Ascorbic Acid	Rankem	LR	500 gm	A2845	29362700	4,763
Barium Acetate	Rankem	AR	500 gm	B0009	29159050	1,112
Barium Acetate	Rankem	LR	500 gm	B0010	29159050	940
Barium Carbonate	Rankem	LR	500 gm	B0015	28366000	616
Barium Carbonate	Rankem	LR	5 Kg	B0017	28366000	5,562
Barium Carbonate	Rankem	LR	25 Kg	B0018	28366000	POR
Barium Chloride Dihydrate	Rankem	AR,ACS	500 gm	B0026	28273990	380
Barium Chloride Dihydrate	Rankem	AR,ACS	1 Kg	B0027	28273990	734
Barium Chloride Dihydrate	Rankem	LR	500 gm	B0030	28273990	367
Barium Chloride Dihydrate	Rankem	LR	25 Kg	B0037	28273990	POR
Barium Chloride, 10% Solution	Rankem	Indicator	500 ml	B0033	28273990	389
Barium Diphenylamine Sulphonate	Rankem	LR	5 gm	B0510	29209090	443
Barium Diphenylamine Sulphonate	Rankem	LR	25 gm	B0520	29209090	1,350
Barium Hydroxide Octahydrate	Rankem	AR	500 gm	B2020	28164000	1,890
Barium Hydroxide Octahydrate	Rankem	LR	500 gm	B0040	28164000	290
Barium Hydroxide Octahydrate	Rankem	LR	5 Kg	B0045	28164000	2,260
Barium Hydroxide Octahydrate	Rankem	LR	50 Kg	B0048	28164000	POR
Barium Nitrate	Rankem	AR	500 gm	B0051	28342930	756
Barium Nitrate	Rankem	LR	500 gm	B0050	28342930	421
Barium Nitrate	Rankem	LR	5 Kg	B0055	28342930	3,175
Barium Sulphate	Rankem	LR	500 gm	B0061	28332700	324
Barium Sulphate	Rankem	LR	2 Kg	B0062	28332700	1,274
Barium Sulphate	Rankem	LR	5 Kg	B0063	28332700	2,970
Barium Sulphate	Rankem	LR	25 Kg	B0077	28332700	POR
Barium Sulphate	Rankem	LR	50 Kg	B0078	28332700	POR
Benedict's Solution (Qualitative)	Rankem	Indicator	500 ml	B0090	28142000	238
Benedict's Solution (Qualitative)	Rankem	Indicator	5 L	B0095	28142000	1,123

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Benzaldehyde	Rankem	AR	500 ml	B0105	29122100	724
Benzaldehyde	Rankem	LR	500 ml	B0100	29122100	670
Benzaldehyde	Rankem	LR	1 L	B0101	29122100	940
Benzaldehyde	Rankem	LR	2.5 L	B0102	29122100	2,592
Benzalkonium Chloride (50% Solution)	Rankem	HI-PURE	500 ml	B2060	29239000	842
Benzalkonium Chloride (50% Solution)	Rankem	HI-PURE	5 L	B2061	28121010	7,841
Benzene	Rankem	HPLC	1 L	B0163	29022000	1,145
Benzene	Rankem	AR,ACS	500 ml	B0141	29022000	486
Benzene	Rankem	AR,ACS	2.5 L	B0142	29022000	1,847
Benzene (Crystallizable)	Rankem	LR	500 ml	B0150	29022000	389
Benzene (Crystallizable)	Rankem	LR	2.5 L	B0170	29022000	1,458
Benzene (Crystallizable)	Rankem	LR	25 L	B0460	29022000	POR
Benzene	Rankem	HI-PURE	25 L	B0461	29022000	POR
Benzoic Acid	Rankem	AR	500 gm	B0181	29163110	2,060
Benzoic Acid	Rankem	LR	500 gm	B0180	29163110	540
Benzoic Acid	Rankem	LR	25 Kg	B0182	29163110	POR
Benzoyl Chloride	Rankem	AR	500 ml	B2185	29163200	1,570
Benzoyl Chloride	Rankem	AR	2.5 L	B2186	29062100	3,880
Benzoyl Chloride	Rankem	LR	500 ml	B2180	29163200	1,793
Benzyl Alcohol	Rankem	HPLC	1 L	B0211	29062100	3,812
Benzyl Alcohol	Rankem	HPLC	2.5 L	B0212	29062100	8,046
Benzyl Alcohol	Rankem	AR	500 ml	B0227	29062100	778
Benzyl Alcohol	Rankem	AR	2.5 L	B0228	29062100	3,100
Benzyl Alcohol	Rankem	LR	500 ml	B0190	29062100	680
Benzyl Alcohol	Rankem	LR	2.5 L	B0192	29062100	2,441
Benzyl Alcohol	Rankem	LR	25 L	B0470	29062100	POR
Benzyl Benzoate	Rankem	LR	500 ml	B2230	29420090	562
Benzyl Chloride	Rankem	AR	500 ml	B0226	29163200	486
Benzyl Chloride	Rankem	LR	500 ml	B0220	29036940	464
Benzyl Triethyl Ammonium Chloride	Rankem	LR	500 gm	B2310	29039940	3,013
D-Biotin	Rankem	LR	1 gm	B2726	29362950	626
Bismuth Nitrate Pentahydrate	Rankem	LR	100 gm	B0230	28342990	745
Borax	Rankem	AR	500 gm	B0241	28100010	583
Borax	Rankem	LR	500 gm	B0240	28100010	583
Borax	Rankem	LR	5 Kg	B0248	28100010	5,087
Borax	Rankem	LR	25 Kg	B0245	28100010	POR
Borax	Rankem	LR	50 Kg	B0246	28100010	POR
Boric Acid (Granular)	Rankem	AR	500 gm	B0250	28100020	810
Boric Acid (Granular)	Rankem	AR	5 Kg	B0253	28100020	4,070
Boric Acid (Granular)	Rankem	LR	500 gm	B0260	28100020	562
Boric Acid (Granular)	Rankem	LR	5 Kg	B0275	28100020	4,028
Boric Acid (Granular)	Rankem	LR	25 Kg	B0480	28100020	POR
Boric Acid (Granular)	Rankem	LR	50 Kg	B0287	28100020	POR
Boric Acid (Powder)	Rankem	AR	500 gm	B0255	28100020	842
Boric Acid (Powder)	Rankem	AR	1 Kg	B0252	28100020	1,231
Boric Acid (Powder)	Rankem	LR	500 gm	B0262	28100020	508
Boric Acid (Powder)	Rankem	LR	1 Kg	B0263	28100020	983
Boric Acid (Powder)	Rankem	LR	5 Kg	B0277	28100020	3,866
Boric Acid (Powder)	Rankem	LR	50 Kg	B0490	28100020	POR

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Brilliant Cresyl Blue Indicator Powder	Rankem	Indicator	25 gm	B0610	32041359	6,383
Brilliant Cresyl Blue Indicator Powder	Rankem	Indicator	100 gm	B0620	32041359	16,524
Brilliant Green Indicator Powder	Rankem	Indicator	25 gm	B2450	32041359	259
Bromine	Rankem	LR	5 X 20 ml	B0306	28013020	1,512
Bromobenzene	Rankem	AR	250 ml	B0311	29033020	572
Bromobenzene	Rankem	LR	250 ml	B0310	29033020	562
Bromocresol Green Indicator Solution	Rankem	Indicator	125 ml	B0541	32049000	162
Bromocresol Purple Indicator Powder	Rankem	Indicator	5 gm	B0320	29222190	302
Bromocresol Purple Indicator Solution	Rankem	Indicator	125 ml	B0551	32049000	162
Bromoform (Mineral Separation)	Rankem	LR	250 ml	B0331	29033020	4,709
Bromophenol Blue Indicator Powder	Rankem	Indicator	5 gm	B0340	29222190	281
Bromophenol Blue Indicator Solution	Rankem	Indicator	125 ml	B0561	32049000	173
Bromothymol Blue Indicator Paper (100 booklets)	Rankem	Indicator	100 Bkts	B0581	38220019	1,858
Bromothymol Blue Indicator Powder	Rankem	Indicator	25 gm	B0350	29222190	1,156
Bromothymol Blue Indicator Solution	Rankem	Indicator	125 ml	B0571	32049000	162
Buffer Solution (pH 4)	Rankem	CVS	6 Amps	B0391	38220090	842
Buffer Solution (pH 7)	Rankem	CVS	6 Amps	B0392	29051300	842
Buffer Solution (pH 9.2)	Rankem	CVS	6 Amps	B0393	38220090	842
Buffer Solution (pH 4)	Rankem	Solution	500 ml	B0601	29051300	616
Buffer Solution (pH 7)	Rankem	Solution	500 ml	B0603	29051300	616
Buffer Solution (pH 9.2)	Rankem	Solution	500 ml	B0605	29051300	616
Buffer Solution (pH 10)	Rankem	Solution	500 ml	B0607	29051300	616
Buffer Tablets (pH 4)	Rankem	LR	20 Tablets	B0361	29051300	842
Buffer Tablets (pH 6.8)	Rankem	LR	20 Tablets	B0383	29051300	842
Buffer Tablets (pH 7)	Rankem	LR	20 Tablets	B0371	29051300	842
Buffer Tablets (pH 9.2)	Rankem	LR	20 Tablets	B0381	29051300	842
Buffer Powder (pH 4)	Rankem	LR	10 Packets	B0360	29051300	830
Buffer Powder (pH 7)	Rankem	LR	10 Packets	B0370	29051300	830
Buffer Powder (pH 9.2)	Rankem	LR	10 Packets	B0380	29051300	830
1-Butane Sulphonic Acid Sodium Salt, Anhydrous	Rankem	HPLC	25 gm	B0640	29041090	1,598
1-Butane Sulphonic Acid Sodium Salt, Monohydrate	Rankem	HPLC	25 gm	B0660	29041090	1,620
n-Butyl Acetate	Rankem	AR	500 ml	B0428	28153300	691
n-Butyl Acetate	Rankem	LR	500 ml	B0430	28153300	454
n-Butyl Acetate	Rankem	LR	2.5 L	B0440	28153300	1,728
n-Butyl Acetate	Rankem	LR	25 L	B0445	28153300	POR
n-Butyl Alcohol	Rankem	HPLC	1 L	B0403	29051300	1,307
n-Butyl Alcohol	Rankem	HPLC	2.5 L	B0404	29051300	2,138
n-Butyl Alcohol	Rankem	AR	500 ml	B0390	29051300	486
n-Butyl Alcohol	Rankem	LR	500 ml	B0400	29051300	421
n-Butyl Alcohol	Rankem	LR	2.5 L	B0405	29051300	1,631
n-Butyl Alcohol	Rankem	LR	25 L	B0407	29051300	POR
iso-Butyl Alcohol	Rankem	HPLC	1 L	B0417	29051300	1,318
iso-Butyl Alcohol	Rankem	HPLC	2.5 L	B0418	29051300	2,592
iso-Butyl Alcohol	Rankem	AR	500 ml	B0411	29051300	475
iso-Butyl Alcohol	Rankem	LR	500 ml	B0410	29051400	421
iso-Butyl Alcohol	Rankem	LR	25 L	B0415	29051300	POR
tert-Butyl Alcohol	Rankem	HPLC	1 L	B0501	29055900	2,322

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
tert-Butyl Alcohol	Rankem	HPLC	2.5 L	B0502	29055900	4,039
tert-Butyl Alcohol	Rankem	AR	500 ml	B0421	29055900	518
tert-Butyl Alcohol	Rankem	LR	500 ml	B0420	29055900	486
tert-Butyl Alcohol	Rankem	LR	2.5 L	B0425	29055900	1,955
2-Butanol (2-Butyl Alcohol)	Rankem	LR	2.5 L	B0530	29051910	1,631
t-Butylamine	Rankem	LR	500 ml	B2645	29211900	1,080
iso-Butyl Methyl Ketone	Rankem	AR	500 ml	B0448	29141300	659
iso-Butyl Methyl Ketone	Rankem	LR	500 ml	B0450	29141300	529
iso-Butyl Methyl Ketone	Rankem	LR	2.5 L	B0451	29141300	2,279
iso-Butyl Methyl Ketone	Rankem	LR	25 L	B0452	29141300	POR
Butylated Hydroxyanisole (BHA)	Rankem	LR	100 gm	B2698	29420090	1,426
Butylated Hydroxyanisole (BHA)	Rankem	LR	500 gm	B2700	29420090	4,180
Butylated Hydroxytoluene (BHT)	Rankem	LR	500 gm	B2720	29420090	1,112
Butylated Hydroxytoluene (BHT)	Rankem	LR	5 Kg	B2722	29420090	9,320
Butylated Hydroxytoluene (BHT)	Rankem	LR	25 Kg	B2725	29420090	POR
Cadmium Acetate Dihydrate	Rankem	AR	100 gm	C0015	29152990	605
Cadmium Acetate Dihydrate	Rankem	AR	500 gm	C0010	29152990	2,862
Cadmium Acetate Dihydrate	Rankem	LR	100 gm	C0025	29152990	572
Cadmium Acetate Dihydrate	Rankem	LR	500 gm	C0020	29152990	2,646
Cadmium Chloride, 2.5 hydrate	Rankem	AR	100 gm	C2021	28273990	920
Cadmium Chloride, 2.5 hydrate	Rankem	LR	100 gm	C2020	28273990	886
Cadmium Chloride, Monohydrate	Rankem	AR	100 gm	C2022	28273990	680
Cadmium Iodide	Rankem	AR	100 gm	C0033	28051900	4,028
Cadmium Iodide	Rankem	LR	100 gm	C0030	28051900	3,704
Cadmium Nitrate, Tetrahydrate	Rankem	AR	100 gm	C2028	28342990	929
Cadmium Nitrate, Tetrahydrate	Rankem	LR	100 gm	C2029	28342990	907
Cadmium Nitrate, Tetrahydrate	Rankem	LR	500 gm	C2030	28342990	1,458
Cadmium Oxide	Rankem	LR	100 gm	C0630	28259020	702
Cadmium Oxide	Rankem	LR	500 gm	C0640	28259020	3,208
Caffeine	Rankem	LR	100 gm	C2040	29393000	2,063
Calcium Acetate	Rankem	AR	500 gm	C2050	29152990	1,274
Calcium Carbonate	Rankem	LR	500 gm	C0050	28365000	270
Calcium Carbonate	Rankem	LR	25 Kg	C0055	28365000	POR
Calcium Carbonate	Rankem	LR	50 Kg	C0052	28365000	POR
Calcium Chloride (Fused)	Rankem	LR	500 gm	C0060	28272000	270
Calcium Chloride (Fused)	Rankem	LR	25 Kg	C0065	28272000	POR
Calcium Chloride, Dihydrate	Rankem	AR	500 gm	C0602	28272000	1,177
Calcium Chloride, Dihydrate	Rankem	LR	500 gm	C0600	28272000	300
Calcium Chloride, Dihydrate	Rankem	LR	5 Kg	C0610	28272000	1,782
Calcium Chloride, Dihydrate	Rankem	LR	50 Kg	C0615	28272000	POR
Calcium Hydride	Rankem	LR	10 gm	C2090	28500010	1,080
Calcium Hydride	Rankem	LR	25 gm	C2095	28500010	2,484
Calcium Hypochlorite (Bleaching Powder)	Rankem	LR	500 gm	C2100	28281090	205
Calcium Hypochlorite (Bleaching Powder)	Rankem	LR	25 Kg	C2105	28281090	POR
Calcium Nitrate Tetrahydrate	Rankem	LR	500 gm	C0480	28342990	248
Calcium Oxide	Rankem	LR	25 Kg	C0625	28259020	POR
Calcium Phosphate Dibasic	Rankem	LR	500 gm	C2128	28352500	475
Calcium Phosphate Tribasic	Rankem	LR	500 gm	C2136	25101010	1,901

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Calcium Phosphate Tribasic	Rankem	LR	50 Kg	C2129	28352500	POR
Calcium Chloride, Dihydrate	Rankem	AR	500 gm	C0491	28332990	<b>475</b>
Calcium Sulphate	Rankem	AR	25 Kg	C0492	29163110	POR
Calcium Sulphate	Rankem	LR	500 gm	C0490	28332990	<b>421</b>
Calcium Sulphate	Rankem	LR	25 Kg	C0510	28332990	POR
Canada Balsam	Rankem	LR	100 ml	C0071	29420090	<b>400</b>
Canada Balsam	Rankem	LR	500 ml	C0070	29420090	<b>1,350</b>
Carbol Fuchsin (Biological Stain)	Rankem	Indicator	25 gm	C2220	38220090	<b>302</b>
Carbol Fuschin Solution (Ziehl Neelsen)	Rankem	Indicator	125 ml	C2221	29420090	<b>194</b>
Carboxy Methyl Cellulose Sodium Salt	Rankem	LR	500 gm	C0146	39123100	<b>1,080</b>
Carmine	Rankem	Indicator	5 gm	C0650	32030090	<b>810</b>
Carmine	Rankem	Indicator	25 gm	C0660	32030090	<b>3,974</b>
Cealite (Filter Aid 545, 20-45U)	Rankem	LR	1 Kg	C2230	25050000	<b>1,210</b>
Cesium Carbonate	Rankem	LR	25 gm	C3350	28366000	<b>4,126</b>
Cesium Carbonate	Rankem	LR	100 gm	C3351	28366000	<b>15,358</b>
Cesium Chloride	Rankem	LR	25 gm	C2250	28273990	<b>2,311</b>
Cesium Chloride	Rankem	LR	100 gm	C2251	28273990	<b>4,374</b>
Cetrimide	Rankem	AR	100 gm	C0701	29239000	<b>486</b>
Cetrimide	Rankem	AR	500 gm	C0702	29239000	<b>1,685</b>
Cetrimide	Rankem	LR	100 gm	C0700	29239000	<b>454</b>
Cetrimide	Rankem	LR	500 gm	C0710	29239000	<b>1,577</b>
Cetyl Trimethyl Ammonium Bromide	Rankem	AR	500 gm	C2305	29239000	<b>2,214</b>
Cetyl Trimethyl Ammonium Bromide	Rankem	LR	100 gm	C2300	29239000	<b>1,372</b>
Cetyl Trimethyl Ammonium Bromide	Rankem	LR	500 gm	C2315	29239000	<b>2,700</b>
Charcoal (Activated)	Rankem	AR	500 gm	C2326	38021000	<b>626</b>
Charcoal (Activated)	Rankem	LR	500 gm	C0155	38021000	<b>518</b>
Charcoal (Activated)	Rankem	LR	5 Kg	C0160	38021000	<b>4,082</b>
Charcoal (Activated)	Rankem	LR	25 Kg	C0535	38021000	POR
Chloroacetic Acid	Rankem	LR	500 gm	C0170	29154010	<b>810</b>
Chlorobenzene	Rankem	AR	500 ml	C0186	29036110	<b>570</b>
Chlorobenzene	Rankem	AR	2.5 L	C0187	29036110	<b>2,040</b>
Chlorobenzene	Rankem	LR	500 ml	C0180	29036110	<b>551</b>
Chlorobenzene	Rankem	LR	2.5 L	C0185	29036110	<b>2,063</b>
Chloroform	Rankem	HPLC	1 L	C0580	29031300	<b>1,166</b>
Chloroform	Rankem	HPLC	2.5 L	C0582	29031300	<b>2,220</b>
Chloroform	Rankem	DRYSOLV	2.5 L	C2530	29031300	<b>2,117</b>
Chloroform (Alcohol Stabilized)	Rankem	AR,ACS	500 ml	C0201	29031300	<b>490</b>
Chloroform (Alcohol Stabilized)	Rankem	AR,ACS	1 L	C0202	29031300	<b>842</b>
Chloroform (Alcohol Stabilized)	Rankem	AR,ACS	2.5 L	C0203	29031300	<b>1,890</b>
Chloroform (Alcohol Stabilized)	Rankem	AR,ACS	25 L	C0204	29031300	POR
Chloroform (Alcohol Stabilized)	Rankem	LR	500 ml	C0240	29031300	<b>360</b>
Chloroform (Alcohol Stabilized)	Rankem	LR	2.5 L	C0260	29031300	<b>1,420</b>
Chloroform (Alcohol Stabilized)	Rankem	LR	25 L	C0265	29031300	POR
Chloroform (Amylene Stabilized)	Rankem	LR	500 ml	C0245	29031300	<b>346</b>
Chloroform (Amylene Stabilized)	Rankem	LR	2.5 L	C0262	29031300	<b>1,404</b>
Chloroform (Amylene Stabilized)	Rankem	LR	25 L	C0264	29031300	POR
Chloroplatinic Acid	Rankem	LR	1 gm	C0290	28111990	<b>9,536</b>
N-Chlorosuccinimide	Rankem	LR	250 gm	C2700	29241900	<b>1,642</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Chromium (III) Acetate (Chromium Triacetate)	Rankem	LR	500 gm	C0500	28191000	767
Chromium (VI) Oxide (Chromium Trioxide)	Rankem	AR	500 gm	C2771	28191000	1,080
Chromium (VI) Oxide (Chromium Trioxide)	Rankem	LR	500 gm	C2770	28191000	1,112
Chromium (VI) Oxide (Chromium Trioxide)	Rankem	LR	25 Kg	C2775	28191000	POR
Chromium Metal Powder	Rankem	LR	50 Kg	C3777	28191000	POR
Chromium (III) Oxide Green	Rankem	AR	500 gm	C2766	28191000	1,339
Chromium (III) Oxide Green	Rankem	LR	500 gm	C2769	28191000	1,220
Chromotropic Acid Disodium Salt, Dihydrate	Rankem	LR	10 gm	C0888	28413000	1,339
Cinnamic Acid	Rankem	LR	250 gm	C2830	29163910	983
Cinnamic Acid	Rankem	LR	500 gm	C2835	29163910	1,534
Citric Acid, Anhydrous	Rankem	LR	250 gm	C2859	29181400	367
Citric Acid, Anhydrous	Rankem	LR	25 Kg	C2857	29181400	POR
Citric Acid, Monohydrate	Rankem	AR,ACS	500 gm	C0341	29181400	670
Citric Acid, Monohydrate	Rankem	AR,ACS	25 Kg	C0342	29181400	POR
Citric Acid, Monohydrate	Rankem	HI-PURE	500 gm	C0340	29181400	389
Citric Acid, Monohydrate	Rankem	HI-PURE	25 Kg	C0345	29181400	POR
Cobaltous Acetate	Rankem	LR	500 gm	C0670	29152300	4,082
Cobaltous Acetate	Rankem	LR	25 Kg	C0675	29152300	POR
Cobaltous Chloride	Rankem	LR	100 gm	C0349	28273400	1,112
Cobaltous Chloride	Rankem	LR	500 gm	C0350	28273400	4,612
Cobaltous Nitrate	Rankem	AR	100 gm	C0361	28342990	972
Cobaltous Nitrate	Rankem	LR	100 gm	C0359	28342990	875
Cobaltous Nitrate	Rankem	LR	500 gm	C0360	28342990	3,445
Cobaltous Oxide	Rankem	LR	500 gm	C0990	28220010	11,858
Cobaltous Sulphate	Rankem	LR	100 gm	C0369	28332990	767
Cobaltous Sulphate	Rankem	LR	500 gm	C0370	28332990	4,082
Cobaltous Sulphate	Rankem	LR	25 Kg	C0371	28332990	POR
Congo Red Indicator Powder	Rankem	Indicator	5 gm	C2880	32041421	378
Cupric Acetate	Rankem	LR	250 gm	C2980	29152990	875
Cupric Carbonate	Rankem	LR	500 gm	C2990	28369990	1,588
Cupric Chloride, Dihydrate	Rankem	AR	500 gm	C3029	28273990	2,333
Cupric Chloride	Rankem	LR	500 gm	C3000	28273990	1,177
Cuprous Chloride	Rankem	AR	500 gm	C3022	28273940	2,009
Cuprous Chloride	Rankem	LR	500 gm	C3020	28273940	1,944
Cupric Nitrate	Rankem	LR	500 gm	C3010	28342990	1,058
Copper Oxide	Rankem	LR	500 gm	C0890	28255000	2,862
Copper Oxide	Rankem	LR	5 Kg	C0891	28255000	27,864
Copper Metal	Rankem	LR	500 gm	C0372	28051900	3,553
Cupric Sulphate, 5-Hydrate (Copper (II) Sulphate)	Rankem	AR,ACS	500 gm	C0386	28332500	875
Cupric Sulphate, 5-Hydrate (Copper (II) Sulphate)	Rankem	AR,ACS	25 Kg	C0387	28332500	POR
Copper Sulphate	Rankem	LR	500 gm	C0390	28332500	710
Copper Sulphate	Rankem	LR	5 Kg	C0395	28332500	6,160
Copper Sulphate	Rankem	LR	25 Kg	C0460	28332500	POR
Copper Sulphate	Rankem	LR	50 Kg	C0470	28332500	POR

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Cresol Red Indicator Powder	Rankem	Indicator	5 gm	C0420	29222190	238
Cresol Red Indicator Powder	Rankem	Indicator	25 gm	C2940	29222190	1,112
m-Cresol Purple Indicator Powder	Rankem	Indicator	5 gm	C2930	29071200	4,115
o-Cresol	Rankem	AR	500 ml	C0411	29071200	767
o-Cresol	Rankem	AR	1 L	C0415	29071200	1,534
o-Cresol	Rankem	LR	500 ml	C0410	29071200	724
Crystal Violet Indicator Powder	Rankem	Indicator	25 gm	C0694	32049000	616
Crystal Violet Indicator Solution	Rankem	Indicator	125 ml	C0691	32049000	162
Cyclohexane	Rankem	HPLC	1 L	C0590	29021100	1,318
Cyclohexane	Rankem	HPLC	2.5 L	C0592	29021100	2,484
Cyclohexane	Rankem	AR	500 ml	C3070	29021100	616
Cyclohexane	Rankem	AR	2.5 L	C3072	29021100	2,138
Cyclohexane	Rankem	LR	500 ml	C0440	29021100	464
Cyclohexane	Rankem	LR	2.5 L	C0445	29021100	1,814
Cyclohexane	Rankem	LR	25 L	C0447	29021100	POR
Cyclohexanone	Rankem	AR	500 ml	C0448	29142200	670
Cyclohexanone	Rankem	LR	500 ml	C0450	29142200	648
Cyclohexanone	Rankem	LR	2.5 L	C0451	29142200	2,808
Cyclohexanone	Rankem	LR	25 L	C0454	29021100	POR
L-Cysteine Hydrochloride, Monohydrate (Biochemistry)	Rankem	LR	25 gm	C3150	29225090	680
L-Cysteine Hydrochloride, Monohydrate (Biochemistry)	Rankem	LR	25 Kg	C3152	29225090	POR
D.P.X. Mountant	Rankem	LR	250 ml	D0240	29420090	475
1-Decane Sulphonic Acid Sodium Salt, Anhydrous	Rankem	HPLC	25 gm	D2046	29041090	1,588
1-Decane Sulphonic Acid Sodium Salt, Monohydrate	Rankem	HPLC	25 gm	D2048	29041090	1,631
Dextrose, Anhydrous	Rankem	AR	500 gm	D0262	29420090	432
Dextrose, Anhydrous	Rankem	AR	50 Kg	D2016	17023031	POR
Dextrose, Anhydrous	Rankem	LR	500 gm	D0010	29420090	378
Dextrose, Anhydrous	Rankem	LR	25 Kg	D0260	29420090	POR
Dextrose, Anhydrous	Rankem	LR	50 Kg	D0270	29420090	POR
Dextrose, Monohydrate	Rankem	LR	500 gm	D0030	29420090	410
Dextrose, Monohydrate	Rankem	LR	50 Kg	D0031	29420090	POR
Diacetone Alcohol	Rankem	LR	2.5 L	D2071	29141110	1,955
1,2-Dichlorobenzene	Rankem	LR	1 L	D2150	29031200	1,307
1,4-Dichlorobenzene	Rankem	LR	500 gm	D0310	29036120	583
Dichloromethane	Rankem	GC	1 L	D0096	29031200	1,987
Dichloromethane	Rankem	HPLC	1 L	D0320	29031200	896
Dichloromethane	Rankem	HPLC	2.5 L	D0322	29031200	2,322
Dichloromethane	Rankem	AR,ACS	500 ml	D0071	29031200	490
Dichloromethane	Rankem	AR,ACS	2.5 L	D0072	29031200	1,790
Dichloromethane	Rankem	AR,ACS	25 L	D0073	29031200	POR
Dichloromethane	Rankem	CRO	2.5 L	D0093	29031200	POR
Dichloromethane	Rankem	DRYSOLV	500 ml	D2175	29031200	648
Dichloromethane	Rankem	DRYSOLV	2.5 L	D2170	29031200	2,041
Dichloromethane	Rankem	LR	500 ml	D0070	29031200	430
Dichloromethane	Rankem	LR	2.5 L	D0080	29031200	1,550
Dichloromethane	Rankem	LR	25 L	D0250	29031200	POR
Dichloromethane	Rankem	LR	200 L	D0089	29031200	POR

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Dichloromethane	Rankem	SG	200 L	D0088	29031200	POR
Diethanolamine	Rankem	LR	500 ml	D0090	29221200	540
Diethyl Ether	Rankem	HPLC	1 L	D0108	29091100	5,929
Diethyl Ether	Rankem	AR,ACS	500 ml	D2326	29091100	570
Diethyl Ether	Rankem	AR,ACS	2.5 L	D2327	29091100	2,180
Diethyl Ether	Rankem	DRYSOLV	500 ml	D2324	29094400	659
Diethyl Ether	Rankem	DRYSOLV	2.5 L	D2325	29094400	2,592
Diethyl Ether	Rankem	LR	500 ml	D0105	29091100	490
Diethyl Ether	Rankem	LR	2.5 L	D0106	29091100	1,790
Diethylamine	Rankem	LR	500 ml	D0100	29211200	616
Diethylamine	Rankem	LR	25 L	D0102	29211200	POR
Diethylene Glycol	Rankem	AR	500 ml	D0111	29053900	529
Diethylene Glycol	Rankem	LR	500 ml	D0110	29053900	486
Diethylene Triamine Penta Acetic Acid	Rankem	LR	500 gm	D0115	29152100	3,445
Di-isopropyl Ether	Rankem	AR	500 ml	D0004	29091900	1,318
Di-isopropyl Ether	Rankem	LR	500 ml	D0001	29091900	1,080
Di-isopropyl Ether	Rankem	LR	2.5 L	D0002	29091900	2,484
Di-isopropyl Ether	Rankem	LR	25 L	D0003	29091900	POR
Dimethyl Sulphoxide	Rankem	GC	1 L	D0176	29041090	2,279
Dimethyl Sulphoxide	Rankem	HPLC	250 ml	D0172	29041090	767
Dimethyl Sulphoxide	Rankem	HPLC	500 ml	D0178	29041090	1,318
Dimethyl Sulphoxide	Rankem	HPLC	1 L	D0171	29041090	1,912
Dimethyl Sulphoxide	Rankem	AR,ACS	500 ml	D0165	29041090	443
Dimethyl Sulphoxide	Rankem	AR,ACS	2.5 L	D0166	29041090	2,138
Dimethyl Sulphoxide	Rankem	AR,ACS	25 L	D0167	29041090	POR
Dimethyl Sulphoxide	Rankem	LR	500 ml	D0170	29041090	626
Dimethyl Sulphoxide	Rankem	LR	2.5 L	D0175	29041090	2,376
Dimethyl Sulphoxide	Rankem	LR	25 L	D0177	29041090	POR
Dimethyl Sulphoxide	Rankem	LR	200 L	D0179	29041090	POR
N,N-Dimethylacetamide	Rankem	GC	1 L	D0772	29241900	2,041
N,N-Dimethylacetamide	Rankem	HPLC	1 L	D0777	29241900	1,426
N,N-Dimethylacetamide	Rankem	AR	2.5 L	D0350	29241900	2,592
N,N-Dimethylacetamide	Rankem	AR	25 L	D0355	29241900	POR
N,N-Dimethylaniline	Rankem	LR	500 ml	D2420	29242990	691
N,N-Dimethyl Formamide	Rankem	GC	1 L	D0134	29042010	1,318
N,N-Dimethyl Formamide	Rankem	HPLC	1 L	D0133	29241900	875
N,N-Dimethyl Formamide	Rankem	DRYSOLV	500 ml	D0132	29241900	637
N,N-Dimethyl Formamide	Rankem	DRYSOLV	2.5 L	D0135	29241900	2,063
N,N-Dimethyl Formamide	Rankem	AR,ACS	500 ml	D0143	29241900	475
N,N-Dimethyl Formamide	Rankem	AR,ACS	2.5 L	D0144	29241900	1,955
N,N-Dimethyl Formamide	Rankem	LR	500 ml	D0130	29241900	410
N,N-Dimethyl Formamide	Rankem	LR	2.5 L	D0140	29241900	1,609
N,N-Dimethyl Formamide	Rankem	LR	25 L	D0141	29241900	POR
N,N-Dimethyl Formamide	Rankem	LR	200 L	D0146	29241900	POR
Dimethylglyoxime	Rankem	AR	100 gm	D0150	29051400	821
Dimethylglyoxime	Rankem	LR	100 gm	D0160	29051400	583
Di-n-Butyl Phthalate	Rankem	AR	500 ml	D0051	29173910	583
Di-n-Butyl Phthalate	Rankem	LR	500 ml	D0050	29173910	454
Di-n-Butyl Phthalate	Rankem	LR	2.5 L	D0052	29173910	1,858

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Di-n-Butyl Phthalate	Rankem	LR	25 L	D0055	29173910	POR
2,4-Dinitrophenyl Hydrazine	Rankem	LR	25 gm	D0280	29280000	313
Di-octyl Phthalate	Rankem	LR	500 ml	D0180	29173920	540
Di-octyl Phthalate	Rankem	LR	2.5 L	D0182	29173920	2,441
Di-octyl Phthalate	Rankem	LR	200 L	D0189	29173920	POR
1,4-Dioxane	Rankem	DRYSOLV	500 ml	D2559	29329900	1,048
1,4-Dioxane	Rankem	DRYSOLV	2.5 L	D2555	29329900	2,992
1,4-Dioxane	Rankem	AR	500 ml	D0190	29109000	730
1,4-Dioxane	Rankem	AR	2.5 L	D0192	29109000	3,220
1,4-Dioxane	Rankem	LR	500 ml	D0200	29109000	710
1,4-Dioxane	Rankem	LR	2.5 L	D0202	29109000	2,400
1,4-Dioxane	Rankem	LR	25 L	D0185	29109000	POR
Diphenylamine	Rankem	LR	250 gm	D0220	29211190	994
1,5-Diphenylcarbazide	Rankem	LR	25 gm	D0340	29299000	1,598
E.D.T.A. (Ethylene Diamine Tetraacetic Acid)	Rankem	LR	100 gm	E0110	29420090	324
E.D.T.A. (Ethylene Diamine Tetraacetic Acid)	Rankem	LR	500 gm	E0113	29420090	1,177
E.D.T.A. (Ethylene Diamine Tetraacetic Acid)	Rankem	LR	25 Kg	E0114	29420090	POR
E.D.T.A. Dipotassium Salt, Dihydrate	Rankem	AR	100 gm	E2013	29212100	410
E.D.T.A. Dipotassium Salt, Dihydrate	Rankem	AR	500 gm	E2014	29159090	1,447
E.D.T.A. Dipotassium Salt, Dihydrate	Rankem	LR	100 gm	E2010	29212100	367
E.D.T.A. Dipotassium Salt, Dihydrate	Rankem	LR	500 gm	E2011	29212100	1,415
E.D.T.A. Tripotassium Salt, Dihydrate	Rankem	AR	500 gm	E0086	29163110	17,474
E.D.T.A. Disodium Salt, Dihydrate	Rankem	ACS	500 gm	E0135	29212100	2,140
E.D.T.A. Disodium Salt, Dihydrate	Rankem	ACS	25 Kg	ACE0003	29212100	POR
E.D.T.A. Disodium Salt, Dihydrate	Rankem	AR	100 gm	E0120	29212100	324
E.D.T.A. Disodium Salt, Dihydrate	Rankem	AR	500 gm	E0122	29212100	1,372
E.D.T.A. Disodium Salt, Dihydrate	Rankem	AR	5 Kg	E0127	29212100	8,262
E.D.T.A. Disodium Salt, Dihydrate	Rankem	LR	100 gm	E0130	29212100	270
E.D.T.A. Disodium Salt, Dihydrate	Rankem	LR	500 gm	E0132	29212100	907
E.D.T.A. Disodium Salt, Dihydrate	Rankem	LR	5 Kg	E0137	29212100	7,182
E.D.T.A. Disodium Salt, Dihydrate	Rankem	LR	25 Kg	E0138	29212100	POR
E.D.T.A. 0.1M Solution	Rankem	CVS	2 Amps	E0212	29212100	756
E.D.T.A. M/10 solution	Rankem	Solution	500 ml	E0211	29212100	281
E.D.T.A. N/50 solution	Rankem	Solution	500 ml	E0210	29212100	227
Electrolytic Iron Powder	Rankem	LR	500 gm	E0010	28051900	810
Eosin Stain Solution	Rankem	Indicator	125 ml	E0231	32049000	216
Eosin Yellowish (Water Soluble)	Rankem	Indicator	25 gm	E0020	32041293	324
Eosin Yellowish (Water Soluble)	Rankem	Indicator	100 gm	E0023	32041293	994
Ethanolamine	Rankem	AR	500 ml	E0214	29221100	767
Ethanolamine	Rankem	LR	500 ml	E0215	29221100	529
Ethanolamine	Rankem	LR	2.5 L	E0220	29221100	2,171
Ethanolamine	Rankem	LR	25 L	E0221	29221100	POR
2-Ethoxy Ethanol	Rankem	LR	500 ml	E0030	29094400	464
Ethyl Acetate	Rankem	HPLC	1 L	E0200	29153100	842
Ethyl Acetate	Rankem	HPLC	2.5 L	E0202	29153100	2,128
Ethyl Acetate	Rankem	AR,ACS	500 ml	E0081	29153100	380
Ethyl Acetate	Rankem	AR,ACS	2.5 L	E0082	29153100	1,490

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Ethyl Acetate	Rankem	AR,ACS	25 L	E0083	29153100	POR
Ethyl Acetate	Rankem	LR	500 ml	E0080	29153100	356
Ethyl Acetate	Rankem	LR	2.5 L	E0100	29153100	1,060
Ethyl Acetate	Rankem	LR	5 L	E0105	29153100	2,052
Ethyl Acetate	Rankem	LR	25 L	E0160	29153100	POR
Ethyl Acetate	Rankem	LR	200 L	E0165	29153100	POR
Ethyl Methyl Ketone	Rankem	HPLC	1 L	E0158	29141200	1,609
Ethyl Methyl Ketone	Rankem	HPLC	2.5 L	E0159	29141200	3,866
Ethyl Methyl Ketone	Rankem	AR,ACS	500 ml	E0171	29141200	940
Ethyl Methyl Ketone	Rankem	AR,ACS	2.5 L	E0172	29141200	3,704
Ethyl Methyl Ketone	Rankem	LR	500 ml	E0150	29141200	890
Ethyl Methyl Ketone	Rankem	LR	2.5 L	E0152	29141200	3,290
Ethyl Methyl Ketone	Rankem	LR	25 L	E0155	29141200	POR
Ethyl Methyl Ketone	Rankem	LR	200 L	E0157	29141200	POR
Ethyl Paraben	Rankem	HI-PURE	250 gm	E2180	29163950	788
Ethylene Dichloride	Rankem	HPLC	1 L	E2240	29039000	5,400
Ethylene Dichloride	Rankem	AR	500 ml	E2211	29039980	421
Ethylene Dichloride	Rankem	AR	2.5 L	E2222	29031500	1,933
Ethylene Dichloride	Rankem	LR	500 ml	E2210	29039980	400
Ethylene Dichloride	Rankem	LR	2.5 L	E2220	29039980	1,372
Ethylene Dichloride	Rankem	LR	25 L	E2230	29039980	POR
Ethylene Glycol	Rankem	AR	500 ml	E0053	29053100	518
Ethylene Glycol	Rankem	AR	2.5 L	E0054	29053100	1,825
Ethylene Glycol	Rankem	LR	500 ml	E0040	29053100	464
Ethylene Glycol	Rankem	LR	2.5 L	E0051	29053100	1,739
Ethylene Glycol	Rankem	LR	25 L	E0052	29053100	POR
Fehling's Solution A	Rankem	Indicator	500 ml	F0010	38220090	346
Fehling's Solution B	Rankem	Indicator	500 ml	F0020	38220090	562
Ferric Ammonium Sulphate Dodecahydrate	Rankem	AR	500 gm	A0450	28332990	680
Ferric Ammonium Sulphate Dodecahydrate	Rankem	LR	500 gm	A0460	28332290	367
Ferric Chloride, Anhydrous	Rankem	AR	500 gm	F0032	28273300	605
Ferric Chloride, Anhydrous	Rankem	LR	500 gm	F0030	28273300	335
Ferric Chloride, Anhydrous	Rankem	LR	1 Kg	F0035	28273300	508
Ferric Chloride, Anhydrous	Rankem	LR	25 Kg	F0037	28273300	POR
Ferric Chloride, Hexahydrate	Rankem	AR	500 gm	F2029	28273300	886
Ferric Chloride, Hexahydrate	Rankem	AR	50 Kg	F2027	28273300	POR
Ferric Chloride, Hexahydrate	Rankem	LR	500 gm	F2030	28121010	832
Ferric Nitrate	Rankem	LR	500 gm	F2040	28342990	475
Ferroin Indicator Solution	Rankem	Indicator	100 ml	F0036	29339900	1,026
Ferrous Ammonium Sulphate Hexahydrate	Rankem	AR,ACS	500 gm	A0426	28332990	430
Ferrous Ammonium Sulphate Hexahydrate	Rankem	AR,ACS	1 Kg	A0427	28332990	734
Ferrous Ammonium Sulphate Hexahydrate	Rankem	LR	500 gm	A0430	28332990	302
Ferrous Ammonium Sulphate Hexahydrate	Rankem	LR	1 Kg	A0435	28332990	475
Ferrous Sulphate, Heptahydrate	Rankem	AR	500 gm	F0044	28332910	421
Ferrous Sulphate, Heptahydrate	Rankem	LR	500 gm	F0050	28332910	259

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Ferrous Sulphate, Heptahydrate	Rankem	LR	25 Kg	F0045	28332910	POR
Ferrous Sulphide Sticks	Rankem	LR	1 Kg	F0060	28309010	<b>680</b>
Field's Stain A	Rankem	Indicator	25 gm	F0220	32049000	<b>248</b>
Field Stain A Solution	Rankem	Indicator	125 ml	F0240	32049000	<b>151</b>
Field Stain A Solution	Rankem	Indicator	500 ml	F0244	32049000	<b>572</b>
Field's Stain B	Rankem	Indicator	25 gm	F0230	32049000	<b>259</b>
Field Stain B Solution	Rankem	Indicator	125 ml	F0250	32049000	<b>151</b>
Field Stain B Solution	Rankem	Indicator	500 ml	F0251	32049000	<b>659</b>
Formaldehyde Solution, 37 - 41% w/v	Rankem	AR,ACS	500 ml	F0086	29121100	<b>389</b>
Formaldehyde Solution, 37 - 41% w/v	Rankem	AR,ACS	2.5 L	F0087	29121100	<b>1,728</b>
Formaldehyde Solution, 37 - 41% w/v	Rankem	AR,ACS	5 L	F0088	29121100	POR
Formaldehyde Solution, 37 - 41% w/v	Rankem	AR,ACS	30 L	F0089	29121100	POR
Formaldehyde Solution, 37 - 41% w/v	Rankem	LR	500 ml	F0080	29121100	<b>281</b>
Formaldehyde Solution, 37 - 41% w/v	Rankem	LR	2.5 L	F0081	29121100	<b>691</b>
Formaldehyde Solution, 37 - 41% w/v	Rankem	LR	5 L	F0090	29121100	<b>1,361</b>
Formaldehyde Solution, 37 - 41% w/v	Rankem	LR	30 L	F0100	29121100	POR
Formaldehyde Solution, 37 - 41% w/v	Rankem	LR	100 L	F0107	29121100	POR
Formamide	Rankem	LR	500 ml	F2100	29241900	<b>767</b>
Formamide	Rankem	LR	2.5 L	F2105	29241900	<b>2,441</b>
Formic Acid (85%)	Rankem	LR	500 ml	F0130	29151100	<b>370</b>
Formic Acid (85%)	Rankem	LR	2.5 L	F0131	29151100	<b>1,717</b>
Formic Acid (90%)	Rankem	AR	500 ml	F0120	29151100	<b>594</b>
Formic Acid (98-100%)	Rankem	AR,ACS	500 ml	F0112	29151100	<b>770</b>
D(-)Fructose	Rankem	LR	100 gm	F0180	29389090	<b>292</b>
D(-)Fructose	Rankem	LR	500 gm	F0190	29389090	<b>896</b>
Fuchsin Acid	Rankem	LR	25 gm	F0200	32041294	<b>486</b>
Fuchsin Acid	Rankem	LR	100 gm	F0210	32041294	<b>1,620</b>
Fuchsin Basic	Rankem	LR	25 gm	F0150	32041341	<b>324</b>
Fuller's Earth (China Clay)	Rankem	LR	500 gm	F2120	25050000	<b>259</b>
Fuller's Earth (China Clay)	Rankem	LR	25 Kg	F2125	25050000	POR
Fumaric Acid	Rankem	LR	500 gm	F2130	29171950	<b>842</b>
Furfuraldehyde	Rankem	LR	500 ml	F0145	29321200	<b>680</b>
Furfuryl Alcohol	Rankem	LR	1 L	F2150	29321300	<b>2,214</b>
Fusion Mixture	Rankem	LR	500 gm	F0160	28369990	<b>389</b>
Giemsa's Stain Powder	Rankem	Indicator	25 gm	G2040	38220090	<b>1,620</b>
Giemsa Stain Solution	Rankem	Indicator	125 ml	G2043	32049000	<b>475</b>
Giemsa Stain Solution	Rankem	Indicator	500 ml	G2045	32049000	<b>1,318</b>
Gluteraldehyde 2% Solution	Rankem	LR	5 L	G2059	29420090	POR
Glutaraldehyde 25% Solution	Rankem	AR	500 ml	G3333	29420090	<b>788</b>
Glutaraldehyde 25% Solution	Rankem	LR	25 L	G3340	29420090	POR
Glycerol	Rankem	AR,ACS	500 ml	G0011	29153990	<b>475</b>
Glycerol	Rankem	AR,ACS	2.5 L	G0012	29153990	<b>1,900</b>
Glycerol	Rankem	AR,ACS	5 L	G0013	29153990	<b>3,748</b>
Glycerol	Rankem	AR,ACS	25 L	G0014	29153990	POR
Glycerol	Rankem	LR	500 ml	G0020	29153990	<b>420</b>
Glycerol	Rankem	LR	2.5 L	G0040	29153990	<b>1,810</b>
Glycerol	Rankem	LR	25 L	G0060	29153990	POR
Glycerol	Rankem	LR	250 gm	G0070	29153990	<b>508</b>
Glycerol	Rankem	LR	500 gm	G0080	29153990	<b>1,102</b>
Haematoxylin Powder	Rankem	Indicator	5 gm	H0012	32030090	<b>3,013</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Haematoxylin Stain Solution	Rankem	Indicator	125 ml	H0015	32049000	1,177
Heptane	Rankem	LR	500 ml	H0220	27101190	1,188
Heptane	Rankem	LR	2.5 L	H0222	27101190	5,022
Heptane	Rankem	LR	25 L	H0221	29012920	POR
n-Heptane	Rankem	HPLC	1 L	H2043	29012990	2,990
n-Heptane	Rankem	AR	500 ml	H2050	29012990	1,840
n-Heptane	Rankem	LR	500 ml	H2040	29012990	1,250
n-Heptane	Rankem	LR	2.5 L	H2045	29012990	5,050
n-Heptane	Rankem	LR	25 L	H2048	29012990	POR
1-Heptane Sulphonic Acid Sodium Salt, Anhydrous	Rankem	HPLC	25 gm	H2056	29041090	1,480
1-Heptane Sulphonic Acid Sodium Salt, Monohydrate	Rankem	HPLC	25 gm	H2065	29041090	1,510
Hexane	Rankem	HPLC	1 L	H0200	27101212	1,380
Hexane	Rankem	HPLC	2.5 L	H0202	27101212	2,916
Hexane	Rankem	AR,ACS	500 ml	H0031	27101212	510
Hexane	Rankem	AR,ACS	1 L	H0032	27101212	1,026
Hexane	Rankem	SG	2.5 L	H0042	27101212	1,771
Hexane	Rankem	SG	25 L	H0169	27101212	POR
Hexane	Rankem	LR	500 ml	H0020	27101212	450
Hexane	Rankem	LR	2.5 L	H0040	27101212	1,370
Hexane	Rankem	LR	25 L	H0170	27101212	POR
Hexane	Rankem	LR	200 L	H0172	27101212	POR
n-Hexane (99%+)	Rankem	HPLC	1 L	H0360	29011000	2,260
n-Hexane (99%+)	Rankem	HPLC	2.5 L	H0365	29011000	5,170
n-Hexane (99%+)	Rankem	AR,ACS	500 ml	H2101	29011000	1,640
n-Hexane (99%+)	Rankem	AR,ACS	2.5 L	H2102	29011000	5,195
n-Hexane (99%+)	Rankem	AR,ACS	25 L	H2103	29011000	POR
n-Hexane (99%+)	Rankem	AR,ACS	200 L	H2104	29011000	POR
n-Hexane (99%+)	Rankem	LR	500 ml	H0310	29011000	1,307
n-Hexane (99%+)	Rankem	LR	2.5 L	H0315	29011000	3,974
n-Hexane (99%+)	Rankem	LR	25 L	H0318	29011000	POR
Hexamine	Rankem	LR	500 gm	H2080	29212910	475
1-Hexane Sulphonic Acid Sodium Salt, Anhydrous	Rankem	HPLC	25 gm	H2116	29041090	1,480
1-Hexane Sulphonic Acid Sodium Salt, Monohydrate	Rankem	HPLC	25 gm	H2121	29041090	1,500
Hydrazine Hydrate (80%)	Rankem	LR	500 ml	H0054	28251020	1,372
Hydrazine Hydrate (80%)	Rankem	LR	5 L	H0055	28251020	8,726
Hydrazine Hydrate (80%)	Rankem	LR	25 L	H0056	28251020	POR
Hydrazine Hydrate (80%)	Rankem	LR	200 L	H0058	28251020	POR
Hydrazine Hydrate (99-100%)	Rankem	LR	250 ml	H0050	28251020	853
Hydrazine Hydrate (99-100%)	Rankem	LR	500 ml	H0052	28251020	1,426
Hydrazine Hydrate (99-100%)	Rankem	LR	25 L	H0053	28251020	POR
Hydrazine Sulphate	Rankem	LR	100 gm	H2160	28251030	1,318
Hydrobromic Acid	Rankem	LR	500 ml	H0060	28111990	929
Hydrochloric Acid (36-38%)	Rankem	AR,ACS	500 ml	H0072	28061000	330
Hydrochloric Acid (36-38%)	Rankem	AR,ACS	2.5 L	H0073	28061000	890
Hydrochloric Acid (36-38%)	Rankem	AR,ACS	5 L	H0074	28061000	1,260
Hydrochloric Acid	Rankem	LR	500 ml	H0090	28061000	281
Hydrochloric Acid	Rankem	LR	2.5 L	H0100	28061000	680

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Hydrochloric Acid	Rankem	LR	5 L	H0105	28061000	920
Hydrochloric Acid	Rankem	LR	25 L	H0108	28061000	POR
Hydrochloric Acid (for Steel Industry)	Rankem	AR	5 L	H0104	29269000	1,274
Hydrochloric Acid N/1	Rankem	CVS	2 Amps	H0235	28061000	346
Hydrochloric Acid N/2 Solution	Rankem	Solution	500 ml	H0211	28061000	184
Hydrochloric Acid N/10	Rankem	CVS	6 Amps	H0240	28061000	616
Hydrochloric Acid N/10 Solution	Rankem	Solution	500 ml	H0210	28061000	205
Hydrofluoric Acid 40%	Rankem	AR	500 ml	H2180	28111100	1,069
Hydrofluoric Acid 40%	Rankem	LR	500 ml	H0110	28111100	572
Hydrofluoric Acid 48%	Rankem	AR	500 ml	H2190	28111100	1,145
Hydroiodic Acid	Rankem	AR	250 ml	H2245	28080010	17,474
Hydrogen Peroxide 6%	Rankem	LR	1 L	H0140	28470000	346
Hydrogen Peroxide 6%	Rankem	LR	5 L	H0145	28470000	1,220
Hydrogen Peroxide 30%	Rankem	AR	500 ml	H0120	28470000	420
Hydrogen Peroxide 30%	Rankem	AR	5 L	H0187	28470000	1,850
Hydrogen Peroxide 30%	Rankem	LR	500 ml	H0130	28470000	400
Hydrogen Peroxide 30%	Rankem	LR	5 L	H0175	28470000	1,750
Hydrogen Peroxide 30%	Rankem	LR	25 L	H0180	28470000	POR
Hydrogen Peroxide 50%	Rankem	LR	500 ml	H2220	28470000	460
Hydrogen Peroxide 50%	Rankem	LR	25 L	H2225	28470000	POR
Hydroquinone	Rankem	LR	100 gm	H2250	29072200	583
Hydroquinone	Rankem	LR	500 gm	H2255	29072200	2,441
Hydroxylamine Hydrochloride	Rankem	AR,ACS	100 gm	H0154	28251090	725
Hydroxylamine Hydrochloride	Rankem	LR	100 gm	H0150	28251090	583
Hydroxylamine Hydrochloride	Rankem	LR	500 gm	H0155	28251090	2,063
Imidazole	Rankem	LR	100 gm	I0200	29339900	832
Indicator Paper (pH 1-14) 10 Booklets	Rankem	Indicator	10 Bkts	I0026	38220090	302
Indicator Paper (pH 2-10.5) 10 Booklets	Rankem	Indicator	10 Bkts	I0025	38220090	324
Indicator Paper (pH 2-4.5) 10 Booklets	Rankem	Indicator	10 Bkts	I0027	38220090	324
Indicator Paper (pH 3.5-6) 10 Booklets	Rankem	Indicator	10 Bkts	I0029	38220090	324
Indicator Paper (pH 3.8-5.3) 10 Booklets	Rankem	Indicator	10 Bkts	I0028	38220090	324
Indicator Paper (pH 5-7.5) 10 Booklets	Rankem	Indicator	10 Bkts	I0031	38220090	324
Indicator Paper (pH 6.5-9) 10 Booklets	Rankem	Indicator	10 Bkts	I0032	38220090	324
Indicator Paper (pH 8-10.5) 10 Booklets	Rankem	Indicator	10 Bkts	I0033	38220090	324
Iodine	Rankem	AR,ACS	100 gm	I0137	28012000	2,500
Iodine	Rankem	AR,ACS	500 gm	I0138	28012000	13,140
Iodine	Rankem	AR,ACS	5 Kg	I0139	28012000	100,602
Iodine (Resublimed)	Rankem	HI-PURE	100 gm	I0140	28012000	2,646
Iodine (Resublimed)	Rankem	HI-PURE	500 gm	I0150	28012000	14,764
Iodine (Resublimed)	Rankem	HI-PURE	1 Kg	I0133	28012000	21,708
Iodine (Resublimed)	Rankem	HI-PURE	25 Kg	I0155	28012000	POR
Iodine Monochloride	Rankem	LR	5X25 gm	I0172	28121990	3,445
Iodine Monochloride	Rankem	LR	5X50 gm	I0170	28121990	5,562
Iodine N/10 Solution	Rankem	CVS	6 Amps	I0160	28012000	3,337
Iodine Trichloride	Rankem	LR	25 gm	I0180	28129000	2,138
Indole-3-Acetic Acid	Rankem	LR	25 gm	I2035	29152100	6,512
Indole-3-Butyric Acid	Rankem	LR	5 gm	I2040	28273200	4,104
Iodophor	Rankem	LR	5 L	I2031	38089400	8,100
Iron Powder (100 mesh)	Rankem	LR	500 gm	I0210	25301090	734

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Iron Powder (100 mesh)	Rankem	LR	5 Kg	I0220	28051900	3,899
JSB STAIN I	Rankem	Indicator	125 ml	J0100	32049000	270
JSB STAIN II	Rankem	Indicator	125 ml	J0200	32049000	270
Aquapoint Karl Fischer Reagent (Factor 5)	Rankem	LR	2 X 250 ml	K0025	38220050	2,280
Aquapoint Karl Fischer Reagent (Factor 5)	Rankem	LR	500 ml	K0020	38220050	2,260
Lactic Acid	Rankem	AR,ACS	500 ml	L0016	29181110	990
Lactic Acid	Rankem	LR	500 ml	L0015	29181110	788
Lactic Acid	Rankem	LR	25 L	L0017	29181110	POR
Lanolin, Anhydrous	Rankem	LR	500 gm	L0018	15050090	2,657
Lead Acetate, Trihydrate	Rankem	LR	500 gm	L0020	29420090	518
Lead Chromate	Rankem	LR	500 gm	L2055	28412020	1,382
Lead Monoxide	Rankem	LR	500 gm	L0030	28241010	875
Lead Nitrate	Rankem	AR,ACS	500 gm	L0056	28342990	637
Lead Nitrate	Rankem	LR	500 gm	L0050	28342990	562
Lead Oxide	Rankem	LR	500 gm	L0040	28342990	918
Lead Subacetate	Rankem	LR	5 Kg	L2205	29420090	5,983
Leishman Stain Powder	Rankem	Indicator	25 gm	L0070	38220090	529
Leishman Stain Solution	Rankem	Indicator	250 ml	L0060	32049000	259
Liquid Paraffin Heavy	Rankem	LR	500 ml	L2105	27129090	583
Liquid Paraffin Heavy	Rankem	LR	2.5 L	L2110	27129090	2,376
Liquid Paraffin Light	Rankem	LR	500 ml	L2129	27129090	400
Liquid Paraffin Light	Rankem	LR	2.5 L	L2130	27129090	1,415
Liquid Paraffin Light	Rankem	LR	25 L	L2131	27129090	POR
Litmus Blue Solition	Rankem	Indicator	500 ml	L2183	32049000	410
Litmus Indicator Paper - Blue	Rankem	Indicator	10 Bkts	L2181	38220090	324
Litmus Indicator Paper - Red	Rankem	Indicator	10 Bkts	L2182	38220090	302
Magnesium Chloride	Rankem	AR,ACS	500 gm	M0101	28273100	330
Magnesium Chloride	Rankem	AR,ACS	1 Kg	M0102	28273100	570
Magnesium Chloride	Rankem	AR,ACS	5 Kg	M0103	28273100	2,760
Magnesium Chloride	Rankem	AR,ACS	50 Kg	M0104	28273100	POR
Magnesium Chloride	Rankem	LR	500 gm	M0020	28273100	259
Magnesium Chloride	Rankem	LR	25 Kg	M0025	28273100	POR
Magnesium Chloride	Rankem	LR	50 Kg	M0027	28273100	POR
Magnesium Metal Turning	Rankem	LR	500 gm	M2040	28051900	1,825
Magnesium Nitrate, Hexahydrate	Rankem	AR	250 gm	M0029	28342920	302
Magnesium Nitrate	Rankem	LR	250 gm	M0031	28342920	194
Magnesium Nitrate	Rankem	LR	500 gm	M0030	28342920	346
Magnesium Oxide Light	Rankem	AR	20 Kg	M2017	25199010	POR
Magnesium Sulphate, Heptahydrate	Rankem	AR	500 gm	M0038	28332100	335
Magnesium Sulphate, Heptahydrate	Rankem	LR	500 gm	M0040	28332100	215
Magnesium Sulphate, Heptahydrate	Rankem	LR	25 Kg	M0045	28332100	POR
Magnesium Sulphate, Heptahydrate	Rankem	LR	50 Kg	M0047	28332100	POR
Malachite Green Oxalate	Rankem	Indicator	25 gm	M0050	32041361	227
Malachite Green Oxalate	Rankem	Indicator	100 gm	M0052	32041361	400
Maltose	Rankem	LR	100 gm	M2106	29389090	346
Maltose	Rankem	LR	250 gm	M2105	29389090	659
Manganese Dioxide	Rankem	LR	500 gm	M0060	28201000	567
Manganese Dioxide	Rankem	LR	25 Kg	M0062	28201000	POR

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Manganese Metal Powder	Rankem	LR	25 Kg	M2016	81110010	POR
Manganous Acetate, Tetrahydrate	Rankem	AR	500 gm	M0066	29152990	<b>670</b>
Manganous Acetate, Tetrahydrate	Rankem	LR	500 gm	M0065	29152990	<b>475</b>
Manganous Acetate, Tetrahydrate	Rankem	LR	25 Kg	M0067	29152990	POR
Manganous Sulphate, Monohydrate	Rankem	AR	500 gm	M0071	28332990	<b>1,015</b>
Manganous Sulphate, Monohydrate	Rankem	LR	500 gm	M0070	28332990	<b>486</b>
Manganous Sulphate, Monohydrate	Rankem	LR	25 Kg	M0072	28332990	POR
D-Mannitol	Rankem	AR	500 gm	M0294	29054300	<b>1,123</b>
D-Mannitol	Rankem	LR	500 gm	M0280	29054300	<b>1,058</b>
D-Mannitol	Rankem	LR	25 Kg	M0295	29054300	POR
Menthol	Rankem	LR	100 gm	M2170	29061100	<b>2,020</b>
Mercury (Metal)	Rankem	AR	100 gm	M0085	28054000	<b>3,920</b>
Mercury (Metal)	Rankem	AR	250 gm	M0087	28054000	<b>9,007</b>
Mercury (Metal)	Rankem	AR	500 gm	M0088	28054000	<b>18,004</b>
Mercury (Metal)	Rankem	LR	100 gm	M0080	28054000	<b>3,586</b>
Mercury (Metal)	Rankem	LR	500 gm	M0075	28054000	<b>17,896</b>
Mercuric Acetate	Rankem	AR,ACS	100 gm	M2216	28521000	<b>4,709</b>
Mercuric Acetate	Rankem	LR	100 gm	M2210	29152990	<b>4,342</b>
Mercuric Acetate	Rankem	LR	500 gm	M2215	29152990	<b>13,770</b>
Mercuric Chloride	Rankem	AR,ACS	100 gm	M0097	28521000	<b>3,510</b>
Mercuric Chloride	Rankem	AR,ACS	250 gm	M0098	28521000	<b>8,046</b>
Mercuric Chloride	Rankem	AR,ACS	1 Kg	M0099	28521000	<b>28,058</b>
Mercuric Chloride	Rankem	LR	250 gm	M0094	28273910	<b>7,981</b>
Mercuric Chloride	Rankem	LR	1 Kg	M0096	28273910	<b>26,676</b>
Mercuric Iodide Red	Rankem	LR	100 gm	M0083	28276090	<b>3,823</b>
Mercuric Oxide Red	Rankem	LR	100 gm	M2260	28259030	<b>3,877</b>
Mercuric Oxide Yellow	Rankem	LR	100 gm	M0081	28259030	<b>3,877</b>
Mercuric Nitrate	Rankem	LR	100 gm	M2700	28342990	<b>4,828</b>
Mercuric Sulphate	Rankem	AR,ACS	100 gm	M2221	28521000	<b>4,234</b>
Mercuric Sulphate	Rankem	AR,ACS	250 gm	M2222	28521000	<b>9,515</b>
Mercuric Sulphate	Rankem	LR	250 gm	M2230	28332920	<b>8,467</b>
Methanol	Rankem	Gradient HPLC	1 L	M0278	29051100	<b>562</b>
Methanol	Rankem	Gradient HPLC	2.5 L	M0279	29051100	<b>890</b>
Methanol	Rankem	HPLC	1 L	M0270	29051100	<b>367</b>
Methanol	Rankem	HPLC	2.5 L	M0275	29051100	<b>695</b>
Methanol	Rankem	DRYSOLV	500 ml	M2310	29051100	<b>497</b>
Methanol	Rankem	AR,ACS	500 ml	M0141	29051100	<b>300</b>
Methanol	Rankem	AR,ACS	2.5 L	M0142	29051100	<b>790</b>
Methanol	Rankem	AR,ACS	25 L	M0143	29051100	POR
Methanol	Rankem	LR	500 ml	M0150	29051100	<b>245</b>
Methanol	Rankem	LR	2.5 L	M0170	29051100	<b>640</b>
Methanol	Rankem	LR	25 L	M0250	29051100	POR
Methanol	Rankem	LR	200 L	M0255	29051100	POR
Methanol	Rankem	SR	2.5 L	M0151	29051100	<b>734</b>
Methanol	Rankem	SR	25 L	M0252	29051100	POR
Methanol (Specially dried for KF)	Rankem	LR	500 ml	M0100	29051100	<b>480</b>
2-Methoxy Ethanol	Rankem	LR	500 ml	M0180	29094300	<b>497</b>
1-Methyl-2-Pyrrolidione (NMP)	Rankem	GC	1 L	M0021	29337920	<b>5,497</b>
1-Methyl-2-Pyrrolidione (NMP)	Rankem	AR	500 ml	M2333	29332990	<b>1,750</b>
1-Methyl-2-Pyrrolidione (NMP)	Rankem	LR	500 ml	M2330	29332990	<b>1,620</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
1-Methyl-2-Pyrrolidione (NMP)	Rankem	LR	2.5 L	M2335	29332990	6,491
1-Methyl-2-Pyrrolidione (NMP)	Rankem	LR	25 L	M2336	38081021	POR
Methyl Orange Indicator Powder	Rankem	Indicator	25 gm	M0200	32041212	227
Methyl Orange Indicator Solution	Rankem	Indicator	125 ml	M0301	32049000	151
Methyl Paraben	Rankem	HI-PURE	500 gm	M2460	29163950	1,404
Methyl Red Indicator Powder	Rankem	Indicator	25 gm	M0220	32041213	302
Methyl Red Indicator Solution	Rankem	Indicator	125 ml	M0311	32049000	151
Methyl Salicylate	Rankem	LR	500 ml	M2495	29182310	832
Methyl tert-Butyl Ether	Rankem	HPLC	1 L	M2500	29091900	2,894
Methyl tert-Butyl Ether	Rankem	HPLC	2.5 L	M2505	29091900	5,270
Methyl tert-Butyl Ether	Rankem	AR	500 ml	M2510	29091900	1,544
Methyl tert-Butyl Ether	Rankem	AR	2.5 L	M2515	29091900	3,229
Methyl tert-Butyl Ether	Rankem	LR	500 ml	M2520	29091900	875
Methyl tert-Butyl Ether	Rankem	LR	2.5 L	M2525	29091900	3,100
Methyl tert-Butyl Ether	Rankem	LR	25 L	M2527	29091900	POR
Methyl Violet Indicator Powder	Rankem	Indicator	25 gm	M0210	32041341	205
Methyl Violet Solution Indicator	Rankem	Indicator	125 ml	M0215	32041341	151
Methylamine Solution	Rankem	LR	500 ml	M0190	29211100	351
Methylene Blue Stain Powder	Rankem	Indicator	25 gm	M0230	32041351	475
Methylene Blue Stain Solution (Alkaline)	Rankem	Indicator	125 ml	M0235	32042090	173
Methylene Blue Stain Solution (Aqueous)	Rankem	Indicator	125 ml	M0236	38220090	162
Molecular Sieve 3A X 1.5 mm	Rankem	LR	250 gm	M2590	28429090	756
Molecular Sieve 4A X 1.5 mm X 3 mm	Rankem	LR	250 gm	M2600	28429090	670
Molecular Sieve 4A X 3 mm	Rankem	LR	250 gm	M2603	28429090	540
Molecular Sieve 4A X 1.5 mm X 3 mm	Rankem	LR	500 gm	M2604	28429090	940
Molecular Sieve 5A X 1.5 mm X 3 mm	Rankem	LR	250 gm	M2610	28429090	648
Molecular Sieve 13A X 1.5 mm	Rankem	LR	250 gm	M2580	28429090	832
Molybdic Acid	Rankem	AR	100 gm	M0242	28257020	1,933
Molybdic Acid	Rankem	LR	100 gm	M0240	28257020	1,609
Morpholine	Rankem	LR	500 ml	M2630	29333917	832
Morpholine	Rankem	LR	30 L	M2635	29333917	POR
Morpholine	Rankem	LR	200 L	M2639	29333917	POR
1-Naphthol	Rankem	LR	100 gm	N0010	29021510	486
2-Naphthol	Rankem	LR	500 gm	N0020	29071520	1,026
Nessler's Reagent	Rankem	LR	100 ml	N0040	28142000	270
Neutral Red Indiactor Powder	Rankem	Indicator	25 gm	N0030	32041341	1,026
Nickel Aluminium Alloy	Rankem	AR	500 gm	N2090	76082000	3,964
Nickel Carbonate	Rankem	LR	500 gm	N2100	28369990	3,856
Nickel Carbonate	Rankem	LR	25 Kg	N2105	28369990	POR
Nickel Chloride	Rankem	LR	500 gm	N0051	28273500	2,549
Nickel Chloride	Rankem	LR	5 Kg	N0053	28273500	21,287
Nickel Chloride	Rankem	LR	25 Kg	N0058	28273500	POR
Nickel Nitrate	Rankem	LR	500 gm	N0052	28342990	2,592
Nickel Oxide	Rankem	LR	500 gm	N2370	28254000	9,007
Nickel Sulphate	Rankem	LR	500 gm	N0050	28332400	2,225
Nickel Sulphate	Rankem	LR	25 Kg	N0057	28332400	POR
Nicotinamide	Rankem	HI-PURE	100 gm	N2110	29362920	2,225
Nicotinic Acid	Rankem	HI-PURE	100 gm	N2120	29362920	313

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Nigrosine Stain Powder	Rankem	Indicator	25 gm	N2130	28273200	1,372
Ninhydrin	Rankem	AR	10 gm	N2140	29420090	930
Ninhydrin	Rankem	AR	25 gm	N2145	29420090	2,484
Nitric Acid	Rankem	AR,ACS	500 ml	N0076	28080010	380
Nitric Acid	Rankem	AR,ACS	2.5 L	N0077	28080010	1,070
Nitric Acid	Rankem	AR,ACS	5 L	N0078	28080010	2,100
Nitric Acid	Rankem	LR	500 ml	N0080	28080010	330
Nitric Acid	Rankem	LR	2.5 L	N0090	28080010	1,040
Nitric Acid	Rankem	LR	5 L	N0092	28080010	1,650
Nitrobenzene	Rankem	AR	500 ml	N0101	29042010	630
Nitrobenzene	Rankem	LR	500 ml	N0100	29042010	600
Nitrobenzene	Rankem	LR	2.5 L	N0105	29042010	2,600
iso-Octane	Rankem	HPLC	500 ml	O0109	29012990	1,360
iso-Octane	Rankem	HPLC	1 L	O0110	29012990	2,700
iso-Octane	Rankem	HPLC	2.5 L	O0115	29012990	5,710
iso-Octane	Rankem	AR	500 ml	O0015	29012990	1,190
iso-Octane	Rankem	AR	2.5 L	O0017	29012990	5,320
iso-Octane	Rankem	LR	500 ml	O0010	29012990	1,000
1-Octane Sulphonic Acid Sodium Salt, Anhydrous	Rankem	HPLC	25 gm	O2006	29041090	1,600
1-Octane Sulphonic Acid Sodium Salt, Monohydrate	Rankem	HPLC	25 gm	O2015	29041090	1,590
1-Octanol	Rankem	LR	500 ml	O2035	29051690	1,220
Oleic Acid	Rankem	AR	500 ml	O2049	29161510	650
Oleic Acid	Rankem	LR	500 ml	O2050	29161510	560
Oleic Acid	Rankem	LR	2.5 L	O2055	29161510	2,190
Oleic Acid	Rankem	LR	25 L	O2058	29161510	POR
Orange G (Biological Stain)	Rankem	Indicator	25 gm	O0030	32041212	260
ortho-Phosphoric Acid	Rankem	HPLC	500 ml	O0052	28092010	2,130
ortho-Phosphoric Acid	Rankem	HPLC	1 L	O0051	28092010	4,190
ortho-Phosphoric Acid	Rankem	AR,ACS	500 ml	O0064	28092010	720
ortho-Phosphoric Acid	Rankem	AR,ACS	2.5 L	O0065	28092010	3,690
ortho-Phosphoric Acid	Rankem	AR,ACS	25 L	O0066	28092010	POR
ortho-Phosphoric Acid	Rankem	LR	500 ml	O0050	28092010	650
ortho-Phosphoric Acid	Rankem	LR	2.5 L	O0055	28092010	2,790
ortho-Phosphoric Acid	Rankem	LR	5 L	O0056	28092010	5,250
ortho-Phosphoric Acid	Rankem	LR	25 L	O0063	28092010	POR
ortho-Phosphoric Acid (for Steel Industry)	Rankem	LR	500 ml	O0060	28092010	880
ortho-Phosphoric Acid	Rankem	LR	25 L	O0053	28092010	POR
Oxalic Acid (N/10)	Rankem	CVS	6 Amps	O0106	29171110	670
Oxalic Acid, Dihydrate	Rankem	AR	500 gm	O0080	29171110	420
Oxalic Acid, Dihydrate	Rankem	AR	1 Kg	O0081	29171110	750
Oxalic Acid, Dihydrate	Rankem	AR	25 Kg	O0085	29171110	POR
Oxalic Acid, Dihydrate	Rankem	AR	50 Kg	O0087	29171110	POR
Oxalic Acid, Dihydrate	Rankem	LR	500 gm	O0090	29171110	370
Oxalic Acid, Dihydrate	Rankem	LR	1 Kg	O0092	29171110	630
Oxalic Acid, Dihydrate	Rankem	LR	50 Kg	O0105	29171110	POR
Palladium (II) Chloride	Rankem	AR	1 gm	P0015	28273990	6,500
Palladium (II) Chloride	Rankem	LR	1 gm	P0010	28273990	6,350

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Paraffin Wax 58-60°C	Rankem	LR	500 gm	P0030	27122090	720
Paraffin Wax 58-60°C	Rankem	LR	2 Kg	P0029	27121010	2,280
Paraffin Wax 60°C (Cerasin)	Rankem	LR	500 gm	P0037	27122090	810
Paraffin Wax 60°C (Cerasin)	Rankem	LR	2 Kg	P0039	27122090	2,440
Paraffin Wax 60-62°C	Rankem	LR	500 gm	P0040	27122090	680
Paraffin Wax 60-62°C	Rankem	LR	2 Kg	P0045	27122090	2,240
Paraformaldehyde	Rankem	LR	500 gm	P0020	29126000	410
Paraformaldehyde	Rankem	LR	50 Kg	P0121	29126000	POR
n-Pentane	Rankem	HPLC	1 L	P2101	29012990	2,810
n-Pentane	Rankem	AR	500 ml	P2104	29012990	930
n-Pentane	Rankem	AR	2.5 L	P2105	29012990	3,900
n-Pentane	Rankem	LR	500 ml	P2100	29012990	800
n-Pentane	Rankem	LR	2.5 L	P2103	29012990	3,520
1-Pentane Sulphonic Acid Sodium Salt, Anhydrous	Rankem	HPLC	25 gm	P2109	29041090	1,690
1-Pentane Sulphonic Acid Sodium Salt, Monohydrate	Rankem	HPLC	25 gm	P2115	29041090	1,740
Peptone (Granular)	Rankem	LR	500 gm	P2133	35040010	3,190
Peptone (Granular)	Rankem	LR	5 Kg	P2137	35040010	23,400
Peptone (Bacteriological Grade)	Rankem	LR	500 gm	P2132	35040010	2,650
Perchloric Acid (60-62%)	Rankem	AR,ACS	500 ml	P0051	28111990	1,530
Perchloric Acid (60-62%)	Rankem	AR,ACS	2.5 L	P0052	28111990	7,550
Perchloric Acid (70%) (for Diamond Industry)	Rankem	AR	500 ml	P0066	28111990	1,970
Perchloric Acid (70%)	Rankem	AR	500 ml	P0065	28111990	1,560
Perchloric Acid (70%)	Rankem	AR	2.5 L	P0067	28111990	6,750
Perchloric acid 0.1 N solution	Rankem	Solution	500 ml	P0049	28111990	1,480
Perchloric acid 0.1 N solution	Rankem	Solution	2.5 L	P0048	28111990	6,300
Periodic Acid	Rankem	LR	25 gm	P2142	28111990	4,160
Petroleum Ether (40-60°C)	Rankem	HPLC	1 L	P0095	27101213	1,720
Petroleum Ether (40-60°C)	Rankem	AR,ACS	500 ml	P0071	27101213	660
Petroleum Ether (40-60°C)	Rankem	AR,ACS	2.5 L	P0072	27101213	2,540
Petroleum Ether (40-60°C)	Rankem	LR	500 ml	P0070	27101213	580
Petroleum Ether (40-60°C)	Rankem	LR	2.5 L	P0080	27101213	2,380
Petroleum Ether (40-60°C)	Rankem	LR	25 L	P0085	27101213	POR
Petroleum Ether (60-80°C)	Rankem	AR	500 ml	P0090	27101213	420
Petroleum Ether (60-80°C)	Rankem	AR	2.5 L	P0092	27101213	1,560
Petroleum Ether (60-80°C)	Rankem	AR	25 L	P0084	27101213	POR
Petroleum Ether (60-80°C)	Rankem	LR	500 ml	P0100	27101213	370
Petroleum Ether (60-80°C)	Rankem	LR	2.5 L	P0110	27101213	1,450
Petroleum Ether (60-80°C)	Rankem	LR	25 L	P0720	27101213	POR
Petroleum Ether (60-80°C)	Rankem	LR	200 L	P0115	27101213	POR
Petroleum Ether (80-100°C)	Rankem	LR	500 ml	P0120	27101213	400
1,10-Phenanthroline	Rankem	AR	5 gm	P0860	29163990	740
1,10-Phenanthroline	Rankem	AR	100 gm	P0865	29163990	7,750
Phenol	Rankem	AR,ACS	500 gm	P0134	29071110	690
Phenol	Rankem	AR,ACS	1 Kg	P0136	29071110	1,360
Phenol	Rankem	LR	500 gm	P0135	29071110	660
Phenol Red Indicator Powder	Rankem	Indicator	25 gm	P0160	29222190	510
Phenol Red Indicator Solution	Rankem	Indicator	125 ml	P0881	32049000	150

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Phenolphthalein Indicator Powder	Rankem	Indicator	100 gm	P0150	29322910	650
Phenolphthalein Indicator Solution	Rankem	Indicator	125 ml	P0871	32049000	160
Phenyl Hydrazine Hydrochloride	Rankem	LR	100 gm	P0888	29280000	780
Phosphomolybdic Acid	Rankem	LR	25 gm	P2330	28111990	6,530
Phosphotungstic Acid	Rankem	AR	25 gm	P2380	28111990	2,790
Phosphorous Pentoxide	Rankem	AR	250 gm	P0186	28091000	730
Phosphorous Pentoxide	Rankem	LR	250 gm	P0170	28091000	610
Phosphorous Pentoxide	Rankem	LR	500 gm	P0180	28091000	1,180
Phosphorous Red	Rankem	LR	100 gm	P0191	28047020	520
Phosphorous Red	Rankem	LR	500 gm	P0190	28047020	2,400
Phosphorous Red	Rankem	LR	1 Kg	P0192	28047020	4,620
Platinum On Activated Charcoal (10%)	Rankem	LR	5 gm	P2485	38021000	4,420
Poly Ethylene Glycol (200)	Rankem	LR	500 ml	P0204	29053900	520
Poly Ethylene Glycol (200)	Rankem	LR	25 L	P0205	29053100	POR
Poly Ethylene Glycol (400)	Rankem	LR	500 ml	P0210	29053100	540
Poly Ethylene Glycol (400)	Rankem	LR	25 L	P0215	29053100	POR
Poly Ethylene Glycol (1500)	Rankem	LR	500 gm	P2492	29053100	460
Poly Ethylene Glycol (1500)	Rankem	LR	25 Kg	P2495	29053100	POR
Poly Ethylene Glycol (4000)	Rankem	LR	500 gm	P2505	29053900	530
Poly Ethylene Glycol (4000)	Rankem	LR	25 Kg	P2507	29053100	POR
Poly Ethylene Glycol (6000)	Rankem	LR	500 gm	P0810	29053100	630
Poly Ethylene Glycol (6000)	Rankem	LR	25 Kg	P0825	29053100	POR
Potassium Acetate	Rankem	LR	500 gm	P0930	28275120	600
Potassium Bromide (for Infrared Spectroscopy)	Rankem	IR	100 gm	P2566	28275120	5,660
Potassium Bromide	Rankem	AR	500 gm	P2560	28275120	990
Potassium Bromide	Rankem	LR	500 gm	P0220	28275120	880
Potassium Bromide	Rankem	LR	25 Kg	P0225	28275120	POR
Potassium Carbonate, Anhydrous	Rankem	AR	500 gm	P0233	28364000	500
Potassium Carbonate, Anhydrous	Rankem	LR	500 gm	P0230	28364000	420
Potassium Carbonate	Rankem	LR	25 Kg	P0235	28364000	POR
Potassium Chlorate	Rankem	ACS	500 gm	P2013	28291920	16,180
Potassium Chloride	Rankem	AR	500 gm	P0240	28273990	300
Potassium Chloride	Rankem	AR	1 Kg	P0246	28273990	490
Potassium Chloride	Rankem	AR	5 Kg	P0245	28273990	2,480
Potassium Chloride	Rankem	AR	25 Kg	P0247	28273990	POR
Potassium Chloride	Rankem	LR	500 gm	P0250	28273990	220
Potassium Chloride	Rankem	LR	50 Kg	P0256	28273990	POR
Potassium Chloride	Rankem	SG	500 gm	P0257	28273990	180
Potassium Chloroplatinate	Rankem	LR	1 gm	P0800	28429090	7,700
Potassium Chromate	Rankem	AR	500 gm	P0260	28415090	1,090
Potassium Chromate	Rankem	LR	500 gm	P0270	28415090	1,080
Tripotassium Citrate, Monohydrate	Rankem	AR	500 gm	P0280	29181510	490
Tripotassium Citrate, Monohydrate	Rankem	LR	500 gm	P0290	29181510	440
Potassium Dichromate	Rankem	AR,ACS	500 gm	P0306	28415090	1,120
Potassium Dichromate	Rankem	AR,ACS	1 Kg	P0307	28415090	1,720
Potassium Dichromate	Rankem	LR	500 gm	P0310	28415090	1,060
Potassium Dichromate	Rankem	LR	50 Kg	P0316	28415090	POR
Potassium Dichromate (N/10)	Rankem	CVS	6 Amps	P0830	28415090	790

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Potassium Ferricyanide	Rankem	LR	500 gm	P0340	28372020	1,840
Potassium Ferricyanide	Rankem	LR	5 Kg	P0341	28372020	17,160
Potassium Ferrocyanide	Rankem	AR	500 gm	P0350	28372030	1,110
Potassium Ferrocyanide	Rankem	LR	500 gm	P0360	28372030	840
Potassium Fluoride, Anhydrous	Rankem	AR,ACS	500 gm	P2602	28261990	2,130
Potassium Fluoride, Anhydrous	Rankem	LR	500 gm	P2600	28261990	1,090
Potassium Hydrogen Carbonate	Rankem	LR	500 gm	P2618	28369990	530
Potassium Hydrogen Carbonate	Rankem	LR	25 Kg	P2619	28369990	POR
Potassium Hydrogen Phthalate	Rankem	AR	500 gm	P0370	29173990	750
Potassium Hydrogen Phthalate	Rankem	LR	500 gm	P0380	29173990	660
Potassium Hydrogen Sulphate	Rankem	LR	500 gm	P2620	28332990	410
Potassium Hydroxide Flakes	Rankem	HI-PURE	500 gm	P0440	28152000	400
Potassium Hydroxide Flakes	Rankem	HI-PURE	5 Kg	P0444	28152000	2,740
Potassium Hydroxide Flakes	Rankem	HI-PURE	25 Kg	P0446	28152000	POR
Potassium Hydroxide Flakes	Rankem	HI-PURE	50 Kg	P0447	28152000	POR
Potassium Hydroxide Pellets	Rankem	AR,ACS	500 gm	P0396	28152000	610
Potassium Hydroxide Pellets	Rankem	AR,ACS	5 Kg	P0397	28152000	4,310
Potassium Hydroxide Pellets	Rankem	AR,ACS	50 Kg	P0398	28152000	POR
Potassium Hydroxide Pellets	Rankem	LR	500 gm	P0400	28152000	510
Potassium Hydroxide Pellets	Rankem	LR	5 Kg	P0420	28152000	3,690
Potassium Hydroxide Pellets	Rankem	LR	25 Kg	P0760	28152000	POR
Potassium Hydroxide Pellets	Rankem	LR	50 Kg	P0770	28152000	POR
Potassium Iodate	Rankem	AR	100 gm	P0450	28299030	1,760
Potassium Iodate	Rankem	LR	100 gm	P0460	28299030	1,390
Potassium Iodide	Rankem	AR,ACS	100 gm	P0461	28276010	1,960
Potassium Iodide	Rankem	AR,ACS	250 gm	P0462	28276010	4,480
Potassium Iodide	Rankem	AR,ACS	500 gm	P0463	28276010	8,660
Potassium Iodide	Rankem	HI-PURE	100 gm	P0479	28276010	1,920
Potassium Iodide	Rankem	HI-PURE	250 gm	P0480	28276010	4,080
Potassium Iodide	Rankem	HI-PURE	500 gm	P0490	28276010	7,990
Potassium Iodide	Rankem	HI-PURE	25 Kg	P0496	28276010	POR
Potassium Metabisulphite	Rankem	AR	500 gm	P0504	28322010	520
Potassium Metabisulphite	Rankem	LR	500 gm	P0500	28322010	510
Potassium Metabisulphite	Rankem	LR	50 Kg	P0507	28322010	POR
Potassium Monopersulfate Triple Salt	Rankem	LR	1 Kg	P2017	28334000	800
Potassium Nitrate	Rankem	AR	500 gm	P0513	28342100	530
Potassium Nitrate	Rankem	LR	500 gm	P0510	28342100	510
Potassium Nitrate	Rankem	LR	5 Kg	P0511	28342100	3,490
Potassium Nitrate	Rankem	LR	50 Kg	P0515	28342100	POR
Potassium Nitrate	Rankem	Hi Pure	50 Kg	P0516	28342100	POR
Potassium Oxalate	Rankem	AR	500 gm	P0520	29420090	700
Potassium Oxalate	Rankem	LR	500 gm	P0530	29420090	640
Potassium Permanganate	Rankem	AR	500 gm	P2660	28416100	750
Potassium Permanganate	Rankem	LR	500 gm	P0550	28416100	720
Potassium Permanganate	Rankem	LR	5 Kg	P0555	28416100	5,470
Potassium Permanganate	Rankem	LR	25 Kg	P0556	28416100	POR
Potassium Permanganate	Rankem	LR	50 Kg	P0557	28416100	POR
Potassium Permanganate (N/10)	Rankem	CVS	6 Amps	P0840	28416100	1,200
Potassium Persulphate	Rankem	AR	500 gm	P2690	28334000	850

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Potassium Persulphate	Rankem	LR	500 gm	P2680	28334000	680
Potassium Tetra Oxalate, Dihydrate	Rankem	AR	100 gm	P0540	29171190	4,610
Potassium Phosphate Dibasic (Dipotassium hydrogen phosphate), Anhydrous	Rankem	AR,ACS	500 gm	P2613	28352400	890
Potassium Phosphate Dibasic (Dipotassium hydrogen phosphate), Anhydrous	Rankem	AR,ACS	25 Kg	P2614	28352400	POR
Potassium Phosphate Dibasic (Dipotassium hydrogen phosphate), Anhydrous	Rankem	LR	500 gm	P2610	28352400	670
Potassium Phosphate Dibasic (Dipotassium hydrogen phosphate), Anhydrous	Rankem	LR	25 Kg	P2615	28352400	POR
Potassium Phosphate Dibasic (Dipotassium hydrogen phosphate), Anhydrous	Rankem	LR	50 Kg	P2611	28352400	POR
Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	Rankem	HPLC	500 gm	P0332	28352400	1,960
Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	Rankem	AR,ACS	500 gm	P0336	28352400	780
Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	Rankem	AR,ACS	1 Kg	P0337	28352400	1,220
Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	Rankem	AR,ACS	25 Kg	P0338	28352400	POR
Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	Rankem	LR	500 gm	P0330	28352400	650
Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	Rankem	LR	5 Kg	P0331	28352400	4,510
Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	Rankem	LR	25 Kg	P0335	28352400	POR
Potassium Sodium Tartarate, Tetrahydrate	Rankem	AR,ACS	500 gm	P0561	29181390	1,290
Potassium Sodium Tartarate, Tetrahydrate	Rankem	LR	500 gm	P0570	29420090	1,130
Potassium Sorbate	Rankem	LR	1 Kg	P2921	29163110	2,600
Potassium Sorbate	Rankem	LR	25 Kg	P2920	29161930	POR
Potassium Sulphate	Rankem	LR	500 gm	P0590	28332290	390
Potassium Sulphate	Rankem	LR	1 Kg	P0580	28332290	660
Potassium Sulphate	Rankem	LR	25 Kg	P0595	28332990	POR
Potassium Thiocyanate	Rankem	AR	500 gm	P0611	38220090	1,220
Potassium Thiocyanate	Rankem	LR	500 gm	P0610	38220090	1,040
Potassium Thiocyanate	Rankem	LR	25 Kg	P0615	38220090	POR
Propan-1-ol (n-Propyl Alcohol)	Rankem	HPLC	1 L	P0646	29051200	3,790
Propan-1-ol (n-Propyl Alcohol)	Rankem	AR	500 ml	P0643	29051200	560
Propan-1-ol (n-Propyl Alcohol)	Rankem	LR	500 ml	P0640	29051200	480
Propan-1-ol (n-Propyl Alcohol)	Rankem	LR	2.5 L	P0642	29051200	1,940
Propan-1-ol (n-Propyl Alcohol)	Rankem	LR	25 L	P0645	29051200	POR
Propan-2-ol (iso-Propyl Alcohol)	Rankem	HPLC	1 L	P0790	29051200	830
Propan-2-ol (iso-Propyl Alcohol)	Rankem	HPLC	2.5 L	P0792	29051200	1,860

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Propan-2-ol (iso-Propyl Alcohol)	Rankem	AR,ACS	500 ml	P0673	29051200	450
Propan-2-ol (iso-Propyl Alcohol)	Rankem	AR,ACS	2.5 L	P0674	29051200	1,590
Propan-2-ol (iso-Propyl Alcohol)	Rankem	AR,ACS	25 L	P0675	29051200	POR
Propan-2-ol (iso-Propyl Alcohol)	Rankem	DRYSOLV	2.5 L	P2710	29051200	1,970
Propan-2-ol (iso-Propyl Alcohol)	Rankem	LR	500 ml	P0670	29051200	370
Propan-2-ol (iso-Propyl Alcohol)	Rankem	LR	2.5 L	P0690	29051200	1,310
Propan-2-ol (iso-Propyl Alcohol)	Rankem	LR	5 L	P0693	29051200	2,480
Propan-2-ol (iso-Propyl Alcohol)	Rankem	LR	25 L	P0731	29051200	POR
Propan-2-ol (iso-Propyl Alcohol)	Rankem	LR	200 L	P0735	29051200	POR
Propan-2-ol (iso-Propyl Alcohol)	Rankem	EL	2.5 L	P2765	29051200	1,970
Propan-2-ol (iso-Propyl Alcohol)	Rankem	PG	200 L	P0733	29051220	POR
Propionic Acid	Rankem	LR	500 ml	P0017	29155000	510
Propionic Acid	Rankem	LR	25 L	P0016	29155000	POR
Propyl Paraben	Rankem	HI-PURE	500 ml	P2930	29163950	1,640
Propylene Glycol	Rankem	AR,ACS	500 ml	P0622	29053200	550
Propylene Glycol	Rankem	AR,ACS	2.5 L	P0623	29053200	2,500
Propylene Glycol	Rankem	AR,ACS	25 L	P0624	29053200	POR
Propylene Glycol	Rankem	LR	500 ml	P0620	29053200	520
Propylene Glycol	Rankem	LR	2.5 L	P0636	29053200	2,010
Propylene Glycol	Rankem	LR	25 L	P0637	29053200	POR
Pyridine	Rankem	AR,ACS	500 ml	P0701	29333100	1,190
Pyridine	Rankem	AR,ACS	2.5 L	P0702	29333100	5,360
Pyridine	Rankem	LR	500 ml	P0710	29333100	1,040
Pyridine	Rankem	LR	2.5 L	P0715	29333100	4,640
Pyridine	Rankem	LR	25 L	P0717	29333100	POR
Pyrogallol	Rankem	AR	100 gm	P2880	29071190	2,500
Quinoline	Rankem	LR	200 L	Q2016	29334100	POR
Rankleen - Alkaline	Rankem	Cleaning solution	500 ml	R0050	34029019	340
Rankleen - Alkaline	Rankem	Cleaning solution	5 L	R0055	34029019	1,720
Rankleen - Hi-Power	Rankem	Cleaning solution	500 ml	R0070	34029019	340
Rankleen - Hi-Power	Rankem	Cleaning solution	5 L	R0075	34029019	1,740
Rankleen - Neutral	Rankem	Cleaning solution	500 ml	R0010	34029019	310
Rankleen - Neutral	Rankem	Cleaning solution	5 L	R0020	34029019	1,750
Rankleen - Phosphate Free	Rankem	Cleaning solution	500 ml	R0060	34029019	510
Rankleen - Phosphate Free	Rankem	Cleaning solution	5 L	R0065	34029019	1,910
Ranocide - M	Rankem	Biocides	50 Kg	R6100	38089400	POR
Ranocide - SR	Rankem	Biocides	50 Kg	R6110	38089400	POR
Resorcinol	Rankem	LR	250 gm	R0030	29072100	1,420
Safranine O (Biological Stain)	Rankem	Indicator	25 gm	S2020	32041339	640
Safranine Solution	Rankem	Indicator	125 ml	S2023	32049000	290
Salicylic Acid	Rankem	AR	500 gm	S2042	29182110	810
Salicylic Acid	Rankem	LR	500 gm	S2040	29182110	780
Selenium Dioxide	Rankem	LR	100 gm	S2050	28259090	5,640
Selenium Dioxide	Rankem	LR	500 gm	S2051	28259090	16,740
Selenium Powder	Rankem	AR	25 gm	S2060	28259090	1,040
Selenium Powder	Rankem	AR	100 gm	S2065	28259090	3,830
Silica Gel Non Indicating (Coarse)	Rankem	LR	1 Kg	S0048	28112990	620
Silica Gel Self Indicating (6-20mesh)	Rankem	LR	500 gm	S0050	28112990	410
Silica Gel Self Indicating (6-20mesh)	Rankem	LR	1 Kg	S0055	28112990	750

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Silica Gel Self Indicating (Coarse)	Rankem	LR	500 gm	S0040	28112990	460
Silica Gel Self Indicating (Coarse)	Rankem	LR	1 Kg	S0045	28112990	800
Silica Gel (60-120 mesh) (for Column Chrmtography)	Rankem	LR	500 gm	S2090	28112990	600
Silica Gel (60-120 mesh) (for Column Chrmtography)	Rankem	LR	25 Kg	S0057	28112990	POR
Silica Gel (100-200 mesh) (for Column Chrmtography)	Rankem	LR	500 gm	S2091	28112990	690
Silica Gel (100-200 mesh) (for Column Chrmtography)	Rankem	LR	25 Kg	S0058	28112990	POR
Silica Gel (230-400 mesh) (for Column Chrmtography)	Rankem	LR	500 gm	S2092	28112990	890
Silica Gel (230-400 mesh) (for Column Chrmtography)	Rankem	LR	5 Kg	S0065	28112990	6,230
Silica Gel (230-400 mesh) (for Column Chrmtography)	Rankem	LR	25 Kg	S0059	28112990	POR
Silica Gel (400-700 mesh)	Rankem	LR	500 gm	S0062	29163110	740
Silica Gel 'G' (for TLC)	Rankem	LR	500 gm	S0020	28112990	670
Silica Gel GF 254 (for TLC) (Contains CaSO <sub>4</sub> )	Rankem	LR	500 gm	S2100	28112990	3,670
Silica Gel 'H' (for TLC)	Rankem	LR	500 gm	S0030	28112990	650
Silicon High Vacumm Grease	Rankem	LR	50 gm	S2110	28046100	310
Silicon Oil (for Oil Bath, 250+°C)	Rankem	LR	250 ml	S2120	39089090	590
Silicon Oil (for Oil Bath, 250+°C)	Rankem	LR	2.5 L	S2121	39100020	4,740
Dimethyl Polysiloxane (20 cst)	Rankem	LR	1 L	S2124	39100020	12,440
Silicon Oil (for Oil Bath, 250+°C)	Rankem	LR	25 L	S2122	39100020	POR
Silver Nitrate	Rankem	AR,ACS	25 gm	S0076	28432100	5,930
Silver Nitrate	Rankem	AR,ACS	100 gm	S0077	28432100	22,710
Silver Nitrate	Rankem	AR,ACS	500 gm	S0078	28432100	129,800
Silver Nitrate	Rankem	LR	25 gm	S0080	28432100	5,770
Silver Nitrate	Rankem	LR	100 gm	S0090	28432100	21,850
Silver Nitrate (N/10)	Rankem	CVS	6 Amps	S0830	28432100	14,990
Silver nitrate N/10 solution	Rankem	Solution	500 ml	S0765	28432100	2,280
Silver nitrate N/50 solution	Rankem	Solution	500 ml	S0760	28432100	850
Silver Oxide	Rankem	AR	25 gm	S0653	28432100	10,000
Silver Oxide	Rankem	LR	25 gm	S0650	28432100	9,490
Silver Oxide	Rankem	LR	500 gm	S0655	28432100	169,630
Silver Sulphate	Rankem	AR,ACS	25 gm	S0663	28432900	6,550
Silver Sulphate	Rankem	AR,ACS	100 gm	S0664	28432900	25,730
Silver Sulphate	Rankem	LR	25 gm	S0660	28432100	6,420
Sodium Acetate, Anhydrous	Rankem	AR,ACS	250 gm	S0099	29152990	450
Sodium Acetate, Anhydrous	Rankem	AR,ACS	500 gm	S0101	29152990	490
Sodium Acetate, Anhydrous	Rankem	LR	250 gm	S0110	29152200	380
Sodium Acetate, Anhydrous	Rankem	LR	25 Kg	S0115	29152200	POR
Sodium Acetate, Anhydrous	Rankem	LR	50 Kg	S0117	29152200	POR
Sodium Acetate, Trihydrate	Rankem	HPLC	500 gm	S0108	29152200	1,820
Sodium Acetate, Trihydrate	Rankem	AR,ACS	500 gm	S0673	29152990	310
Sodium Acetate, Trihydrate	Rankem	AR,ACS	5 Kg	S0674	29152990	2,700
Sodium Acetate, Trihydrate	Rankem	AR,ACS	25 Kg	S0676	29152990	POR
Sodium Acetate, Trihydrate	Rankem	AR,ACS	50 Kg	S0679	29152990	POR
Sodium Acetate, Trihydrate	Rankem	LR	500 gm	S0120	29152200	280
Sodium Acetate, Trihydrate	Rankem	LR	25 Kg	S0125	29152200	POR

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Sodium Acetate, Trihydrate	Rankem	LR	50 Kg	S0127	29152200	POR
Sodium Benzoate	Rankem	AR	500 gm	S0134	29420090	<b>680</b>
Sodium Benzoate	Rankem	LR	500 gm	S0130	29163111	<b>520</b>
Sodium Benzoate	Rankem	LR	25 Kg	S0135	29163111	POR
Sodium Bicarbonate	Rankem	AR	500 gm	S0680	28363000	<b>320</b>
Sodium Bicarbonate	Rankem	AR	5 Kg	S0682	28352200	<b>2,510</b>
Sodium Bicarbonate	Rankem	AR	25 Kg	S0685	28363000	POR
Sodium Bicarbonate	Rankem	LR	500 gm	S0140	28363000	<b>250</b>
Sodium Bicarbonate	Rankem	LR	25 Kg	S0145	28363000	POR
Sodium Bicarbonate	Rankem	LR	50 Kg	S0147	28363000	POR
Sodium Borohydride	Rankem	LR	100 gm	S2210	28500010	<b>1,940</b>
Sodium Borohydride	Rankem	LR	500 gm	S2215	28500010	<b>9,360</b>
Sodium Bromide	Rankem	AR	500 gm	S2219	28275110	<b>950</b>
Sodium Bromide	Rankem	LR	500 gm	S2220	28275110	<b>880</b>
Sodium Carbonate, Anhydrous	Rankem	AR,ACS	500 gm	S0168	28362010	<b>370</b>
Sodium Carbonate, Anhydrous	Rankem	AR,ACS	1 Kg	S0169	28362010	<b>600</b>
Sodium Carbonate, Anhydrous	Rankem	LR	250 gm	S0157	28369990	<b>220</b>
Sodium Carbonate, Anhydrous	Rankem	LR	500 gm	S0150	28369990	<b>320</b>
Sodium Carbonate, Anhydrous	Rankem	LR	5 Kg	S0152	28369990	<b>1,920</b>
Sodium Carbonate, Anhydrous	Rankem	LR	50 Kg	S0155	28369990	POR
Sodium Carbonate N/10 Solution	Rankem	CVS	6 Amps	S0149	28369990	<b>590</b>
Sodium Chloride	Rankem	AR,ACS	500 gm	S0171	25010090	<b>220</b>
Sodium Chloride	Rankem	AR,ACS	1 Kg	S0172	25010090	<b>380</b>
Sodium Chloride	Rankem	AR,ACS	5 Kg	S0173	25010090	<b>930</b>
Sodium Chloride	Rankem	AR,ACS	25 Kg	S0174	25010090	POR
Sodium Chloride	Rankem	AR,ACS	50 Kg	S0175	25010090	POR
Sodium Chloride	Rankem	HI-PURE	500 gm	S0180	25010090	<b>190</b>
Sodium Chloride	Rankem	HI-PURE	5 Kg	S0190	25010090	<b>860</b>
Sodium Chloride	Rankem	HI-PURE	25 Kg	S0570	25010090	POR
Sodium Chloride	Rankem	HI-PURE	50 Kg	S0581	25010090	POR
Sodium Chromate	Rankem	LR	500 gm	S2238	28415010	<b>650</b>
Trisodium Citrate, Dihydrate	Rankem	AR,ACS	500 gm	S0221	29181520	<b>610</b>
Trisodium Citrate, Dihydrate	Rankem	AR,ACS	50 Kg	S0222	29181520	POR
Trisodium Citrate, Dihydrate	Rankem	LR	500 gm	S0230	29181520	<b>410</b>
Trisodium Citrate, Dihydrate	Rankem	LR	5 Kg	S0234	29181520	<b>2,810</b>
Trisodium Citrate, Dihydrate	Rankem	LR	25 Kg	S0231	29181520	POR
Sodium Dichromate, Dihydrate	Rankem	AR	500 gm	S2259	28413000	<b>980</b>
Sodium Dichromate, Dihydrate	Rankem	AR	25 Kg	S2266	28413000	POR
Sodium Dichromate, Dihydrate	Rankem	LR	500 gm	S2260	28413000	<b>920</b>
Sodium Dichromate, Dihydrate	Rankem	LR	25 Kg	S2265	28413000	POR
Sodium Fluoride	Rankem	AR	500 gm	S2310	28261120	<b>1,020</b>
Sodium Fluoride	Rankem	LR	500 gm	S0850	28261120	<b>630</b>
Sodium Fluoride	Rankem	LR	50 Kg	S0855	28261120	POR
Sodium Formate	Rankem	LR	500 gm	S2330	29151210	<b>440</b>
Sodium Formate	Rankem	LR	5 Kg	S2331	29151210	<b>3,220</b>
Sodium Hexametaphosphate	Rankem	AR	500 gm	S0695	28352940	<b>530</b>
Sodium Hexametaphosphate	Rankem	LR	500 gm	S0690	28352940	<b>500</b>
Sodium Hexametaphosphate	Rankem	LR	50 Kg	S0696	28352940	POR
Sodium Hydroxide (Flakes)	Rankem	LR	500 gm	S0250	28151110	<b>290</b>
Sodium Hydroxide (Flakes)	Rankem	LR	5 Kg	S0260	28151110	<b>1,600</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Sodium Hydroxide (Flakes)	Rankem	LR	50 Kg	S0640	28151110	POR
Sodium Hydroxide (Pellets)	Rankem	AR,ACS	500 gm	S0601	28151190	<b>370</b>
Sodium Hydroxide (Pellets)	Rankem	AR,ACS	1 Kg	S0602	28151190	<b>600</b>
Sodium Hydroxide (Pellets)	Rankem	AR,ACS	5 Kg	S0603	28151190	<b>2,590</b>
Sodium Hydroxide (Pellets)	Rankem	AR,ACS	25 Kg	S0604	28151190	POR
Sodium Hydroxide (Pellets)	Rankem	AR,ACS	50 Kg	S0605	28151190	POR
Sodium Hydroxide (Pellets)	Rankem	LR	500 gm	S0290	28151190	<b>350</b>
Sodium Hydroxide (Pellets)	Rankem	LR	5 Kg	S0310	28151190	<b>2,130</b>
Sodium Hydroxide (Pellets)	Rankem	LR	50 Kg	S0620	28151190	POR
Sodium Hydroxide N/1 CVS	Rankem	CVS	2 Amps	S0811	28151200	<b>340</b>
Sodium Hydroxide N/10 CVS	Rankem	CVS	6 Amps	S0820	28151200	<b>610</b>
Sodium Hydroxide N/10 Solution	Rankem	Solution	500 ml	S0770	28151200	<b>230</b>
Sodium Hydroxide (30%)	Rankem	LR	5 L	S0825	28151190	<b>5,310</b>
Sodium Hypochlorite Solution (4-6%)	Rankem	LR	500 ml	S0861	28289019	<b>200</b>
Sodium Hypochlorite Solution (4-6%)	Rankem	LR	1 L	S0860	28289019	<b>370</b>
Sodium Hypochlorite Solution (4-6%)	Rankem	LR	5 L	S0865	28289019	<b>750</b>
Sodium Hypochlorite Solution (4-6%)	Rankem	LR	25 L	S0864	28289019	POR
Sodium Iodide	Rankem	LR	250 gm	S2350	25010090	<b>4,590</b>
Sodium Lauryl Sulphate	Rankem	AR	100 gm	S2362	28331990	<b>1,690</b>
Sodium Lauryl Sulphate	Rankem	LR	500 gm	S2365	28331990	<b>780</b>
Sodium Metabisulphite	Rankem	LR	500 gm	S0330	28321090	<b>290</b>
Sodium Metabisulphite	Rankem	LR	25 Kg	S0335	28321090	POR
Sodium Metabisulphite	Rankem	LR	50 Kg	S0337	28321090	POR
Sodium Metaperiodate	Rankem	AR	100 gm	S2390	28291100	<b>1,790</b>
Sodium Metaperiodate	Rankem	AR	500 gm	S2395	28299030	<b>8,090</b>
Sodium Metaperiodate	Rankem	LR	100 gm	S2394	28299030	<b>1,420</b>
Sodium Metasilicate	Rankem	LR	500 gm	S0345	28391100	<b>490</b>
Sodium Metasilicate	Rankem	LR	1 Kg	S0346	28391100	<b>930</b>
Sodium Molybdate, Dihydrate	Rankem	AR,ACS	250 gm	S2421	28417020	<b>3,640</b>
Sodium Molybdate	Rankem	LR	100 gm	S2410	28417020	<b>1,290</b>
Sodium Molybdate	Rankem	LR	250 gm	S2415	28417020	<b>3,260</b>
Sodium Nitrate	Rankem	AR	500 gm	S0351	28342990	<b>310</b>
Sodium Nitrate	Rankem	LR	500 gm	S0350	28342990	<b>350</b>
Sodium Nitrate	Rankem	LR	50 Kg	S0355	28342990	POR
Sodium Nitrite	Rankem	AR	500 gm	S0363	29420090	<b>450</b>
Sodium Nitrite	Rankem	AR	50 Kg	S0365	29420090	POR
Sodium Nitrite	Rankem	LR	500 gm	S0360	29420090	<b>410</b>
Sodium Nitrite	Rankem	LR	50 Kg	S0366	29420090	POR
Sodium Nitroprusside	Rankem	LR	100 gm	S0370	28372050	<b>670</b>
Sodium Oxalate	Rankem	LR	500 gm	S0380	29420090	<b>470</b>
Sodium Perborate	Rankem	LR	50 Kg	S0300	28403000	POR
Sodium Percarbonate Granular	Rankem	LR	50 Kg	S0340	28369990	POR
Sodium Percarbonate Tablets	Rankem	LR	1 Kg	S0341	28369990	<b>670</b>
Sodium Peroxide	Rankem	AR	100 gm	S0891	28153000	<b>3,690</b>
Sodium Peroxide	Rankem	AR	500 gm	S0901	28153000	<b>13,250</b>
Sodium Peroxide	Rankem	AR	1 Kg	S0902	28151110	<b>21,620</b>
Sodium Persulphate	Rankem	LR	500 gm	S0438	28331990	<b>610</b>
Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	Rankem	AR,ACS	500 gm	S0391	28352200	<b>450</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	Rankem	AR,ACS	5 Kg	S0394	28352200	4,150
Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	Rankem	AR,ACS	25 Kg	S0398	28352200	POR
Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	Rankem	AR,ACS	50 Kg	S0413	28352200	POR
Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	Rankem	LR	500 gm	S0390	28352200	410
Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	Rankem	LR	25 Kg	S0395	28352300	POR
Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	Rankem	LR	50 Kg	S0393	28352300	POR
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	Rankem	HPLC	500 gm	S0247	28352200	1,120
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	Rankem	AR,ACS	500 gm	S0243	28352200	750
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	Rankem	AR,ACS	1 Kg	S0244	28352200	1,090
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	Rankem	AR,ACS	25 Kg	S0252	28352200	POR
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	Rankem	LR	500 gm	S0406	28352200	690
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	Rankem	LR	25 Kg	S0408	28352200	POR
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	Rankem	LR	50 Kg	S0409	28352200	POR
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Dihydrate	Rankem	LR	500 gm	S0400	28352200	510
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Dihydrate	Rankem	LR	25 Kg	S0405	28352200	POR
Sodium Phosphate Monobasic (Sodium Dihydrogen ortho-Phosphate), Dihydrate	Rankem	HPLC	500 gm	S0241	28352200	1,050
Sodium Phosphate Monobasic (Sodium Dihydrogen ortho-Phosphate), Dihydrate	Rankem	LR	500 gm	S0240	28352200	510
Sodium Phosphate Monobasic (Sodium Dihydrogen ortho-Phosphate), Dihydrate	Rankem	LR	25 Kg	S0245	28352200	POR
Tetrasodium Pyrophosphate, Decahydrate	Rankem	LR	500 gm	S2830	28353900	1,160
Sodium Sulphate, Anhydrous	Rankem	AR,ACS	500 gm	S0441	28331100	310
Sodium Sulphate, Anhydrous	Rankem	AR,ACS	1 Kg	S0442	28331100	540
Sodium Sulphate, Anhydrous	Rankem	AR,ACS	50 Kg	S0443	28331100	POR
Sodium Sulphate, Anhydrous	Rankem	LR	500 gm	S0410	28331990	230
Sodium Sulphate, Anhydrous	Rankem	LR	1 Kg	S0411	28331900	420
Sodium Sulphate, Anhydrous	Rankem	LR	5 Kg	S0412	28331990	1,590
Sodium Sulphate, Anhydrous	Rankem	LR	25 Kg	S0414	28331100	POR
Sodium Sulphate, Anhydrous	Rankem	LR	50 Kg	S0416	28331990	POR

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Sodium Sulphide Flakes	Rankem	AR	50 Kg	S2451	28301000	POR
Sodium Sulphide Flakes	Rankem	LR	500 gm	S2450	28301000	<b>350</b>
Sodium Sulphide Flakes	Rankem	LR	25 Kg	S2453	28301000	POR
Sodium Sulphite, Anhydrous	Rankem	AR	500 gm	S0421	28321000	<b>300</b>
Sodium Sulphite, Anhydrous	Rankem	LR	500 gm	S0420	28321000	<b>290</b>
Sodium Sulphite, Anhydrous	Rankem	LR	25 Kg	S0426	28321000	POR
Disodium Tartrate	Rankem	LR	500 gm	S2455	29181300	<b>1,190</b>
Disodium Tartrate	Rankem	LR	5 Kg	S2457	29181300	<b>10,460</b>
Disodium Tartrate	Rankem	LR	50 Kg	S2458	29181300	POR
Sodium Thiosulphate N/10 Solution	Rankem	CVS	6 Amps	S0840	28323010	<b>610</b>
Sodium Thiosulphate, Pentahydrate	Rankem	AR,ACS	500 gm	S0444	28331100	<b>370</b>
Sodium Thiosulphate, Pentahydrate	Rankem	LR	500 gm	S0430	28323010	<b>190</b>
Sodium Thiosulphate, Pentahydrate	Rankem	LR	25 Kg	S0435	28323010	POR
Sodium Tungstate	Rankem	LR	100 gm	S0450	28418010	<b>1,100</b>
Solochrome Black T-Metal Indicator Powder	Rankem	Indicator	25 gm	S0560	32041267	<b>370</b>
Sorbic Acid	Rankem	AR	1 Kg	S2500	29161960	<b>2,300</b>
Sorbic Acid	Rankem	AR	25 Kg	S2501	29161960	POR
SPADNS	Rankem	AR	5 gm	S2520	28429090	<b>2,280</b>
Stannic Chloride, Pentahydrate	Rankem	AR	500 gm	S2530	28273990	<b>2,330</b>
Stannous Chloride, Dihydrate	Rankem	AR,ACS	500 gm	S0461	28273990	<b>4,370</b>
Stannous Chloride, Dihydrate	Rankem	LR	250 gm	S0470	28273990	<b>1,870</b>
Stannous Chloride, Dihydrate	Rankem	LR	1 Kg	S0472	28352200	<b>6,760</b>
Stannous Chloride, Dihydrate	Rankem	LR	25 Kg	S0475	28273990	POR
Starch Iodide Papers	Rankem	LR	5 Bkts	S0800	38220090	<b>200</b>
Starch, Soluble	Rankem	AR	500 gm	S2550	11081300	<b>1,860</b>
Starch, Soluble	Rankem	LR	500 gm	S2555	11081300	<b>1,790</b>
Strontium Carbonate	Rankem	AR	250 gm	S2801	28369200	<b>833</b>
Strontium Carbonate	Rankem	LR	250 gm	S2800	28369200	<b>790</b>
Strontium Chloride	Rankem	AR	500 gm	S0489	28273930	<b>570</b>
Strontium Chloride	Rankem	LR	500 gm	S0490	28273930	<b>500</b>
Strontium Nitrate	Rankem	LR	500 gm	S2820	28342910	<b>520</b>
Succinic Acid	Rankem	AR	100 gm	S2564	29171930	<b>670</b>
Succinic Acid	Rankem	LR	500 gm	S2560	29171930	<b>1,070</b>
Succinic Acid	Rankem	LR	25 Kg	S2565	29171930	POR
Succinimide	Rankem	LR	100 gm	S2580	29171930	<b>400</b>
Sucrose	Rankem	AR,ACS	500 gm	S2591	17011190	<b>720</b>
Sucrose	Rankem	AR,ACS	50 Kg	S2592	17011190	POR
Sucrose	Rankem	LR	500 gm	S2610	17011190	<b>400</b>
Sucrose	Rankem	LR	25 Kg	S2615	17011190	POR
Sucrose	Rankem	LR	50 Kg	S2616	17011190	POR
Sulphamic Acid	Rankem	AR	500 gm	S2652	29041090	<b>570</b>
Sulphamic Acid	Rankem	LR	500 gm	S2650	29041090	<b>420</b>
Sulphanillic Acid	Rankem	AR	100 gm	S2670	28112990	<b>600</b>
Sulphur Powder	Rankem	LR	500 gm	S2700	25030010	<b>330</b>
Sulphur Powder	Rankem	LR	50 Kg	S2701	25030010	POR
Sulphuric Acid	Rankem	AR	500 ml	S0520	28070010	<b>380</b>
Sulphuric Acid	Rankem	AR	2.5 L	S0530	28070010	<b>1,430</b>
Sulphuric Acid	Rankem	AR	5 L	S0531	28070010	<b>1,710</b>
Sulphuric Acid	Rankem	EL	2.5 L	S0558	28070010	<b>1,720</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Sulphuric Acid	Rankem	LR	500 ml	S0540	28070010	350
Sulphuric Acid	Rankem	LR	2.5 L	S0550	28070010	1,050
Sulphuric Acid	Rankem	LR	5 L	S0552	28070010	1,330
Sulphuric Acid	Rankem	LR	20 L	S0555	28070010	POR
Sulphuric Acid N/10 Solution	Rankem	CVS	6 Amps	S0790	28070010	680
Sulphuric Acid N/50 Solution	Rankem	Solution	500 ml	S0780	28070010	220
Sulphuric Acid (50%)	Rankem	AR	5 L	S0554	28070010	1,330
Tannic Acid	Rankem	LR	100 gm	T0300	32019090	590
Tannic Acid	Rankem	LR	250 gm	T0310	32019090	1,350
Tannic Acid	Rankem	LR	1 Kg	T0305	32019090	4,060
Tartaric Acid	Rankem	AR	500 gm	T2010	29181200	1,570
Tartaric Acid	Rankem	LR	500 gm	T0010	29181200	1,460
Tartaric Acid	Rankem	LR	25 Kg	T0015	29181200	POR
Tetrabutyl Ammonium Bromide	Rankem	LR	500 gm	T2100	29239000	1,560
Tetrabutylammonium Hydroxide 0.1N Aqueous Solution	Rankem	AR	100 ml	T6662	29239000	980
Tetrabutylammonium Hydroxide 0.1N Aqueous Solution	Rankem	AR	500 ml	T6661	29239000	1,710
Tetrabutylammonium Hydroxide 10% Aqueous Solution	Rankem	AR	100 ml	T6663	29239000	2,160
Tetrabutylammonium Hydroxide 10% Aqueous Solution	Rankem	AR	500 ml	T6664	29239000	5,930
Tetrabutylammonium Hydroxide 20% Aqueous Solution	Rankem	AR	100 ml	T6665	29239000	3,120
Tetrabutylammonium Hydroxide 20% Aqueous Solution	Rankem	AR	500 ml	T6666	29239000	7,780
Tetrabutylammonium Hydroxide 25% Aqueous Solution	Rankem	AR	100 ml	T6667	29239000	3,000
Tetrabutylammonium Hydroxide 25% Aqueous Solution	Rankem	AR	500 ml	T6668	29239000	11,130
Tetrabutylammonium Hydroxide 40% Aqueous Solution	Rankem	AR	100 ml	T6669	29239000	5,180
Tetrabutylammonium Hydroxide 40% Aqueous Solution	Rankem	AR	500 ml	T6670	29239000	19,220
Tetrabutylammonium Hydroxide 0.1N in Methanol	Rankem	AR	500 ml	T7771	29239000	3,900
Tetrabutylammonium Hydroxide 10% in Methanol	Rankem	AR	100 ml	T7772	29239000	2,250
Tetrabutylammonium Hydroxide 10% in Methanol	Rankem	AR	500 ml	T7773	29239000	6,760
Tetrabutylammonium Hydroxide 20% in Methanol	Rankem	AR	100 ml	T7774	29239000	2,500
Tetrabutylammonium Hydroxide 20% in Methanol	Rankem	AR	500 ml	T7775	29239000	9,560
Tetrabutylammonium Hydroxide 25% in Methanol	Rankem	AR	100 ml	T7776	29239000	3,690
Tetrabutylammonium Hydroxide 25% in Methanol	Rankem	AR	500 ml	T7777	29239000	9,560
Tetrabutylammonium Hydroxide 40% in Methanol	Rankem	AR	100 ml	T7778	29239000	6,490
Tetrabutylammonium Hydroxide 40% in Methanol	Rankem	AR	500 ml	T7779	29239000	18,730
Tetramethylammonium Hydroxide 10% Aqueous Solution	Rankem	AR	100 ml	T6682	29239000	1,720
Tetramethylammonium Hydroxide 25% Aqueous Solution	Rankem	AR	100 ml	T6680	29239000	5,040

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Tetramethylammonium Hydroxide 25% Aqueous Solution	Rankem	AR	500 ml	T6681	29239000	9,780
Tetramethylammonium Hydroxide 10% Aqueous Solution	Rankem	AR	500 ml	T6683	29239000	5,300
Tetrapropylammonium Hydroxide 20% Aqueous Solution	Rankem	AR	100 ml	T6684	29239000	2,080
Tetrapropylammonium Hydroxide 40% Aqueous Solution	Rankem	AR	100 ml	T6688	29239000	3,750
Tetrachloroethane	Rankem	AR	500 ml	T0335	29031910	1,640
Tetrachloroethane	Rankem	LR	500 ml	T0330	29031910	1,590
Tetraethylammonium Bromide	Rankem	LR	100 gm	T2170	29239000	420
Tetrahydrofuran	Rankem	HPLC	250 ml	T0278	29321100	510
Tetrahydrofuran	Rankem	HPLC	500 ml	T0279	29321100	1,000
Tetrahydrofuran	Rankem	HPLC	1 L	T0280	29321100	1,870
Tetrahydrofuran	Rankem	HPLC	2.5 L	T0281	29321100	4,900
Tetrahydrofuran	Rankem	DRYSOLV	500 ml	T2215	29321100	1,050
Tetrahydrofuran	Rankem	DRYSOLV	2.5 L	T2210	29321100	3,300
Tetrahydrofuran	Rankem	AR,ACS	500 ml	T0031	29321100	720
Tetrahydrofuran	Rankem	AR,ACS	2.5 L	T0032	29321100	3,200
Tetrahydrofuran	Rankem	AR,ACS	25 L	T0033	29321100	POR
Tetrahydrofuran	Rankem	LR	500 ml	T0020	29321100	700
Tetrahydrofuran	Rankem	LR	2.5 L	T0025	29321100	3,000
Tetrahydrofuran	Rankem	LR	25 L	T0027	29321100	POR
Thiamine Hydrochloride	Rankem	LR	25 gm	T2017	29362210	1,060
Thioglycolic Acid	Rankem	AR	500 ml	T2310	29309099	5,980
Thioglycolic Acid	Rankem	AR	25 L	T2311	29309099	POR
Thiourea	Rankem	AR	500 gm	T0056	29309010	930
Thiourea	Rankem	LR	500 gm	T0050	29309010	790
Thiourea	Rankem	LR	50 Kg	T0058	29309010	POR
Thymol Blue Indicator Powder	Rankem	Indicator	25 gm	T0060	29222190	3,380
Thymolphthalein Indicator Powder	Rankem	Indicator	5 gm	T0030	29222190	680
Thymolphthalein Indicator Solution	Rankem	Indicator	125 ml	T0361	32049000	170
Tin Metal (Granulated)	Rankem	LR	100 gm	T0260	28051900	1,590
Tin Metal (Granulated)	Rankem	LR	500 gm	T0262	28051900	5,760
Titanium Dioxide	Rankem	LR	500 gm	T0070	28230010	520
Titanium Dioxide	Rankem	LR	1 Kg	T0071	28230010	970
Titanium Dioxide	Rankem	LR	25 Kg	T0076	28230010	POR
Titanium Dioxide	Rankem	LR	50 Kg	T0078	28230010	POR
o-Tolidine Reagent	Rankem	LR	500 ml	T0080	29214330	310
Toluene	Rankem	HPLC	1 L	T0093	29023000	910
Toluene	Rankem	HPLC	2.5 L	T0094	29023000	2,290
Toluene	Rankem	AR,ACS	500 ml	T0096	29023000	450
Toluene	Rankem	AR,ACS	2.5 L	T0097	29023000	1,560
Toluene	Rankem	DRYSOLV	1 L	T0092	29023000	910
Toluene (Sulphur Free)	Rankem	LR	500 ml	T0130	29023000	380
Toluene (Sulphur Free)	Rankem	LR	2.5 L	T0150	29023000	1,370
Toluene (Sulphur Free)	Rankem	LR	25 L	T0240	29023000	POR
Toluene (Sulphur Free)	Rankem	LR	200 L	T0245	29023000	POR
Toluene (Rectified)	Rankem	LR	500 ml	T0100	29023000	420
Toluene (Rectified)	Rankem	LR	2.5 L	T0120	29023000	1,460
Toluene (Rectified)	Rankem	LR	25 L	T0230	29023000	POR

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
p-Toluene Sulphonic Acid	Rankem	LR	500 gm	T2410	29041090	720
Total Hardness Indicator Tablets	Rankem	LR	100 Tabs	T0290	38220090	840
Trichloroacetic Acid	Rankem	LR	100 gm	T0160	29154030	210
Trichloroethylene	Rankem	AR	500 ml	T0170	29032200	770
Trichloroethylene	Rankem	AR	2.5 L	T0172	29032200	2,390
Trichloroethylene	Rankem	EL	2.5 L	T0208	29032200	2,290
Trichloroethylene	Rankem	LR	500 ml	T0180	29032200	590
Trichloroethylene	Rankem	LR	2.5 L	T0200	29032200	2,530
Trichloroethylene	Rankem	LR	25 L	T0250	29032200	POR
Trichloroethylene	Rankem	LR	200 L	T0205	29032200	POR
Triethanolamine	Rankem	AR	500 ml	T0228	29221300	750
Triethanolamine	Rankem	AR	2.5 L	T0229	29032200	3,000
Triethanolamine	Rankem	LR	500 ml	T0220	29221300	700
Triethanolamine	Rankem	LR	2.5 L	T0222	29032200	2,950
Triethanolamine	Rankem	LR	25 L	T0225	29221300	POR
Triethylamine	Rankem	HPLC	250 ml	T0212	29211900	1,480
Triethylamine	Rankem	HPLC	500 ml	T0213	29211900	2,070
Triethylamine	Rankem	AR	500 ml	T0216	29211900	570
Triethylamine	Rankem	AR	2.5 L	T0218	29211900	2,490
Triethylamine	Rankem	AR	25 L	T0217	29211900	POR
Triethylamine	Rankem	LR	500 ml	T0210	29211900	510
Triethylamine	Rankem	LR	25 L	T0215	29211900	POR
Triple 100	Rankem	Disinfectant	500 ml	T0430	38089400	790
Triple 100	Rankem	Disinfectant	5 L	T0440	38089400	5,060
Triple 256	Rankem	Disinfectant	500 ml	T0410	38089400	1,240
Triple 256	Rankem	Disinfectant	5 L	T0420	38089400	9,550
Tris Buffer	Rankem	AR,ACS	100 gm	T0351	29211100	1,260
Tris Buffer	Rankem	AR,ACS	500 gm	T0352	29211100	3,730
Tris Buffer	Rankem	AR,ACS	1 Kg	T0353	29211100	7,240
Tris Buffer	Rankem	AR,ACS	25 Kg	T0354	29211100	POR
Tween 80	Rankem	LR	500 ml	T2610	29420090	1,330
Tween 80	Rankem	LR	25 L	T2613	29420090	POR
Universal Indicator Solution	Rankem	Indicator	100 ml	U0010	32049000	170
Universal Indicator Solution	Rankem	Indicator	500 ml	U0020	32049000	300
Urea	Rankem	AR	500 gm	U0030	31021000	490
Urea	Rankem	AR	25 Kg	U0035	31021000	POR
Urea	Rankem	LR	500 gm	U0040	31021000	370
Urea	Rankem	LR	25 Kg	U0045	31021000	POR
Urea	Rankem	LR	50 Kg	U0046	31021000	POR
Vaniline	Rankem	LR	100 gm	V0010	29124100	910
Water	Rankem	HPLC	1 L	W0020	28539010	480
Water (Distilled)	Rankem	LR	5 L	W0030	28539010	520
Wright's Stain Powder	Rankem	Indicator	25 gm	W2010	38220090	470
Wright Stain Solution	Rankem	Indicator	125 ml	W2015	38220090	240
Xylene	Rankem	AR	500 ml	X0090	29024100	440
Xylene	Rankem	AR	2.5 L	X0095	29024400	1,490
Xylene	Rankem	AR	25 L	X0089	29024100	POR
Xylene (Rectified)	Rankem	LR	500 ml	X0010	29024100	390
Xylene (Rectified)	Rankem	LR	2.5 L	X0030	29024100	1,410
Xylene (Rectified)	Rankem	LR	25 L	X0070	29024400	POR

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Xylene (Sulphur Free)	Rankem	LR	500 ml	X0040	29024100	460
Xylene (Sulphur Free)	Rankem	LR	2.5 L	X0060	29024400	1,560
Xylene (Sulphur Free)	Rankem	LR	25 L	X0080	29024400	POR
Xylene (Sulphur Free)	Rankem	LR	200 L	X0085	29024400	POR
<i>o</i> -Xylene	Rankem	AR	500 ml	X0096	29024100	1,190
<i>o</i> -Xylene	Rankem	LR	500 ml	X0097	29024400	1,140
<i>o</i> -Xylene	Rankem	LR	2.5 L	X0098	29024400	3,270
Xylenol Orange Aqueous Solution (Biological Stain)	Rankem	Indicator	5 gm	X2020	29222190	600
Zinc Acetate	Rankem	LR	500 gm	Z0010	29152990	580
Zinc Chloride, Anhydrous	Rankem	AR	500 gm	Z0023	28273600	900
Zinc Chloride	Rankem	LR	500 gm	Z0020	28273600	540
Zinc Chloride	Rankem	LR	1 Kg	Z0022	28273600	830
Zinc Chloride	Rankem	LR	5 Kg	Z0021	28273600	3,320
Zinc Dust	Rankem	LR	500 gm	Z0040	79031000	900
Zinc Dust	Rankem	LR	25 Kg	Z0045	79031000	POR
Zinc Metal (Granulated)	Rankem	LR	250 gm	Z0025	28051900	570
Zinc Metal (Granulated)	Rankem	LR	500 gm	Z0030	28051900	1,130
Zinc Oxide	Rankem	AR	500 gm	Z0049	28170010	770
Zinc Oxide	Rankem	LR	500 gm	Z0050	28170010	650
Zinc Oxide	Rankem	LR	5 Kg	Z0062	28170010	5,250
Zinc Oxide	Rankem	LR	25 Kg	Z0080	28170010	POR
Zinc Oxide	Rankem	LR	50 Kg	Z0090	28170010	POR
Zinc Oxide (for Electroplating)	Rankem	LR	20 Kg	Z0064	28170010	POR
Zinc Nitrate, Hexahydrate	Rankem	LR	500 gm	Z2100	28342990	1,350
Zinc Sulphate, Heptahydrate	Rankem	AR	500 gm	Z0072	28332600	530
Zinc Sulphate, Heptahydrate	Rankem	HI-PURE	500 gm	Z0070	28332690	380
Zinc Sulphate, Heptahydrate	Rankem	HI-PURE	50 Kg	Z0075	28332690	POR
Zinc Sulphate, Heptahydrate	Rankem	SG	50 Kg	Z0077	28332690	POR
<b>Rankem GC Solvents</b>						
Dichloromethane	Rankem	GC	1 L	D0096	29031200	1,987
Dimethyl Sulphoxide	Rankem	GC	1 L	D0176	29041090	2,279
N,N-Dimethylacetamide	Rankem	GC	1 L	D0772	29241900	2,041
N,N-Dimethyl Formamide	Rankem	GC	1 L	D0134	29042010	1,318
1-Methyl-2-Pyrrolidone (NMP)	Rankem	GC	1 L	M0021	29337920	5,497
<b>Rankem HPLC Solvents</b>						
Acetic Acid Glacial	Rankem	HPLC	1 L	A0042	29152100	994
Acetone	Rankem	HPLC	1 L	A0740	29141110	1,015
Acetone	Rankem	HPLC	2.5 L	A0742	29141110	2,117
Acetonitrile	Rankem	Gradient HPLC	1 L	A2089	29269000	734
Acetonitrile	Rankem	Gradient HPLC	2.5 L	A2094	29269000	1,534
Acetonitrile	Rankem	HPLC	1 L	A0749	29269000	734
Acetonitrile	Rankem	HPLC	2.5 L	A0754	29269000	1,372
Benzene	Rankem	HPLC	1 L	B0163	29022000	1,145
Benzyl Alcohol	Rankem	HPLC	1 L	B0211	29062100	3,812
Benzyl Alcohol	Rankem	HPLC	2.5 L	B0212	29062100	8,046
n-Butyl Acetate	Rankem	HPLC	1 L	B0403	29051300	1,307
n-Butyl Acetate	Rankem	HPLC	2.5 L	B0404	29051300	2,138
iso-Butyl Alcohol	Rankem	HPLC	1 L	B0417	29051300	1,318
iso-Butyl Alcohol	Rankem	HPLC	2.5 L	B0418	29051300	2,592

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
tert-Butyl Alcohol	Rankem	HPLC	1 L	B0501	29055900	2,322
tert-Butyl Alcohol	Rankem	HPLC	2.5 L	B0502	29055900	4,039
Chloroform	Rankem	HPLC	1 L	C0580	29031300	1,166
Chloroform	Rankem	HPLC	2.5 L	C0582	29031300	2,220
Cyclohexane	Rankem	HPLC	1 L	C0590	29021100	1,318
Cyclohexane	Rankem	HPLC	2.5 L	C0592	29021100	2,484
Dichloromethane	Rankem	HPLC	1 L	D0320	29031200	896
Dichloromethane	Rankem	HPLC	2.5 L	D0322	29031200	2,322
Diethylether	Rankem	HPLC	1 L	D0108	29091100	5,929
Dimethyl Sulphoxide	Rankem	HPLC	250 ml	D0172	29041090	767
Dimethyl Sulphoxide	Rankem	HPLC	500 ml	D0178	29041090	1,318
Dimethyl Sulphoxide	Rankem	HPLC	1 L	D0171	29041090	1,912
N,N-Dimethylacetamide	Rankem	HPLC	1 L	D0777	29241900	1,426
N,N-Dimethyl Formamide	Rankem	HPLC	1 L	D0133	29241900	875
Ethyl Acetate	Rankem	HPLC	1 L	E0200	29153100	842
Ethyl Acetate	Rankem	HPLC	2.5 L	E0202	29153100	2,128
Ethyl Methyl Ketone	Rankem	HPLC	1 L	E0158	29141200	1,609
Ethyl Methyl Ketone	Rankem	HPLC	2.5 L	E0159	29141200	3,866
Ethylene Dichloride	Rankem	HPLC	1 L	E2240	29039000	5,400
n-Heptane	Rankem	HPLC	1 L	H2043	29012990	2,990
Hexane	Rankem	HPLC	1 L	H0200	27101212	1,380
Hexane	Rankem	HPLC	2.5 L	H0202	27101212	2,916
n-Hexane (99%+)	Rankem	HPLC	1 L	H0360	29011000	2,260
n-Hexane (99%+)	Rankem	HPLC	2.5 L	H0365	29011000	5,170
Methanol	Rankem	Gradient HPLC	1 L	M0278	29051100	562
Methanol	Rankem	Gradient HPLC	2.5 L	M0279	29051100	890
Methanol	Rankem	HPLC	1 L	M0270	29051100	367
Methanol	Rankem	HPLC	2.5 L	M0275	29051100	695
Methyl tert-Butyl Ether	Rankem	HPLC	1 L	M2500	29091900	2,894
Methyl tert-Butyl Ether	Rankem	HPLC	2.5 L	M2505	29091900	5,270
iso-Octane	Rankem	HPLC	500 ml	O0109	29012990	1,360
iso-Octane	Rankem	HPLC	1 L	O0110	29012990	2,700
iso-Octane	Rankem	HPLC	2.5 L	O0115	29012990	5,710
ortho-Phosphoric Acid	Rankem	HPLC	500 ml	O0052	28092010	2,130
ortho-Phosphoric Acid	Rankem	HPLC	1 L	O0051	28092010	4,190
n-Pentane	Rankem	HPLC	1 L	P2101	29012990	2,810
Petroleum Ether (40-60°C)	Rankem	HPLC	1 L	P0095	27101213	1,720
Propan-1-ol (n-Propyl Alcohol)	Rankem	HPLC	1 L	P0646	29051200	3,790
Propan-2-ol (iso-Propyl Alcohol)	Rankem	HPLC	1 L	P0790	29051200	830
Propan-2-ol (iso-Propyl Alcohol)	Rankem	HPLC	2.5 L	P0792	29051200	1,860
Tetrahydrofuran	Rankem	HPLC	250 ml	T0278	29321100	510
Tetrahydrofuran	Rankem	HPLC	500 ml	T0279	29321100	1,000
Tetrahydrofuran	Rankem	HPLC	1 L	T0280	29321100	1,870
Tetrahydrofuran	Rankem	HPLC	2.5 L	T0281	29321100	4,900
Toluene	Rankem	HPLC	1 L	T0093	29023000	910
Toluene	Rankem	HPLC	2.5 L	T0094	29023000	2,290
Triethylamine	Rankem	HPLC	250 ml	T0212	29211900	1,480
Triethylamine	Rankem	HPLC	500 ml	T0213	29211900	2,070
Water	Rankem	HPLC	1 L	W0020	28539010	480

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
<b>Rankem HPLC Acids &amp; Buffers</b>						
Ammonium Acetate	Rankem	HPLC	500 gm	A0341	29152990	<b>890</b>
Ammonium Dihydrogen ortho-Phosphate (Ammonium Phosphate Monobasic)	Rankem	HPLC	500 gm	A0419	28352990	<b>1,890</b>
Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	Rankem	HPLC	500 gm	P0332	28352400	<b>1,960</b>
Sodium Acetate, Trihydrate	Rankem	HPLC	500 gm	S0108	29152200	<b>1,820</b>
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	Rankem	HPLC	500 gm	S0247	28352200	<b>1,120</b>
Sodium Phosphate Monobasic (Sodium Dihydrogen ortho-Phosphate), Dihydrate	Rankem	HPLC	500 gm	S0241	28352200	<b>1,050</b>
1-Butane Sulphonic Acid Sodium Salt, Anhydrous	Rankem	HPLC	25 gm	B0640	29041090	<b>1,598</b>
1-Butane Sulphonic Acid Sodium Salt, Monohydrate	Rankem	HPLC	25 gm	B0660	29041090	<b>1,620</b>
1-Pentane Sulphonic Acid Sodium Salt, Anhydrous	Rankem	HPLC	25 gm	P2109	29041090	<b>1,690</b>
1-Pentane Sulphonic Acid Sodium Salt, Monohydrate	Rankem	HPLC	25 gm	P2115	29041090	<b>1,740</b>
1-Hexane Sulphonic Acid Sodium Salt, Anhydrous	Rankem	HPLC	25 gm	H2116	29041090	<b>1,480</b>
1-Hexane Sulphonic Acid Sodium Salt, Monohydrate	Rankem	HPLC	25 gm	H2121	29041090	<b>1,500</b>
1-Heptane Sulphonic Acid Sodium Salt, Anhydrous	Rankem	HPLC	25 gm	H2056	29041090	<b>1,480</b>
1-Heptane Sulphonic Acid Sodium Salt, Monohydrate	Rankem	HPLC	25 gm	H2065	29041090	<b>1,510</b>
1-Octane Sulphonic Acid Sodium Salt, Anhydrous	Rankem	HPLC	25 gm	O2006	29041090	<b>1,600</b>
1-Octane Sulphonic Acid Sodium Salt, Monohydrate	Rankem	HPLC	25 gm	O2015	29041090	<b>1,590</b>
1-Decane Sulphonic Acid Sodium Salt, Anhydrous	Rankem	HPLC	25 gm	D2046	29041090	<b>1,588</b>
1-Decane Sulphonic Acid Sodium Salt, Monohydrate	Rankem	HPLC	25 gm	D2048	29041090	<b>1,631</b>
<b>Rankem AR, ACS</b>						
Ammonium Molybdate Tetrahydrate	Rankem	AR,ACS	100 gm	A0506	28417090	<b>1,990</b>
Ammonium Molybdate Tetrahydrate	Rankem	AR,ACS	500 gm	A0507	28417090	<b>8,953</b>
Ammonium Molybdate Tetrahydrate	Rankem	AR,ACS	1 Kg	A0508	28417090	<b>15,066</b>
Ammonium Persulphate	Rankem	AR,ACS	500 gm	A0551	28334000	<b>550</b>
Ammonium Dihydrogen ortho-Phosphate (Ammonium Phosphate Monobasic)	Rankem	AR,ACS	500 gm	A0403	28352990	<b>600</b>
di-Ammonium Hydrogen Phosphate (Ammonium Phosphate Dibasic)	Rankem	AR,ACS	500 gm	A0491	28352990	<b>659</b>
di-Ammonium Hydrogen Phosphate (Ammonium Phosphate Dibasic)	Rankem	AR,ACS	50 Kg	A0492	28352990	POR
Ammonium Sulphate	Rankem	AR,ACS	500 gm	A0582	28332990	<b>280</b>
Ammonium Sulphate	Rankem	AR,ACS	1 Kg	A0583	28332990	<b>475</b>
Ammonium Sulphate	Rankem	AR,ACS	25 Kg	A0584	28332990	POR
Ascorbic Acid	Rankem	AR,ACS	5 gm	A2846	29362700	<b>140</b>
Ascorbic Acid	Rankem	AR,ACS	100 gm	A2848	29362700	<b>1,330</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Ascorbic Acid	Rankem	AR,ACS	500 gm	A2850	29362700	4,900
Barium Chloride Dihydrate	Rankem	AR,ACS	500 gm	B0026	28273990	380
Barium Chloride Dihydrate	Rankem	AR,ACS	1 Kg	B0027	28273990	734
Benzene	Rankem	AR,ACS	500 ml	B0141	29022000	486
Benzene	Rankem	AR,ACS	2.5 L	B0142	29022000	1,847
Chloroform (Alcohol Stabilized)	Rankem	AR,ACS	500 ml	C0201	29031300	490
Chloroform (Alcohol Stabilized)	Rankem	AR,ACS	1 L	C0202	29031300	842
Chloroform (Alcohol Stabilized)	Rankem	AR,ACS	2.5 L	C0203	29031300	1,890
Chloroform (Alcohol Stabilized)	Rankem	AR,ACS	25 L	C0204	29031300	POR
Citric Acid, Monohydrate	Rankem	AR,ACS	500 gm	C0341	29181400	670
Citric Acid, Monohydrate	Rankem	AR,ACS	25 Kg	C0342	29181400	POR
Cupric Sulphate, 5-Hydrate (Copper (II) Sulphate)	Rankem	AR,ACS	500 gm	C0386	28332500	875
Cupric Sulphate, 5-Hydrate (Copper (II) Sulphate)	Rankem	AR,ACS	25 Kg	C0387	28332500	POR
Dichloromethane	Rankem	AR,ACS	500 ml	D0071	29031200	490
Dichloromethane	Rankem	AR,ACS	2.5 L	D0072	29031200	1,790
Dichloromethane	Rankem	AR,ACS	25 L	D0073	29031200	POR
Diethyl Ether	Rankem	AR,ACS	500 ml	D2326	29091100	570
Diethyl Ether	Rankem	AR,ACS	2.5 L	D2327	29091100	2,180
Dimethyl Sulphoxide	Rankem	AR,ACS	500 ml	D0165	29041090	443
Dimethyl Sulphoxide	Rankem	AR,ACS	2.5 L	D0166	29041090	2,138
Dimethyl Sulphoxide	Rankem	AR,ACS	25 L	D0167	29041090	POR
N,N-Dimethyl Formamide	Rankem	AR,ACS	500 ml	D0143	29241900	475
N,N-Dimethyl Formamide	Rankem	AR,ACS	2.5 L	D0144	29241900	1,955
Ethyl Acetate	Rankem	AR,ACS	500 ml	E0081	29153100	380
Ethyl Acetate	Rankem	AR,ACS	2.5 L	E0082	29153100	1,490
Ethyl Acetate	Rankem	AR,ACS	25 L	E0083	29153100	POR
Ethyl Methyl Ketone	Rankem	AR,ACS	500 ml	E0171	29141200	940
Ethyl Methyl Ketone	Rankem	AR,ACS	2.5 L	E0172	29141200	3,704
Ferrous Ammonium Sulphate Hexahydrate	Rankem	AR,ACS	500 gm	A0426	28332990	430
Ferrous Ammonium Sulphate Hexahydrate	Rankem	AR,ACS	1 Kg	A0427	28332990	734
Formaldehyde Solution, 37 - 41% w/v	Rankem	AR,ACS	500 ml	F0086	29121100	389
Formaldehyde Solution, 37 - 41% w/v	Rankem	AR,ACS	2.5 L	F0087	29121100	1,728
Formaldehyde Solution, 37 - 41% w/v	Rankem	AR,ACS	5 L	F0088	29121100	POR
Formaldehyde Solution, 37 - 41% w/v	Rankem	AR,ACS	30 L	F0089	29121100	POR
Formic Acid (98-100%)	Rankem	AR,ACS	500 ml	F0112	29151100	770
Glycerol	Rankem	AR,ACS	500 ml	G0011	29153990	475
Glycerol	Rankem	AR,ACS	2.5 L	G0012	29153990	1,900
Glycerol	Rankem	AR,ACS	5 L	G0013	29153990	3,748
Glycerol	Rankem	AR,ACS	25 L	G0014	29153990	POR
Hexane	Rankem	AR,ACS	500 ml	H0031	27101212	510
Hexane	Rankem	AR,ACS	1 L	H0032	27101212	1,026
n-Hexane (99%+)	Rankem	AR,ACS	500 ml	H2101	29011000	1,640
n-Hexane (99%+)	Rankem	AR,ACS	2.5 L	H2102	29011000	5,195
n-Hexane (99%+)	Rankem	AR,ACS	25 L	H2103	29011000	POR
n-Hexane (99%+)	Rankem	AR,ACS	200 L	H2104	29011000	POR
Hydrochloric Acid (36-38%)	Rankem	AR,ACS	500 ml	H0072	28061000	330
Hydrochloric Acid (36-38%)	Rankem	AR,ACS	2.5 L	H0073	28061000	890

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Hydrochloric Acid (36-38%)	Rankem	AR,ACS	5 L	H0074	28061000	1,260
Hydroxylamine Hydrochloride	Rankem	AR,ACS	100 gm	H0154	28251090	725
Iodine	Rankem	AR,ACS	100 gm	I0137	28012000	2,500
Iodine	Rankem	AR,ACS	500 gm	I0138	28012000	13,140
Iodine	Rankem	AR,ACS	5 Kg	I0139	28012000	100,602
Lactic Acid	Rankem	AR,ACS	500 ml	L0016	29181110	990
Lead Nitrate	Rankem	AR,ACS	500 gm	L0056	28342990	637
Magnesium Chloride	Rankem	AR,ACS	500 gm	M0101	28273100	330
Magnesium Chloride	Rankem	AR,ACS	1 Kg	M0102	28273100	570
Magnesium Chloride	Rankem	AR,ACS	5 Kg	M0103	28273100	2,760
Magnesium Chloride	Rankem	AR,ACS	50 Kg	M0104	28273100	POR
Mercuric Acetate	Rankem	AR,ACS	100 gm	M2216	28521000	4,709
Mercuric Chloride	Rankem	AR,ACS	100 gm	M0097	28521000	3,510
Mercuric Chloride	Rankem	AR,ACS	250 gm	M0098	28521000	8,046
Mercuric Chloride	Rankem	AR,ACS	1 Kg	M0099	28521000	28,058
Mercuric Sulphate	Rankem	AR,ACS	100 gm	M2221	28521000	4,234
Mercuric Sulphate	Rankem	AR,ACS	250 gm	M2222	28521000	9,515
Methanol	Rankem	AR,ACS	500 ml	M0141	29051100	300
Methanol	Rankem	AR,ACS	2.5 L	M0142	29051100	790
Methanol	Rankem	AR,ACS	25 L	M0143	29051100	POR
Nitric Acid	Rankem	AR,ACS	500 ml	N0076	28080010	380
Nitric Acid	Rankem	AR,ACS	2.5 L	N0077	28080010	1,070
Nitric Acid	Rankem	AR,ACS	5 L	N0078	28080010	2,100
ortho-Phosphoric Acid	Rankem	AR,ACS	500 ml	O0064	28092010	720
ortho-Phosphoric Acid	Rankem	AR,ACS	2.5 L	O0065	28092010	3,690
ortho-Phosphoric Acid	Rankem	AR,ACS	25 L	O0066	28092010	POR
Perchloric Acid (60-62%)	Rankem	AR,ACS	500 ml	P0051	28111990	1,530
Perchloric Acid (60-62%)	Rankem	AR,ACS	2.5 L	P0052	28111990	7,550
Petroleum Ether (40-60°C)	Rankem	AR,ACS	500 ml	P0071	27101213	660
Petroleum Ether (40-60°C)	Rankem	AR,ACS	2.5 L	P0072	27101213	2,540
Phenol	Rankem	AR,ACS	500 gm	P0134	29071110	690
Phenol	Rankem	AR,ACS	1 Kg	P0136	29071110	1,360
Potassium Dichromate	Rankem	AR,ACS	500 gm	P0306	28415090	1,120
Potassium Dichromate	Rankem	AR,ACS	1 Kg	P0307	28415090	1,720
Potassium Fluoride, Anhydrous	Rankem	AR,ACS	500 gm	P2602	28261990	2,130
Potassium Hydroxide Pellets	Rankem	AR,ACS	500 gm	P0396	28152000	610
Potassium Hydroxide Pellets	Rankem	AR,ACS	5 Kg	P0397	28152000	4,310
Potassium Hydroxide Pellets	Rankem	AR,ACS	50 Kg	P0398	28152000	POR
Potassium Iodide	Rankem	AR,ACS	100 gm	P0461	28276010	1,960
Potassium Iodide	Rankem	AR,ACS	250 gm	P0462	28276010	4,480
Potassium Iodide	Rankem	AR,ACS	500 gm	P0463	28276010	8,660
Potassium Phosphate Dibasic (Dipotassium hydrogen phosphate), Anhydrous	Rankem	AR,ACS	500 gm	P2613	28352400	890
Potassium Phosphate Dibasic (Dipotassium hydrogen phosphate), Anhydrous	Rankem	AR,ACS	25 Kg	P2614	28352400	POR
Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	Rankem	AR,ACS	500 gm	P0336	28352400	780

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	Rankem	AR,ACS	1 Kg	P0337	28352400	1,220
Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	Rankem	AR,ACS	25 Kg	P0338	28352400	POR
Potassium Sodium Tartrate, Tetrahydrate	Rankem	AR,ACS	500 gm	P0561	29181390	1,290
Propan-2-ol (iso-Propyl Alcohol)	Rankem	AR,ACS	500 ml	P0673	29051200	450
Propan-2-ol (iso-Propyl Alcohol)	Rankem	AR,ACS	2.5 L	P0674	29051200	1,590
Propan-2-ol (iso-Propyl Alcohol)	Rankem	AR,ACS	25 L	P0675	29051200	POR
Propylene Glycol	Rankem	AR,ACS	500 ml	P0622	29053200	550
Propylene Glycol	Rankem	AR,ACS	2.5 L	P0623	29053200	2,500
Propylene Glycol	Rankem	AR,ACS	25 L	P0624	29053200	POR
Pyridine	Rankem	AR,ACS	500 ml	P0701	29333100	1,190
Pyridine	Rankem	AR,ACS	2.5 L	P0702	29333100	5,360
Silver Nitrate	Rankem	AR,ACS	25 gm	S0076	28432100	5,930
Silver Nitrate	Rankem	AR,ACS	100 gm	S0077	28432100	22,710
Silver Nitrate	Rankem	AR,ACS	500 gm	S0078	28432100	129,800
Silver Sulphate	Rankem	AR,ACS	25 gm	S0663	28432900	6,550
Silver Sulphate	Rankem	AR,ACS	100 gm	S0664	28432900	25,730
Sodium Acetate, Anhydrous	Rankem	AR,ACS	250 gm	S0099	29152990	450
Sodium Acetate, Anhydrous	Rankem	AR,ACS	500 gm	S0101	29152990	490
Sodium Acetate, Trihydrate	Rankem	AR,ACS	500 gm	S0673	29152990	310
Sodium Acetate, Trihydrate	Rankem	AR,ACS	5 Kg	S0674	29152990	2,700
Sodium Acetate, Trihydrate	Rankem	AR,ACS	25 Kg	S0676	29152990	POR
Sodium Acetate, Trihydrate	Rankem	AR,ACS	50 Kg	S0679	29152990	POR
Sodium Carbonate, Anhydrous	Rankem	AR,ACS	500 gm	S0168	28362010	370
Sodium Carbonate, Anhydrous	Rankem	AR,ACS	1 Kg	S0169	28362010	600
Sodium Chloride	Rankem	AR,ACS	500 gm	S0171	25010090	220
Sodium Chloride	Rankem	AR,ACS	1 Kg	S0172	25010090	380
Sodium Chloride	Rankem	AR,ACS	5 Kg	S0173	25010090	930
Sodium Chloride	Rankem	AR,ACS	25 Kg	S0174	25010090	POR
Sodium Chloride	Rankem	AR,ACS	50 Kg	S0175	25010090	POR
Trisodium Citrate, Dihydrate	Rankem	AR,ACS	500 gm	S0221	29181520	610
Trisodium Citrate, Dihydrate	Rankem	AR,ACS	50 Kg	S0222	29181520	POR
Sodium Hydroxide (Pellets)	Rankem	AR,ACS	500 gm	S0601	28151190	370
Sodium Hydroxide (Pellets)	Rankem	AR,ACS	1 Kg	S0602	28151190	600
Sodium Hydroxide (Pellets)	Rankem	AR,ACS	5 Kg	S0603	28151190	2,590
Sodium Hydroxide (Pellets)	Rankem	AR,ACS	25 Kg	S0604	28151190	POR
Sodium Hydroxide (Pellets)	Rankem	AR,ACS	50 Kg	S0605	28151190	POR
Sodium Molybdate, Dihydrate	Rankem	AR,ACS	250 gm	S2421	28417020	3,640
Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	Rankem	AR,ACS	500 gm	S0391	28352200	450
Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	Rankem	AR,ACS	5 Kg	S0394	28352200	4,150
Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	Rankem	AR,ACS	25 Kg	S0398	28352200	POR
Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	Rankem	AR,ACS	50 Kg	S0413	28352200	POR
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	Rankem	AR,ACS	500 gm	S0243	28352200	750

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	Rankem	AR,ACS	1 Kg	S0244	28352200	1,090
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	Rankem	AR,ACS	25 Kg	S0252	28352200	POR
Sodium Sulphate, Anhydrous	Rankem	AR,ACS	500 gm	S0441	28331100	310
Sodium Sulphate, Anhydrous	Rankem	AR,ACS	1 Kg	S0442	28331100	540
Sodium Sulphate, Anhydrous	Rankem	AR,ACS	50 Kg	S0443	28331100	POR
Sodium Thiosulphate, Pentahydrate	Rankem	AR,ACS	500 gm	S0444	28331100	370
Stannous Chloride, Dihydrate	Rankem	AR,ACS	500 gm	S0461	28273990	4,370
Sucrose	Rankem	AR,ACS	500 gm	S2591	17011190	720
Sucrose	Rankem	AR,ACS	50 Kg	S2592	17011190	POR
Tetrahydrofuran	Rankem	AR,ACS	500 ml	T0031	29321100	720
Tetrahydrofuran	Rankem	AR,ACS	2.5 L	T0032	29321100	3,200
Tetrahydrofuran	Rankem	AR,ACS	25 L	T0033	29321100	POR
Toluene	Rankem	AR,ACS	500 ml	T0096	29023000	450
Toluene	Rankem	AR,ACS	2.5 L	T0097	29023000	1,560
Tris Buffer	Rankem	AR,ACS	100 gm	T0351	29211100	1,260
Tris Buffer	Rankem	AR,ACS	500 gm	T0352	29211100	3,730
Tris Buffer	Rankem	AR,ACS	1 Kg	T0353	29211100	7,240
Tris Buffer	Rankem	AR,ACS	25 Kg	T0354	29211100	POR

POR – Price On Request

# J.T.BAKER & VWR Chemicals

Setting science in motion  
to create a better world



# Table of contents

J.T.BAKER  
Pages 63-89

Karl Fischer Reagent - J.T Baker  
Hydra-Point & VWR  
Page 89-90

J.T.BAKER Acids for Trace Metal Analysis  
Page 90

GC-HS solvents  
Page 90

Sodium Dodecyl Sulfate  
Page 90

pH buffers- Secondary Reference Standard  
Page 91-93

pH paper  
Page 93-94

Conductivity Standard  
Page 94-95

Standard for chromatography  
Page 95-96

AAS Standard - Single Element standard  
Page - 97-100

ICP Standard for ICP Single Element standard  
Page 100-105

ICP Standard for ICP/MS  
Page 105-110

Multielemental standard  
ICP/ICP-MS  
Page 110-111

VWR Acids for Trace Metal Analysis  
Page 111-112

Melting point standard  
Page 112

Refractive Index standard  
Page 112-113

Standard for UV/Vis spectroscopy  
Page 113-115

Color standard  
Page 115-117

Viscosity Standard  
Page 117-122

COD Calibration standard  
Page 122-127

Volumetric Solution  
Page 127-128

Reference standard for GC  
Page 128-129

Solvents for chromatography  
Page 129-130

Karl Fischer Reagents  
Page 130-131

VWR Standard  
Page 131

VWR Reagent Ph. Eur./ACS/ Analytical Reagent  
Page 131-136

Anhydrous solvents  
Page 136

Pptide/DNA Synthesis  
Page 136

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Acetanilide	J.T.Baker	Baker	250G	A069-06	29242910	12,995
Acetanilide	J.T.Baker	Baker Analyzed Reagent	25G	A068-03	29242910	5,635
Acetic Acid Glacial	J.T.Baker	Baker Analyzed ACS Reagent (PVC coated bot)	500ML	9508-00	29152100	5,175
Acetic Acid Glacial	J.T.Baker	Baker Analyzed ACS Reagent	2.5L	9508-03	29152100	11,270
Acetic Acid Glacial	J.T.Baker	HPLC	2.5L	9515-03	29152100	16,675
Acetic Acid Glacial	J.T.Baker	Baker Instra-Analyzed Reagent	500ML	9524-00	29152100	23,575
Acetic Acid Glacial	J.T.Baker	Baker Instra-Analyzed Reagent	2.5L	9524-33	29152100	56,925
Acetic Acid Glacial	J.T.Baker	Baker Instra-Analyzed Plus Reagent	500ML	9375-01	29152100	29,325
Acetic Acid Glacial	J.T.Baker	Baker Instra-Analyzed Plus Reagent	2.5L	9375-05	29152100	61,525
Acetic Acid Glacial	J.T.Baker	ULTREX II Ultrapure Reagent	500ML	6903-05	29152100	82,225
Acetic Acid Glacial	J.T.Baker	CMOS	500ml	9503-03	29152100	23,575
Acetone	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9006-01	29141110	5,635
Acetone	J.T.Baker	Baker Analyzed ACS Reagent	4L	9006-03	29141110	16,790
Acetone	J.T.Baker	Photrex Reagent	500ML	9010-01	29141110	5,290
Acetone	J.T.Baker	Photrex Reagent	4L	9010-03	29141110	24,840
Acetone	J.T.Baker	HPLC	1L	9002-02	29141110	9,660
Acetone	J.T.Baker	HPLC	4L	9002-03	29141110	22,885
Acetone	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	1L	9254-02	29141110	7,590
Acetone	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	4L	9254-03	29141110	17,825
Acetone	J.T.Baker	CMOS	4L	9005-05	29141110	5,980
Acetone	J.T.Baker	CMOS	4L	9005-03	29141110	9,660
Acetone	J.T.Baker	VLSI	8PT	5356-05	29141110	8,165
Acetone, Low Water	J.T.Baker	HPLC	4L	9003-03	29141110	18,285
Acetonitrile	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9011-01	29269050	4,830
Acetonitrile	J.T.Baker	Baker Analyzed ACS Reagent	4L	9011-03	29269050	14,720
Acetonitrile	J.T.Baker	HPLC Grade	4L	9012-03	29269050	11,385
Acetonitrile	J.T.Baker	HPLC Ultra Gradient Grade	4L	9017-03	29269050	12,650
Acetonitrile	J.T.Baker	LCMS	1L	9829-02	29269050	9,085
Acetonitrile	J.T.Baker	LCMS	4L	9829-03	29269050	17,250
Acetonitrile	J.T.Baker	Ultra LC/MS	1L	9853-01	29269050	21,850
Acetonitrile	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	1L	9255-02	29269050	6,095
Acetonitrile	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	4L	9255-03	29269050	19,780
Acetonitrile	J.T.Baker	AR® (ACS) Macron	1L	0043-06	29269050	1,955
Acetonitrile, Low Water	J.T.Baker	Baker Bio-Analyzed Reagent	4L	9018-03	29269050	36,110
Acetonitrile, Ultra Low Water	J.T.Baker	BakerDRY	1L	9035-12	29269050	9,430
Acid Fuchsin	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	A355-03	32041213	9,660
Agar Agar	J.T.Baker	Baker	100G	A434-05	29400060	18,745
Agarose, Low Melting	J.T.Baker	Ultrapure Bioreagent	100G	4090-05	29400060	86,825

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Agarose, PFGE	J.T.Baker	Ultrapure Bioreagent	25G	4063-03	29400060	12,650
Agarose, PFGE	J.T.Baker	Ultrapure Bioreagent	100G	4063-05	29400060	23,920
Agarose, Standard, Low Electroendosmosis	J.T.Baker	Ultrapure Bioreagent	100G	A426-05	39139020	23,920
Agarose, Standard, Low Electroendosmosis	J.T.Baker	Ultrapure Bioreagent	500G	A426-07	39139020	96,485
Aluminium 1,000 µg/mL (0.10% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6440-04	38220050	15,755
Aluminium Ammonium Sulfate, 12-Hydrate	J.T.Baker	Baker Analyzed ACS Reagent	500G	0484-01	28333000	8,625
Aluminium Oxide, Acid, Powder	J.T.Baker	Baker Analyzed Reagent	500G	0538-01	28182000	32,545
Aluminium Oxide, Basic, Powder	J.T.Baker	Baker Analyzed Reagent	500G	0539-01	28182000	28,405
Aluminium Oxide, Neutral, Powder	J.T.Baker	Baker Analyzed Reagent	500G	0540-01	28182000	24,380
Aluminium Oxide, Powder	J.T.Baker	Baker Analyzed Reagent	500G	0537-01	28182000	22,885
Aluminium Potassium Sulfate, 12-H	J.T.Baker	Baker Analyzed ACS Reagent	500G	0546-01	28333000	11,385
Aluminium Sulfate, 18-Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	0564-01	28332200	11,730
Ammonia, T.S.	J.T.Baker	Baker Analyzed Reagent	1L	5905-02	28142000	4,255
Ammonia-Ammonium Chloride Buffer T.S.	J.T.Baker	Baker Analyzed Reagent	1L	5904-02	38220050	9,660
Ammonium-1-Pyrrolidinecarbodithioate	J.T.Baker	Baker Analyzed Reagent	10G	B337-02	29339975	12,880
Ammonium Acetate	J.T.Baker	HPLC	1KG	0599-08	29152950	10,005
Ammonium Acetate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	0596-01	29152950	5,980
Ammonium Bicarbonate, Powder	J.T.Baker	Baker Analyzed Reagent	500G	3003-01	28369930	4,600
Ammonium Carbonate	J.T.Baker	Baker Analyzed ACS Reagent	500G	0642-01	28369930	7,130
Ammonium Citrate, Dibasic, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	0682-01	29181990	14,720
Ammonium Dichromate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	0688-01	28415091	9,660
Ammonium Hydroxide 29%	J.T.Baker	CMOS	8PT	9731-03	28142000	10,695
Ammonium Hydroxide, 20%	J.T.Baker	ULTREX II Ultrapure Reagent	490ML	4807-05	28142000	66,585
Ammonium Hydroxide, 28.0-30.0%	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9721-00	28142000	6,555
Ammonium Hydroxide, 28.0-30.0%	J.T.Baker	Baker Analyzed ACS Reagent	2.5L	9721-33	28142000	22,885
Ammonium Hydroxide, 28.0-30.0%	J.T.Baker	Baker Analyzed ACS Reagent	4L	9721-06	28142000	33,005
Ammonium Hydroxide, 30%	J.T.Baker	Baker Instra-Analyzed Reagent	500ML	9733-01	28142000	2,760
Ammonium Hydroxide, 30%	J.T.Baker	Baker Instra-Analyzed Reagent	4L	9733-03	28142000	15,755
Ammonium Hydroxide, 5N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5604-02	28142000	17,825
Ammonium Hydroxide	J.T.Baker	VLSI	8PT	5358-03	28142000	3,105
Ammonium Molybdate, 4-Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	0716-01	28417010	30,015
Ammonium Nitrate	J.T.Baker	Baker Analyzed ACS Reagent	500G	0729-01	28342951	9,200
Ammonium Oxalate, 4%	J.T.Baker	Baker	1L	5884-02	29171100	14,375
Ammonium Oxalate, T.S.	J.T.Baker	Baker Analyzed Reagent	1L	5906-02	29171100	11,155
Ammonium Persulfate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	0762-01	28539010	3,450

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Ammonium Phosphate, Dibasic, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	0784-01	31053000	15,295
Ammonium Phosphate, Monobasic, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	0776-01	31054000	12,190
Ammonium Phosphate, Monobasic, Crystal	J.T.Baker	HPLC	1KG	0777-08	31054000	18,745
Ammonium Sulfate	J.T.Baker	Ultrapure Bioreagent	1KG	4027-02	31022100	19,320
Ammonium Thiocyanate, 0.1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5627-02	28429010	6,670
Amyl Acetate (Mixed Isomers)	J.T.Baker	Purified Grade	500ML	9094-01	29153945	7,590
tert-Amyl Alcohol	J.T.Baker	Baker Analyzed Reagent	500ML	9046-01	29051910	12,650
Amyl Alcohol (Mixed Isomers)	J.T.Baker	Baker Analyzed Reagent	500ML	9032-01	29051910	8,280
Anhydrene®	J.T.Baker	Baker Analyzed ACS Reagent	500G	0828-01	28299061	24,840
Aniline	J.T.Baker	Baker Analyzed Reagent	500ML	9110-01	29214110	9,200
Aniline Blue WS	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	B362-03	29214110	7,590
Anthracene	J.T.Baker	Baker	100G	B490-05	29029040	7,475
Antifoam B® Silicone Emulsion	J.T.Baker	Baker	125ML	B531-05	39123900	9,660
L-(+)-Arginine Monohydrochloride	J.T.Baker	Baker Analyzed Biochemical Reagent	100G	B577-05	29252990	10,695
L-(+)-Arginine Monohydrochloride	J.T.Baker	Baker Analyzed Biochemical Reagent	1KG	B577-06	29252990	19,780
Arsenic, 1000 µg/mL (0.10% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6442-04	38220050	13,455
L-(+)-Ascorbic Acid, Powder	J.T.Baker	Baker Analyzed Biochemical Reagent	100G	B581-05	29362700	5,290
Auramine O	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	B604-03	32041950	22,885
Baker Teststrips' For Peroxide (H <sub>2</sub> O <sub>2</sub> )	J.T.Baker	Baker	1EA	4416-01	38220050	13,685
Barbituric Acid	J.T.Baker	Baker	100G	B654-05	29335210	12,075
Barium Acetate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	0942-01	29152950	20,355
Barium Carbonate, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	0950-01	28366000	16,790
Barium Chloride, Anhydrous, Powder	J.T.Baker	Purified Grade	500G	0980-01	28273945	8,625
Barium Chloride, Dihydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	125G	0974-04	28273945	10,695
Barium Chloride, T.S.	J.T.Baker	Baker Analyzed Reagent	500ML	5907-01	28273945	8,625
Barium Diphenylaminesulfonate	J.T.Baker	Baker Analyzed Reagent	5G	B652-01	29214470	18,745
Barium Sulfate, Powder	J.T.Baker	Baker Analyzed Reagent	500G	1030-01	28332700	10,695
Barium, 1000 µg/mL (0.10% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6443-04	38220050	13,685
Basic Fuchsin Hydrochloride	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	B660-03	32041950	9,660
Benzyl Alcohol	J.T.Baker	Baker Analyzed Reagent	500ML	9050-01	29062100	4,600
Benzyl Alcohol	J.T.Baker	Baker Analyzed Reagent	4L	9050-03	29062100	22,310
Biebrich Scarlet, Water Soluble	J.T.Baker	Baker	25G	C242-03	29270006	15,755
Biebrich Scarlet, Water Soluble	J.T.Baker	Baker	1G	C272-00	29362950	15,755
Bis(2-ethylhexyl) Hydrogen Phosphate	J.T.Baker	Baker	500ML	C533-07	29199050	61,410
Bismarck Brown Y	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	C548-03	32041950	15,755
Bismuth Nitrate, 5-Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	125G	1092-04	28342905	9,660

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Bismuth Nitrate, 5-Hydrate, Crystal	J.T.Baker	Baker Analyzed Reagent	500G	1092-01	28342905	<b>37,030</b>
Bismuth Trioxide, Powder	J.T.Baker	Baker Analyzed Reagent	500G	1158-01	28259090	<b>22,310</b>
Bismuth, 1000 µg/mL	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6445-04	38220050	<b>15,755</b>
Boric Acid	J.T.Baker	ULTREX II Ultrapure Reagent	100G	5168-05	28100000	<b>35,535</b>
Boric Acid, Granular	J.T.Baker	Baker Analyzed ACS Reagent	500G	0084-01	28100000	<b>9,660</b>
Boric Acid, Granular	J.T.Baker	Ultrapure Bioreagent	500G	4035-01	28100000	<b>10,695</b>
Boron Trifluoride (12% w/v in Methanol)	J.T.Baker	Baker	500G	C701-07	29420090	<b>86,365</b>
Boron,1000 µg/mL (0.10% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6446-04	38220050	<b>16,790</b>
Bromine (Bromide-Bromate), 0.1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5625-02	28275100	<b>16,790</b>
Bromocresol Green	J.T.Baker	Baker Analyzed ACS Reagent	5G	C946-01	32049000	<b>16,790</b>
Bromocresol Green	J.T.Baker	Baker Analyzed ACS Reagent	25G	C946-03	32049000	<b>35,075</b>
Bromocresol Green, Sodium Salt	J.T.Baker	Baker Analyzed ACS Reagent	25G	C948-03	32049000	<b>32,545</b>
Bromocresol Green, T.S.	J.T.Baker	Baker Analyzed Reagent	1L	5908-02	28539010	<b>10,695</b>
Bromocresol Purple	J.T.Baker	Baker	5G	C949-01	32049000	<b>5,520</b>
Bromocresol Purple	J.T.Baker	Baker	10G	C949-02	32049000	<b>9,660</b>
1-Bromonaphthalene	J.T.Baker	Baker	150ML	D184-05	29039980	<b>19,780</b>
Bromophenol Blue	J.T.Baker	Baker Analyzed ACS Reagent	25G	D293-03	32049000	<b>14,030</b>
Bromothymol Blue	J.T.Baker	Baker Analyzed ACS Reagent	5G	D470-01	32049000	<b>5,980</b>
Bromothymol Blue	J.T.Baker	Baker Analyzed ACS Reagent	25G	D470-03	32049000	<b>15,755</b>
Bromothymol Blue Solution	J.T.Baker	Baker	500ML	D472-07	32049000	<b>9,660</b>
Buffer Solution (Biphenylate), pH 4	J.T.Baker	Baker Analyzed Reagent	500ML	5606-01	38220050	<b>9,775</b>
Buffer Solution (Phosphate), pH 7	J.T.Baker	Baker Analyzed Reagent	500ML	5608-01	38220050	<b>9,775</b>
Buffer Solution (NH4Cl/NH4OH), pH 10	J.T.Baker	Baker	1L	5887-02	38220050	<b>9,775</b>
1,4-Butanediol	J.T.Baker	Baker	500ML	D570-07	29053910	<b>9,660</b>
1-Butanesulfonic Acid, Sodium Salt	J.T.Baker	Baker	25G	D600-03	29041037	<b>21,850</b>
1-Butanol	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9054-01	29051300	<b>6,555</b>
1-Butanol	J.T.Baker	Photrex Reagent	500ML	9189-01	29051300	<b>8,625</b>
1-Butanol	J.T.Baker	Baker Analyzed ACS Reagent	4L	9054-03	29051300	<b>22,885</b>
2-Butoxyethanol	J.T.Baker	Baker	500ML	D648-07	29094300	<b>9,660</b>
2-Butoxyethanol	J.T.Baker	Baker	4L	D648-09	29094300	<b>18,745</b>
2-(2-Butoxyethoxy) ethanol	J.T.Baker	Baker	4L	D654-09	29094300	<b>14,720</b>
2-(2-Butoxyethoxy) ethyl Acetate	J.T.Baker	Baker	4L	D660-09	29153990	<b>19,780</b>
n-Butyl Acetate	J.T.Baker	Photrex Reagent	4L	9191-03	29153300	<b>24,840</b>
tert-Butyl Alcohol	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9056-01	29051450	<b>10,120</b>
Butyric Acid, Sodium Salt	J.T.Baker	Baker	100G	E186-05	29156050	<b>12,190</b>
Cadmium Acetate, Dihydrate, Crystal	J.T.Baker	Baker Analyzed Reagent	125G	1190-04	29152950	<b>10,695</b>
Cadmium Acetate, Dihydrate, Crystal	J.T.Baker	Baker Analyzed Reagent	500G	1190-01	29152950	<b>17,250</b>
Cadmium Chloride, 2.5-Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	1208-01	28273990	<b>28,405</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Cadmium Sulfate, Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	125G	1243-04	28332951	8,625
Cadmium Sulfate, Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	1243-01	28332951	33,005
Caffeine	J.T.Baker	Baker	500G	E268-07	29393000	16,790
Calcium 1,000 µg/ml (0.10% w/v)	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6448-04	38220050	24,840
Calcium Acetate, Monohydrate, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	1266-01	29152950	9,660
Calcium Carbonate	J.T.Baker	AR® (ACS) Macron	500G	4071-12	28365000	8,625
Calcium Carbonate, Powder	J.T.Baker	Baker Analyzed Reagent	500G	1288-01	28365000	7,590
Calcium Carbonate, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	1294-01	28365000	12,650
Calcium Chloride, Anhydrous	J.T.Baker	Baker Analyzed ACS Reagent	500G	1311-01	28272000	12,650
Calcium Chloride, Dihydrate, Granular	J.T.Baker	Baker Analyzed ACS Reagent	500G	1332-01	28272000	5,520
Calcium Chloride, Dihydrate, Granular	J.T.Baker	Baker Analyzed ACS Reagent	2.5KG	1332-05	28272000	15,755
Calcium Chloride, Pellets	J.T.Baker	Purified Grade	500G	1313-01	28272000	7,590
Calcium Chloride, Pellets	J.T.Baker	Purified Grade	2.5KG	1313-05	28272000	18,745
Calcium Fluoride, Powder	J.T.Baker	Baker Analyzed Reagent	500G	1354-01	25292200	15,755
Calcium Nitrate, 4-Hydrate, Crystal	J.T.Baker	AR® ACS	500G	4236-04	28342910	4,025
Calcium Oxide, Powder	J.T.Baker	Baker Analyzed Reagent	500G	1410-01	28259090	4,255
Calcium Phosphate, Monobasic, Monohydrate	J.T.Baker	Baker Analyzed Reagent	500G	1426-01	25102000	6,555
Calcium Sulfate, Dihydrate, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	1452-01	25201090	9,660
Calcon, Powder	J.T.Baker	Baker Analyzed Reagent	25G	E278-03	32041220	24,380
Calmagite	J.T.Baker	Baker	25G	E280-03	29270050	38,640
CAPS	J.T.Baker	Ultrapure Bioreagent	25G	4118-00	29049050	12,650
Carbon Disulfide	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	500ML	E350-01	28131000	27,945
Celite® 545	J.T.Baker	Baker Analyzed Reagent	500G	3371-01	25120000	15,755
Ceric Sulfate, 0.1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5626-02	28461000	10,235
Cesium Chloride	J.T.Baker	Ultrapure Bioreagent	100G	4042-04	28273990	28,405
CHES	J.T.Baker	Ultrapure Bioreagent	100G	4146-01	29041050	29,440
Chloramine-T, Trihydrate	J.T.Baker	Baker	250G	E494-06	29350060	15,755
Chlorobenzene	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9179-01	29039110	4,600
Chlorobenzene	J.T.Baker	Baker Analyzed ACS Reagent	4L	9179-03	29039110	11,730
Chlorobenzene	J.T.Baker	CMOS	4L	5153-05	29039110	14,720
Chloroform	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9180-01	29031300	5,290
Chloroform	J.T.Baker	Baker Analyzed ACS Reagent	4L	9180-03	29031300	29,440
Chloroform	J.T.Baker	Photrex Reagent	4L	9183-03	29031300	52,325
Chloroform	J.T.Baker	HPLC	1L	9175-02	29031300	12,650
Chloroform	J.T.Baker	HPLC	4L	9175-03	29031300	34,500
Chloroform	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	1L	9257-02	29031300	13,685
Chloroform	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	4L	9257-03	29031300	36,110

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Chloroform	J.T.Baker	AR® (ACS) Macron	4L	4440-08	29031300	<b>7,130</b>
Chloroform, Hydrocarbon Stabilized	J.T.Baker	HPLC	4L	9174-03	29031300	<b>19,780</b>
Chloroplatinic Acid, 6-Hydrate	J.T.Baker	Baker Analyzed ACS Reagent	1G	2890-03	28439000	<b>38,640</b>
Choline Chloride	J.T.Baker	Baker Analyzed Reagent	500G	1582-01	28273990	<b>32,545</b>
Chromium Chloride, 6-Hydrate	J.T.Baker	Baker Analyzed Reagent	500G	1588-01	28273990	<b>25,415</b>
Chromium Oxide, Powder	J.T.Baker	Baker	500G	1616-01	28199000	<b>16,790</b>
Chromium Trioxide, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	125G	1638-04	28191000	<b>12,650</b>
Chromium Trioxide, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	1638-01	28191000	<b>24,840</b>
Chromium, 1000 µg/ml (0.10% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6449-04	38220050	<b>13,685</b>
Chromotropic Acid, Disodium Salt	J.T.Baker	Baker Analyzed ACS Reagent	25G	J166-03	29089200	<b>8,165</b>
Citric Acid Monohydrate	J.T.Baker	Baker Analyzed ACS Reagent	500G	0117-01	29181400	<b>5,635</b>
Citric Acid, Monohydrate, Granular	J.T.Baker	Baker Analyzed ACS Reagent	500G	0110-01	29181400	<b>6,555</b>
Cobalt Chloride, 6-Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	125G	1670-04	28273960	<b>21,275</b>
Cobalt Chloride, 6-Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	1670-01	28273960	<b>34,500</b>
Cobalt Nitrate, 6-Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	1680-01	28342951	<b>66,010</b>
Cobalt Sulfate, 7-Hydrate, Crystal	J.T.Baker	Baker Analyzed Reagent	500G	1696-01	28332910	<b>44,735</b>
Cobalt, 1000 µg/mL (0.10% w/v)	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6450-04	38220050	<b>24,840</b>
Copper, 1000 µg/mL (0.10% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6451-04	38220050	<b>32,545</b>
Copper, Granular, (20-30 Mesh)	J.T.Baker	Baker Analyzed Reagent	500G	1720-01	74031900	<b>19,780</b>
Copper, Wire, (0.020")	J.T.Baker	Baker Analyzed ACS Reagent	454G	1736-01	74031900	<b>13,685</b>
m-Cresol Purple, T.S.	J.T.Baker	Baker Analyzed Reagent	100ML	5915-04	29071200	<b>6,555</b>
m-Cresol Purple, T.S.	J.T.Baker	Baker Analyzed Reagent	500ML	5915-01	29071200	<b>19,780</b>
Cresol Red, T.S.	J.T.Baker	Baker Analyzed Reagent	100ML	5916-04	29071200	<b>2,530</b>
Crystal Violet	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	F907-03	32041950	<b>6,555</b>
Cupric Acetate, Monohydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	1766-01	29152950	<b>9,660</b>
Cupric Chloride, Dihydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	125G	1792-04	28273990	<b>9,660</b>
Cupric Chloride, Dihydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	1792-01	28273990	<b>24,380</b>
Cupric Oxide, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	1814-01	28255010	<b>24,840</b>
Cupric Oxide, Wire	J.T.Baker	Baker Analyzed ACS Reagent	500G	1820-01	28255010	<b>66,010</b>
Cupric Sulfate, 0.1M Solution	J.T.Baker	Baker	1L	5601-02	28332500	<b>14,490</b>
Cupric Sulfate, 5-Hydrate, Fine	J.T.Baker	Baker Analyzed ACS Reagent	500G	1843-01	28332500	<b>12,650</b>
Cupric Sulfate, Anhydrous, Powder	J.T.Baker	Baker Analyzed Reagent	500G	1850-01	28332500	<b>66,010</b>
Cuprous Oxide, Powder	J.T.Baker	Baker Analyzed Reagent	500G	1878-01	28255020	<b>15,755</b>
Cyclohexane	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9206-01	29021100	<b>4,255</b>
Cyclohexane	J.T.Baker	HPLC	4L	9292-03	29021100	<b>24,380</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Cyclohexane	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	4L	9258-03	29021100	20,815
Cyclohexanone	J.T.Baker	Baker Analyzed Reagent	500ML	9210-01	29142210	15,755
Cyclohexanone	J.T.Baker	Baker Analyzed Reagent	4L	9210-03	29142210	30,935
L-(--)-Cystine	J.T.Baker	Baker Analyzed Biochemical Reagent	100G	G123-05	29309049	12,650
Decane	J.T.Baker	Baker	500ML	G143-07	29011050	22,885
Devarda's Alloy, Granular	J.T.Baker	Baker Analyzed Reagent	500G	2680-01	74032901	14,720
Dextran (Low Fraction)	J.T.Baker	Baker	100G	G200-05	39139020	52,785
Dextrose, Monohydrate, Powder	J.T.Baker	Baker Analyzed Reagent	500G	1910-01	17023040	8,165
Dibutylamine	J.T.Baker	Baker Analyzed Reagent	500ML	G680-07	29211911	9,200
Dibutylamine	J.T.Baker	Baker Analyzed Reagent	4L	G680-09	29211911	17,825
o-Dichlorobenzene	J.T.Baker	HPLC	4L	9233-03	29039120	31,970
Dichlorodimethylsilane	J.T.Baker	Baker	100ML	H061-05	29319090	16,790
1,2-Dichloroethane	J.T.Baker	Photrex Reagent	500ML	9302-01	29031500	9,660
2',7'-Dichlorofluorescein	J.T.Baker	Baker Analyzed ACS Reagent	5G	H098-01	32049000	10,695
Diethanolamine	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9227-01	29221200	9,200
Diethanolamine	J.T.Baker	Baker Analyzed ACS Reagent	4L	9227-03	29221200	16,790
N,N-Diethyl-p-phenylenediamine Oxalate	J.T.Baker	Baker	25G	H916-03	29215150	55,890
Diethylenetriamine	J.T.Baker	Baker Analyzed Reagent	500ML	H768-07	29212900	5,635
N,N-Dimethylacetamide	J.T.Baker	Baker Analyzed Reagent	500ML	J372-07	29241911	9,660
N,N-Dimethylacetamide	J.T.Baker	Baker Analyzed Reagent	4L	J372-09	29241911	29,440
N,N-Dimethylacetamide	J.T.Baker	GC-Headspace Grade	1L	9755.1	29241911	20,700
N,N-Dimethylformamide	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9221-01	29241911	7,130
N,N-Dimethylformamide	J.T.Baker	Baker Analyzed ACS Reagent	4L	9221-03	29241911	38,640
N,N-Dimethylformamide	J.T.Baker	Photrex Reagent	500ML	9222-01	29241911	12,650
N,N-Dimethylformamide	J.T.Baker	Photrex Reagent	4L	9222-03	29241911	55,890
N,N-Dimethylformamide	J.T.Baker	GC-Headspace Grade	1L	9753.1	29241911	16,675
N,N-Dimethylformamide	J.T.Baker	BakerDRY	100ML	9213-10	29241911	44,735
N,N-Dimethylformamide	J.T.Baker	BakerDRY	1L	9213-12	29241911	76,245
N,N-Dimethyl-p-phenylenediamine	J.T.Baker	Baker	100G	K064-05	29215130	76,245
1,2-Dimethoxyethane	J.T.Baker	Baker Analyzed Reagent	500ML	J331-07	29091960	27,945
Dimethyl Sulfoxide	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9224-01	29309091	6,555
Dimethyl Sulfoxide	J.T.Baker	Baker Analyzed ACS Reagent	4L	9224-03	29309091	31,510
Dimethyl Sulfoxide	J.T.Baker	Photrex Reagent	4L	9194-03	29309091	21,850
Dimethyl Sulfoxide	J.T.Baker	GC-Headspace Grade	1 Lit	9754.1	29309091	19,550
Dimethylamine (26% w/v in Water)	J.T.Baker	Baker	1KG	J407-08	29211100	17,825
p-(Dimethylamino)benzaldehyde	J.T.Baker	Baker Analyzed ACS Reagent	100G	J418-05	29223910	7,475
p-(Dimethylamino)benzaldehyde	J.T.Baker	Baker Analyzed ACS Reagent	25G	J418-03	29223910	14,720
p-Dioxane (1,4-Dioxane)	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9231-01	29329990	8,625
p-Dioxane (1,4-Dioxane)	J.T.Baker	Baker Analyzed ACS Reagent	4L	9231-03	29329990	42,205

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
p-Dioxane (1,4-Dioxane)	J.T.Baker	Photrex Reagent	1L	9196-02	29329990	22,885
p-Dioxane (1,4-Dioxane)	J.T.Baker	Photrex Reagent	4L	9196-03	29329990	50,830
Diphenylamine, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	125G	1944-04	29214470	21,850
Diphenylamine, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	1944-01	29214470	66,585
1,5-Diphenylcarbohydrazide, Powder	J.T.Baker	Baker Analyzed ACS Reagent	25G	K620-03	29280050	15,755
1,4-Dithiothreitol (DTT, Cleland's Reagent)	J.T.Baker	Ultrapure Bioreagent	5G	F780-01	29309091	14,720
1,4-Dithiothreitol (DTT, Cleland's Reagent)	J.T.Baker	Ultrapure Bioreagent	25G	F780-02	29309091	46,230
Edta Disodium Salt, Dihydrate, Crystals	J.T.Baker	Ultrapure Bioreagent	250G	4040-03	29224980	19,780
EDTA Standard Solution (1 mL = 1 mg CaCO <sub>3</sub> )	J.T.Baker	Baker Analyzed Reagent	1L	5648-02	29224980	8,165
EDTA Standard Solution (1 mL = 1 mg CaCO <sub>3</sub> )	J.T.Baker	Baker Analyzed Reagent	4L	5648-03	29224980	15,755
EDTA, Disodium Salt, Dihydrate	J.T.Baker	Ultrapure Bioreagent	100G	4040-00	29224980	10,695
EDTA, Disodium Salt, Dihydrate	J.T.Baker	Ultrapure Bioreagent	1KG	4040-04	29224980	16,445
EDTA, Disodium Salt, Dihydrate	J.T.Baker	Baker Analyzed ACS Reagent	500G	8993-01	29224980	24,840
EDTA, Disodium Salt, Dihydrate	J.T.Baker	Ultrapure Bioreagent	500G	4040-01	29224980	33,005
EDTA, Disodium Salt, Dihydrate (0.1M Volumetric Solution)	J.T.Baker	Baker Analyzed Reagent	1L	5632-02	29224980	9,660
EDTA, Magnesium Derivative, Disodium Salt	J.T.Baker	Baker	100G	L704-05	29224980	66,010
EDTA, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	8991-01	29224940	11,730
EDTA, Tetrasodium Salt, Dihydrate	J.T.Baker	Baker Analyzed Reagent	500G	L693-07	29224980	14,720
Eosin Y	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	L088-03	32041250	6,900
Eriochrome Black, T.S.	J.T.Baker	Baker Analyzed Reagent	100ML	5920-04	28539010	3,450
2-(2-Ethoxyethoxy) ethanol	J.T.Baker	Baker	500ML	L216-07	29094401	9,660
Ethyl Acetate	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9280-01	29153100	4,600
Ethyl Acetate	J.T.Baker	Baker Analyzed ACS Reagent	4L	9280-03	29153100	9,660
Ethyl Acetate	J.T.Baker	HPLC	1L	9282-02	29153100	12,650
Ethyl Acetate	J.T.Baker	HPLC	4L	9282-03	29153100	35,535
Ethyl Acetate	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	1L	9260-02	29153100	10,580
Ethyl Acetate	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	4L	9260-03	29153100	27,945
Ethylene Glycol	J.T.Baker	Baker Analyzed Reagent	500ML	9300-01	29053100	7,590
Ethylene Glycol	J.T.Baker	Baker Analyzed Reagent	4L	9300-03	29053100	32,545
Ethylenediamine	J.T.Baker	Baker Analyzed Reagent	500ML	9299-01	29212100	9,660
Ethylenediamine	J.T.Baker	Baker Analyzed Reagent	4L	9299-03	29212100	25,875
Fast Green FCF	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	M377-03	32041950	18,745
Ferric Ammonium Sulfate, 12-Hydrate	J.T.Baker	Baker Analyzed ACS Reagent	500G	1988-01	28332951	13,685
Ferric Chloride, T.S.	J.T.Baker	Baker Analyzed Reagent	100ML	5921-04	28273955	4,600
Ferric Citrate, n-Hydrate	J.T.Baker	Baker	500G	M376-07	29181550	20,815
Ferric Nitrate, 9-Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	2018-01	28342951	8,165

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Ferric Oxide, Powder	J.T.Baker	Baker Analyzed Reagent	500G	2024-01	28211000	33,005
Ferrous Ammonium Sulfate, 6-Hydrate, Fine Crystals	J.T.Baker	Baker Analyzed ACS Reagent	500G	2054-01	28332951	43,125
Ferrous Chloride, 4-Hydrate, Crystal	J.T.Baker	Baker Analyzed Reagent	500G	2064-01	28273955	9,660
Ferrous Sulfate, 7-Hydrate, Granular	J.T.Baker	Baker Analyzed ACS Reagent	500G	2070-01	28332920	4,255
Florisil® (60-100 Mesh), Activated at 675°C	J.T.Baker	Baker Analyzed Reagent	500G	3372-07	28399050	46,230
Fluorescein, Sodium Derivative	J.T.Baker	Baker	500G	M430-07	32041250	36,110
Formaldehyde, 37% Solution	J.T.Baker	Baker Analyzed ACS Reagent	150ML	2106-04	29121100	4,025
Formaldehyde, 37% Solution	J.T.Baker	Baker Analyzed ACS Reagent	500ML	2106-01	29121100	5,405
Formaldehyde, 37% Solution	J.T.Baker	Baker Analyzed ACS Reagent	4L	2106-03	29121100	13,685
Formalin, 10% w/v Solution	J.T.Baker	Baker	4L	M518-03	29121100	22,885
Formamide	J.T.Baker	Baker	500ML	M520-07	29241911	8,165
Formamide	J.T.Baker	Ultrapure Bioreagent	100ML	4028-00	29241911	25,875
Formamide	J.T.Baker	Ultrapure Bioreagent	500ML	4028-01	29241911	50,830
Formic Acid, 88%	J.T.Baker	Baker Analyzed ACS Reagent	500ML	0128-01	29151100	9,660
Formic Acid, 88%	J.T.Baker	Baker Analyzed ACS Reagent	2.5L	0128-05	29151100	19,780
Formic Acid, 90%	J.T.Baker	Baker Analyzed Reagent	500ML	0129-01	29151100	12,650
Formic Acid, 90%	J.T.Baker	Baker Analyzed Reagent	2.5L	0129-05	29151100	25,875
Giems Stain	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	M702-03	32041950	9,200
L-(+)-Glutamic Acid	J.T.Baker	Baker Analyzed Biochemical Reagent	500G	M756-07	29224250	6,555
L-(+)-Glutamic Acid, Monosodium Salt Monohydrate	J.T.Baker	Baker	500G	M746-07	29224250	11,730
Glutaraldehyde, 25% Aqueous Solution	J.T.Baker	Baker Analyzed Reagent	500ML	2127-01	29121950	6,555
Glutaraldehyde, 25% Aqueous Solution	J.T.Baker	Baker Analyzed Reagent	4L	2127-03	29121950	18,745
Glutathione Reduced	J.T.Baker	Baker	5G	M770-01	29309029	35,535
Glycerol, Anhydrous	J.T.Baker	Baker Analyzed ACS Reagent	500ML	2136-01	29054500	4,025
Glycerol, Anhydrous	J.T.Baker	Baker Analyzed ACS Reagent	4L	2136-03	29054500	19,780
Glycerol, Anhydrous	J.T.Baker	Ultrapure Bioreagent	500ML	4043-00	29054500	8,165
β-Glycerophosphoric Acid, Disodium	J.T.Baker	Baker Analyzed Reagent	100G	M781-05	29055990	28,980
Glycine	J.T.Baker	Baker Analyzed Biochemical Reagent	1KG	4057-02	29224940	19,780
Glycine	J.T.Baker	Ultrapure Bioreagent	250G	4059-00	29224940	24,840
Glycine	J.T.Baker	Ultrapure Bioreagent	1KG	4059-02	29224940	71,070
Glycogen (from Oysters)	J.T.Baker	Baker	5G	M816-01	35051000	36,110
Glycolic Acid	J.T.Baker	Baker	100G	M821-05	29181990	14,260
Gold Chloride, Trihydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	1G	2146-03	28433000	64,515
Gold, 1000 µg/mL (0.1% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6452-04	38220050	23,920
Hematoxylin	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	M906-03	32030010	20,815
HEPES, Free Acid	J.T.Baker	Ultrapure Bioreagent	100G	4018-01	29335995	21,850
HEPES, Sodium Salt	J.T.Baker	Ultrapure Bioreagent	100G	4153-01	29335995	14,720

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
1-Heptanesulfonic Acid, Sodium Salt	J.T.Baker	HPLC	25G	2173-05	29041090	<b>20,815</b>
n-Heptane	J.T.Baker	Baker Analyzed Reagent	500ML	M956-01	29011040	<b>7,130</b>
n-Heptane	J.T.Baker	Baker Analyzed Reagent	4L	M956-08	29011040	<b>30,475</b>
n-Heptane	J.T.Baker	HPLC	4L	9177-03	29011040	<b>36,110</b>
n-Heptane	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	1L	9338-02	29011040	<b>19,780</b>
n-Heptane	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	4L	9338-03	29011040	<b>40,135</b>
Hexadecyltrimethylammonium Bromide	J.T.Baker	Baker Analyzed Reagent	500G	N121-07	29239000	<b>66,010</b>
Hexafluoro-2-propanol	J.T.Baker	Baker Analyzed Reagent	100ML	N151-05	29051450	<b>91,425</b>
Hexamethyldisilazane	J.T.Baker	CMOS	4L	9352-03	29319090	<b>25,875</b>
1,1,1,3,3-Hexamethyldisilazane	J.T.Baker	Baker Analyzed Reagent	100ML	N152-05	29319090	<b>17,825</b>
Hexamethylenetetramine	J.T.Baker	Baker Analyzed ACS Reagent	500G	N145-07	29336960	<b>11,385</b>
1-Hexanesulfonic Acid, Sodium Salt	J.T.Baker	HPLC	25G	2175-05	29041090	<b>22,885</b>
Hexanes (95% n-hexane)	J.T.Baker	HPLC	1L	9304-02	29011000	<b>13,685</b>
Hexanes (95% n-hexane)	J.T.Baker	HPLC	4L	9304-03	29011000	<b>21,850</b>
Hexanes (95% n-hexane)	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	1L	N168-02	29011000	<b>27,945</b>
Hexanes (95% n-hexane)	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	4L	N168-08	29011000	<b>55,890</b>
Hexanes	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9309-01	27101212	<b>7,590</b>
Hexanes	J.T.Baker	Baker Analyzed ACS Reagent	4L	9309-03	27101212	<b>28,405</b>
Hexanes	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	1L	9262-02	27101212	<b>10,350</b>
Hexanes	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	4L	9262-03	29011050	<b>35,075</b>
L-(+)-Histidine	J.T.Baker	Baker Analyzed Biochemical Reagent	100G	N327-05	29332990	<b>12,650</b>
Hydrazine Sulfate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	2177-01	28251000	<b>12,190</b>
Hydrobromic Acid, 47-49%	J.T.Baker	Baker Analyzed ACS Reagent	500ML	0160-01	28111930	<b>11,155</b>
Hydrobromic Acid, 47-49%	J.T.Baker	Baker Analyzed ACS Reagent	4L	0160-03	28111930	<b>66,010</b>
Hydrochloric Acid	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9535-01	28061000	<b>9,660</b>
Hydrochloric Acid	J.T.Baker	Baker Analyzed ACS Reagent	2.5L	9535-33	28061000	<b>10,350</b>
Hydrochloric Acid	J.T.Baker	Baker Instra-Analyzed Reagent	500ML	9530-00	28061000	<b>10,120</b>
Hydrochloric Acid	J.T.Baker	Baker Instra-Analyzed Reagent	2.5L	9530-33	28061000	<b>22,425</b>
Hydrochloric Acid	J.T.Baker	Baker Instra-Analyzed Plus Reagent	500ML	9385-01	28061000	<b>16,675</b>
Hydrochloric Acid	J.T.Baker	ULTREX II Ultrapure Reagent	500ML	6900-05	28061000	<b>86,825</b>
Hydrochloric Acid	J.T.Baker	CMOS	500ML	9539-01	28061000	<b>9,775</b>
Hydrochloric Acid	J.T.Baker	CMOS	6LB	9539-03	28061000	<b>19,780</b>
Hydrochloric Acid	J.T.Baker	CMOS	10LB	9539-05	28061000	<b>26,220</b>
Hydrochloric Acid, 0.01N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5611-02	28061000	<b>9,660</b>
Hydrochloric Acid, 0.01N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5611-03	28061000	<b>16,790</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Hydrochloric Acid, 0.02N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5614-02	28061000	10,120
Hydrochloric Acid, 0.02N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5614-03	28061000	16,790
Hydrochloric Acid, 0.1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5621-02	28061000	10,695
Hydrochloric Acid, 0.1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5621-03	28061000	17,365
Hydrochloric Acid, 0.2N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5612-02	28061000	10,695
Hydrochloric Acid, 0.2N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5612-03	28061000	19,780
Hydrochloric Acid, 0.5N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5622-02	28061000	11,730
Hydrochloric Acid, 0.5N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5622-03	28061000	20,010
Hydrochloric Acid, 1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5620-02	28061000	12,190
Hydrochloric Acid, 1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5620-03	28061000	20,700
Hydrochloric Acid, 2N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5616-02	28061000	12,650
Hydrochloric Acid, 5N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5618-02	28061000	12,880
Hydrochloric Acid, 5N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5618-03	28061000	21,275
Hydrochloric Acid, 6N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5619-02	28061000	13,110
Hydrochloric Acid, 6N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5619-03	28061000	21,850
Hydrogen Peroxide, 30%	J.T.Baker	Baker	500ML	2189-01	28470000	4,485
Hydrogen Peroxide, 30%	J.T.Baker	Baker Analyzed ACS Reagent	4L	2186-03	28470000	15,525
Hydrogen Peroxide, 30%	J.T.Baker	Baker Analyzed ACS Reagent	500ML	2186-01	28470000	4,830
Hydrogen Peroxide, 30%	J.T.Baker	ULTREX II Ultrapure Reagent	450ML	5155-01	28470000	32,200
Hydrogen Peroxide, 30%	J.T.Baker	CMOS	8PT	2190-03	28470000	17,825
4-Hydroxy-4-methyl-2-pentanone	J.T.Baker	Baker	4L	N679-09	29144010	26,910
Hydroxy Naphthol Blue	J.T.Baker	Baker Analyzed ACS Reagent	25G	N720-03	29270050	28,980
Hydroxylamine Hydrochloride, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	125G	2195-04	28251000	10,925
Hydroxylamine Hydrochloride, Crystal	J.T.Baker	Baker Analyzed ACS Reagent (Suitable for Hg determination)	500G	2196-01	28251000	22,425
Hydroxylamine Sulfate	J.T.Baker	Baker	500G	N646-07	28251000	8,625
Imidazole	J.T.Baker	Baker Analyzed ACS Reagent	100G	N811-05	29332960	10,695
Imidazole	J.T.Baker	Baker Analyzed ACS Reagent	1KG	N811-06	29332960	21,850
5,5'-Indigodisulfonic Acid, Disodium Salt	J.T.Baker	Baker	100G	N877-05	32041250	24,840
Indium Trichloride Anhydrous	J.T.Baker	Baker Analyzed Reagent	10G	N887-01	28273990	14,720
Indium Trichloride Anhydrous	J.T.Baker	Baker	25G	N886-03	28273990	43,125
Iodine (Iodine-Iodide), 0.01N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5689-02	28012000	7,475

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Iodine (Iodine-Iodide), 0.1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5623-02	28012000	14,720
Iodochloride, T.S.	J.T.Baker	Baker Analyzed Reagent	1L	5924-02	38220050	15,755
Iron, 1000 µg/mL (0.10% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6453-04	38220050	30,935
Iron, Powder	J.T.Baker	Baker Analyzed Reagent	500G	2226-01	72052900	13,685
Isoamyl Alcohol	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9038-01	29051910	8,625
Isoamyl Alcohol	J.T.Baker	Baker Analyzed ACS Reagent	4L	9038-03	29051910	18,745
Isobutyl Alcohol	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9044-01	29051450	10,925
Isobutyl Alcohol	J.T.Baker	Baker Analyzed ACS Reagent	4L	9044-03	29051450	30,475
Isopropyl Acetate	J.T.Baker	Baker Analyzed Reagent	4L	U385-03	29153945	20,815
Isopropyl Alcohol	J.T.Baker	Baker	4L	U298-09	29051200	10,695
Isopropyl Alcohol	J.T.Baker	AR® (ACS) Macron	1L	3032-06	29051200	4,830
Isopropyl Ether	J.T.Baker	Baker Analyzed ACS Reagent	4L	9243-03	29091900	19,780
Lactic Acid, 85%	J.T.Baker	Baker Analyzed ACS Reagent	500ML	0194-01	29181110	13,685
Lactic Acid, 85%	J.T.Baker	Baker Analyzed ACS Reagent	4L	0194-03	29181110	26,910
D-(+)-Lactose, Monohydrate, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	2248-01	17021990	12,190
Lanthanum Nitrate, 6-Hydrate	J.T.Baker	Baker	500G	P354-07	28469020	25,875
Lanthanum Oxide	J.T.Baker	Baker Analyzed Reagent	100G	P351-05	28469080	19,780
Lanthanum Oxide	J.T.Baker	Baker Analyzed Reagent	250G	P351-06	28469080	33,005
Lauric Acid	J.T.Baker	Baker Analyzed Reagent	500G	P353-07	29159010	10,695
Lead Acetate, Trihydrate, Granul	J.T.Baker	Baker Analyzed ACS Reagent	500G	2271-01	29152950	19,780
Lead Nitrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	125G	2322-04	28539010	6,555
Lead Oxide (Litharge)	J.T.Baker	Baker Analyzed ACS Reagent	125G	2338-04	28241000	10,695
Lead, 1000 µg/mL (0.10% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6455-04	38220050	19,780
Light Green SF Yellowish	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	P399-03	32041950	20,355
Lithium Carbonate, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	2362-01	28369100	17,250
Lithium Chloride, Granular	J.T.Baker	Baker Analyzed ACS Reagent	500G	2370-01	28273990	22,885
Lithium Chloride, Granular	J.T.Baker	Ultrapure Bioreagent	500G	4002-01	28273990	101,545
Lithium Nitrate, Crystal	J.T.Baker	Baker Analyzed Reagent	500G	2384-01	28342951	28,980
Lithium Sulfate, Monohydrate, Granular	J.T.Baker	Baker Analyzed ACS Reagent	500G	2388-01	28332951	15,755
Lithium Tetraborate, Flux Grade	J.T.Baker	Baker Instra-Analyzed Reagent	500G	4503-01	28402000	45,770
Lithium, 1000 µg/mL (0.10% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6456-04	38220050	17,825
Magnesium Acetate, 4-Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	2424-01	29152950	18,745
Magnesium Chloride, 6-Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	2444-01	28273100	10,695
Magnesium Chloride, 6-Hydrate, Crystal	J.T.Baker	Ultrapure Bioreagent	500G	4003-01	28273100	18,285

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Magnesium Oxide, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	2476-01	25199010	86,365
Magnesium Sulfate, 7-Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	2500-01	28332100	10,695
Magnesium Sulfate, Anhydrous, Powder	J.T.Baker	Baker Analyzed Reagent	500G	2506-01	28332100	10,695
Magnesium, 1000 µg/mL (0.10% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6457-04	38220050	18,745
Magnesium, Ribbon	J.T.Baker	Purified Grade	25G	2418-00	81049000	18,745
Malachite Green Oxalate	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	P450-03	32041380	7,590
Maleic Acid	J.T.Baker	Baker	500G	P460-07	29171923	10,695
Maleic Anhydride	J.T.Baker	Baker	100G	P469-05	29171410	12,650
Manganese, 1000 µg/mL (0.10% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6458-04	38220050	25,875
Manganous Chloride, 4-Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	2540-01	28273990	6,555
Manganous Sulfate, Monohydrate	J.T.Baker	Baker Analyzed ACS Reagent	500G	2550-01	28332951	6,325
Mannitol, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	2554-01	29054300	12,190
Mercuric Acetate, Powder	J.T.Baker	Baker Analyzed ACS Reagent	125G	2584-04	28521090	45,770
Mercuric Chloride	J.T.Baker	Baker Analyzed ACS Reagent	125G	2594-04	28521090	25,875
Mercuric Iodide Red Powder	J.T.Baker	Baker Analyzed ACS Reagent	125G	2610-04	28521090	27,485
Mercuric Oxide, Red, Powder	J.T.Baker	Baker Analyzed ACS Reagent	125G	2620-04	28521010	24,380
Mercuric Sulfate	J.T.Baker	Baker Analyzed ACS Reagent	125G	2642-04	28521090	22,425
Mercuric Thiocyanate	J.T.Baker	Baker Analyzed Reagent	125G	P651-04	28521090	43,125
Mercury, 1000 µg/mL (0.10% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6459-04	38220050	17,825
Mercury, Triple Distilled	J.T.Baker	Baker Analyzed ACS Reagent	454G	2564-01	28054000	42,665
MES, Monohydrate, Free Acid, Crystal	J.T.Baker	Ultrapure Bioreagent	200G	4014-02	28529090	16,790
MES, Monohydrate, Free Acid, Crystal	J.T.Baker	Ultrapure Bioreagent	500G	4014-01	28529090	28,175
MES, Sodium Salt	J.T.Baker	Purified Grade	500G	4813-01	28529090	24,725
Methanesulfonic Acid	J.T.Baker	Baker	500G	P684-07	29041050	66,585
Methanol	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9070-01	29051120	3,105
Methanol	J.T.Baker	Baker Analyzed ACS Reagent	4L	9070-03	29051120	7,130
Methanol	J.T.Baker	HPLC	4L	9093-68	29051120	5,405
Methanol	J.T.Baker	LCMS	1L	9830-02	29051120	7,360
Methanol	J.T.Baker	LCMS	4L	9830-03	29051120	12,650
Methanol	J.T.Baker	Ultra LCMS	1L	9863-01	29051120	8,970
Methanol	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	1L	9263-02	29051120	8,625
Methanol	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	4L	9263-03	29051120	10,695
Methanol	J.T.Baker	Ultra-Resi Analyzed for Purge and Trap Analysis	1L	9077-02	29051120	29,440
Methanol	J.T.Baker	Microelectronic Grade	4L	9073-05	29051120	7,015
Methanol	J.T.Baker	CMOS	4L	9073-68	29051120	7,130

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Methanol, Anhydrous	J.T.Baker	Baker Analyzed ACS Reagent	1L	9049-02	29051120	<b>19,320</b>
Methanol, Low Water	J.T.Baker	BakerDRY	1L	9097-12	29051120	<b>22,885</b>
2-Methoxyethanol	J.T.Baker	Baker Analyzed ACS Reagent	500ML	P784-07	29094401	<b>16,790</b>
2-Methoxyethanol	J.T.Baker	Baker Analyzed ACS Reagent	4L	P784-08	29094401	<b>18,745</b>
Methyl Acetate	J.T.Baker	Baker	500ML	Q007-07	29153990	<b>15,755</b>
p-(Methylamino)phenol Sulfate	J.T.Baker	Baker Analyzed ACS Reagent	500G	Q067-07	29222990	<b>30,475</b>
Methyl Benzoate	J.T.Baker	Baker Analyzed Reagent	500ML	Q139-07	29163111	<b>9,660</b>
2-Methylbutane	J.T.Baker	Baker	500ML	Q223-07	29011030	<b>17,825</b>
2-Methylbutane	J.T.Baker	Baker	4L	Q223-08	29011030	<b>28,980</b>
Methyl Methacrylate	J.T.Baker	Baker	4L	Q690-09	29161420	<b>19,320</b>
Methyl Orange, T.S.	J.T.Baker	Baker Analyzed Reagent	100ML	5925-04	32041250	<b>10,580</b>
Methyl Red Hydrochloride, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	30G	2696-00	29270040	<b>9,660</b>
Methyl Red, Sodium Salt	J.T.Baker	Baker Analyzed ACS Reagent	10G	R086-02	32041250	<b>10,695</b>
Methyl Red, Sodium Salt	J.T.Baker	Baker Analyzed ACS Reagent	25G	R086-03	32041259	<b>13,685</b>
Methyl tert-Butyl Ether	J.T.Baker	Baker Analyzed ACS Reagent	4L	9034-03	29091914	<b>15,755</b>
Methyl tert-Butyl Ether	J.T.Baker	HPLC	4L	9042-03	29091914	<b>18,975</b>
Methyl tert-Butyl Ether	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	1L	9043-02	29091914	<b>16,215</b>
Methyl tert-Butyl Ether	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	4L	9043-03	29091914	<b>24,380</b>
Methylene Blue	J.T.Baker	Baker Analyzed Reagent	25G	Q473-03	32041380	<b>15,755</b>
Methylene Blue	J.T.Baker	Baker Analyzed Reagent	100G	Q473-05	32041380	<b>30,935</b>
Methylene Blue	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	Q475-03	32041380	<b>16,675</b>
Methylene Chloride (Dichloromethane)	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9324-01	29031200	<b>5,635</b>
Methylene Chloride (Dichloromethane)	J.T.Baker	Baker Analyzed ACS Reagent	4L	9324-03	29031200	<b>16,790</b>
Methylene Chloride (Dichloromethane)	J.T.Baker	Photrex Reagent	500ML	9329-01	29031200	<b>7,130</b>
Methylene Chloride (Dichloromethane)	J.T.Baker	Photrex Reagent	4L	9329-03	29031200	<b>21,390</b>
Methylene Chloride (Dichloromethane)	J.T.Baker	HPLC	1L	9315-02	29031200	<b>10,005</b>
Methylene Chloride (Dichloromethane)	J.T.Baker	HPLC	4L	9315-03	29031200	<b>29,440</b>
Methylene Chloride (Dichloromethane)	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	1L	9264-02	29031200	<b>7,820</b>
Methylene Chloride (Dichloromethane)	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	4L	9264-03	29031200	<b>24,380</b>
Methylene Chloride (Dichloromethane), Low Water	J.T.Baker	BakerDRY	1L	9295-12	29031200	<b>10,120</b>
Methylthymol Blue, Sodium Salt	J.T.Baker	Baker	5G	R164-01	38220050	<b>15,755</b>
1-Methyl-2-pyrrolidinone (NMP)	J.T.Baker	Baker Analyzed Reagent	500ML	R053-07	29337920	<b>7,590</b>
1-Methyl-2-pyrrolidinone (NMP)	J.T.Baker	Baker Analyzed Reagent	4L	R053-09	29337920	<b>17,825</b>
Molecular Sieve, Activated, Type 4A	J.T.Baker	Baker Analyzed Reagent	500G	2708-01	38249039	<b>15,755</b>
Molecular Sieve, Activated, Type 3A	J.T.Baker	Baker Analyzed Reagent	500G	2710-01	38249039	<b>12,650</b>
Monoethanolamine	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9314-01	29221100	<b>10,695</b>
Monoethanolamine	J.T.Baker	Baker Analyzed ACS Reagent	4L	9314-03	29221100	<b>18,285</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
N,N'-Methylenebisacrylamide	J.T.Baker	Ultrapure Bioreagent	100G	4031-04	29241911	<b>28,405</b>
p-Naphtholbenzein	J.T.Baker	Baker	25G	R539-03	29145030	<b>25,415</b>
N-1-Naphthylethylenediamine	J.T.Baker	Baker Analyzed ACS Reagent	25G	R701-03	29214590	<b>28,405</b>
Neutral Red	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	R746-03	32041950	<b>29,440</b>
New Methylene Blue N, Brecher Formula	J.T.Baker	Baker	500ML	R769-01	38220050	<b>21,850</b>
Nickel, 1000 µg/mL (0.10% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6461-04	38220050	<b>20,355</b>
Nickelous Chloride, 6-Hydrate, Crystal	J.T.Baker	Baker Analyzed Reagent	500G	2768-01	28273500	<b>12,190</b>
Nickelous Sulfate, 6-Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	125G	2808-04	28332400	<b>7,475</b>
Nicotinic Acid	J.T.Baker	Baker	500G	R763-07	29362915	<b>36,110</b>
Ninhydrin, Monohydrate	J.T.Baker	Baker Analyzed ACS Reagent	10G	N862-02	29144020	<b>5,520</b>
Ninhydrin, Monohydrate	J.T.Baker	Baker Analyzed ACS Reagent	25G	N862-03	29144020	<b>13,685</b>
Nitric Acid, 69.0-70.0%	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9601-01	28080000	<b>4,025</b>
Nitric Acid, 69.0-70.0%	J.T.Baker	Baker Analyzed ACS Reagent	2.5L	9601-34	28080000	<b>15,410</b>
Nitric Acid, 69.0-70.0%	J.T.Baker	Baker Instra-Analyzed Reagent	500ML	9598-51	28080000	<b>7,935</b>
Nitric Acid, 69.0-70.0%	J.T.Baker	Baker Instra-Analyzed Reagent (PVC Coated Bottle)	500ML	9598-00	28080000	<b>12,075</b>
Nitric Acid, 69.0-70.0%	J.T.Baker	Baker Instra-Analyzed Reagent	2.5L	9598-34	28080000	<b>17,825</b>
Nitric Acid, 67.0-70.0%	J.T.Baker	Baker Instra-Analyzed Plus Reagent	500ML	9368-01	28080000	<b>18,975</b>
Nitric Acid, 67.0-70.0%	J.T.Baker	ULTREX II Ultrapure Reagent	500ML	6901-05	28080000	<b>103,500</b>
Nitric Acid, 67.0-70.0%	J.T.Baker	ULTREX II Ultrapure Reagent	1L	6901-01	28080000	<b>143,750</b>
Nitric Acid, 67.0-70.0%	J.T.Baker	ULTREX II Ultrapure Reagent	2L	6901-02	28080000	<b>247,250</b>
Nitric Acid, 67.0-70.0%	J.T.Baker	CMOS	7LB	9606-03	28080000	<b>21,275</b>
Nitric Acid, Fuming, 65%	J.T.Baker	Baker Analyzed Reagent	2.5L	9597-33	28080000	<b>50,025</b>
Nitric Acid, Fuming, 90%	J.T.Baker	Baker Analyzed ACS Reagent	400ML	9624-02	28080000	<b>28,750</b>
Nitric Acid, Fuming, 90%	J.T.Baker	Baker Analyzed ACS Reagent	2.5L	9624-05	28080000	<b>52,440</b>
Nitric Acid, 0.1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5600-02	28080000	<b>4,255</b>
Nitrobenzene	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9325-01	29042035	<b>9,660</b>
Nitrobenzene	J.T.Baker	Baker Analyzed ACS Reagent	4L	9325-03	29042035	<b>23,920</b>
1-Octanesulfonic Acid, Sodium Salt	J.T.Baker	HPLC	25G	2818-05	29041090	<b>19,780</b>
Orange G	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	S752-03	32041250	<b>7,130</b>
Oxalic Acid, 0.1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5628-02	29171100	<b>11,730</b>
Oxalic Acid, Dihydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	0230-01	29171100	<b>15,755</b>
Palladium, 1000 µg/mL (0.1% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6462-04	38220050	<b>25,875</b>
PAN (1-(2-pyridylazo)-2naphthol)	J.T.Baker	Baker Analyzed Reagent	5G	S891-01	29071560	<b>35,075</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Paraffin Oil	J.T.Baker	Baker	500ML	S894-07	27101945	11,730
Paraffin Oil	J.T.Baker	Baker	4L	S894-00	27101945	31,510
Paraformaldehyde	J.T.Baker	Baker	500G	S898-07	29126000	6,555
Pararosanilin Hydrochloride	J.T.Baker	Baker	25G	S903-03	32041380	19,780
n-Pentane	J.T.Baker	Baker Analyzed Reagent	500ML	T007-07	29011030	3,450
n-Pentane	J.T.Baker	Baker Analyzed Reagent	4L	T007-09	29011030	23,920
Pentane	J.T.Baker	HPLC	4L	9331-03	29011030	52,325
Pentane	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	1L	9333-02	29011030	18,745
Pentane	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	4L	9333-03	29011030	30,935
1-Pentanesulfonic Acid, Sodium Salt	J.T.Baker	HPLC	25G	2841-05	29041090	18,745
Pentyl Acetate (Mixed Isomers)	J.T.Baker	Baker	500ML	T026-07	29153945	18,745
Pepsin, Powder	J.T.Baker	Purified Grade	500G	2844-01	35079070	43,125
Perchloric Acid, 60-62%	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9656-00	28111960	16,675
Perchloric Acid, 60-62%	J.T.Baker	Baker Analyzed ACS Reagent	2.5L	9656-33	28111960	30,015
Perchloric Acid, 69-72%	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9652-00	28111960	17,825
Perchloric Acid, 69-72%	J.T.Baker	Baker Analyzed ACS Reagent	2.5L	9652-33	28111960	37,375
Perchloric Acid, 69-72%	J.T.Baker	Baker Instra-Analyzed Reagent	500ML	9653-00	28111960	37,375
Perchloric Acid, 69-72%	J.T.Baker	Baker Instra-Analyzed Reagent	2.5L	9653-33	28111960	91,425
Perchloric Acid, 70%	J.T.Baker	Baker Instra-Analyzed Plus Reagent	500ML	9359-01	28111960	90,850
Perchloric Acid, 70%	J.T.Baker	ULTREX II Ultrapure Reagent	500ML	4806-01	28111960	144,325
Perchloric Acid, 0.1N in Glacial Acetic Acid, Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5624-02	38220050	25,875
Periodic Acid	J.T.Baker	Baker Analyzed ACS Reagent	25G	T146-03	28111960	11,730
1,10-Phenanthroline, Monohydrate	J.T.Baker	Baker Analyzed ACS Reagent	10G	T170-02	29339982	10,120
Phenol Red	J.T.Baker	Baker Analyzed ACS Reagent	5G	T254-01	32049000	7,360
Phenol Red	J.T.Baker	Baker Analyzed ACS Reagent	25G	T254-03	32049000	18,745
Phenol Red, Sodium Salt, Powder	J.T.Baker	Baker Analyzed ACS Reagent	5G	T265-01	32049000	8,280
Phenol Red, Sodium Salt, Powder	J.T.Baker	Baker Analyzed ACS Reagent	25G	T265-03	32049000	40,595
Phenol, White Fused Crystal	J.T.Baker	Ultrapure Bioreagent	100G	4056-00	29071190	22,885
Phenol, White Fused Crystal	J.T.Baker	Ultrapure Bioreagent	500G	4056-01	29071100	50,830
Phenolphthalein, Powder	J.T.Baker	Baker Analyzed ACS Reagent	125G	2870-04	29322030	12,650
Phenolphthalein, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	2870-01	29322030	20,355
Phenolphthalein, T.S.	J.T.Baker	Baker Analyzed Reagent	500ML	5927-01	38220050	8,625
2-Phenoxyethanol	J.T.Baker	Baker	500ML	T319-07	29094915	17,825
2-Phenoxyethanol	J.T.Baker	Baker	4L	T319-09	29094915	33,580
Phloroglucinol, Dihydrate	J.T.Baker	Baker	100G	U024-05	29072990	45,770
Phloxine B	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	U029-03	32041950	23,345

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Phosphomolybdic Acid, x-Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	125G	0246-04	28111960	29,670
Phosphoric Acid	J.T.Baker	Baker Analyzed ACS Reagent	500ML	0260-01	28092000	7,590
Phosphoric Acid	J.T.Baker	Baker Analyzed ACS Reagent	2.5L	0260-03	28092000	15,755
Phosphoric Acid	J.T.Baker	ULTREX II Ultrapure Reagent	50G	6908-04	28092000	52,785
Phosphorus Pentoxide, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	9374-01	28091000	9,660
Phosphotungstic Acid, n-Hydrate	J.T.Baker	Baker Analyzed Reagent	125G	2891-04	32041940	43,125
Phthalic Anhydride	J.T.Baker	Baker Analyzed ACS Reagent	500G	0272-01	29173500	15,755
PIPES	J.T.Baker	Ultrapure Bioreagent	100G	4265-01	29335995	28,980
Platinum Chloride Solution	J.T.Baker	Baker Analyzed Reagent	30G	2896-00	28439000	91,425
Platinum, 1000 µg/mL (0.1% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6463-04	38220050	24,840
1-Propanol	J.T.Baker	Baker Analyzed Reagent	500ML	9086-01	29051200	14,720
2-Propanol	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9084-01	29051200	2,875
2-Propanol	J.T.Baker	Baker Analyzed ACS Reagent	4L	9084-03	29051200	11,730
2-Propanol	J.T.Baker	Photrex Reagent	500ML	9083-01	29051200	4,600
2-Propanol	J.T.Baker	Photrex Reagent	4L	9083-03	29051200	27,945
2-Propanol	J.T.Baker	HPLC	1L	9095-02	29051200	7,590
2-Propanol	J.T.Baker	HPLC	4L	9095-03	29051200	22,885
2-Propanol	J.T.Baker	LCMS	1L	9827-02	29051200	10,580
2-Propanol	J.T.Baker	LCMS	4L	9827-03	29051200	24,725
2-Propanol	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	4L	9334-03	29051200	16,790
2-Propanol	J.T.Baker	CMOS	4L	9079-05	29051200	9,660
Poly(ethyleneimine) (50% in Water)	J.T.Baker	Baker	1KG	U230-08	29339997	40,595
Polyethylene Glycol 1450, Waxy Soft Solid	J.T.Baker	Baker	500ML	U220-07	39072000	5,635
Polyethylene Glycol 200, Liquid	J.T.Baker	Baker	500ML	U214-07	39072000	5,060
Polyethylene Glycol 400, Liquid	J.T.Baker	Baker	500ML	U216-07	39072000	5,290
Polyethylene Glycol 8000, Crystal	J.T.Baker	Baker	1KG	U222-08	39072000	25,875
Polyoxyethylene (20) Sorbitan Monooleate	J.T.Baker	Baker	500ML	X257-07	34021320	25,875
Polyoxyethylene 20 Sorbitan Monolaurate	J.T.Baker	Baker	500ML	X251-07	34021320	33,120
Polyvinyl Alcohol, 87.0-89.0% Partially Hydrolyzed	J.T.Baker	Baker	1KG	U232-08	39053000	25,875
Potassium Acetate, Crystal	J.T.Baker	Ultrapure Bioreagent	500G	2915-01	29152950	11,155
Potassium Biphthalate	J.T.Baker	ULTREX II Ultrapure Reagent	25G	4889-03	29173930	11,730
Potassium Biphthalate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	100G	2958-00	29173930	10,120
Potassium Biphthalate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	2958-01	29173930	14,720
Potassium Bisulfate, Crystal	J.T.Baker	Baker Analyzed Reagent	500G	2960-01	28332951	8,625
Potassium Bromate	J.T.Baker	Baker Analyzed ACS Reagent	500G	2992-01	28299005	34,040
Potassium Bromate, 0.1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5629-02	28299005	6,555

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Potassium Bromide	J.T.Baker	Baker Instra-Analyzed Reagent	100G	2961-05	28275100	<b>21,850</b>
Potassium Bromide, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	2997-01	28275100	<b>10,120</b>
Potassium Carbonate, 1.5-Hydrate	J.T.Baker	Baker Analyzed ACS Reagent	500G	3010-01	28364010	<b>6,555</b>
Potassium Carbonate, Anhydrous	J.T.Baker	Baker Analyzed ACS Reagent	500G	3012-01	28364010	<b>19,320</b>
Potassium Chloride, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3040-01	31042000	<b>10,120</b>
Potassium Chloride, Crystal	J.T.Baker	Ultrapure Bioreagent	500G	4001-01	31042000	<b>18,745</b>
Potassium Chromate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3058-01	28415090	<b>10,120</b>
Potassium Citrate, Monohydrate	J.T.Baker	Baker Analyzed Reagent	500G	3066-01	29181550	<b>12,650</b>
Potassium Dichromate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3090-01	28415010	<b>10,120</b>
Potassium Ferricyanide, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3104-01	28371901	<b>16,790</b>
Potassium Ferrocyanide, Trihydrate	J.T.Baker	Baker Analyzed ACS Reagent	500G	3114-01	28371901	<b>22,885</b>
Potassium Hydroxide, 0.1N in Ethanol Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5645-02	28152000	<b>10,695</b>
Potassium Hydroxide, 0.1N in Methanol Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5650-02	38220050	<b>11,730</b>
Potassium Hydroxide, 0.1N in Methanol Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5650-03	38220050	<b>18,745</b>
Potassium Hydroxide, 0.1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5603-02	28152000	<b>14,720</b>
Potassium Hydroxide, 0.1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5603-03	28152000	<b>29,325</b>
Potassium Hydroxide, 0.5N in Ethanol Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5644-02	28152000	<b>10,695</b>
Potassium Hydroxide, 0.5N in Methanol Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5631-02	28152000	<b>12,650</b>
Potassium Hydroxide, 1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5602-02	28152000	<b>6,325</b>
Potassium Hydroxide, 45%(w/w) Solution	J.T.Baker	Baker Analyzed Reagent	500ML	3143-01	28152000	<b>7,130</b>
Potassium Hydroxide, 45%(w/w) Solution	J.T.Baker	Baker Analyzed Reagent	4L	3143-03	28152000	<b>20,815</b>
Potassium Iodate	J.T.Baker	Baker Analyzed ACS Reagent	125G	3156-04	28299040	<b>8,625</b>
Potassium Iodide, Granular	J.T.Baker	Baker Analyzed ACS Reagent	500G	3162-01	28276010	<b>26,450</b>
Potassium Iodide, T.S.	J.T.Baker	Baker Analyzed Reagent	100ML	5931-04	28276020	<b>5,060</b>
Potassium meta-Bisulfite, Crystal	J.T.Baker	Baker Analyzed Reagent	500G	2976-01	28322000	<b>6,555</b>
Potassium meta-Periodate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	125G	3224-04	28299040	<b>17,825</b>
Potassium meta-Periodate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3224-01	28299040	<b>32,775</b>
Potassium Nitrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3190-01	28342100	<b>17,825</b>
Potassium Nitrite, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3202-01	28341050	<b>40,595</b>
Potassium Oxalate, Monohydrate	J.T.Baker	Baker Analyzed ACS Reagent	500G	3212-01	29171100	<b>8,165</b>
Potassium Perchlorate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3220-01	28299040	<b>25,415</b>
Potassium Persulfate	J.T.Baker	Baker Analyzed Reagent	500G	3238-01	28334060	<b>7,590</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Potassium Persulfate	J.T.Baker	Baker Instra-Analyzed Reagent	500G	3239-01	28334060	17,825
Potassium Phosphate, Dibasic, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	3252-01	28352400	12,650
Potassium Phosphate, Dibasic, Powder	J.T.Baker	Ultrapure Bioreagent	500G	4012-01	28352400	14,375
Potassium Phosphate, Monobasic	J.T.Baker	Baker Analyzed ACS Reagent	500G	3246-01	28352400	20,355
Potassium Phosphate, Monobasic	J.T.Baker	ULTREX II Ultrapure Reagent	100G	4921-04	28352400	34,040
Potassium Phosphate, Monobasic	J.T.Baker	Ultrapure Bioreagent	500G	4008-01	28352400	21,390
Potassium Phosphate, Tribasic, n-Hydrate, Powder	J.T.Baker	Baker Analyzed Reagent	500G	3259-01	28352400	24,150
Potassium Sodium Tartrate, 4-Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3262-01	29181330	6,095
Potassium Sulfate, Fine Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3278-01	31043000	8,625
Potassium Sulfate, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	3282-01	31043000	15,295
Potassium Thiocyanate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3326-01	28529090	12,650
Potassium, 1000 µg/mL (0.10% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6464-04	38220050	22,885
Propionic Acid	J.T.Baker	Baker	500ML	U330-07	29155010	7,590
Propylene Carbonate	J.T.Baker	Baker	4L	U497-09	29209050	30,935
Propylene Glycol	J.T.Baker	Baker Analyzed ACS Reagent	500ML	U510-07	29053200	14,720
Propylene Glycol	J.T.Baker	Baker Analyzed ACS Reagent	4L	U510-09	29053200	33,005
Pyrocatechol	J.T.Baker	Baker	500G	U672-07	29072990	16,790
Pyrogallic Acid	J.T.Baker	Baker Analyzed ACS Reagent	125G	0289-04	29072910	24,035
Rhodamine B (or O)	J.T.Baker	Baker	25G	U872-03	32041360	10,695
Rosolic Acid	J.T.Baker	Baker	100G	U919-05	29145050	55,890
Safranine O	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	U926-03	32041950	11,155
Safranine O	J.T.Baker	Baker Analyzed Reagent, Certified Stain	100G	U926-05	32041950	32,545
Salicylaldehyde	J.T.Baker	Baker	500ML	U935-07	29124926	66,010
Salicylic Acid, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	0300-01	29182110	18,745
Sand	J.T.Baker	Purified Grade	500G	3382-01	25051010	6,555
Schiff Reagent, Hotchkiss and McManus	J.T.Baker	Baker	500ML	U973-01	38220050	30,475
Selenium, 1000 µg/mL (0.10% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6465-04	38220050	14,720
Silica Gel (80-200 Mesh)	J.T.Baker	Baker Analyzed Reagent	500G	3404-01	28112210	25,070
Silica Gel (60-200 Mesh)	J.T.Baker	Baker Analyzed Reagent	500G	3414-01	28112210	33,925
Silica Gel Desiccant, Indicating (4-10 Mesh)	J.T.Baker	Baker Analyzed Reagent	500G	3402-01	38249039	12,650
Silica Gel Desiccant, Indicating (6-18 Mesh)	J.T.Baker	Baker Analyzed ACS Reagent	500G	3401-01	38249039	19,780
Silicic Acid, n-Hydrate, Powder	J.T.Baker	Baker Analyzed Reagent	500G	0324-01	28112210	16,790
Silicon, 1,000 µg/mL (0.10% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6466-04	38220050	16,790
Silver Diethyldithiocarbamate	J.T.Baker	Baker Analyzed ACS Reagent	10G	H739-02	28432901	30,015

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Silver Nitrate Standard Solution (1ml = 1mg Chloride)	J.T.Baker	Baker Analyzed Reagent	1L	5652-02	28432100	<b>12,190</b>
Silver Nitrate Standard Solution (1ml = 1mg Chloride)	J.T.Baker	Baker Analyzed Reagent	4L	5652-03	28432100	<b>36,110</b>
Silver Nitrate, 0.1 N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5630-02	28432100	<b>19,780</b>
Silver Nitrate, 0.1 N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5630-03	28432100	<b>57,385</b>
Silver Nitrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	30G	3426-00	28432100	<b>59,455</b>
Silver, 1,000 µg/mL (0.10% w/v)	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6467-04	38220050	<b>7,590</b>
d-Tartaric Acid, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	0386-01	29181200	<b>11,730</b>
Soda Lime, Indicating Type (4-8 Mesh)	J.T.Baker	Baker Analyzed ACS Reagent	500G	3447-01	25221000	<b>11,443</b>
Sodium Acetate, Anhydrous	J.T.Baker	Baker Analyzed ACS Reagent	500G	3470-01	29152920	<b>7,590</b>
Sodium Acetate, Trihydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3460-01	29152920	<b>13,685</b>
Sodium Acetate, Trihydrate, Crystal	J.T.Baker	Ultrapure Bioreagent	250G	4009-02	29151200	<b>17,710</b>
Sodium Acetate, Trihydrate, Crystal	J.T.Baker	Ultrapure Bioreagent	1KG	4009-04	29152920	<b>66,010</b>
Sodium Bicarbonate, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	3506-01	28363000	<b>15,755</b>
Sodium Bisulfate, Monohydrate, Crystal	J.T.Baker	Baker Analyzed Reagent	500G	3534-01	28331900	<b>12,650</b>
Sodium Bisulfite, Dried Purified	J.T.Baker	Purified Grade	500G	3557-01	28321000	<b>8,625</b>
Sodium Borohydride (98%)	J.T.Baker	Baker	25G	V023-03	28500050	<b>14,720</b>
Sodium Bromide, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3588-01	28275100	<b>12,650</b>
Sodium Carbonate, 1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5646-02	28362000	<b>16,790</b>
Sodium Carbonate, Anhydrous	J.T.Baker	ULTREX II Ultrapure Reagent	25G	4923-03	28362000	<b>43,125</b>
Sodium Carbonate, Anhydrous, Granular	J.T.Baker	Baker Analyzed ACS Reagent	500G	3604-01	28362000	<b>5,635</b>
Sodium Carbonate, Anhydrous, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	3602-01	28362000	<b>10,695</b>
Sodium Chloride	J.T.Baker	ULTREX II Ultrapure Reagent	100G	4924-05	25010000	<b>25,875</b>
Sodium Chloride, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3624-01	25010000	<b>8,625</b>
Sodium Chloride, Crystal	J.T.Baker	Ultrapure Bioreagent	500G	4058-01	25010000	<b>9,660</b>
Sodium Chloride, Crystal	J.T.Baker	Ultrapure Bioreagent	1KG	4058-02	25010000	<b>16,675</b>
Sodium Chlorite, Anhydrous, Flakes	J.T.Baker	Baker	500G	V044-07	28289000	<b>12,190</b>
Sodium Chromate, 4-Hydrate, Crystal	J.T.Baker	Baker Analyzed Reagent	125G	3640-04	28415091	<b>7,590</b>
Sodium Chromate, 4-Hydrate, Crystal	J.T.Baker	Baker Analyzed Reagent	500G	3640-01	28415091	<b>25,875</b>
Sodium Citrate Dihydrate Granular	J.T.Baker	Baker Analyzed ACS Reagent	500G	3646-01	29181510	<b>12,650</b>
Sodium Cobaltinitrite, Powder	J.T.Baker	Baker Analyzed ACS Reagent	125G	3656-04	28429090	<b>33,005</b>
Sodium Cyanoborohydride	J.T.Baker	Baker 5 gm	5G	V037-01	28372051	<b>24,840</b>
Sodium Dichromate, Dihydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	125G	3672-04	28413000	<b>9,660</b>
Sodium Dichromate, Dihydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3672-01	28413000	<b>22,425</b>
Sodium Diethyldithiocarbamate, Trihydrate	J.T.Baker	Baker Analyzed ACS Reagent	125G	8624-04	29302020	<b>12,650</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Sodium Diphenylaminesulfonate, Powder	J.T.Baker	Baker Analyzed ACS Reagent	5G	V026-01	29214470	20,815
Sodium Dodecyl Sulfate	J.T.Baker	Baker (Granular)	1KG	2811.1	29209050	6,900
Sodium Dodecyl Sulfate	J.T.Baker	Ultrapure Bioreagent	100G	4095-04	29209050	15,295
Sodium Dodecyl Sulfate	J.T.Baker	Ultrapure Bioreagent	1KG	4095-02	29209050	29,900
Sodium Fluoride, Powder	J.T.Baker	Baker Analyzed ACS Reagent	125G	3688-04	28261920	6,555
Sodium Hydroxide Pellets	J.T.Baker	AR® (ACS) Macron	500G	7708-10	28151190	3,450
Sodium Hydroxide, 0.01N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5663-02	28151200	5,175
Sodium Hydroxide, 0.01N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5663-03	28151200	13,685
Sodium Hydroxide, 0.02N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5653-02	28151200	5,405
Sodium Hydroxide, 0.02N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5653-03	28151200	13,915
Sodium Hydroxide, 0.05N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5664-02	28151200	5,865
Sodium Hydroxide, 0.05N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5664-03	28151200	14,835
Sodium Hydroxide, 0.1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5636-02	28151200	8,625
Sodium Hydroxide, 0.1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5636-03	28151200	15,525
Sodium Hydroxide, 0.25N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5638-02	28151200	8,855
Sodium Hydroxide, 0.25N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5638-03	28151200	15,985
Sodium Hydroxide, 0.2N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5665-02	28151200	8,740
Sodium Hydroxide, 0.2N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5665-03	28151200	15,870
Sodium Hydroxide, 10N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5674-02	28151200	9,775
Sodium Hydroxide, 10N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent (4L Poly Bottle)	4L	5674-06	28151200	17,825
Sodium Hydroxide, 10N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent (5L Cubetainer)	4L	5674-03	28151200	22,310
Sodium Hydroxide, 1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5635-02	28151200	9,315
Sodium Hydroxide, 1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5635-03	28151200	16,675
Sodium Hydroxide, 2.5N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5666-02	28151200	9,545
Sodium Hydroxide, 25% (w/w) Solution	J.T.Baker	Baker Analyzed Reagent	1L	5661-02	28151200	9,200
Sodium Hydroxide, 25% (w/w) Solution	J.T.Baker	Baker Analyzed Reagent	4L	5661-03	28151200	16,675
Sodium Hydroxide, 2N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5633-02	28151200	9,430
Sodium Hydroxide, 2N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5633-03	28151200	16,905
Sodium Hydroxide, 4N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5669-02	28151200	9,775
Sodium Hydroxide, 4N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5669-03	28151200	18,285
Sodium Hydroxide, 5N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5671-02	28151200	10,120

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Sodium Hydroxide, 5N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5671-03	28151200	<b>18,975</b>
Sodium Hydroxide, 6N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5672-02	28151200	<b>10,350</b>
Sodium Hydroxide, 6N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5672-03	28151200	<b>19,780</b>
Sodium Hydroxide, 50%(w/w) Solution	J.T.Baker	Baker Analyzed Reagent	500ML	3727-01	28151200	<b>6,325</b>
Sodium Hydroxide, 50%(w/w) Solution	J.T.Baker	Baker Analyzed Reagent	4L	3727-03	28151200	<b>22,770</b>
Sodium Hydroxide, 50%	J.T.Baker	CMOS	8PT	3719-03	28151200	<b>3,680</b>
Sodium Hypochlorite Solution (5%)	J.T.Baker	Baker Analyzed Reagent	500ML	9416-01	28289019	<b>5,635</b>
Sodium Hypochlorite Solution (5%)	J.T.Baker	Baker Analyzed Reagent	4L	9416-03	28289019	<b>30,475</b>
Sodium Hypophosphite Monohydrate Crystal	J.T.Baker	Baker Analyzed Reagent	500G	3741-01	28273990	<b>12,650</b>
Sodium Iodide, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3748-01	28276051	<b>20,355</b>
Sodium meta-Bisulfite, Granular	J.T.Baker	Baker Analyzed ACS Reagent	500G	3552-01	28321000	<b>11,730</b>
Sodium meta-Periodate	J.T.Baker	Baker Analyzed ACS Reagent	125G	3756-04	28299061	<b>8,625</b>
Sodium meta-Silicate, n-Hydrate	J.T.Baker	Baker Analyzed Reagent	500G	3868-01	28391100	<b>10,120</b>
Sodium Molybdate, Dihydrate	J.T.Baker	Baker Analyzed ACS Reagent	500G	3764-01	28417050	<b>28,980</b>
Sodium Nitrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3770-01	31025000	<b>14,720</b>
Sodium Nitroferricyanide, Dihydrate	J.T.Baker	Baker Analyzed ACS Reagent	125G	3792-04	28372051	<b>15,755</b>
Sodium Nitroferricyanide, Dihydrate	J.T.Baker	Baker Analyzed ACS Reagent	500G	3792-01	28372051	<b>33,005</b>
Sodium Oxalate, Powder	J.T.Baker	Baker Analyzed ACS Reagent	125G	3801-04	29171100	<b>12,650</b>
Sodium perchlorate monohydrate	J.T.Baker	Baker Analyzed Reagent	100 gm	2815.01	28273990	<b>8,625</b>
Sodium Persulfate	J.T.Baker	Baker	500G	V035-07	28334020	<b>4,600</b>
Sodium Phosphate, Dibasic, 12-Hydrate Crystal	J.T.Baker	Baker Analyzed Reagent	500G	3822-01	28352200	<b>10,695</b>
Sodium Phosphate, Dibasic, 7-Hydrate Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3824-01	28352200	<b>11,615</b>
Sodium Phosphate, Dibasic, Anhydrous	J.T.Baker	Baker Analyzed ACS Reagent	500G	3828-01	28352200	<b>9,660</b>
Sodium Phosphate, Dibasic, Anhydrous	J.T.Baker	Ultrapure Bioreagent	500G	4062-01	28352200	<b>18,285</b>
Sodium Phosphate, Monobasic, Dihydrate	J.T.Baker	Baker Analyzed Reagent	500G	3819-01	28352200	<b>11,155</b>
Sodium Phosphate, Monobasic, Monohydrate	J.T.Baker	Baker Analyzed ACS Reagent	500G	3818-01	28352200	<b>11,730</b>
Sodium Phosphate, Monobasic, Monohydrate	J.T.Baker	Ultrapure Bioreagent	500G	4011-01	28352200	<b>19,780</b>
Sodium Phosphate, Tribasic, 12-Hydrate	J.T.Baker	Baker Analyzed ACS Reagent	500G	3836-01	28352930	<b>12,650</b>
Sodium Pyrophosphate, 10-Hydrate	J.T.Baker	Baker Analyzed ACS Reagent	500G	3850-01	28529090	<b>8,165</b>
Sodium Pyruvate	J.T.Baker	Baker Analyzed Reagent	100G	3354-04	29183090	<b>14,260</b>
Sodium Pyruvate	J.T.Baker	Baker Analyzed Reagent	1KG	3354-02	29183090	<b>81,305</b>
Sodium Sulfate, Anhydrous, Granular	J.T.Baker	Baker Analyzed ACS Reagent	500G	3891-01	28331150	<b>12,190</b>
Sodium Sulfate, Anhydrous, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	3898-01	28331150	<b>5,635</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Sodium Sulfate, Anhydrous, Powder	J.T.Baker	Baker Analyzed ACS Reagent	2.5KG	3898-05	28331150	15,755
Sodium Sulfide, 9-Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3910-01	28301000	23,575
Sodium Sulfite, Anhydrous	J.T.Baker	Baker Analyzed ACS Reagent	500G	3922-01	28321000	8,625
Sodium Sulfite, Exsiccated	J.T.Baker	Purified Grade	500G	3888-01	28321000	8,625
Sodium Tartarate Dihydrate Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3931-01	29181350	11,730
Sodium Thiocyanate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3938-01	28529090	10,695
Sodium Thiosulfate, 0.1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5637-02	28323010	5,060
Sodium Thiosulfate, 0.1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5637-03	28323010	11,730
Sodium Thiosulfate, 1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5654-02	28323010	6,095
Sodium Thiosulfate, 1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5654-03	28323010	12,650
Sodium Thiosulfate, 5-Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3946-01	28323010	12,650
Sodium Thiosulfate, Anhydrous, Granular	J.T.Baker	Baker Analyzed Reagent	500G	3953-01	28323010	7,245
Sodium, 1,000 µg/mL (0.10% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6468-04	38220050	17,825
Sorbic Acid	J.T.Baker	Baker Analyzed Biochemical Reagent	100G	V040-05	29161920	15,755
Stannic Chloride, 5-Hydrate, Lump	J.T.Baker	Baker Analyzed Reagent	500G	3971-01	28273990	20,355
Stannous Chloride, Dihydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	3980-01	28273925	18,745
Starch, Soluble, Potato, Powder	J.T.Baker	Baker Analyzed ACS Reagent	125G	4006-04	11081300	14,720
Starch, Soluble, Potato, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	4006-01	11081300	45,770
Strontium Chloride, 6-Hydrate Crystal	J.T.Baker	Baker Analyzed ACS Reagent	125G	4036-04	28273990	6,555
Succinic Acid, Disodium Salt, 6-Hydrate	J.T.Baker	Baker Analyzed Reagent	250G	V103-06	29171927	28,980
Succinic Acid, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	0346-01	29171927	12,650
Sudan IV	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	V141-03	32041950	12,650
Sulfamic Acid	J.T.Baker	Baker	1KG	V147-08	28111960	14,720
Sulfamic Acid	J.T.Baker	Baker Analyzed ACS Reagent	100G	V145-05	28111960	12,190
Sulfanilamide	J.T.Baker	Baker	100G	V153-05	29350095	18,285
Sulfanilamide	J.T.Baker	Purified Grade	500G	4079-01	29350095	40,595
Sulfanilic Acid, Anhydrous, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	0354-01	29214222	20,355
Sulfosalicylic Acid, Dihydrate	J.T.Baker	Baker Analyzed ACS Reagent	500G	0364-01	29182904	14,720
Sulfuric Acid	J.T.Baker	Baker Instra-Analyzed Plus Reagent	500ML	9390-01	28070000	56,350
Sulfuric Acid	J.T.Baker	ULTREX II Ultrapure Reagent	500ML	6902-05	28070000	94,875
Sulfuric Acid (95.0-98.0%)	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9681-01	28070000	8,625
Sulfuric Acid (95.0-98.0%)	J.T.Baker	Baker Analyzed ACS Reagent	2.5L	9681-03	28070000	24,840

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Sulfuric Acid (95.0-98.0%)	J.T.Baker	Baker Instra-Analyzed Reagent	500ML	9673-00	28070000	<b>36,110</b>
Sulfuric Acid (95.0-98.0%)	J.T.Baker	Baker Instra-Analyzed Reagent	2.5L	9673-33	28070000	<b>66,010</b>
Sulfuric Acid 96%	J.T.Baker	CMOS	9LB	9684-03	28070000	<b>24,840</b>
Sulfuric Acid 96%	J.T.Baker	Finyte®	15LB	5802-15	28070000	<b>36,110</b>
Sulfuric Acid, 0.02N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5693-02	28070000	<b>5,635</b>
Sulfuric Acid, 0.02N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5693-03	28070000	<b>18,285</b>
Sulfuric Acid, 0.125N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5692-03	28070000	<b>17,825</b>
Sulfuric Acid, 0.1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5641-02	28070000	<b>3,450</b>
Sulfuric Acid, 0.1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5641-03	28070000	<b>12,190</b>
Sulfuric Acid, 0.2N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5690-02	28070000	<b>3,450</b>
Sulfuric Acid, 0.2N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5690-03	28070000	<b>12,650</b>
Sulfuric Acid, 0.5N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5640-02	28070000	<b>3,450</b>
Sulfuric Acid, 1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5642-02	28070000	<b>3,795</b>
Sulfuric Acid, 1N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5642-03	28070000	<b>13,685</b>
Sulfuric Acid, 5N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	1L	5696-02	28070000	<b>6,325</b>
Sulfuric Acid, 5N Volumetric Solution	J.T.Baker	Baker Analyzed Reagent	4L	5696-03	28070000	<b>18,285</b>
sym-Diphenylcarbazone	J.T.Baker	Baker Analyzed ACS Reagent	10G	K617-02	29280025	<b>16,790</b>
Tannic Acid, Powder	J.T.Baker	Baker Analyzed Reagent	500G	0377-01	32019010	<b>32,545</b>
TEMED	J.T.Baker	Ultrapure Bioreagent	100ML	4098-04	29212900	<b>18,975</b>
Tetrabutylammonium Bromide	J.T.Baker	Baker	100G	V356-05	29239000	<b>12,650</b>
Tetrabutylammonium Hydrogen Sulfate (98%)	J.T.Baker	HPLC	500G	V360-07	29239000	<b>55,890</b>
Tetrabutylammonium Hydroxide, 1M in Methanol (Titrant)	J.T.Baker	Baker Analyzed Reagent	100ML	V362-05	29239000	<b>39,100</b>
Tetrabutylammonium Hydroxide, Titrant (0.4M in Water)	J.T.Baker	HPLC	500G	V365-07	29239000	<b>76,245</b>
Tetrabutylammonium Phosphate	J.T.Baker	HPLC	25G	V375-03	29239000	<b>46,230</b>
1,1,2,2-Tetrachloroethane	J.T.Baker	Baker	1KG	V398-08	29031910	<b>20,815</b>
Tetrachloroethylene	J.T.Baker	Baker Analyzed Reagent	500ML	9465-01	29032300	<b>8,625</b>
Tetrachloroethylene	J.T.Baker	Baker Analyzed Reagent	4L	9465-03	29032300	<b>13,225</b>
Tetrachloroethylene	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	4L	9360-03	29032300	<b>22,885</b>
Tetraethyl Orthosilicate	J.T.Baker	Baker	4L	V492-09	29209020	<b>66,010</b>
Tetraethylammonium Bromide	J.T.Baker	Baker	500G	V468-07	29239000	<b>15,295</b>
Tetrahydrofuran (Stabilized)	J.T.Baker	HPLC	4L	9440-03	29321100	<b>44,850</b>
Tetrahydrofuran	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9450-01	29321100	<b>4,830</b>
Tetrahydrofuran	J.T.Baker	Baker Analyzed ACS Reagent	4L	9450-03	29321100	<b>19,895</b>
Tetrahydrofuran	J.T.Baker	HPLC	1L	9441-02	29321100	<b>18,975</b>
Tetrahydrofuran	J.T.Baker	HPLC	4L	9441-03	29321100	<b>43,125</b>
Tetrahydrofuran, Low Water	J.T.Baker	HPLC	1L	9439-12	29321100	<b>12,880</b>
Tetrahydrofuran, Low Water	J.T.Baker	HPLC	4L	9439-03	29321100	<b>34,270</b>
Tetrahydrofuran, Ultra Low Water	J.T.Baker	BakerDRY	1L	9447-12	29321100	<b>41,285</b>
Tetramethylammonium Chloride	J.T.Baker	Baker	125G	V636-04	29239000	<b>39,100</b>
Tetramethylammonium Hydroxide (10% in Water)	J.T.Baker	Baker Analyzed Reagent	500ML	V643-07	29239000	<b>18,285</b>
Tetramethylammonium Hydroxide (25% in Water)	J.T.Baker	Baker Analyzed Reagent	100G	V649-05	29239000	<b>45,770</b>
Tetramethylammonium Hydroxide, 5-Hydrate	J.T.Baker	Baker	25G	V642-03	29239000	<b>18,745</b>
POR – Price On Request						

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
N,N,N',N'-Tetramethyl-p-phenylenediamine Dihydrochloride	J.T.Baker	Baker	5G	V687-01	29215150	25,875
Thioacetamide, Crystal	J.T.Baker	Baker Analyzed Reagent	125G	8984-04	29309091	23,920
Thioacetamide, Crystal	J.T.Baker	Baker Analyzed Reagent	500G	8984-01	29309091	71,070
2-Thiobarbituric Acid	J.T.Baker	Baker Analyzed Reagent	100G	V774-05	29335290	25,875
Thymol Blue	J.T.Baker	Baker Analyzed ACS Reagent	5G	V856-01	32049000	6,555
Thymol Blue, T.S.	J.T.Baker	Baker Analyzed Reagent	500ML	5929-01	29071940	8,625
Thymolphthalein	J.T.Baker	Baker Analyzed ACS Reagent	10G	V857-02	29071980	8,165
Thymolphthalein, T.S.	J.T.Baker	Baker Analyzed Reagent	500ML	5932-01	29071980	9,660
Tin, 1000 µg/mL (0.10% w/v)	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6471-04	38220050	9,660
Tin, Granular	J.T.Baker	Baker Analyzed ACS Reagent	500G	4150-01	80070032	28,405
Tiron, Powder	J.T.Baker	Baker Analyzed Reagent	25G	V874-03	29041010	10,695
TMAH 25%	J.T.Baker	Finyte®	8.5LB	5879-03	29239000	10,695
Toluene	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9460-01	29023000	4,025
Toluene	J.T.Baker	Baker Analyzed ACS Reagent	4L	9460-03	29023000	18,285
Toluene	J.T.Baker	Photrex Reagent	500ML	9456-01	29023000	8,165
Toluene	J.T.Baker	HPLC	1L	9351-02	29023000	11,730
Toluene	J.T.Baker	HPLC	4L	9351-03	29023000	20,125
Toluene	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	1L	9336-02	29023000	9,660
Toluene	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	4L	9336-03	29023000	25,875
Toluene	J.T.Baker	CMOS	4L	9466-03	29023000	12,650
Toluene, Low Water	J.T.Baker	BakerDRY	1L	9364-12	29023000	45,770
Toluidine Blue O	J.T.Baker	Baker	25G	W143-03	32041310	43,125
trans-(1,2-Cyclohexylenedinitril)	J.T.Baker	Baker	100G	G083-05	29224980	35,535
Triacetin	J.T.Baker	Baker	500G	W307-07	29153990	24,840
Tributyl Phosphate	J.T.Baker	Baker	500ML	W432-07	29199050	6,555
Trichloroacetic Acid, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	125G	0414-04	29154010	7,475
Trichloroacetic Acid, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	0414-01	29154010	21,275
1, 2, 4-Trichlorobenzene	J.T.Baker	HPLC	3.8L	9444-05	29039910	63,020
Trichloroethylene	J.T.Baker	CMOS	4L	9454-03	29032200	10,695
Trichloroethylene, Stabilized	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9458-01	29032200	5,635
Trichloroethylene, Stabilized	J.T.Baker	Baker Analyzed ACS Reagent	4L	9458-03	29032200	19,780
Triethanolamine	J.T.Baker	Baker	4L	W639-09	29211960	12,650
Triethanolamine	J.T.Baker	Baker Analyzed Reagent	500ML	9468-01	29221300	8,625
Triethanolamine	J.T.Baker	Baker Analyzed Reagent	4L	9468-03	29221300	18,745
Triethanolamine	J.T.Baker	Baker Bio-Analyzed® Reagent	500ML	9111-07	29211960	15,755
Triethylamine	J.T.Baker	Baker Analyzed Reagent	500ML	W635-07	29211960	4,715
Trifluoroacetic Acid	J.T.Baker	Baker Analyzed Reagent	100ML	W729-05	29159050	28,175
Trifluoroacetic Acid	J.T.Baker	Baker Analyzed Reagent	500ML	W729-07	29159050	63,250
Trifluoroacetic Acid	J.T.Baker	HPLC	10X1ML	9470-00	29159050	36,225

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Trifluoroacetic Acid	J.T.Baker	HPLC	70ML	9470-01	29159050	55,775
Trifluoroacetic Acid	J.T.Baker	HPLC	500ML	9470-07	29159050	90,850
2,2,4-Trimethylpentane	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9478-01	29011050	8,625
2,2,4-Trimethylpentane	J.T.Baker	Baker Analyzed ACS Reagent	4L	9478-03	29011050	18,285
2,2,4-Trimethylpentane	J.T.Baker	Photrex Reagent	4L	9479-03	29011050	20,815
2,2,4-Trimethylpentane	J.T.Baker	HPLC	4L	9480-03	29011050	21,850
2,2,4-Trimethylpentane	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	1L	9335-02	29011050	14,720
2,2,4-Trimethylpentane	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	4L	9335-03	29011050	32,545
2,3,5-Triphenyl-2H-tetrazolium Chloride	J.T.Baker	Baker	5G	X135-01	29339912	11,730
TRIS (Base)	J.T.Baker	Baker Analyzed ACS Reagent	100G	X171-05	29221995	12,650
TRIS (Base)	J.T.Baker	Baker Analyzed ACS Reagent	500G	X171-07	29221995	25,875
TRIS (Base)	J.T.Baker	Ultrapure Bioreagent	500G	4109-01	29221995	28,980
TRIS (Base)	J.T.Baker	Ultrapure Bioreagent	1KG	4109-02	29221995	55,890
TRIS Hydrochloride	J.T.Baker	Ultrapure Bioreagent	250G	4103-04	29221995	15,755
TRIS Hydrochloride	J.T.Baker	Ultrapure Bioreagent	500G	4103-01	29221995	22,425
TRIS Hydrochloride	J.T.Baker	Ultrapure Bioreagent	1KG	4103-02	29221100	31,625
Triton® X-100	J.T.Baker	Baker Analyzed Reagent	500ML	X198-07	34021300	9,660
L-(–)-Tyrosine	J.T.Baker	Baker Analyzed Biochemical Reagent	100G	X260-05	29225040	14,720
L-Tyrosine Disodium Salt, Dihydrate	J.T.Baker	Baker Analyzed Biochemical Reagent	100G	2094-05	29225040	16,790
Vanadium Pentoxide	J.T.Baker	Baker Analyzed Reagent	500G	4207-01	28253000	28,405
Vanillin	J.T.Baker	Baker	500G	X449-07	29124100	18,285
Water	J.T.Baker	HPLC	1L	4218-02	28539010	1,783
Water	J.T.Baker	HPLC	4L	4218-03	28539010	5,750
Water	J.T.Baker	LCMS	1L	9831-02	28539010	2,300
Water	J.T.Baker	LCMS	4L	9831-03	28539010	9,200
Water	J.T.Baker	Ultra LC/MS	1L	9823-01	28539010	3,450
Water	J.T.Baker	Ultra-Resi Analyzed for Organic Residue Analysis	4L	4219-03	28539010	13,225
Water	J.T.Baker	ULTREX II Ultrapure Reagent	1L	6906-02	28539010	28,175
Water, Sterile	J.T.Baker	Ultrapure Bioreagent	1L	4221-02	28539010	5,750
Wright's Stain	J.T.Baker	Baker Analyzed Reagent, Certified Stain	25G	X492-03	32041911	9,200
Xylenes	J.T.Baker	Baker Analyzed ACS Reagent	500ML	9490-01	29024400	3,450
Xylenes	J.T.Baker	Baker Analyzed ACS Reagent	4L	9490-03	29024400	12,650
p-Xylene	J.T.Baker	Baker	500ML	X528-07	27073000	7,590
Xylenol Orange	J.T.Baker	Baker	5G	X584-01	28529090	20,815
D-(+)-Xylose	J.T.Baker	Baker Analyzed Biochemical Reagent	100G	X666-05	17021990	15,755
D-Xylose	J.T.Baker	Baker	100G	X667-05	29400060	33,005
Zinc Acetate, Dihydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	4296-01	29152950	6,095
Zinc Chloride, Granular	J.T.Baker	Baker Analyzed ACS Reagent	500G	4322-01	28273600	14,720

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Zinc Nitrate, 6-Hydrate Crystal	J.T.Baker	Baker Analyzed Reagent	500G	4344-01	28342951	12,190
Zinc Oxide, Powder	J.T.Baker	Baker Analyzed ACS Reagent	500G	4358-01	28170000	16,790
Zinc Sulfate, 7-Hydrate, Crystal	J.T.Baker	Baker Analyzed ACS Reagent	500G	4382-01	28332945	8,625
Zinc, 1000 µg/mL (0.10% w/v) AAS Standard	J.T.Baker	Baker Instra-Analyzed Reagent	150ML	6474-04	38220050	25,875
Zinc, Granular (20 Mesh)	J.T.Baker	Baker Analyzed ACS Reagent	500G	4244-01	79039030	12,420
Zinc, Granular (30 Mesh)	J.T.Baker	Baker Analyzed ACS Reagent	500G	4248-01	79039030	14,720
Zinc, Granular (40 Mesh)	J.T.Baker	Baker Analyzed ACS Reagent	500G	4252-01	79039030	12,420
Zinc, Mossy	J.T.Baker	Baker Analyzed ACS Reagent	500G	4260-01	79039030	14,720
Zinc, Sticks	J.T.Baker	Baker Analyzed ACS Reagent	500G	4274-01	79039030	14,490
<b>Karl Fischer Reagent - J.T Baker Hydra-Point &amp; VWR</b>						
Hydra-Point™ Single Volumetric Solution, 2 mg/mL	J.T.Baker	Baker Analyzed Reagent	1L	6272-02	38220050	24,035
Hydra-Point™ Single Volumetric Solution 5 mg/mL	J.T.Baker	Baker Analyzed Reagent	1L	6271-02	38220050	24,955
Methanol for Karl Fischer Titration	J.T.Baker	AR® (ACS) Macrom	4L	3017-08	38220050	6,555
Hydra-Point Solvent, Methanol-free	J.T.Baker	Baker Analyzed Reagent	1L	6275-02	38220050	8,740
Hydra-Point Titrant, 2 mg/mL (Volumetric 2-Component)	J.T.Baker	Baker Analyzed Reagent	1L	6273-02	38220050	9,890
Hydra-Point Titrant, 5 mg/mL (Volumetric 2-Component)	J.T.Baker	Baker Analyzed Reagent	1L	6274-02	38220050	9,890
Hydra-Point™ Solvent, General Purpose	J.T.Baker	Baker Analyzed Reagent	1L	6276-02	38220050	9,660
Hydra-Point Buffer Solution	J.T.Baker	Baker Analyzed Reagent	500ML	6282-01	38220050	12,650
Hydra-Point Coulometric Vessel Solution (with Diaphragm)	J.T.Baker	Baker Analyzed Reagent	500ML	6280-01	38220050	12,650
Hydra-Point Coulometric Vessel Solution, CFC Free (with Diaphragm)	J.T.Baker	Baker Analyzed Reagent	500ML	6284-01	38220050	12,650
Hydra-Point Coulometric Vessel Solution, Universal (with Diaphragm)	J.T.Baker	Baker Analyzed Reagent	500ML	6283-01	38220050	12,650
Hydra-Point Coulometric Generator Solution (with Diaphragm)	J.T.Baker	Baker Analyzed Reagent	125ML	6281-00	38220050	10,350
Hydra-Point Coulometric Generator Solution, Universal (with Diaphragm)	J.T.Baker	Baker Analyzed Reagent	5ML (10/CS)	6286-05	38220050	5,175
Hydra-Point Coulometric Generator Solution, Universal (with Diaphragm)	J.T.Baker	Baker Analyzed Reagent	125ML	6286-00	38220050	10,350
Hydra-Point Coulometric Vessel Solution (without Diaphragm)	J.T.Baker	Baker Analyzed Reagent	500ML	6285-01	38220050	15,755
Hydra-Point Coulometric Oven Solution (without Diaphragm)	J.T.Baker	Baker Analyzed Reagent	500ML	6287-01	38220050	15,755
Karl Fischer Water Standard 60 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	39600
Karl Fischer Water Standard 100 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85483.002	38220090	21600
Karl Fischer Water Standard 100 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85483.005	38220090	28800
Karl Fischer Water Standard 100 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85483.020	38220090	36000
Karl Fischer Water Standard 1000 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85484.002	38220090	21600
Karl Fischer Water Standard 1000 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85484.005	38220090	28800
Karl Fischer Water Standard 1000 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85484.020	38220090	36000
Karl Fischer Water Standard 5000 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85485.002	38220090	21600
Karl Fischer Water Standard 5000 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85485.005	38220090	28800
Karl Fischer Water Standard 5000 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85485.020	38220090	36000

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Karl Fischer Water Standard 1% (Coulometric)	VWR	Karl Fischer Water Standard	10 Ampoule	VWRC85487.004	38220090	<b>31200</b>
Karl Fischer Water Standard 0,5%	VWR	Karl Fischer Water Standard	250 ml	VWRC85488.230	38220090	<b>21600</b>
Karl Fischer Water Standard 1%	VWR	Karl Fischer Water Standard	500 ml	VWRC85489.260	38220090	<b>38400</b>
di-Sodium Tartrate Dihydrate	VWR	Secondary Reference Standard	1 * 100 g	VWRC85692.100	29181390	<b>15600</b>
CombiNORM 1, 1 mg H <sub>2</sub> O/ml, used with methanol	VWR	Karl Fischer Reagent	1 * 1 l	VWRC85450.290	38220090	<b>25440</b>
CombiNORM 5K, for one-component KF titrations in aldehydes and ketones, 5 mg H <sub>2</sub> O/ml, used with Solvent K	VWR	Karl Fischer Reagent	1 * 1 l	VWRC85463.290	38220090	<b>11760</b>
Solvent K (working medium), for one-component KF titrations in aldehydes and ketones, used with CombiNORM 5K	VWR	Karl Fischer Reagent	1 * 1 l	VWRC85464.290	38220090	<b>13680</b>
<b>Acids for Trace Metal Analysis</b>						
Acetic Acid Glacial	J.T.Baker	Baker Instra-Analyzed Plus Reagent	500ML	9375-01	29152100	<b>29,325</b>
Acetic Acid Glacial	J.T.Baker	Baker Instra-Analyzed Plus Reagent	2.5L	9375-05	29152100	<b>61,525</b>
Acetic Acid Glacial	J.T.Baker	ULTREX II Ultrapure Reagent	500ML	6903-05	29152100	<b>82,225</b>
Hydrochloric Acid	J.T.Baker	Baker Instra-Analyzed Plus Reagent	500ML	9385-01	28061000	<b>16,675</b>
Hydrochloric Acid	J.T.Baker	ULTREX II Ultrapure Reagent	500ML	6900-05	28061000	<b>86,825</b>
Hydrogen Peroxide, 30%	J.T.Baker	ULTREX II Ultrapure Reagent	450ML	5155-01	28470000	<b>32,200</b>
Nitric Acid, 67.0-70.0%	J.T.Baker	Baker Instra-Analyzed Plus Reagent	500ML	9368-01	28080000	<b>18,975</b>
Nitric Acid, 67.0-70.0%	J.T.Baker	ULTREX II Ultrapure Reagent	500ML	6901-01	28080000	<b>143,750</b>
Nitric Acid, 67.0-70.0%	J.T.Baker	ULTREX II Ultrapure Reagent	1L	6901-02	28080000	<b>247,250</b>
Nitric Acid, 67.0-70.0%	J.T.Baker	ULTREX II Ultrapure Reagent	2L	6901-05	28080000	<b>103,500</b>
Perchloric Acid, 70%	J.T.Baker	Baker Instra-Analyzed Plus Reagent	500ML	9359-01	28111960	<b>90,850</b>
Perchloric Acid, 70%	J.T.Baker	ULTREX II Ultrapure Reagent	500ML	4806-01	28111960	<b>144,325</b>
Phosphoric Acid	J.T.Baker	ULTREX II Ultrapure Reagent	50G	6908-04	28092000	<b>52,785</b>
Sulfuric Acid	J.T.Baker	Baker Instra-Analyzed Plus Reagent	500ML	9390-01	28070000	<b>56,350</b>
Sulfuric Acid	J.T.Baker	ULTREX II Ultrapure Reagent	500ML	6902-05	28070000	<b>94,875</b>
Water	J.T.Baker	ULTREX II Ultrapure Reagent	1L	6906-02	28539010	<b>28,175</b>
Ammonium Hydroxide, 20%	J.T.Baker	ULTREX II Ultrapure Reagent	490ML	4807-05	28142000	<b>66,585</b>
<b>Solvents for GC HS Analysis</b>						
Dimethyl Sulfoxide	J.T.Baker	GC-Headspace Grade	1L	9754.1	29309091	<b>19,550</b>
N,N-Dimethylacetamide	J.T.Baker	GC-Headspace Grade	1L	9755.1	29241911	<b>20,700</b>
N,N-Dimethylformamide	J.T.Baker	GC-Headspace Grade	1L	9753.1	29241911	<b>16,675</b>
<b>Sodium Dodecyl Sulfate</b>						
Sodium Dodecyl Sulfate	J.T.Baker	Baker (Granular)	1KG	2811.1	29209050	<b>6,900</b>
Sodium Dodecyl Sulfate	J.T.Baker	Ultrapure Bioreagent	100G	4095-04	29209050	<b>15,295</b>
Sodium Dodecyl Sulfate	J.T.Baker	Ultrapure Bioreagent	1KG	4095-02	29209050	<b>29,900</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
pH 1 Glycine/sodium chloride/ hydrochloric acid	VWR	AVS TITRINORM®Buffers at 20°C	1 L	VWRC32031.297	38220090	<b>6960</b>
pH 2 Citric acid/sodium hydroxide/ hydrochloric acid	VWR	AVS TITRINORM®Buffers at 20°C	500 ml	VWRC32032.260	38220090	<b>4320</b>
pH 2 Citric acid/sodium hydroxide/ hydrochloric acid	VWR	AVS TITRINORM®Buffers at 20°C	1 L	VWRC32032.291	38220090	<b>6960</b>
pH 3 Citric acid/sodium hydroxide/ hydrochloric acid	VWR	AVS TITRINORM®Buffers at 20°C	1 L	VWRC32033.294	38220090	<b>6960</b>
pH 3 Citric acid/sodium hydroxide/ hydrochloric acid	VWR	AVS TITRINORM®Buffers at 20°C	5 L	VWRC32033.374	38220090	<b>14400</b>
pH 4 Potassium hydrogen phthalate	VWR	AVS TITRINORM®Buffers at 20°C	100 ml	VWRC32095.184	38220090	<b>4080</b>
pH 4 Potassium hydrogen phthalate	VWR	AVS TITRINORM®Buffers at 20°C	500 ml	VWRC32095.264	38220090	<b>4320</b>
pH 4 Potassium hydrogen phthalate	VWR	AVS TITRINORM®Buffers at 20°C	1 L	VWRC32095.297	38220090	<b>6960</b>
pH 4 Potassium hydrogen phthalate	VWR	AVS TITRINORM®Buffers at 20°C	5 L	VWRC32095.366	38220090	<b>14400</b>
pH 4 Potassium hydrogen phthalate	VWR	AVS TITRINORM®Buffers at 20°C	5 L	VWRC32095.377	38220090	<b>14400</b>
pH 4,66 Acetic acid/sodium acetate	VWR	AVS TITRINORM®Buffers at 20°C	500 ml	VWRC98192.260	38220090	<b>4320</b>
pH 4,66 Acetic acid/sodium acetate	VWR	AVS TITRINORM®Buffers at 20°C	1 L	VWRC98192.290	38220090	<b>6960</b>
pH 5 Citric acid/sodium hydroxide	VWR	AVS TITRINORM®Buffers at 20°C	1 L	VWRC32035.291	38220090	<b>6960</b>
pH 6 Citric acid/sodium hydroxide	VWR	AVS TITRINORM®Buffers at 20°C	1 L	VWRC32036.294	38220090	<b>6960</b>
pH 6.88 Potassium di-hydrogenphosphate/ di-Sodium hydrogenphosphate	VWR	AVS TITRINORM®Buffers at 20°C	500 ml	VWRC83601.260	38220090	<b>4320</b>
pH 6.88 Potassium di-hydrogenphosphate/ di-Sodium hydrogenphosphate	VWR	AVS TITRINORM®Buffers at 20°C	1 L	VWRC83601.290	38220090	<b>6960</b>
pH 7 Potassium di-hydrogenphosphate/ di-Sodium hydrogenphosphate	VWR	AVS TITRINORM®Buffers at 20°C	100 ml	VWRC32096.187	38220090	<b>4080</b>
pH 7 Potassium di-hydrogenphosphate/ di-Sodium hydrogenphosphate	VWR	AVS TITRINORM®Buffers at 20°C	500 ml	VWRC32096.267	38220090	<b>4320</b>
pH 7 Potassium di-hydrogenphosphate/ di-Sodium hydrogenphosphate	VWR	AVS TITRINORM®Buffers at 20°C	1 L	VWRC32096.291	38220090	<b>6960</b>
pH 7 Potassium di-hydrogenphosphate/ di-Sodium hydrogenphosphate	VWR	AVS TITRINORM®Buffers at 20°C	5 L	VWRC32096.360	38220090	<b>14400</b>
pH 7 Potassium di-hydrogenphosphate/ di-Sodium hydrogenphosphate	VWR	AVS TITRINORM®Buffers at 20°C	5 L	VWRC32096.371	38220090	<b>14400</b>
pH 7 Potassium di-hydrogenphosphate/ di-Sodium hydrogenphosphate	VWR	AVS TITRINORM®Buffers at 20°C	10 L	VWRC32096.400	38220090	<b>27600</b>
pH 8 Di-Sodium tetraborate/hydrochloric acid	VWR	AVS TITRINORM®Buffers at 20°C	1 L	VWRC32038.291	38220090	<b>6960</b>
pH 9 Boric acid/potassium chloride/ sodium hydroxide	VWR	AVS TITRINORM®Buffers at 20°C	500 ml	VWRC32039.261	38220090	<b>4320</b>
pH 9 Boric acid/potassium chloride/ sodium hydroxide	VWR	AVS TITRINORM®Buffers at 20°C	1 L	VWRC32039.294	38220090	<b>6960</b>
pH 9 Boric acid/potassium chloride/ sodium hydroxide	VWR	AVS TITRINORM®Buffers at 20°C	5 L	VWRC32039.374	38220090	<b>14400</b>
pH 9.22 Di-Sodium tetraborate	VWR	AVS TITRINORM®Buffers at 20°C	500 ml	VWRC32097.261	38220090	<b>4320</b>
pH 9.22 Di-Sodium tetraborate	VWR	AVS TITRINORM®Buffers at 20°C	1 L	VWRC32097.290	38220090	<b>6960</b>
pH 10 Boric acid/potassium chloride/ sodium hydroxide	VWR	AVS TITRINORM®Buffers at 20°C	100 ml	VWRC32040.185	38220090	<b>4080</b>
pH 10 Boric acid/potassium chloride/ sodium hydroxide	VWR	AVS TITRINORM®Buffers at 20°C	500 ml	VWRC32040.260	38220090	<b>4320</b>
pH 10 Boric acid/potassium chloride/ sodium hydroxide	VWR	AVS TITRINORM®Buffers at 20°C	1 L	VWRC32040.298	38220090	<b>6960</b>
pH 10 Boric acid/potassium chloride/ sodium hydroxide	VWR	AVS TITRINORM®Buffers at 20°C	5 L	VWRC32040.378	38220090	<b>14400</b>
pH 10 FOR TOTAL HARDNESS (Ammonia/ ammonium chloride/EDTA 2S Mg)	VWR	AVS TITRINORM®Buffers at 20°C	500 ml	VWRC98213.260	38220090	<b>4320</b>

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
pH 11 Di-Sodium hydrogenphosphate/sodium hydroxide	VWR	AVS TITRINORM® Buffers at 20°C	1 L	VWRC32041.292	38220090	<b>6960</b>
pH 12 Di-Sodium hydrogenphosphate/sodium hydroxide	VWR	AVS TITRINORM® Buffers at 20°C	1 L	VWRC32042.295	38220090	<b>6960</b>
pH 1.68	VWR	AVS TITRINORM® Buffers at 25°C	500 ml	VWRC85506.260	38220090	<b>4320</b>
pH 4.01	VWR	AVS TITRINORM® Buffers at 25°C	500 ml	VWRC85511.260	38220090	<b>4320</b>
pH 6.87	VWR	AVS TITRINORM® Buffers at 25°C	500 ml	VWRC85515.260	38220090	<b>4320</b>
pH 7.41	VWR	AVS TITRINORM® Buffers at 25°C	500 ml	VWRC85516.260	38220090	<b>4320</b>
pH 9.18	VWR	AVS TITRINORM® Buffers at 25°C	500 ml	VWRC85517.260	38220090	<b>4320</b>
pH 10.01	VWR	AVS TITRINORM® Buffers at 25°C	500 ml	VWRC85518.260	38220090	<b>4320</b>
pH 12.45	VWR	AVS TITRINORM® Buffers at 25°C	500 ml	VWRC84593.260	38220090	<b>4320</b>
pH 1.679 +/-0.010	VWR	Buffer solutions, secondary standards	500 ml	VWRC84580.260	29171110	<b>4320</b>
pH 3.776+/-0.010	VWR	Buffer solutions, secondary standards	500 ml	VWRC84581.260	29171110	<b>4320</b>
pH 4.005 +/-0.010	VWR	Buffer solutions, secondary standards	500 ml	VWRC84582.260	38220090	<b>4320</b>
pH 6.865 +/-0.010	VWR	Buffer solutions, secondary standards	500 ml	VWRC84583.260	38220090	<b>4320</b>
pH 7.413 +/-0.010	VWR	Buffer solutions, secondary standards	500 ml	VWRC84584.260	38220090	<b>4320</b>
pH 9.180 +/-0.010	VWR	Buffer solutions, secondary standards	500 ml	VWRC84585.260	28401900	<b>4320</b>
pH 10.012+/-0.010	VWR	Buffer solutions, secondary standards	500 ml	VWRC84586.260	38220090	<b>4680</b>
PH 4,00	VWR	AVS TITRINORM® Buffers in 30 ml sachets	30x30 ml	VWRC85041.001	38220090	<b>10800</b>
PH 7,00	VWR	AVS TITRINORM® Buffers in 30 ml sachets	30x30 ml	VWRC85042.001	38220090	<b>10800</b>
PH 9,00	VWR	AVS TITRINORM® Buffers in 30 ml sachets	30x30 ml	VWRC85043.001	38220090	<b>10800</b>
PH 10	VWR	AVS TITRINORM® Buffers in 30 ml sachets	30x30 ml	VWRC85044.001	38220090	<b>10800</b>
pH 4,00(20 °C) 7,00 (20 °C)9,00	VWR	AVS TITRINORM® Buffers in 30 ml sachets	30x30 ml	VWRC85045.001	38220090	<b>11760</b>
pH 4,00(20 °C) 7,00 (20 °C)10,00	VWR	AVS TITRINORM® Buffers in 30 ml sachets	30x30 ml	VWRC85046.001	38220090	<b>11760</b>
pH 4 potassium hydrogenphthalate (RED)	VWR	AVS TITRINORM® Colour key buffer solutions	500 ml	VWRC32044.268	38220090	<b>4320</b>
pH 4 potassium hydrogenphthalate (RED)	VWR	AVS TITRINORM® Colour key buffer solutions	1 L	VWRC32044.292	38220090	<b>6960</b>
pH 4 potassium hydrogenphthalate (RED)	VWR	AVS TITRINORM® Colour key buffer solutions	5 L	VWRC32044.372	38220090	<b>14400</b>
pH 4 potassium hydrogenphthalate (RED)	VWR	AVS TITRINORM® Colour key buffer solutions	10 L	VWRC32044.418	38220090	<b>24000</b>
pH 7 potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate (GREEN)	VWR	AVS TITRINORM® Colour key buffer solutions	500 ml	VWRC32045.262	38220090	<b>4320</b>
pH 7 potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate (GREEN)	VWR	AVS TITRINORM® Colour key buffer solutions	1 L	VWRC32045.295	38220090	<b>6960</b>
pH 7 potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate (GREEN)	VWR	AVS TITRINORM® Colour key buffer solutions	5 L	VWRC32045.375	38220090	<b>14400</b>
pH 7 potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate (GREEN)	VWR	AVS TITRINORM® Colour key buffer solutions	10 L	VWRC32045.412	38220090	<b>24000</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
pH 9 Boric acid/potassium chloride/sodium hydroxide (BLUE)	VWR	AVS TITRINORM®Colour key buffer solutions	500 ml	VWRC32046.265	38220090	<b>4320</b>
pH 9 Boric acid/potassium chloride/sodiumhydroxide (BLUE)	VWR	AVS TITRINORM®Colour key buffer solutions	1 L	VWRC32046.298	38220090	<b>6960</b>
pH 9 Boric acid/potassium chloride/sodium hydroxide (BLUE)	VWR	AVS TITRINORM®Colour key buffer solutions	5 L	VWRC32046.378	38220090	<b>14400</b>
pH 10 Boric acid/potassium chloride/sodium hydroxide (YELLOW)	VWR	AVS TITRINORM®Colour key buffer solutions	500 ml	VWRC85680.260	38220090	<b>4320</b>
pH 10 Boric acid/potassium chloride/sodium hydroxide (YELLOW)	VWR	AVS TITRINORM®Colour key buffer solutions	1 L	VWRC85680.295	38220090	<b>6960</b>
SET pH 4-7-10	VWR	AVS TITRINORM®Colour key buffer solutions	3X100 ml	VWRC83610.600	38220090	<b>6960</b>
SET pH 4-7-10	VWR	AVS TITRINORM®Colour key buffer solutions	3X250 ml	VWRC83610.610	38220090	<b>14400</b>
pH 4 RED	VWR	AVS TITRINORM®Coloured buffer dosing bottles	1 L	VWRC32044.290	38220090	<b>7200</b>
pH 7 GREEN	VWR	AVS TITRINORM®Coloured buffer dosing bottles	1 L	VWRC32045.290	38220090	<b>7200</b>
pH 9 BLUE	VWR	AVS TITRINORM®Coloured buffer dosing bottles	1 L	VWRC32046.290	38220090	<b>7200</b>
pH 10 YELLOW	VWR	AVS TITRINORM®Coloured buffer dosing bottles	1 L	VWRC85680.290	38220090	<b>7200</b>
BUFFER TABLETS pH 4.0 MAKES 100ML	VWR	AVS TITRINORM®Special buffers	50 Tablet	VWRC331542Q	38220090	<b>4440</b>
BUFFER TABLETS pH 7.0 MAKES 100ML	VWR	AVS TITRINORM®Special buffers	50 Tablet	VWRC331552S	38220090	<b>4440</b>
BUFFER TABLETS pH 9.22 MAKES 100ML	VWR	AVS TITRINORM®Special buffers	50 Tablet	VWRC331562U	38220090	<b>4440</b>
BDH BUFFER CAPSULES (10 CAPS/VIAL), PH4.01	VWR	Buffer Capsules BDH	50 items	VWRC332732B	29173990	<b>18000</b>
BDH BUFFER CAPSULES (10 CAPS/VIAL), PH7.00	VWR	Buffer Capsules BDH	50 items	VWRC332742D	38220090	<b>18000</b>
BDH BUFFER CAPSULES (10 CAPS/VIAL), PH10.0	VWR	Buffer Capsules BDH	50 items	VWRC332762H	38220090	<b>18000</b>
BUFFER AND CHECKING SOLUTION SET	VWR	AVS TITRINORM® Buffer	1 SET	VWRC83609.600	38220090	<b>18000</b>
<b>pH Papers</b>						
PH TEST STRIPS 0.0-14.0 DOSATEST	VWR	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85410.601	38220090	<b>2880</b>
PH TEST STRIPS 0.0-6.0 DOSATEST	VWR	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85411.601	38220090	<b>3480</b>
PH TEST STRIPS 0.3-2.3 DOSATEST	VWR	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85421.601	38220090	<b>3480</b>
PH TEST STRIPS 1.7-3.8 DOSATEST	VWR	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85422.601	38220090	<b>3480</b>
PH TEST STRIPS 2.0-9.0 DOSATEST	VWR	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85412.601	38220090	<b>3480</b>
PH TEST STRIPS 3.6-6.1 DOSATEST	VWR	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85416.601	38220090	<b>2400</b>
PH TEST STRIPS 4.0-7.0 DOSATEST	VWR	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85423.601	38220090	<b>3480</b>
PH TEST STRIPS 4.5-10.0 DOSATEST	VWR	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85413.601	38220090	<b>3480</b>
PH TEST STRIPS 5.1-7.2 DOSATEST	VWR	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85417.601	38220090	<b>2400</b>
PH TEST STRIPS 6.0-7.7 DOSATEST	VWR	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85418.601	38220090	<b>3480</b>
PH TEST STRIPS 6.0-10.0 DOSATEST	VWR	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85414.601	38220090	<b>3480</b>
PH TEST STRIPS 7.0-14.0 DOSATEST	VWR	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85415.601	38220090	<b>3480</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
PH TEST STRIPS 7.5-9.5 DOSATEST	VWR	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85419.601	38220090	<b>3480</b>
PH TEST STRIPS 7.9-9.8 DOSATEST	VWR	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85420.601	38220090	<b>3480</b>
INDICATOR STRIPS UNIVERSAL PH 0-14	VWR	pH indicator strip	1 * 100 items	VWRC315082P	38220090	<b>2640</b>
NITRATE/NITRIT TEST STRIPS DOSATEST	VWR	Dosatest Test Strip	1 * 100 items	VWRC85439.601	38220090	<b>6000</b>
<b>Conductivity Standards</b>						
CONDUCTIVITY STANDARD 84µS/CM 25°C	VWR	Conductivity standard (standards value at 25°C)	100 ml	VWRC84131.180	38220090	<b>6480</b>
CONDUCTIVITY STANDARD 84µS/CM 25°C	VWR	Conductivity standard (standards value at 25°C)	500 ml	VWRC84131.260	38220090	<b>9600</b>
CONDUCTIVITY STANDARD 147 µS/CM	VWR	Conductivity standard (standards value at 25°C)	500 ml	VWRC84132.260	29173990	<b>7200</b>
CONDUCTIVITY STANDARD 1413 µS/CM	VWR	Conductivity standard (standards value at 25°C)	100 ml	VWRC84135.180	29152100	<b>6480</b>
CONDUCTIVITY STANDARD 1413µS/CM	VWR	Conductivity standard (standards value at 25°C)	500 ml	VWRC84135.260	29152990	<b>9600</b>
CONDUCTIVITY STANDARD 1413 µS/CM 25°C	VWR	Conductivity standard (standards value at 25°C)	1 L	VWRC84135.290	29151290	<b>13200</b>
CONDUCTIVITY STANDARD 12880 µS/CM	VWR	Conductivity standard (standards value at 25°C)	100 ml	VWRC84136.180	29159090	<b>6480</b>
CONDUCTIVITY STANDARD 12880 µS/CM	VWR	Conductivity standard (standards value at 25°C)	500 ml	VWRC84136.260	38220090	<b>9600</b>
CONDUCTIVITY STANDARD 12880µS/CM 25°C	VWR	Conductivity standard (standards value at 25°C)	1 L	VWRC84136.290	28273990	<b>13200</b>
CONDUCTIVITY STANDARD 20 µS/CM	VWR	Conductivity standard Premium Value (25°C)	500 ml	VWRC84140.260	38220090	<b>9600</b>
CONDUCTIVITY STANDARD 50 µS/CM	VWR	Conductivity standard Premium Value (25°C)	500 ml	VWRC84143.260	38220090	<b>9600</b>
CONDUCTIVITY STANDARD 100 µS/CM	VWR	Conductivity standard Premium Value (25°C)	500 ml	VWRC84139.260	28273990	<b>9600</b>
CONDUCTIVITY STANDARD 200 µS/CM	VWR	Conductivity standard Premium Value (25°C)	500 ml	VWRC84145.260	38220090	<b>9600</b>
CONDUCTIVITY STANDARD 500 µS/CM	VWR	Conductivity standard Premium Value (25°C)	500 ml	VWRC84138.260	38220090	<b>9600</b>
CONDUCTIVITY STANDARD 1000 µS/CM	VWR	Conductivity standard Premium Value (25°C)	500 ml	VWRC84141.260	38220090	<b>9600</b>
CONDUCTIVITY STANDARD 10000 µS/CM	VWR	Conductivity standard Premium Value (25°C)	500 ml	VWRC84146.260	38220090	<b>9600</b>
CONDUCTIVITY STANDARD 50000 µS/CM	VWR	Conductivity standard Premium Value (25°C)	500 ml	VWRC84142.260	38220090	<b>9600</b>
CONDUCTIVITY STANDARD 100000 µS/CM	VWR	Conductivity standard Premium Value (25°C)	500 ml	VWRC84144.260	38220090	<b>9600</b>
CONDUCTIVITY STANDARD 5000µS/CM (Ph. Eur.)	VWR	Conductivity standard Premium Value (25°C)	500 ml	VWRC85645.260	38220090	<b>9600</b>
CONDUCTIVITY STANDARD 1µS/CM	VWR	Traceable® Conductivity Calibration Standards (CRM)	473 ml	VWRU36934-134	38220090	<b>14400</b>
CONDUCTIVITY STANDARD 1µS/CM	VWR	Traceable® Conductivity Calibration Standards (CRM)	473 ml	VWRU36934-136	38220090	<b>25800</b>
CONDUCTIVITY STANDARD 5 µS/CM	VWR	Traceable® Conductivity Calibration Standards (CRM)	473 ml	VWRU12777-828	38220090	<b>12000</b>
CONDUCTIVITY STANDARD 5µS /CM	VWR	Traceable® Conductivity Calibration Standards (CRM)	6 * 100 ml	VWRU12777-832	38220090	<b>18000</b>
CONDUCTIVITY STANDARD 5µS/CM	VWR	Traceable® Conductivity Calibration Standards (CRM)	473 ml	VWRU46610-040	38220090	<b>21600</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
CONDUCTIVITY STANDARD 10µS /CM	VWR	Traceable® Conductivity Calibration Standards (CRM)	473 ml	VWRU23226-567	38220090	8400
CONDUCTIVITY STANDARD 10µS/CM	VWR	Traceable® Conductivity Calibration Standards (CRM)	6 * 100 ml	VWRU23226-650	38220090	10800
CONDUCTIVITY STANDARD 10µS/CM	VWR	Traceable® Conductivity Calibration Standards (CRM)	473 ml	VWRU46610-030	38220090	16200
<b>Standards for Ion Chromatography</b>						
3-METHOXYPROPYLAMINE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84978.180	38220090	12240
ACETATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84951.180	38220090	9000
AMMONIUM (IN N) 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84953.180	38220090	8400
AMMONIUM (IN N) 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	500 ml	VWRC84953.260	38220090	15600
AMMONIUM 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84952.180	38220090	8400
AMMONIUM 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	500 ml	VWRC84952.260	38220090	16440
AMMONIUM STANDARD SOLUTION, 1,000 MG/L NH4 IN WATER	VWR	Ion Chromatography Standard	1 * 100 ml	VWRC458192M	38220090	16800
ANION MULTI-COMPONENT 1	VWR	Ion Chromatography Standard	100 ml	VWRC458142C	38220090	38400
ANION MULTI-COMPONENT 2	VWR	Ion Chromatography Standard	100 ml	VWRC458152E	38220090	33600
ANION MULTI-COMPONENT 3	VWR	Ion Chromatography Standard	1 Set	VWRC458164C	38220090	42000
BARIUM 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84954.180	38220090	8400
BENZOATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84955.180	38220090	12240
BROMATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84956.180	38220090	12240
BROMIDE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84957.180	38220090	12240
BROMIDE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	500 ml	VWRC84957.260	38220090	20400
CALCIUM 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84958.180	38220090	8400
CATION MULTI-COMPONENT 1	VWR	Ion Chromatography Standard	100 ml	VWRC458352K	38220090	72000
CATION MULTI-COMPONENT 2	VWR	Ion Chromatography Standard	100 ml	VWRC458362M	38220090	42000
CESIUM 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84959.180	38220090	16440
CHLORATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84960.180	38220090	12240
CHLORIDE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84962.180	38220090	8400
CHLORIDE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	500 ml	VWRC84962.260	38220090	16440
CHLORITE 1000 MG/L IN NAOH SOLUTION	VWR	Ion Chromatography Standard	100 ml	VWRC84961.180	38220090	8400
CHROMATE (IN CR VI) 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84963.180	38220090	8400
CITRATE 1,000 MG/L in water	VWR	Ion Chromatography Standard	100 ml	VWRC84964.180	38220090	12240
DIETHANOLAMINE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84965.180	38220090	12240
FLUORIDE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84966.180	38220090	8400
FLUORIDE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	500 ml	VWRC84966.260	38220090	16440
FLUORIDE STANDARD SOLUTION, 1,000 mg/l F- in water	VWR	Ion Chromatography Standard	1 * 500 ml	VWRC458004Q	38220090	21600
FORMATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84967.180	38220090	12240
GLYCOLATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84968.180	38220090	12240
HYDROGENOPHTHALATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84969.180	38220090	12240
HYDROGENOSULPHITE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84970.180	38220090	12240
IODATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84971.180	38220090	8400
IODIDE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84972.180	38220090	8400
IODIDE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	500 ml	VWRC84972.260	38220090	16440
LACTATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84973.180	38220090	12240
LITHIUM 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84974.180	38220090	8400
MAGNESIUM 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84975.180	38220090	8400

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
MAGNESIUM 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	500 ml	VWRC84975.260	38220090	16440
MALEATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84976.180	38220090	12240
METHANE SULPHONATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84977.180	38220090	12240
MONOETHANOLAMINE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84979.180	38220090	12240
MONOMETHYLAMINE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84980.180	38220090	12240
NITRATE (in N)1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84982.180	38220090	8400
NITRATE (in N)1000 MG/L IN WATER	VWR	Ion Chromatography Standard	500 ml	VWRC84982.260	38220090	20400
NITRATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84981.180	38220090	8400
NITRATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	500 ml	VWRC84981.260	38220090	16440
NITRILOTRIACETATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84983.180	38220090	12240
NITRITE (in N) 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84985.180	38220090	8400
NITRITE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84984.180	38220090	8400
NITRITE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	500 ml	VWRC84984.260	38220090	16440
NITRITE STANDARD SOLUTION, 1,000 mg/l NO <sub>2</sub> - in water	VWR	Ion Chromatography Standard	1 *500 ml	VWRC458024U	38220090	21600
NITRITE( in N) 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	500 ml	VWRC84985.260	38220090	15600
OXALATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84986.180	38220090	12240
PERCHLORATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84987.180	38220090	12240
PHOSPHATE (in P) 1,000 mg/l in water	VWR	Ion Chromatography Standard	500 ml	VWRC84989.260	38220090	15600
PHOSPHATE (in P) 1,000 mg/l in water	VWR	Ion Chromatography Standard	100 ml	VWRC84989.180	38220090	8400
PHOSPHATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84988.180	38220090	8400
PHOSPHATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	500 ml	VWRC84988.260	38220090	16440
PHOSPHATE STANDARD SOLUTION, PO <sub>4</sub> <sup>3-</sup> in water	VWR	Ion Chromatography Standard	1 *500 ml	VWRC458054D	38220090	18000
POTASSIUM 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84990.180	38220090	8400
POTASSIUM 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	500 ml	VWRC84990.260	38220090	16440
PROPIONATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84991.180	38220090	12240
SILICATE 1000 MG/L IN H2O 1% NAOH	VWR	Ion Chromatography Standard	100 ml	VWRC84992.180	38220090	12240
SODIUM 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84993.180	38220090	8400
SODIUM 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	500 ml	VWRC84993.260	38220090	16440
STRONTIUM 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84994.180	38220090	8400
SUCCINATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84995.180	38220090	12240
SULFITE (IN HSO <sub>3</sub> <sup>-</sup> ) 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84997.180	38220090	12240
SULFITE (IN HSO <sub>3</sub> <sup>-</sup> ) 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	500 ml	VWRC84997.260	38220090	19200
SULPHATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84996.180	38220090	8400
SULPHATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	500 ml	VWRC84996.260	38220090	16440
TARTRATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84998.180	38220090	12240
THIOCYANATE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC84999.180	38220090	12240
THIOSULPHATE 1000 MG/L IN AMYLCIC ALCOHOL	VWR	Ion Chromatography Standard	100 ml	VWRC85000.180	38220090	12240
TRIETHANOLAMINE 1,000 MG/L in water	VWR	Ion Chromatography Standard	100 ml	VWRC85001.180	38220090	12240
TRIETHYLAMINE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC85002.180	38220090	12240
TRIMETHYLAMINE 1000 MG/L IN WATER	VWR	Ion Chromatography Standard	100 ml	VWRC85003.180	38220090	12240

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
<b>Single Element Standards for AAS</b>						
ALUMINIUM STANDARD SOLUTION 1000MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86660.260	76169990	<b>6600</b>
ALUMINIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86660.180	38220090	<b>4200</b>
ANTIMONY STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86707.180	38220090	<b>4200</b>
ANTIMONY STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86707.260	38220090	<b>6600</b>
ARSENIC STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86661.180	38220090	<b>4200</b>
ARSENIC STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86661.260	38220090	<b>6600</b>
BARIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86664.180	38220090	<b>4200</b>
BARIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86664.260	38220090	<b>6600</b>
BERYLLIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86665.180	38220090	<b>20100</b>
BERYLLIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86665.260	38220090	<b>66600</b>
BISMUTH STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86666.180	38220090	<b>4200</b>
BISMUTH STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86666.260	38220090	<b>6600</b>
BORON STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86663.180	38220090	<b>4200</b>
BORON STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86663.260	38220090	<b>6600</b>
CADMIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86668.180	38220090	<b>4200</b>
CADMIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86668.260	38220090	<b>6600</b>
CALCIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86667.180	38220090	<b>4200</b>
CALCIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86667.260	38220090	<b>6600</b>
CERIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86669.180	38220090	<b>4200</b>
CERIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86669.260	38220090	<b>7800</b>
CESIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86672.180	38220090	<b>4200</b>
CESIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86672.260	38220090	<b>6600</b>
CHROMIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86671.180	38220090	<b>4200</b>
CHROMIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86671.260	38220090	<b>6600</b>
COBALT STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86670.180	38220090	<b>4200</b>
COBALT STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86670.260	38220090	<b>6600</b>
COPPER STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86673.180	38220090	<b>4200</b>
COPPER STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86673.260	38220090	<b>6600</b>
DYSPROSIUM STANDARD SOLUTION 1000MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86674.180	38220090	<b>4200</b>
DYSPROSIUM STANDARD SOLUTION 1000MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86674.260	38220090	<b>9600</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
ERBIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86675.180	38220090	<b>6840</b>
ERBIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86675.260	38220090	<b>9720</b>
EUROPIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86676.180	38220090	<b>4200</b>
EUROPIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86676.260	38220090	<b>9720</b>
GADOLINIUM STANDARD SOL. 1000MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86679.180	38220090	<b>9720</b>
GADOLINIUM STANDARD SOL. 1000MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86679.260	38220090	<b>18600</b>
GALLIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86678.180	38220090	<b>18840</b>
GALLIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86678.260	38220090	<b>39480</b>
GERMANIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86680.180	38220090	<b>8040</b>
GERMANIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86680.260	38220090	<b>18840</b>
GOLD STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86662.180	38220090	<b>12600</b>
GOLD STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86662.260	38220090	<b>63000</b>
HAFNIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86681.180	38220090	<b>28200</b>
HAFNIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86681.260	38220090	<b>84600</b>
HOLMIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86683.180	38220090	<b>9480</b>
HOLMIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86683.260	38220090	<b>18840</b>
INDIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86684.180	38220090	<b>9480</b>
INDIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86684.260	38220090	<b>17400</b>
IRIDIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86685.180	38220090	<b>46920</b>
IRIDIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86685.260	38220090	<b>96240</b>
IRON STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86677.180	38220090	<b>4200</b>
IRON STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86677.260	38220090	<b>6600</b>
LANTHANUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86687.180	38220090	<b>4200</b>
LANTHANUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86687.260	38220090	<b>8400</b>
LEAD STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86699.180	38220090	<b>4200</b>
LEAD STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86699.260	38220090	<b>6600</b>
LITHIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86688.180	38220090	<b>4200</b>
LITHIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86688.260	38220090	<b>6600</b>
MAGNESIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86690.180	38220090	<b>4200</b>
MAGNESIUM STANDARD SOLUTION 1000MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86690.260	38220090	<b>6600</b>
MANGANESE STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86691.180	38220090	<b>4200</b>
MANGANESE STANDARD SOLUTION 1G/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86691.260	38220090	<b>6600</b>
MERCURY STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86682.180	38220090	<b>4200</b>
MERCURY STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86682.260	38220090	<b>6600</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
MOLYBDENE STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86692.180	38220090	4200
MOLYBDENUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86692.260	38220090	6600
NEODIMIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86695.180	38220090	9480
NEODIMIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86695.260	38220090	18840
NICKEL STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86696.260	38220090	6600
NICKEL STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86696.180	38220090	4200
NIOBIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86694.180	38220090	6840
NIOBIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86694.260	38220090	14400
PALLADIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86700.180	38220090	22200
PALLADIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86700.260	38220090	66960
PHOSPHORUS STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86698.180	38220090	4200
PHOSPHORUS STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86698.260	38220090	6600
PLATINUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86701.180	38220090	28200
PLATINUM STANDARD SOLUTION 1G/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86701.260	38220090	66960
POTASSIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86686.180	38220090	4200
POTASSIUM STANDARD SOLUTION 1000MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86686.260	38220090	6600
RHENIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86703.180	38220090	22500
RHENIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86703.260	38220090	77040
RHODIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86704.180	38220090	59040
RHODIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86704.260	38220090	112200
RUBIDIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86702.180	38220090	4200
RUBIDIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86702.260	38220090	7800
RUTHENIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86705.180	38220090	20520
RUTHENIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86705.260	38220090	56160
SAMARIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86711.180	38220090	9480
SAMARIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86711.260	38220090	18840
SCANDIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86708.180	38220090	21480
SCANDIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86708.260	38220090	28800
SELENIUM STANDARD SOLUTION 1 G/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86709.260	38220090	6600
SELENIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86709.180	38220090	4200
SILICA STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86710.180	38220090	4200
SILICA STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86710.260	38220090	6600
SILVER STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86659.180	38220090	4200
SILVER STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86659.260	38220090	6600
SODIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86693.180	38220090	4200

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
SODIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86693.260	38220090	<b>6600</b>
STRONTIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86713.180	38220090	<b>4200</b>
STRONTIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86713.260	38220090	<b>6600</b>
SULPHUR STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86706.180	38220090	<b>4200</b>
SULPHUR STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86706.260	38220090	<b>6600</b>
TANTALUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86714.180	38220090	<b>4200</b>
TANTALUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86714.260	38220090	<b>6600</b>
TELLURIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86715.180	38220090	<b>4200</b>
TELLURIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86715.260	38220090	<b>6600</b>
THALLIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86718.180	38220090	<b>4200</b>
THALLIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86718.260	38220090	<b>6600</b>
THULIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86719.180	38220090	<b>4200</b>
THULIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86719.260	38220090	<b>6600</b>
TIN STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86712.180	38220090	<b>4200</b>
TIN STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86712.260	38220090	<b>6600</b>
TITANE STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86717.260	38220090	<b>6600</b>
TITANIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86717.180	38220090	<b>4200</b>
TUNGSTEN STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86722.180	38220090	<b>4200</b>
TUNGSTEN STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86722.260	38220090	<b>6600</b>
VANADIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86721.180	38220090	<b>4200</b>
VANADIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86721.260	38220090	<b>6600</b>
YTTERBIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86724.180	38220090	<b>4200</b>
YTTERBIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86724.260	38220090	<b>6600</b>
YTTRIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86723.180	38220090	<b>4200</b>
YTTRIUM STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86723.260	38220090	<b>6600</b>
ZINC STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86725.180	38220090	<b>4200</b>
ZINC STANDARD SOLUTION 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86725.260	38220090	<b>6600</b>
ZIRCONIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	100 ml	VWRC86726.180	38220090	<b>4200</b>
ZIRCONIUM STANDARD SOL. 1000 MG/L	VWR	Single Elements Standard - AAS	500 ml	VWRC86726.260	38220090	<b>6600</b>
<b>Single Element Standards for ICP</b>						
ALUMINIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455002C	76169990	<b>8400</b>
ALUMINIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455004E	76169990	<b>21600</b>
ALUMINIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455012E	38220090	<b>14280</b>
ALUMINIUM 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455014G	38220090	<b>54000</b>
ANTIMONY 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455022G	38220090	<b>8400</b>
ANTIMONY 1000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455024Y	81109000	<b>21600</b>
ANTIMONY 10000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455034K	81109000	<b>54000</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
ARSENIC 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455042K	38220090	8400
ARSENIC 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455044M	38220090	21600
ARSENIC 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455052M	38220090	14280
ARSENIC 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455054X	38220090	54000
BARIUM 1000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455062X	38220090	8400
BARIUM 1000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455064Q	38220090	21600
BARIUM 10000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455072Q	38220090	14280
BERYLLIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455082S	38220090	8400
BERYLLIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455084U	38220090	21600
BERYLLIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455092U	38220090	32400
BERYLLIUM 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455094W	38220090	105600
BISMUTH 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455102F	38220090	8400
BISMUTH 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455104H	38220090	18000
BISMUTH 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455112H	38220090	16800
BISMUTH 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455114J	38220090	42000
BORON 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455122J	38220090	8400
BORON 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455124L	38220090	21600
BORON 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455132L	38220090	14280
BORON 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455134N	38220090	54000
CADMUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455142N	38220090	8400
CADMUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455144P	38220090	21600
CADMUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455152P	38220090	14280
CADMUM 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455154R	81079090	54000
CALCIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455162R	38220090	8400
CALCIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455164T	38220090	21600
CALCIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455172T	28365000	14280
CALCIUM 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455174V	28365000	54000
CERIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455182V	38220090	8400
CERIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455184A	38220090	21600
CERIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455192A	38220090	14280
CESIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455204K	38220090	25800
CESIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455202Y	38220090	8400
CESIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455212K	38220090	17400
CESIUM 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455214M	38220090	50400
CHROMIUM 1,000 PPM IN HCL	VWR	Single Elements Standard - ICP	100 ml	VWRC455242Q	38220090	8400
CHROMIUM 1,000 PPM IN HCL	VWR	Single Elements Standard - ICP	500 ml	VWRC455244S	38220090	24600
CHROMIUM 1,000 PPM IN HNO <sub>3</sub>	VWR	Single Elements Standard - ICP	100 ml	VWRC455222M	38220090	8400
CHROMIUM 1,000 PPM IN HNO <sub>3</sub>	VWR	Single Elements Standard - ICP	500 ml	VWRC455224X	38220090	24600
CHROMIUM 10,000 PPM IN HCl	VWR	Single Elements Standard - ICP	100 ml	VWRC455252S	38220090	19200
CHROMIUM 10,000 PPM IN HCl	VWR	Single Elements Standard - ICP	500 ml	VWRC455254U	38220090	33600
CHROMIUM 10,000 PPM IN HNO <sub>3</sub>	VWR	Single Elements Standard - ICP	100 ml	VWRC455232X	38220090	18000
CHROMIUM 10,000 PPM IN HNO <sub>3</sub>	VWR	Single Elements Standard - ICP	500 ml	VWRC455234Q	38220090	42000
COBALT 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455262U	81059000	8400
COBALT 1000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455264W	81059000	21600
COBALT 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455272W	38220090	14280
COBALT 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455274B	81059000	58800
COPPER 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455282B	38220090	8400
COPPER 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455284D	38220090	21600
COPPER 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455292D	74199990	14280
COPPER 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455294F	74199990	33600

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
DYSPROSIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455304N	38220090	21600
DYSPROSIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455302L	38220090	8400
ERBIUM 1000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455322P	38220090	9000
ERBIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455324R	38220090	21600
ERBIUM 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455334T	38220090	54000
EUROPIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455344V	38220090	21600
EUROPIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455342T	38220090	10800
EUROPIUM 10000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455352V	38220090	21600
EUROPIUM 10000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455354A	38220090	48000
GADOLINIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455362A	38220090	8400
GADOLINIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455364C	38220090	21600
GADOLINIUM 10000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455372C	38220090	28800
GADOLINIUM 10000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455374E	38220090	64800
GALLIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455382E	38220090	8400
GALLIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455384G	38220090	21600
GALLIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455392G	38220090	14280
GERMANIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455402X	38220090	8400
GERMANIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455404Q	38220090	21600
GERMANIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455412Q	38220090	21600
GOLD 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455422S	38220090	16800
GOLD 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455424U	28431090	35880
GOLD 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455432U	28431090	91200
HAFNIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455442W	38220090	16800
HAFNIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455444B	38220090	30000
HAFNIUM 10000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455452B	38220090	37200
HAFNIUM 10000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455454D	38220090	78000
HOLMIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455462D	38220090	8400
HOLMIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455464F	38220090	21600
HOLMIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455472F	38220090	21600
HOLMIUM 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455474H	38220090	54000
INDIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455482H	38220090	10800
INDIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455484J	38220090	37800
INDIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455492J	38220090	24600
IRIDIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455502R	38220090	11400
IRIDIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455504T	38220090	35760
IRON 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455522V	38220090	8400
IRON 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455524A	38220090	21600
IRON 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455532A	38220090	14280
IRON 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455534C	38220090	48000
LANTHANUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455542C	38220090	8760
LANTHANUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455544E	38220090	21600
LANTHANUM 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455554G	38220090	54000
LEAD 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455562G	38220090	8760
LEAD 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455564Y	38220090	21600
LEAD 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455572Y	38220090	14280
LEAD 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455574K	38220090	48000
LITHIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455582K	38220090	8400
LITHIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455584M	38220090	21600
LITHIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455592M	38220090	14280
LITHIUM 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455594X	38220090	48000

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
LUTETIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455602U	38220090	25200
LUTETIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455604W	38220090	68400
LUTETIUM 10000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455612W	38220090	57600
MAGNESIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455622B	38220090	9000
MAGNESIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455624D	38220090	21600
MAGNESIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455632D	38220090	14280
MAGNESIUM 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455634F	38220090	48000
MANGANESE 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455642F	38220090	9000
MANGANESE 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455644H	38220090	21600
MANGANESE 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455652H	38220090	14280
MANGANESE 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455654J	38220090	48000
MERCURY 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455662J	38220090	8400
MERCURY 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455664L	38220090	21600
MERCURY 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455672L	38220090	14280
MERCURY 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455674N	38220090	54000
MOLYBDENUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455682N	38220090	8400
MOLYBDENUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455684P	38220090	21600
MOLYBDENUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455692P	38220090	14280
NEODYMIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455702A	38220090	8760
NEODYMIUM 1000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455704C	38220090	21600
NEODYMIUM 10000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455712C	38220090	14280
NEODYMIUM 10000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455714E	38220090	66000
NICKEL 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455722E	38220090	21300
NICKEL 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455724G	38220090	21600
NICKEL 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455732G	38220090	14280
NICKEL 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455734Y	38220090	48000
NIOBIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455742Y	38220090	8760
NIOBIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455744K	38220090	21600
NIOBIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455752K	38220090	14280
NITRIC ACID CALIBRATION BLANK	VWR	Single Elements Standard - ICP	500 ml	VWRC456484N	28080010	7800
PALLADIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455762M	38220090	18000
PALLADIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455764X	38220090	33600
PALLADIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455772X	38220090	88800
PHOSPHORUS 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455782Q	38220090	8760
PHOSPHORUS 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455784S	38220090	21600
PHOSPHORUS 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455792S	38220090	14280
PHOSPHORUS 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455794U	38220090	48000
PLATINUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455802D	38220090	21600
PLATINUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455804F	38220090	35760
POTASSIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455822H	38220090	9600
POTASSIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455824J	38220090	21600
POTASSIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455832J	38220090	14280
POTASSIUM 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455834L	38220090	48000
PRASEODYMIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455842L	38220090	8880
PRASEODYMIUM 1000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455844N	38220090	21000
PRASEODYMIUM 10000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455852N	38220090	28800
QUALITY CONTROL STANDARD 1	VWR	Single Elements Standard - ICP	100 ml	VWRC456422W	38220090	52800
QUALITY CONTROL STANDARD 1	VWR	Single Elements Standard - ICP	500 ml	VWRC456424B	38220090	78000
QUALITY CONTROL STANDARD 2	VWR	Single Elements Standard - ICP	100 ml	VWRC456432B	38220090	22800
QUALITY CONTROL STANDARD 2	VWR	Single Elements Standard - ICP	500 ml	VWRC456434D	38220090	45600

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
QUALITY CONTROL STANDARD 3	VWR	Single Elements Standard - ICP	100 ml	VWRC456442D	38220090	31200
QUALITY CONTROL STANDARD 3	VWR	Single Elements Standard - ICP	500 ml	VWRC456444F	38220090	78000
RHENIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455862P	38220090	13200
RHENIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455864R	38220090	30000
RHENIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455872R	38220090	64800
RHODIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455882T	38220090	68400
RUBIDIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455902G	38220090	8880
RUBIDIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455912Y	38220090	21600
RUTHENIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455922K	38220090	21600
RUTHENIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455924M	38220090	45600
RUTHENIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455932M	38220090	66000
SAMARIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455942X	38220090	9000
SAMARIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455944Q	38220090	23400
SCANDIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455972U	38220090	68400
SCANDIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455964U	38220090	61200
SELENIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455982W	38220090	8880
SELENIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC455984B	38220090	21600
SELENIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC455992B	38220090	14280
SILICON 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456004Y	38220090	21600
SILICON 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456002G	38220090	8760
SILICON 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456012Y	38220090	14280
SILVER 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456022K	38220090	8760
SILVER 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456024M	38220090	18000
SILVER 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456032M	28432100	14280
SODIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456042X	38220090	8760
SODIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456044Q	38220090	21600
SODIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456052Q	38220090	14280
SODIUM 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456054S	38220090	72000
STRONTIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456062S	38220090	8880
STRONTIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456072U	38220090	18000
STRONTIUM 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456074W	38220090	54000
SULPHUR 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456082W	28020030	8760
SULPHUR 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456084B	28020030	21600
SULPHUR 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456092B	28020030	14280
SULPHUR 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456094D	28020030	48000
TANTALUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456102J	38220090	9600
TANTALUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456104L	38220090	25200
TANTALUM 10000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456112L	38220090	20400
TANTALUM 10000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456114N	38220090	66000
TELLURIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456122N	38220090	8760
TELLURIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456124P	38220090	21000
TELLURIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456132P	38220090	22800
TERBIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456142R	38220090	10800
TERBIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456144T	38220090	25200
TERBIUM 10000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456152T	38220090	22800
TERBIUM 10000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456154V	38220090	66000
THALLIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456162V	38220090	8760
THALLIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456172A	38220090	14280
THALLIUM 10000 pPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456174C	38220090	48000
TIN 1,000 PPM IN HCL	VWR	Single Elements Standard - ICP	100 ml	VWRC456242U	80070090	9000

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
TIN 10,000 PPM IN HCL	VWR	Single Elements Standard - ICP	100 ml	VWRC456252W	80070090	19200
TIN 10,000 PPM IN HCL	VWR	Single Elements Standard - ICP	100 ml	VWRC456252W	80070090	19200
TIN 1,000 PPM IN HNO3	VWR	Single Elements Standard - ICP	100 ml	VWRC456222Q	80070090	8760
TIN 1,000 PPM IN HNO3	VWR	Single Elements Standard - ICP	500 ml	VWRC456224S	80070090	24600
TIN 10,000 PPM IN HNO3	VWR	Single Elements Standard - ICP	100 ml	VWRC456232S	80070090	19200
TIN 10,000 PPM IN HNO3	VWR	Single Elements Standard - ICP	100 ml	VWRC456232S	80070090	19200
TITANIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456262B	38220090	8400
TITANIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456264D	38220090	21600
TUNGSTEN 1000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC457182G	81019990	8880
TUNGSTEN 1000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC457184Y	81019990	21600
TUNGSTEN 10000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC457172E	81019990	14280
TUNGSTEN 10000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC457174G	81019990	66000
VANADIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456322T	28253090	8760
VANADIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456324V	28253090	21600
VANADIUM 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456332V	28253090	15600
VANADIUM 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456334A	28253090	48000
YTTERBIUM 10000 pPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456352C	38220090	22800
YTTERBIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456344C	38220090	21600
YTTERBIUM 10000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456354E	38220090	66000
YTTRIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456362E	38220090	21600
ZINC 1000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456382Y	79070090	8760
ZINC 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456384K	38220090	21600
ZINC 10,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456392K	79070090	15600
ZIRCONIUM 1,000 PPM	VWR	Single Elements Standard - ICP	100 ml	VWRC456402S	38220090	9000
ZIRCONIUM 1,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456404U	38220090	30000
ZIRCONIUM 10,000 PPM	VWR	Single Elements Standard - ICP	500 ml	VWRC456414W	38220090	48000
<b>Single Element Standards for ICP/MS</b>						
ALUMINIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85548.180	38220090	8400
ALUMINIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457202A	38220090	9000
ANTIMONY 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85595.180	38220090	8400
ANTIMONY 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456632H	81109000	9000
ARSENIC 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85549.180	38220090	8400
ARSENIC 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456642J	38220090	13200
BARIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85552.180	38220090	8400
BARIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456652L	38220090	9000
BERYLLIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85553.180	38220090	8400
BERYLLIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456662N	81121900	10200
BISMUTH 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85554.180	38220090	8400
BISMUTH 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456672P	38220090	9000
BORON 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85551.180	38220090	8400

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
BORON 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457213B	38220090	<b>9000</b>
CADMIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85556.180	38220090	<b>8400</b>
CADMIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456682R	38220090	<b>9000</b>
CAESIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85560.180	38220090	<b>8400</b>
CAESIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457235D	38220090	<b>15600</b>
CALCIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85555.180	38220090	<b>8400</b>
CALCIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456692T	28365000	<b>9000</b>
CALIBRATION STANDARD 1	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456622F	38220090	<b>33600</b>
CALIBRATION STANDARD 2	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456502V	38220090	<b>54000</b>
CALIBRATION STANDARD 4	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456522C	38220090	<b>24000</b>
CERIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85557.180	38220090	<b>8400</b>
CERIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457224C	38220090	<b>9000</b>
CHECKING SOLUTION , 100 PPM	VWR	Single Elements Standard - ICP MS	250 ml	VWRC88175.230	38220090	<b>64200</b>
CHROMIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85559.180	38220090	<b>8400</b>
CHROMIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456702E	38220090	<b>9000</b>
COBALT 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85558.180	38220090	<b>8400</b>
COBALT 10000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457062W	81059000	<b>16680</b>
COPPER 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85561.180	38220090	<b>8400</b>
COPPER 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456722Y	74199990	<b>9000</b>
DYSPROSIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85562.180	38220090	<b>8400</b>
DYSPROSIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457246F	38220090	<b>10200</b>
ERBIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85563.180	38220090	<b>8400</b>
ERBIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457257G	38220090	<b>10200</b>
EUROPIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85564.180	38220090	<b>8400</b>
EUROPIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457268H	38220090	<b>10200</b>
GADOLINIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85567.180	38220090	<b>8400</b>
GADOLINIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457279J	38220090	<b>9000</b>
GALLIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85566.180	38220090	<b>8400</b>
GALLIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457281A	38220090	<b>10200</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
GERMANIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85568.180	38220090	<b>8400</b>
GERMANIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456732K	38220090	<b>10200</b>
GOLD 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85550.180	38220090	<b>15600</b>
GOLD 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456742M	28431090	<b>21600</b>
HAFNIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85569.180	38220090	<b>14040</b>
HALFNIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457292B	38220090	<b>14880</b>
HOLMIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85571.180	38220090	<b>9000</b>
HOLMIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457303C	38220090	<b>10200</b>
INDIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85572.180	38220090	<b>9000</b>
INDIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456752X	38220090	<b>15600</b>
INTERFERENCE CHECK 1	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456552Y	38220090	<b>84000</b>
INTERFERENCE CHECK 2	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456562K	38220090	<b>33600</b>
IRIDIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85573.180	38220090	<b>16200</b>
IRIDIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457314D	38220090	<b>21600</b>
IRON 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85565.180	38220090	<b>8400</b>
IRON 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456762Q	38220090	<b>9000</b>
LANTHANUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85575.180	38220090	<b>8400</b>
LANTHANUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457325E	38220090	<b>9000</b>
LEAD 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85586.180	38220090	<b>8400</b>
LEAD 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456772S	38220090	<b>9000</b>
LITHIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85576.180	38220090	<b>8400</b>
LITHIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456782U	38220090	<b>9000</b>
LUTETIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85577.180	38220090	<b>14400</b>
LUTETIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457336F	38220090	<b>31200</b>
MAGNESIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85578.180	38220090	<b>8400</b>
MAGNESIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456792W	38220090	<b>9000</b>
MANGANESE 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85579.180	38220090	<b>8400</b>
MANGANESE 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456802H	38220090	<b>9000</b>
MERCURY 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85570.180	38220090	<b>8400</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
MERCURY 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456812J	38220090	<b>9000</b>
MOLYBDENUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85580.180	38220090	<b>8400</b>
MOLYBDENUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457347G	38220090	<b>9000</b>
NEODYMIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85583.180	38220090	<b>8400</b>
NEODYMIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457358H	38220090	<b>9000</b>
NICKEL 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85584.180	38220090	<b>8400</b>
NICKEL 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456832N	38220090	<b>9000</b>
NIOBIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85582.180	38220090	<b>8400</b>
NIOBIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457369J	38220090	<b>9000</b>
PALLADIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85587.180	38220090	<b>16080</b>
PALLADIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457371K	38220090	<b>21600</b>
PHOSPHORUS 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85585.180	38220090	<b>8400</b>
PHOSPHORUS 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456842P	38220090	<b>9000</b>
PLATINUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85589.180	38220090	<b>14400</b>
PLATINUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457382L	38220090	<b>23400</b>
POTASSIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85574.180	38220090	<b>8400</b>
POTASSIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456852R	38220090	<b>9000</b>
PRASEODYMIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85588.180	38220090	<b>8400</b>
PRASEODYMIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457393M	38220090	<b>9000</b>
QUALITY CONTROL 1	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456592Q	38220090	<b>24000</b>
QUALITY CONTROL 2	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456602B	38220090	<b>52800</b>
RHENIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85591.180	38220090	<b>9000</b>
RHENIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457404N	38220090	<b>14040</b>
RHODIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85592.180	38220090	<b>60000</b>
RHODIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456862T	38220090	<b>69600</b>
RUBIDIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85590.180	38220090	<b>8400</b>
RUBIDIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457415P	38220090	<b>9000</b>
RUTHENIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85593.180	38220090	<b>10560</b>
RUTHENIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457426Q	38220090	<b>17400</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
SAMARIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85599.180	38220090	8400
SAMARIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457437R	38220090	9000
SCANDIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85596.180	38220090	9360
SCANDIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456872V	38220090	27600
SELENIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85597.180	38220090	8400
SELENIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456882A	38220090	9000
SILICON 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85598.180	38220090	8400
SILICON 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457448S	38220090	9000
SILVER 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85547.180	38220090	8400
SILVER 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456892C	38220090	9000
SODIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85581.180	38220090	8400
SODIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456902K	38220090	9000
STRONTIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85631.180	38220090	8400
STRONTIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456912M	38220090	9000
SULPHUR 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85594.180	38220090	8400
SULPHUR 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456922X	28020030	9000
TANTALUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85632.180	38220090	9000
TANTALUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457459V	38220090	10200
TELLURIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85634.180	38220090	8400
TELLURIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457461A	38220090	9000
TERBIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85633.180	38220090	9000
TERBIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456932Q	38220090	10200
THALLIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85639.180	38220090	9000
THALLIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456942S	38220090	9600
THULIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85640.180	38220090	10560
TIN 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85630.180	38220090	9720
TIN 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456952U	80070090	9000
TITANIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85636.180	38220090	8400
TITANIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456962W	38220090	9000

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
TUNGSTEN 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85644.180	38220090	<b>8400</b>
TUNGSTEN 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457494D	38220090	<b>9000</b>
TUNING SOLUTION 1	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456532E	38220090	<b>28800</b>
TUNING SOLUTION 2	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456542G	38220090	<b>50400</b>
URANIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85641.180	38220090	<b>10560</b>
VANADIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85643.180	38220090	<b>8400</b>
VANADIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456972B	38220090	<b>9000</b>
YTTERBIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85647.180	38220090	<b>9000</b>
YTTERBIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457472B	38220090	<b>9600</b>
YTTRIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85646.180	38220090	<b>8400</b>
YTTRIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456982D	38220090	<b>9000</b>
YTTRIUM 1,000 PPM	VWR	Single Elements Standard - ICP MS	500 ml	VWRC456364G	38220090	<b>21600</b>
YTTRIUM 10,000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456372G	38220090	<b>14280</b>
YTTRIUM 10,000 PPM	VWR	Single Elements Standard - ICP MS	500 ml	VWRC456374Y	38220090	<b>48000</b>
ZINC 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85648.180	38220090	<b>8400</b>
ZINC 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC456992F	79070090	<b>9000</b>
ZIRCONIUM 10 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC85649.180	38220090	<b>8400</b>
ZIRCONIUM 1000 PPM	VWR	Single Elements Standard - ICP MS	100 ml	VWRC457483C	38220090	<b>9000</b>
<b>Multi-Element Standards for ICP &amp; ICP-MS</b>						
ICP Multi-Element Quality Control Standard 32 Elements: 100 mg/l: Ag, Al, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Ge, In, K, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Re, Sb, Si, Sn, Ta, Ti, V, W, Zn in HNO <sub>3</sub> 5%	VWR	MULTI ELEMENTS STANDARD	100 ml	VWRC89186.180	38220090	<b>96000</b>
ICP Multi-Element Quality Control Standard 33 Elements: 100 mg/l: Al, Ag, As, B, Ba, Be, Bi, Ca, Cd, Cs, Co, Cr, Cu, Fe, In, K, Li, Mg, Mn, Mo, Na, Ni, Nb, Pb, Rb, Sb, Se, Sr, Ti, Tl, V, U, Zn in HNO <sub>3</sub> 5%	VWR	MULTI ELEMENTS STANDARD	100 ml	VWRC84791.180	38220090	<b>82920</b>
ICP Multi-Element Solution According USP 232 Parental Dose 6 Elements: 100 mg/l each of Ir; Pt; Os; Rh; Pd; Ru in HCl 15%	VWR	MULTI ELEMENTS STANDARD	100 ml	VWRC85038.180	38220090	<b>50400</b>
ICP Multi-Element Solution According USP 232 Parental Dose 6 Elements: 10 mg/l each of Ir; Pt; Os; Rh; Pd; Ru in HCl 15%	VWR	MULTI ELEMENTS STANDARD	100 ml	VWRC85039.180	38220090	<b>45600</b>
ICP Multi-Element Quality Control Standard 23 Elements: 1000 mg/l: Ag, Al, B, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, In, K, Li, Mg, Mn, Na, Ni, Pb, Sr, Tl, Zn in HNO <sub>3</sub> 5%	VWR	MULTI ELEMENTS STANDARD - ICP	100 ml	VWRC85025.180	38220090	<b>43200</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
ICP Multi-Element Quality Control Standard 21 Elements: 1000 mg/l: Ag, As, Al, B, Ba, Bi, Cd, Co, Cr, Cu, Fe, Ga, In, Li, Mn, Ni, Pb, Sr, Ti, Zn, Si in HNO <sub>3</sub> 4%	VWR	MULTI ELEMENTS STANDARD - ICP	100 ml	VWRC87629.180	38220090	60600
ICP Multi-Element Quality Control Standard 9 Elements: 100 mg/l: Au, Ir, Os, Pd, Pt, Rh, Ru, Sn, Te in HCl 10%	VWR	MULTI ELEMENTS STANDARD - ICP	100 ml	VWRC84792.180	38220090	58800
ICP Multi-Element Calibration Standard 1 ARISTAR® 19 Elements: Ag, Ni 50 mg/l, Al 100 mg/l, B, Fe 15 mg/l, Ba, Mn 5 mg/l, Be, Sr 1 mg/l, Bi, In, Pb 200 mg/l, Cd, Co, Cu, Zn 20 mg/l, Cr 25 mg/l, Ga 150 mg/l, Ti 40 mg/l in HNO <sub>3</sub> 5%	VWR	MULTI ELEMENTS STANDARD - ICP	100 ml	VWRC456452F	38220090	54720
ICP Multi-Element Calibration Standard 2 ARISTAR® 3 Elements: K 10000 mg/l, Li 250 mg/l, Na 1000 mg/l in HNO <sub>3</sub> 2%	VWR	MULTI ELEMENTS STANDARD - ICP	100 ml	VWRC456462H	38220090	33600
ICP Multi-Element Calibration Standard 3 ARISTAR® 4 Elements: 1000 mg/l: Ba, Ca, Mg, Sr in HNO <sub>3</sub> 2%	VWR	MULTI ELEMENTS STANDARD - ICP	100 ml	VWRC456472J	38220090	33600
ICP Multi-Element Quality Control Standard 21 Elements: 100 mg/l: Al, As, B, Ca, Cd, Cr, Co, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, P, Ti, Zn, Si, S in HNO <sub>3</sub> 5%	VWR	MULTI ELEMENTS STANDARD - ICP	100 ml	VWRC89166.180	38220090	57600
ICP-MS Multi-Element Quality Control Standard 36 Elements: 10 mg/l: Al, Ag, As, B, Ba, Ca, Cd, Ce, Co, Cr, Cu, Dy, Er, Eu, Fe, Gd, Ho, K, La, Li, Lu, Mg, Mn, Na, Nd, Ni, P, Pb, Rb, Se, Sm, Sr, Ti, Tm, V, Zn	VWR	MULTI ELEMENTS STANDARD - ICP MS	100 ml	VWRC84793.180	38220090	45600
ICP MS Multi-Element Quality Control Standard 30 Elements: 1000 mg/l: As, B, Be, Fe, Se, Zn at 100 mg/l, Ba, Bi, Cd, Co, Cr, Cu, K, Li, Mg, Mn, Mo, Na, Ni, Pb, Rb, Sr, Te, Ti, U, V at 10 mg/l, Ca in HNO <sub>3</sub> 2%	VWR	MULTI ELEMENTS STANDARD - ICP MS	100 ml	VWRC85026.180	38220090	90000
ICP-MS Multi-Element Quality Control Standard 12 Elements: 10 mg/l: Hf, Ge, Mo, Nb, Sb, Si, Sn, Ta, Te, Ti, W, Zr	VWR	MULTI ELEMENTS STANDARD - ICP MS	100 ml	VWRC84794.180	38220090	40200
ICP Multi-Element Quality Control Standard 22 Elements: 10 mg/l: As, Ba, Be, Cd, Co, Cr, Cu, Fe, Al, Mn, Mo, Ni, Pb, Sb, Se, Sn, Ti, Ti, V, U, Te, Zn in HNO <sub>3</sub> 5%	VWR	MULTI ELEMENTS STANDARD - ICP MS	50 ml	VWRC88724.150	38220090	80400
ICP Multi-Element Quality Control Standard 23 Elements: 100mg/l: As, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sr, Ti, Ti, V, Zn in HNO <sub>3</sub> 5%	VWR	MULTI ELEMENTS STANDARD - ICP MS	100 ml	VWRC84790.180	38220090	56400
ICP Multi-Element Quality Control Standard 28 Elements: 1 mg/l: Al, Ag, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Li, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sr, Ti, Ti, V, Zn in HNO <sub>3</sub> 2%	VWR	MULTI ELEMENTS STANDARD - ICP MS	100 ml	VWRC05200.185	38220090	18840
ICP Multi-Element Quality Control Standard 28 Elements: 100 mg/l: Al, Ag, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Li, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, Sr, Ti, Ti, V, Zn in HNO <sub>3</sub> 2%	VWR	MULTI ELEMENTS STANDARD - ICP MS	100 ml	VWRC85006.186	38220090	81600
<b>Acids For Trace Metal Analysis</b>						
HYDROCHLORIC ACID 32%	VWR	High Purity acids Ultrapure Normatom	1 * 1 l	VWRC83878.290	28061000	POR
HYDROFLUORIC ACID 47%	VWR	High Purity acids Ultrapure Normatom	1 * 500 ml	VWRC85029.270	28111100	POR
HYDROFLUORIC ACID 47%	VWR	High Purity acids Ultrapure Normatom	1 * 1 l	VWRC85029.290	28111100	POR

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
HYDROFLUORIC ACID ABOUT 48%	VWR	High Purity acids Aristar for Trace analysis	1 * 500 ml	VWRC450094C	28111100	23400
NITRIC ACID 67%	VWR	High Purity acids Ultrapure Normatom	1 * 1 l	VWRC83879.290	28080010	156000
HYDROCHLORIC ACID 30%	VWR	High Purity acids Normatom	1 * 1 l	VWRC85493.290	28061000	20160
HYDROCHLORIC ACID 34%	VWR	High Purity acids Normatom	1 * 1 l	VWRC83871.290	28061000	23400
NITRIC ACID 67%	VWR	High Purity acids Normatom	1 * 1 l	VWRC83872.290	28080010	23400
SULFURIC ACID 93%	VWR	High Purity acids Normatom	1 * 1 l	VWRC83875.290	28070010	25560
HYDROCHLORIC ACID 30%	VWR	High Purity acids Normatom	1 * 1 l	VWRC85493.290	28061000	20160
<b>Melting Point Standards</b>						
Benzophenone Melting Point Standard 47 TO 49°C	VWR	Melting Point Standard	1 * 1 g	VWRC85101.001	38220090	5400
Vanillin Melting Point Standard 81 TO 83°C	VWR	Melting Point Standard	1 * 1 g	VWRC85103.001	38220090	5400
Benzoic acid Melting Point Standard 121 TO 123°C	VWR	Melting Point Standard	1 * 1 g	VWRC85104.001	38220090	5400
Phenacetin Melting Point Standard 133 TO 135°C	VWR	Melting Point Standard	1 * 0.5 g	VWRC85105.005	38220090	5400
Salicylic acid Melting Point Standard 158 TO 160°C	VWR	Melting Point Standard	1 * 1 g	VWRC85106.001	38220090	5400
Sulphanilamide Melting Point Standard 164 TO 166°C	VWR	Melting Point Standard	1 * 1 g	VWRC85107.001	38220090	5400
Caffeine Melting Point Standard 235 TO 238°C	VWR	Melting Point Standard	1 * 1 g	VWRC85108.001	38220090	5400
Carbazole Melting Point Standard 243 TO 247°C	VWR	Melting Point Standard	1 * 1 g	VWRC85109.001	38220090	5400
Anthraquinone Melting Point Standard 283 TO 286°C	VWR	Melting Point Standard	1 * 1 g	VWRC85110.001	38220090	5400
Melting Point Standard set (sulphanilamide/ caffeine/ vanillin) Melting Point Standard SET	VWR	Melting Point Standard	1 * 3 g	VWRC85111.003	38220090	14400
Melting Point Standard set (benzophenone/ benzoic acid/ anthraquinone) Melting Point Standard SET	VWR	Melting Point Standard	1 * 3 g	VWRC85112.003	38220090	14400
Melting Point Standard set, (vanillin/ phenacetin/ caffeine) Melting Point Standard SET	VWR	Melting Point Standard	1 * 3 g	VWRC85113.003	38220090	16200
<b>Refractive Index Standards</b>						
REFRAC IND STANDARD 20°C, 1.38779	VWR	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	VWRC85114.015	38220090	18000
REFRAC IND STANDARD 20°C, 1.40485	VWR	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	VWRC85115.015	38220090	18000
REFRAC IND STANDARD 20°C, 1.42345	VWR	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	VWRC85116.015	38220090	18000
REFRAC IND STANDARD 20°C, 1.44468	VWR	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	VWRC85117.015	38220090	18000
REFRAC IND STANDARD 20°C, 1.46768	VWR	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	VWRC85118.015	38220090	18000
REFRAC IND STANDARD 20°C, 1.49672	VWR	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	VWRC85119.015	38220090	18000
REFRAC IND STANDARD 20°C, 1.50044	VWR	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	VWRC85120.015	38220090	18000
REFRAC IND STANDARD 20°C, 1.51726	VWR	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	VWRC85121.015	38220090	18000
REFRAC IND STANDARD 20°C, 1.53660	VWR	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	VWRC85122.015	38220090	18000

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
REFRAC IND STANDARD 20°C, 1.65808	VWR	Refractive Index Standard, solvent based at 20°C	1 * 15 ml	VWRC85123.015	38220090	<b>15000</b>
REFRAC IND STANDARD 20°C, 1.34325	VWR	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85124.015	38220090	<b>15000</b>
REFRAC IND STANDARD 20°C, 1.34782	VWR	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85125.015	38220090	<b>15000</b>
REFRAC IND STANDARD 20°C, 1.35015	VWR	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85127.015	38220090	<b>15000</b>
REFRAC IND STANDARD 20°C, 1.35171	VWR	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85128.015	38220090	<b>15000</b>
REFRAC IND STANDARD 20°C, 1.35093	VWR	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85129.015	38220090	<b>15000</b>
REFRAC IND STANDARD 20°C, 1.35568	VWR	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85130.015	38220090	<b>15000</b>
REFRAC IND STANDARD 20°C, 1.37233	VWR	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85131.015	38220090	<b>15000</b>
REFRAC IND STANDARD 20°C, 1.38115	VWR	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85132.015	38220090	<b>15000</b>
REFRAC IND STANDARD 20°C, 1.39032	VWR	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85133.015	38220090	<b>15000</b>
REFRAC IND STANDARD 20°C, 1.39986	VWR	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85134.015	38220090	<b>15000</b>
REFRAC IND STANDARD 20°C, 1.40978	VWR	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85135.015	38220090	<b>15000</b>
REFRAC IND STANDARD 20°C, 1.42009	VWR	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85136.015	38220090	<b>15000</b>
REFRAC IND STANDARD 20°C, 1.43080	VWR	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85137.015	38220090	<b>15000</b>
REFRAC IND STANDARD 20°C, 1.44193	VWR	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85138.015	38220090	<b>15000</b>
<b>Standards for UV/Vis Spectroscopy</b>						
BANDWIDTH STANDARD BLANK (RSPEC00531)	VWR	UV spectroscopy bandwidth standards	1 * 100 ml	VWRC84795.180	38220090	<b>44400</b>
BANDWIDTH STD-TOLUENE HEXANE (RSPEC1031)	VWR	UV spectroscopy bandwidth standards	1 * 1 SET	VWRC84830.600	38220090	<b>438600</b>
BANDWIDTH STANDARD-BLANK (RSPEC0053)	VWR	UV spectroscopy bandwidth standards	1 * 1 SET	VWRC84832.600	38220090	<b>250800</b>
BANDWIDTH STD-TOLUENE HEXANE(RSPEC00311)	VWR	UV spectroscopy bandwidth standards	1 * 100 ml	VWRC84833.180	38220090	<b>36960</b>
UV-VIS DIDYMUM SOLUTION (RSPEC0001)	VWR	UV-visible spectroscopy wavelength standards	1 * 1 SET	VWRC84772.600	38220090	<b>231000</b>
UV-VIS SAMARIUM SOLUTION (RSPEC0008)	VWR	UV-visible spectroscopy wavelength standards	1 * 1 SET	VWRC84773.600	38220090	<b>231000</b>
UV-VIS HOLMIUM OXIDE SOLUTION(RSPEC0015)	VWR	UV-visible spectroscopy wavelength standards	1 * 1 SET	VWRC84774.600	38220090	<b>180960</b>
UV-VIS DIDYMUM SOLUTION (RSPEC00011)	VWR	UV-visible spectroscopy wavelength standards	1 * 100 ml	VWRC84775.180	38220090	<b>34200</b>
UV-VIS SAMARIUM SOLUTION (RSPEC00081)	VWR	UV-visible spectroscopy wavelength standards	1 * 100 ml	VWRC84776.180	38220090	<b>34200</b>
UV-VIS HOLMIUM OXIDE SOLUTION RSPEC00151	VWR	UV-visible spectroscopy wavelength standards	1 * 100 ml	VWRC84777.180	38220090	<b>36600</b>
NICOTINIC ACID LINEARITY SET (RSPEC1027)	VWR	UV-visible spectroscopy linearity standards	1 * 1 SET	VWRC84762.600	38220090	<b>684000</b>
NICOTINIC ACID ABS/TRANS STD (RSPEC0027)	VWR	UV-visible spectroscopy linearity standards	1 * 1 SET	VWRC84763.600	38220090	<b>294000</b>
NICOTINIC ACID ABS/TRANS STD (RSPEC0028)	VWR	UV-visible spectroscopy linearity standards	1 * 1 SET	VWRC84764.600	38220090	<b>294000</b>

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
NICOTINIC ACID ABS/TRANS STD (RSPEC0029)	VWR	UV-visible spectroscopy linearity standards	1 * 1 SET	VWRC84765.600	38220090	<b>294000</b>
NICOTINIC ACID ABS/TRANS STD (RSPEC0030)	VWR	UV-visible spectroscopy linearity standards	1 * 1 SET	VWRC84766.600	38220090	<b>294000</b>
NICOTINIC ACID ABS/TRANS STD(RSPEC00271)	VWR	UV-visible spectroscopy linearity standards	1 * 100 ml	VWRC84768.180	38220090	<b>44400</b>
NICOTINIC ACID ABS/TRANS STD(RSPEC00281)	VWR	UV-visible spectroscopy linearity standards	1 * 100 ml	VWRC84769.180	38220090	<b>44400</b>
NICOTINIC ACID ABS/TRANS STD (RSPEC00291)	VWR	UV-visible spectroscopy linearity standards	1 * 100 ml	VWRC84770.180	38220090	<b>44400</b>
NICOTINIC ACID ABS/TRANS STD (RSPEC00301)	VWR	UV-visible spectroscopy linearity standards	1 * 100 ml	VWRC84771.180	38220090	<b>44400</b>
Potassium dichromate linearity standards at 235, 257, 313 and 350 - 0 mg/l, 20 mg/l, 40 mg/l, 60 mg/l, 80 mg/l, 100 mg/l (6 permanently sealed UV cuvettes plus blank)	VWR	UV/Vis Linearity Standard	1 * 1 SET	VWRC84750.600	38220090	<b>629400</b>
Potassium dichromate absorbance/transmission linearity standard at 235, 257, 313 and 350 nm, 20 mg/l (single permanently sealed UV cuvette plus blank)	VWR	UV/Vis Linearity Standard	1 * 1 SET	VWRC84751.600	38220090	<b>206400</b>
Potassium dichromate absorbance/transmission linearity standard at 235, 257, 313 and 350 nm, 40 mg/l (single permanently sealed UV cuvette plus blank)	VWR	UV/Vis Linearity Standard	1 * 1 SET	VWRC84752.600	38220090	<b>206400</b>
Potassium dichromate absorbance/transmission linearity standard at 235, 257, 313 and 350 nm, 60 mg/l (single permanently sealed UV cuvette plus blank)	VWR	UV/Vis Linearity Standard	1 * 1 SET	VWRC84753.600	38220090	<b>206400</b>
Potassium dichromate absorbance/transmission linearity standard at 235, 257, 313 and 350 nm, 80 mg/l (single permanently sealed UV cuvette plus blank)	VWR	UV/Vis Linearity Standard	1 * 1 SET	VWRC84754.600	38220090	<b>206400</b>
Potassium dichromate absorbance/transmission linearity standard at 235, 257, 313 and 350 nm, 100 mg/l (single permanently sealed UV cuvette plus blank)	VWR	UV/Vis Linearity Standard	1 * 1 SET	VWRC84755.600	38220090	<b>206400</b>
Blank - 0.001M perchloric acid for linearity standards @235, 257, 313 and 350 nm	VWR	UV/Vis Linearity Standard	1 * 100 ml	VWRC84756.180	38220090	<b>38400</b>
Potassium dichromate absorbance/transmission standard - 20 mg/l linearity standards @ 235, 257, 313 and 350 nm	VWR	UV/Vis Linearity Standard	1 * 100 ml	VWRC84757.180	38220090	<b>38400</b>
Potassium dichromate absorbance/transmission standard - 40 mg/l linearity standards @ 235, 257, 313 and 350 nm	VWR	UV/Vis Linearity Standard	1 * 100 ml	VWRC84758.180	38220090	<b>38400</b>
Potassium dichromate absorbance/transmission standard - 60 mg/l linearity standards @ 235, 257, 313 and 350 nm	VWR	UV/Vis Linearity Standard	1 * 100 ml	VWRC84759.180	38220090	<b>38400</b>
Potassium dichromate absorbance/transmission standard - 80 mg/l linearity standards @ 235, 257, 313 and 350 nm	VWR	UV/Vis Linearity Standard	1 * 100 ml	VWRC84760.180	38220090	<b>38400</b>
Potassium dichromate absorbance/transmission standard - 100 mg/l linearity standards @ 235, 257, 313 and 350 nm	VWR	UV/Vis Linearity Standard	1 * 100 ml	VWRC84761.180	38220090	<b>38400</b>
BLANK-0.1M HYDROCHLORIC ACID(RSPEC00521)	VWR	UV/Vis Linearity Standard	1 * 100 ml	VWRC84767.180	38220090	<b>33600</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
STRAY LIGHT FILTER(390NM) RSPEC0036	VWR	UV-visible spectroscopy stray light standards	1 * 1 SET	VWRC84778.600	38220090	180000
STRAY LIGHT FILTER(260NM) RSPEC0037	VWR	UV-visible spectroscopy stray light standards	1 * 1 SET	VWRC84779.600	38220090	180000
STRAY LIGHT FILTER(260NM) RSPEC0038	VWR	UV-visible spectroscopy stray light standards	1 * 1 SET	VWRC84780.600	38220090	180000
STRAY LIGHT FILTER(227NM) RSPEC0039	VWR	UV-visible spectroscopy stray light standards	1 * 1 SET	VWRC84781.600	38220090	180000
STRAY LIGHT FILTER(205NM) RSPEC0040	VWR	UV-visible spectroscopy stray light standards	1 * 1 SET	VWRC84782.600	38220090	180000
STRAY LIGHT FILTER(200NM) RSPEC0041	VWR	UV-visible spectroscopy stray light standards	1 * 1 SET	VWRC84783.600	38220090	180000
STRAY LIGHT FILTER(390NM) RSPEC00361	VWR	UV-visible spectroscopy stray light standards	1 * 100 ml	VWRC84784.180	38220090	36840
STRAY LIGHT FILTER(260NM) RSPEC00371	VWR	UV-visible spectroscopy stray light standards	1 * 100 ml	VWRC84785.180	38220090	36840
STRAY LIGHT FILTER(260NM) RSPEC00381	VWR	UV-visible spectroscopy stray light standards	1 * 100 ml	VWRC84786.180	38220090	36840
STRAY LIGHT FILTER(227NM) RSPEC00391	VWR	UV-visible spectroscopy stray light standards	1 * 100 ml	VWRC84787.180	38220090	36840
STRAY LIGHT FILTER(205NM) RSPEC00401	VWR	UV-visible spectroscopy stray light standards	1 * 100 ml	VWRC84788.180	38220090	36840
STRAY LIGHT FILTER(200NM) RSPEC00411	VWR	UV-visible spectroscopy stray light standards	1 * 100 ml	VWRC84789.180	38220090	36960
STRAY LIGHT BLANK - AQUEOUS (RSPEC00541)	VWR	UV-visible spectroscopy stray light standards	1 * 100 ml	VWRC84829.180	38220090	36840
<b>Color Standards</b>						
PLATINUM-COBALT COLOUR 0 (HAZ 0)	VWR	Colour standards, Platinum-Cobalt colour ( Pt-Co, Hazen)	1 * 1,000 ml	VWRC84806.290	38220090	26400
PLATINUM-COBALT COLOUR 10 (HAZ 10)	VWR	Colour standards, Platinum-Cobalt colour ( Pt-Co, Hazen)	1 * 1,000 ml	VWRC84807.290	38220090	26400
PLATINUM-COBALT COLOUR 25 (HAZ 25)	VWR	Colour standards, Platinum-Cobalt colour ( Pt-Co, Hazen)	1 * 1,000 ml	VWRC84808.290	38220090	26400
PLATINUM-COBALT COLOUR 40 (HAZ 40)	VWR	Colour standards, Platinum-Cobalt colour ( Pt-Co, Hazen)	1 * 1,000 ml	VWRC84809.290	38220090	47400
PLATINUM-COBALT COLOUR 50 (HAZ 50)	VWR	Colour standards, Platinum-Cobalt colour ( Pt-Co, Hazen)	1 * 1,000 ml	VWRC84810.290	38220090	56400
PLATINUM-COBALT COLOUR 80 (HAZ 80)	VWR	Colour standards, Platinum-Cobalt colour ( Pt-Co, Hazen)	1 * 1,000 ml	VWRC84811.290	38220090	69600
PLATINUM-COBALT COLOUR 100 (HAZ 100)	VWR	Colour standards, Platinum-Cobalt colour ( Pt-Co, Hazen)	1 * 1,000 ml	VWRC84812.290	38220090	69600
PLATINUM-COBALT COLOUR 250 (HAZ 250)	VWR	Colour standards, Platinum-Cobalt colour ( Pt-Co, Hazen)	1 * 1,000 ml	VWRC84813.290	38220090	69600
PLATINUM-COBALT COLOUR 500 (HAZ 500)	VWR	Colour standards, Platinum-Cobalt colour ( Pt-Co, Hazen)	1 * 1,000 ml	VWRC84814.290	38220090	118200
ASTM COLOUR STANDARD SAMPLE A1 (ASTMA101)	VWR	Colour standards solutions ASTM	1 * 100 ml	VWRC84834.180	38220090	16200
ASTM COLOUR STANDARD SAMPLE A1 (ASTMA105)	VWR	Colour standards solutions ASTM	1 * 500 ml	VWRC84834.260	38220090	39840
ASTM COLOUR STANDARD SAMPLE A3 (ASTMA301)	VWR	Colour standards solutions ASTM	1 * 100 ml	VWRC84796.180	38220090	16200
ASTM COLOUR STANDARD SAMPLE A3 (ASTMA305)	VWR	Colour standards solutions ASTM	1 * 500 ml	VWRC84796.260	38220090	39720
ASTM COLOUR STANDARD SAMPLE A5 (ASTMA501)	VWR	Colour standards solutions ASTM	1 * 100 ml	VWRC84797.180	38220090	16200
ASTM COLOUR STANDARD SAMPLE A5 (ASTMA505)	VWR	Colour standards solutions ASTM	1 * 500 ml	VWRC84797.260	38220090	39840

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
ASTM COLOUR STANDARD SAMPLE A7 (ASTMA701)	VWR	Colour standards solutions ASTM	1 * 100 ml	VWRC84798.180	38220090	<b>16200</b>
ASTM COLOUR STANDARD SAMPLE A7 (ASTMA705)	VWR	Colour standards solutions ASTM	1 *500 ml	VWRC84798.260	38220090	<b>39840</b>
GARDNER COLOUR 2 (GAR02)	VWR	Gardner colour standards	1 *500 ml	VWRC84815.260	38220090	<b>36960</b>
GARDNER COLOUR 4 (GAR04)	VWR	Gardner colour standards	1 *500 ml	VWRC84816.260	38220090	<b>36960</b>
GARDNER COLOUR 6 (GAR06)	VWR	Gardner colour standards	1 *500 ml	VWRC84817.260	38220090	<b>36960</b>
GARDNER COLOUR 8 (GAR08)	VWR	Gardner colour standards	1 *500 ml	VWRC84818.260	38220090	<b>36960</b>
GARDNER COLOUR 10 (GAR10)	VWR	Gardner colour standards	1 *500 ml	VWRC84819.260	38220090	<b>36960</b>
GARDNER COLOUR 12 (GAR12)	VWR	Gardner colour standards	1 *500 ml	VWRC84820.260	38220090	<b>39840</b>
GARDNER COLOUR 14 (GAR14)	VWR	Gardner colour standards	1 *500 ml	VWRC84821.260	38220090	<b>36960</b>
GARDNER COLOUR 16 (GAR16)	VWR	Gardner colour standards	1 *500 ml	VWRC84822.260	38220090	<b>36960</b>
SAYBOLT COLOUR +30 (SAYP301)	VWR	Colour standards, Saybolt	1 * 100 ml	VWRC84799.180	38220090	<b>16200</b>
SAYBOLT COLOUR +30 (SAYP305)	VWR	Colour standards, Saybolt	1 *500 ml	VWRC84799.260	38220090	<b>39840</b>
SAYBOLT COLOUR +25 (SAYP251)	VWR	Colour standards, Saybolt	1 * 100 ml	VWRC84800.180	38220090	<b>16200</b>
SAYBOLT COLOUR +25 (SAYP255)	VWR	Colour standards, Saybolt	1 *500 ml	VWRC84800.260	38220090	<b>36960</b>
SAYBOLT COLOUR +19 (SAYP191)	VWR	Colour standards, Saybolt	1 * 100 ml	VWRC84801.180	38220090	<b>16200</b>
SAYBOLT COLOUR +19 (SAYP195)	VWR	Colour standards, Saybolt	1 *500 ml	VWRC84801.260	38220090	<b>39840</b>
SAYBOLT COLOUR +15 (SAYP151)	VWR	Colour standards, Saybolt	1 * 100 ml	VWRC84802.180	38220090	<b>16200</b>
SAYBOLT COLOUR +15 (SAYP155)	VWR	Colour standards, Saybolt	1 *500 ml	VWRC84802.260	38220090	<b>40440</b>
SAYBOLT COLOUR +12 (SAYP121)	VWR	Colour standards, Saybolt	1 * 100 ml	VWRC84803.180	38220090	<b>16200</b>
SAYBOLT COLOUR +12 (SAYP125)	VWR	Colour standards, Saybolt	1 *500 ml	VWRC84803.260	38220090	<b>39840</b>
SAYBOLT COLOUR +0 (SAYP01)	VWR	Colour standards, Saybolt	1 * 100 ml	VWRC84804.180	38220090	<b>16200</b>
SAYBOLT COLOUR +0 (SAYP05)	VWR	Colour standards, Saybolt	1 *500 ml	VWRC84804.260	38220090	<b>39840</b>
SAYBOLT COLOUR -15 (SAYN151)	VWR	Colour standards, Saybolt	1 * 100 ml	VWRC84805.180	38220090	<b>16200</b>
SAYBOLT COLOUR -15 (SAYN155)	VWR	Colour standards, Saybolt	1 *500 ml	VWRC84805.260	38220090	<b>39840</b>
Hydrochloric acid (dilution matrix)	VWR	Dilution Matrix for Colour standard, Reag. Ph. Eur.	1 * 1000 ml	VWRC87684.290	28061000	<b>23400</b>
Primary opalescence suspension (hydrazinium sulphate 0.5% and hexamethylenetetramine 5% in aqueous suspension)	VWR	Primary colour solutions, Reag. Ph. Eur.	100 ml	VWRC85679.180	38220090	<b>19200</b>
Primary solution yellow (1 ml solution contains 45.0 mg FeCl3.6 H <sub>2</sub> O)	VWR	Primary colour solutions, Reag. Ph. Eur.	100 ml	VWRC85744.180	38220090	<b>31800</b>
Primary solution yellow (1 ml solution contains 45.0 mg FeCl3.6 H <sub>2</sub> O)	VWR	Primary colour solutions, Reag. Ph. Eur.	500 ml	VWRC85744.260	38220090	<b>46800</b>
Primary solution red (1 ml solution contains 59.5 mg CoCl2.6 H <sub>2</sub> O)	VWR	Primary colour solutions, Reag. Ph. Eur.	100 ml	VWRC85745.180	38220090	<b>33600</b>
Primary solution red (1 ml solution contains 59.5 mg CoCl2.6 H <sub>2</sub> O)	VWR	Primary colour solutions, Reag. Ph. Eur.	500 ml	VWRC85745.260	38220090	<b>78000</b>
Primary solution blue (1 ml solution contains 62.4 mg CuSO4.5 H <sub>2</sub> O)	VWR	Primary colour solutions, Reag. Ph. Eur.	100 ml	VWRC85746.180	38220090	<b>22800</b>
Primary solution blue (1 ml solution contains 62.4 mg CuSO4.5 H <sub>2</sub> O)	VWR	Primary colour solutions, Reag. Ph. Eur.	500 ml	VWRC85746.260	38220090	<b>51000</b>
Colour Reference Solution BY (brownish yellow) for testing the colour intensity acc. to Ph. Eur. BY1-BY7	VWR	Colour standard solutions, Reag. Ph. Eur	125 ml	VWRC85748.180	38220090	<b>28200</b>
Colour Reference Solution Y (yellow) for testing the colour intensity acc. to Ph. Eur. Y1-Y7	VWR	Colour standard solutions, Reag. Ph. Eur	125 ml	VWRC85749.180	38220090	<b>28200</b>
Colour Reference Solution GY (greenish yellow) for testing the colour intensity acc. to Ph. Eur. GY1-GY7	VWR	Colour standard solutions, Reag. Ph. Eur	125 ml	VWRC85750.180	38220090	<b>28200</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Colour Reference Solution R (red) for testing the colour intensity acc. to Ph. Eur. R1-R7	VWR	Colour standard solutions, Reag. Ph. Eur	125 ml	VWRC85751.180	38220090	<b>34200</b>
Colour Reference Solution R (red) for testing the colour intensity acc. to Ph. Eur. R1-R7	VWR	Colour standard solutions, Reag. Ph. Eur	500 ml	VWRC85751.260	38220090	<b>66000</b>
Colour Reference Solution B (brown) for testing the colour intensity acc. to Ph. Eur. B1-B9	VWR	Colour standard solutions, Reag. Ph. Eur	125 ml	VWRC87169.180	38220090	<b>54000</b>
<b>Viscosity &amp; Density Standards</b>						
Viscosity standards (cSt) reads; 0,47 at 20°C, 0,45 at 25°C, 0,41 at 37, 78°C, 0,4 at 40°C	VWR	Viscosity Standard	500 ml	VWRC85067.260	38220090	<b>24000</b>
Viscosity standards (cSt) reads; 0,74 at 20°C, 0,7 at 25°C, 0,61 at 37,78°C, 0,6 at 40°C	VWR	Viscosity Standard	500 ml	VWRC85068.260	38220090	<b>24000</b>
Viscosity standards (cSt) reads; 1,3 at 20°C, 1,2 at 25°C, 1 at 37,78°C, 0,97 at 40°C, 0,87 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85069.260	38220090	<b>19200</b>
Viscosity standards (cSt) reads; 2,9 at 20°C, 2,6 at 25°C, 2,1 at 37,78°C, 2 at 40°C, 1,7 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85078.260	38220090	<b>19200</b>
Viscosity standards (cSt) reads; 4,4 at 20°C, 3,9 at 25°C, 3 at 37,78°C, 2,9 at 40°C, 2,4 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85095.260	38220090	<b>19200</b>
Viscosity standards (cSt) reads; 6,7 at 20°C, 5,8 at 25°C, 4,2 at 37,78°C, 4 at 40°C, 3,2 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85084.260	38220090	<b>24000</b>
Viscosity standards (cSt) reads; 10 at 20°C, 8,7 at 25°C, 6 at 37,78°C, 5,7 at 40°C, 4,4 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85097.260	38220090	<b>19200</b>
Viscosity standards (cSt) reads; 14 at 20°C, 12 at 25°C, 8 at 37,78°C, 7,5 at 40°C, 5,8 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85089.260	38220090	<b>19200</b>
Viscosity standards (cSt) reads; 20 at 20°C, 16 at 25°C, 11 at 37,78°C, 10 at 40°C, 7,5 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85070.260	38220090	<b>19200</b>
Viscosity standards (cSt) reads; 30 at 20°C, 24 at 25°C, 15 at 37,78°C, 14 at 40°C, 10 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85074.260	38220090	<b>19200</b>
Viscosity standards (cSt) reads; 43 at 20°C, 34 at 25°C, 20 at 37,78°C, 18 at 40°C, 13 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85092.260	38220090	<b>19200</b>
Viscosity standards (cSt) reads; 59 at 20°C, 47 at 25°C, 27 at 37,78°C, 25 at 40°C, 18 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85081.260	38220090	<b>19200</b>
Viscosity standards (cSt) reads; 88 at 20°C, 66 at 25°C, 35 at 37,78°C, 32 at 40°C, 21 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85082.260	38220090	<b>19200</b>
Viscosity standards (cSt) reads; 110 at 20°C, 87 at 25°C, 48 at 37,78°C, 44 at 40°C, 30 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85087.260	38220090	<b>19200</b>
Viscosity standards (cSt) reads; 160 at 20°C, 120 at 25°C, 60 at 37,78°C, 54 at 40°C, 35 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85098.260	38220090	<b>19200</b>
Viscosity standards (cSt) reads; 210 at 20°C, 160 at 25°C, 83 at 37,78°C, 75 at 40°C, 50 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85090.260	38220090	<b>19200</b>

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Viscosity standards (cSt) reads; 320 at 20°C, 230 at 25°C, 110 at 37,78°C, 98 at 40°C, 61 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85071.260	38220090	19200
Viscosity standards (cSt) reads; 400 at 20°C, 300 at 25°C, 160 at 37,78°C, 140 at 40°C, 90 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85075.260	38220090	19200
Viscosity standards (cSt) reads; 550 at 20°C, 400 at 25°C, 200 at 37,78°C, 180 at 40°C, 110 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85093.260	38220090	19200
Viscosity standards (cSt) reads; 790 at 20°C, 580 at 25°C, 280 at 37,78°C, 250 at 40°C, 160 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85079.260	38220090	19200
Viscosity standards (cSt) reads; 980 at 20°C, 710 at 25°C, 340 at 37,78°C, 310 at 40°C, 190 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85083.260	38220090	19200
Viscosity standards (cSt) reads; 1400 at 20°C, 1000 at 25°C, 470 at 37,78°C, 410 at 40°C, 250 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85086.260	38220090	19200
Viscosity standards (cSt) reads; 1800 at 20°C, 1300 at 25°C, 590 at 37,78°C, 520 at 40°C, 310 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85099.260	38220090	19200
Viscosity standards (cSt) reads; 2600 at 20°C, 1800 at 25°C, 850 at 37,78°C, 750 at 40°C, 450 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85091.260	38220090	19200
Viscosity standards (cSt) reads; 3300 at 20°C, 2300 at 25°C, 1100 at 37,78°C, 940 at 40°C, 560 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85072.260	38220090	19200
Viscosity standards (cSt) reads; 4900 at 20°C, 3500 at 25°C, 1600 at 37,78°C, 1400 at 40°C, 30 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85076.260	38220090	19200
Viscosity standards (cSt) reads; 7900 at 20°C, 5800 at 25°C, 2800 at 37,78°C, 2500 at 40°C, 1500 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85080.260	38220090	19200
Viscosity standards (cSt) reads; 8400 at 20°C, 5300 at 25°C, 1900 at 37,78°C, 1600 at 40°C, 810 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85094.260	38220090	19200
Viscosity standards (cSt) reads; 100000 at 20°C, 64000 at 25°C, 18000 at 40°C, 8500 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85077.260	38220090	19200
Viscosity standards (cSt) reads; 19000 at 20°C, 12000 at 25°C, 4000 at 37,78°C, 3400 at 40°C, 1700 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85085.260	38220090	19200
Viscosity standards (cSt) reads; 28000 at 20°C, 17000 at 25°C, 6000 at 37,78°C, 5100 at 40°C, 2500 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85088.260	38220090	19200
Viscosity standards (cSt) reads; 41000 at 20°C, 25000 at 25°C, 8000 at 37,78°C, 6700 at 40°C, 3200 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85100.260	38220090	19200
Viscosity standards (cSt) reads; 58000 at 20°C, 36000 at 25°C, 10000 at 40°C, 4900 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85073.260	38220090	19200
Viscosity standards (cSt) reads; 77000 at 20°C, 47000 at 25°C, 13000 at 40°C, 6100 at 50°C	VWR	Viscosity Standard	500 ml	VWRC85324.260	38220090	19200
Density Standard, 0,6960 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85140.180	38220090	21600
Density Standard, 0,7073 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85141.180	38220090	21600
Density Standard, 0,7184 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85142.180	38220090	21600
Density Standard, 0,7298 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85143.180	38220090	21600
Density Standard, 0,7411 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85144.180	38220090	21600
Density Standard, 0,7524 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85145.180	38220090	21600

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Density Standard, 0,7721 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85146.180	38220090	21600
Density Standard, 0,7933 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85147.180	38220090	21600
Density Standard, 0,8168 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85148.180	38220090	21600
Density Standard, 0,8428 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85149.180	38220090	21600
Density Standard, 0,8715 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85150.180	38220090	21000
Density Standard, 0,9135 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85151.180	38220090	21000
Density Standard, 0,9514 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85152.180	38220090	21600
Density Standard, 1,0040 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85153.180	38220090	21600
Density Standard, 1,0337 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85154.180	38220090	49800
Density Standard, 1,0828 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85155.180	38220090	49800
Density Standard, 1,1661 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85156.180	38220090	42000
Density Standard, 1,2498 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85157.180	38220090	42000
Density Standard, 1,3318 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85158.180	38220090	42000
Density Standard, 1,4152 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85159.180	38220090	42000
Density Standard, 1,5820 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85160.180	38220090	42000
Density Standard, 1,7495 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85161.180	38220090	42000
Density Standard, 1,9171 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85162.180	38220090	42000
Density Standard, 2,0846 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85163.180	38220090	42000
Density Standard, 2,2568 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85164.180	38220090	42000
Density Standard, 2,4261 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85165.180	38220090	42000
Density Standard, 2,6055 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85166.180	38220090	42000
Density Standard, 2,7588 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85167.180	38220090	42000
Density Standard, 2,9418 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85168.180	38220090	42000
Density Standard, 3,1140 g/ml at 15°C	VWR	Density Standard	100 ml	VWRC85169.180	38220090	42000
Density Standard, 0,6919 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85170.180	38220090	21600
Density Standard, 0,7033 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85171.180	38220090	21000
Density Standard, 0,7148 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85172.180	38220090	21600
Density Standard, 0,7261 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85173.180	38220090	21600
Density Standard, 0,7374 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85174.180	38220090	21600
Density Standard, 0,7488 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85175.180	28142000	18000
Density Standard, 0,7683 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85176.180	28142000	21600
Density Standard, 0,7893 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85177.180	28142000	21000
Density Standard, 0,8384 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85179.180	28142000	21000
Density Standard, 0,8668 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85180.180	28142000	21000
Density Standard, 0,9098 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85181.180	28142000	21600
Density Standard, 0,9476 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85182.180	28142000	21600
Density Standard, 1,0005 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85183.180	28142000	21000
Density Standard, 1,0301 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85184.180	28142000	49800
Density Standard, 1,0792 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85185.180	28142000	49800
Density Standard, 1,1651 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85186.180	28142000	42000
Density Standard, 1,2486 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85187.180	28142000	42000
Density Standard, 1,3304 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85188.180	28142000	42000
Density Standard, 1,4136 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85189.180	28142000	42000
Density Standard, 1,5799 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85190.180	28142000	42000
Density Standard, 1,7470 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85191.180	28142000	42000
Density Standard, 1,9141 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85192.180	28142000	42000
Density Standard, 2,0812 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85193.180	28142000	42000
Density Standard, 2,2531 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85194.180	28142000	42000
Density Standard, 2,4219 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85195.180	28142000	42000

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Density Standard, 2,6011 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85196.180	28142000	<b>42000</b>
Density Standard, 2,7542 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85197.180	28142000	<b>42000</b>
Density Standard, 2,9370 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85198.180	38220090	<b>42000</b>
Density Standard, 3,1096 g/ml at 20°C	VWR	Density Standard	100 ml	VWRC85199.180	38220090	<b>42000</b>
Density Standard, 0,6878 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85200.180	38220090	<b>21600</b>
Density Standard, 0,6993 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85201.180	38220090	<b>21600</b>
Density Standard, 0,7111 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85202.180	38220090	<b>21000</b>
Density Standard, 0,7223 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85203.180	38220090	<b>21600</b>
Density Standard, 0,7337 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85204.180	38220090	<b>21600</b>
Density Standard, 0,7452 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85205.180	38220090	<b>18000</b>
Density Standard, 0,7645 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85206.180	38220090	<b>21600</b>
Density Standard, 0,7853 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85207.180	38220090	<b>21600</b>
Density Standard, 0,8084 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85208.180	38220090	<b>21000</b>
Density Standard, 0,8340 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85209.180	28142000	<b>21600</b>
Density Standard, 0,8622 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85210.180	28142000	<b>21600</b>
Density Standard, 0,9060 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85211.180	28142000	<b>21000</b>
Density Standard, 0,9438 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85212.180	38220090	<b>21600</b>
Density Standard, 0,9969 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85213.180	38220090	<b>21600</b>
Density Standard, 1,0265 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85214.180	38220090	<b>49800</b>
Density Standard, 1,0755 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85215.180	38220090	<b>49800</b>
Density Standard, 1,1639 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85216.180	38220090	<b>42000</b>
Density Standard, 1,2471 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85217.180	38220090	<b>42000</b>
Density Standard, 1,3287 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85218.180	38220090	<b>42000</b>
Density Standard, 1,4117 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85219.180	38220090	<b>42000</b>
Density Standard, 1,5775 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85220.180	38220090	<b>42000</b>
Density Standard, 1,7441 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85221.180	38220090	<b>42000</b>
Density Standard, 1,9108 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85222.180	38220090	<b>42000</b>
Density Standard, 2,0775 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85223.180	38220090	<b>42000</b>
Density Standard, 2,2490 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85224.180	38220090	<b>42000</b>
Density Standard, 2,4175 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85225.180	38220090	<b>42000</b>
Density Standard, 2,5964 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85226.180	38220090	<b>42000</b>
Density Standard, 2,7493 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85227.180	38220090	<b>42000</b>
Density Standard, 2,9319 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85228.180	38220090	<b>42000</b>
Density Standard, 3,1043 g/ml at 25°C	VWR	Density Standard	100 ml	VWRC85229.180	38220090	<b>42000</b>
Density Standard, 0,6752 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85230.180	38220090	<b>21600</b>
Density Standard, 0,6872 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85231.180	38220090	<b>21600</b>
Density Standard, 0,6997 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85232.180	38220090	<b>21600</b>
Density Standard, 0,7109 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85233.180	38220090	<b>21600</b>
Density Standard, 0,7226 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85234.180	38220090	<b>21600</b>
Density Standard, 0,7343 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85235.180	38220090	<b>21600</b>
Density Standard, 0,7531 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85236.180	38220090	<b>21600</b>
Density Standard, 0,7733 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85237.180	38220090	<b>21600</b>
Density Standard, 0,7958 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85238.180	38220090	<b>21600</b>
Density Standard, 0,8207 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85239.180	38220090	<b>21600</b>
Density Standard, 0,8482 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85240.180	38220090	<b>21600</b>
Density Standard, 0,8945 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85241.180	38220090	<b>21600</b>
Density Standard, 0,9323 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85242.180	38220090	<b>21600</b>
Density Standard, 0,9857 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85243.180	38220090	<b>21600</b>
Density Standard, 1,0152 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85244.180	38220090	<b>49800</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Density Standard, 1,0642 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85245.180	38220090	49800
Density Standard, 1,1581 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85246.180	38220090	42000
Density Standard, 1,2408 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85247.180	38220090	42000
Density Standard, 1,3217 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85248.180	38220090	42000
Density Standard, 1,4039 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85249.180	38220090	42000
Density Standard, 1,5685 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85250.180	38220090	42000
Density Standard, 1,7339 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85251.180	38220090	42000
Density Standard, 1,8994 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85252.180	38220090	42000
Density Standard, 2,0649 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85253.180	38220090	42000
Density Standard, 2,2352 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85254.180	38220090	42000
Density Standard, 2,4028 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85255.180	38220090	42000
Density Standard, 2,5807 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85256.180	38220090	42000
Density Standard, 2,7329 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85257.180	38220090	42000
Density Standard, 2,9132 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85258.180	38220090	42000
Density Standard, 3,0852 g/ml at 40°C	VWR	Density Standard	100 ml	VWRC85259.180	38220090	42000
Density Standard 0,6668 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85260.180	38220090	21600
Density Standard 0,6791 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85261.180	38220090	21600
Density Standard 0,6917 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85262.180	38220090	21600
Density Standard 0,7033 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85263.180	38220090	21600
Density Standard 0,7151 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85264.180	38220090	21600
Density Standard 0,7269 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85265.180	38220090	21600
Density Standard 0,7454 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85266.180	38220090	21600
Density Standard 0,7653 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85267.180	38220090	21600
Density Standard 0,7873 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85268.180	38220090	21600
Density Standard 0,8118 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85269.180	38220090	21600
Density Standard 0,8387 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85270.180	38220090	21600
Density Standard 0,8868 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85271.180	38220090	21600
Density Standard 0,9245 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85272.180	38220090	21600
Density Standard 0,9777 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85273.180	38220090	21600
Density Standard 1,0073 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85274.180	38220090	49800
Density Standard 1,0562 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85275.180	38220090	49800
Density Standard 1,1512 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85276.180	38220090	42000
Density Standard 1,2346 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85277.180	38220090	42000
Density Standard 1,3138 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85278.180	38220090	42000
Density Standard 1,3973 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85279.180	38220090	42000
Density Standard 1,5609 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85280.180	38220090	42000
Density Standard 1,7257 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85281.180	38220090	42000
Density Standard 1,8904 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85282.180	38220090	42000
Density Standard 2,0551 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85283.180	38220090	42000
Density Standard 2,2247 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85284.180	38220090	42000
Density Standard 2,3916 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85285.180	38220090	42000
Density Standard 2,5689 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85286.180	38220090	42000
Density Standard 2,7207 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85287.180	38220090	42000
Density Standard 2,9005 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85288.180	38220090	42000
Density Standard 3,0721 g/ml at 50°C	VWR	Density Standard	100 ml	VWRC85289.180	38220090	42000
Density Standard, 0,6582 g/ml at 60°C	VWR	Density Standard	100 ml	VWRC85290.180	38220090	21600
Density Standard, 0,6708 g/ml at 60°C	VWR	Density Standard	100 ml	VWRC85291.180	38220090	21600
Density Standard, 0,6835 g/ml at 60°C	VWR	Density Standard	100 ml	VWRC85292.180	38220090	21600
Density Standard, 0,6955 g/ml at 60°C	VWR	Density Standard	100 ml	VWRC85293.180	38220090	21600

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Density Standard, 0,7076 g/ml at 60°C	VWR	Density Standard	100 ml	VWRC85294.180	38220090	21600
Density Standard, 0,7196 g/ml at 60°C	VWR	Density Standard	100 ml	VWRC85295.180	38220090	21600
Density Standard, 0,7376 g/ml at 60°C	VWR	Density Standard	100 ml	VWRC85296.180	38220090	21600
Density Standard, 0,7572 g/ml at 60°C	VWR	Density Standard	100 ml	VWRC85297.180	38220090	21600
Density Standard, 0,7788 g/ml at 60°C	VWR	Density Standard	100 ml	VWRC85298.180	38220090	21600
Density Standard, 0,8027 g/ml at 60°C	VWR	Density Standard	100 ml	VWRC85299.180	38220090	21600
Density Standard, 0,8292 g/ml at 60°C	VWR	Density Standard	100 ml	VWRC85300.180	38220090	21600
Density Standard, 0,8790 g/ml at 60°C	VWR	Density Standard	100 ml	VWRC85301.180	38220090	21600
Density Standard, 0,9166 g/ml at 60°C	VWR	Density Standard	100 ml	VWRC85302.180	38220090	21600
Density Standard, 0,9695 g/ml at 60°C	VWR	Density Standard	100 ml	VWRC85303.180	38220090	21600
Density Standard, 0,9990 g/ml at 60°C	VWR	Density Standard	100 ml	VWRC85304.180	38220090	49800
Density Standard, 1,0478 g/ml at 60°C	VWR	Density Standard	100 ml	VWRC85305.180	38220090	49800
Density Standard, 0,6407 g/ml at 80°C	VWR	Density Standard	100 ml	VWRC85306.180	38220090	21600
Density Standard, 0,6538 g/ml at 80°C	VWR	Density Standard	100 ml	VWRC85307.180	38220090	21600
Density Standard, 0,6661 g/ml at 80°C	VWR	Density Standard	100 ml	VWRC85308.180	38220090	21600
Density Standard, 0,6798 g/ml at 80°C	VWR	Density Standard	100 ml	VWRC85309.180	38220090	21600
Density Standard, 0,6923 g/ml at 80°C	VWR	Density Standard	100 ml	VWRC85310.180	38220090	21600
Density Standard, 0,7047 g/ml at 80°C	VWR	Density Standard	100 ml	VWRC85311.180	38220090	21600
Density Standard, 0,7220 g/ml at 80°C	VWR	Density Standard	100 ml	VWRC85312.180	38220090	21600
Density Standard, 0,7407 g/ml at 80°C	VWR	Density Standard	100 ml	VWRC85313.180	38220090	21600
Density Standard, 0,7614 g/ml at 80°C	VWR	Density Standard	100 ml	VWRC85314.180	38220090	21600
Density Standard, 0,7844 g/ml at 80°C	VWR	Density Standard	100 ml	VWRC85315.180	38220090	21600
Density Standard, 0,8098 g/ml at 80°C	VWR	Density Standard	100 ml	VWRC85316.180	38220090	21600
Density Standard, 0,8629 g/ml at 80°C	VWR	Density Standard	100 ml	VWRC85317.180	38220090	21600
Density Standard, 0,9006 g/ml at 80°C	VWR	Density Standard	100 ml	VWRC85318.180	38220090	21600
Density Standard, 0,9520 g/ml at 80°C	VWR	Density Standard	100 ml	VWRC85319.180	38220090	21600
Density Standard, 0,9815 g/ml at 80°C	VWR	Density Standard	100 ml	VWRC85320.180	38220090	49800
Density Standard, 1,0302 g/ml at 80°C	VWR	Density Standard	100 ml	VWRC85321.180	38220090	49800
<b>COD Calibration Standards</b>						
COD STANDARD 10 MG/L	VWR	COD Calibration Standards	1 *500 ml	VWRC85050.260	38220090	21600
COD STANDARD 20 MG/L	VWR	COD Calibration Standards	1 *500 ml	VWRC85053.260	38220090	21600
COD STANDARD 50 MG/L	VWR	COD Calibration Standards	1 *500 ml	VWRC85063.260	38220090	17400
COD STANDARD 100 MG/L	VWR	COD Calibration Standards	1 *500 ml	VWRC85059.260	38220090	17400
COD STANDARD 200 MG/L	VWR	COD Calibration Standards	1 *500 ml	VWRC85062.260	38220090	17400
COD STANDARD 500 MG/L	VWR	COD Calibration Standards	1 *500 ml	VWRC85064.260	38220090	17400
COD STANDARD 600 MG/L	VWR	COD Calibration Standards	1 *500 ml	VWRC85066.260	38220090	17400
COD STANDARD 1000 MG/L	VWR	COD Calibration Standards	1 *500 ml	VWRC85060.260	38220090	17400
COD STANDARD 1300 MG/L	VWR	COD Calibration Standards	1 *500 ml	VWRC85051.260	38220090	21600
COD STANDARD 1500 MG/L	VWR	COD Calibration Standards	1 *500 ml	VWRC85052.260	38220090	21600
COD STANDARD 2000 MG/L	VWR	COD Calibration Standards	1 *500 ml	VWRC85054.260	38220090	21600
COD STANDARD 5000 MG/L	VWR	COD Calibration Standards	1 *500 ml	VWRC85065.260	38220090	17400
COD STANDARD 6000 MG/L	VWR	COD Calibration Standards	1 *500 ml	VWRC85057.260	38220090	21600
COD STANDARD 10,000 MG/L	VWR	COD Calibration Standards	1 *500 ml	VWRC85061.260	38220090	17400
COD STANDARD 20,000 MG/L	VWR	COD Calibration Standards	1 *500 ml	VWRC85055.260	38220090	21600
COD STANDARD 30000PPM	VWR	COD Calibration Standards	1 *500 ml	VWRC85056.260	38220090	21600
COD STANDARD 60,000 MG/L	VWR	COD Calibration Standards	1 *500 ml	VWRC85058.260	38220090	21600

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
<b>Volumetric Solutions</b>						
ACETIC ACID 1 MOL/L (1 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30010.292	29152100	<b>6000</b>
AMMONIUM THIOCYANATE 0,1 MOL/L (0,1 N)	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC31961.328	28429090	<b>9600</b>
AMMONIUM THIOCYANATE 0,1 MOL/L (0,1 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC31961.294	28429090	<b>6000</b>
AMMONIUM THIOCYANATE 1 MOL/L (1 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC31960.291	28429090	<b>15000</b>
BARIUM CHLORIDE SOLUTION 0,1 M/L	VWR	AVS TITRINORM® volumetric solution	500 ml	VWRC85485.230	38220090	<b>6000</b>
BENZETHONIUM CHLORIDE 0,004 MOL/L	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC30497.327	29239000	<b>9600</b>
BENZETHONIUM CHLORIDE 0,004 MOL/L	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30497.293	29239000	<b>6000</b>
CALCIUM CHLORIDE 1 MOL/L	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC190464K	28272000	<b>7200</b>
CERIUM (IV) SULPHATE 0,05MOL/L (0,05N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC31307.294	28332990	<b>7200</b>
CERIUM (IV) SULPHATE 0,1 MOL/L (0,1 N)	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC190475N	28461090	<b>13200</b>
EDTA DISODIUM SALT 0,01 MOL/L 0,02 N	VWR	AVS TITRINORM volumetric solution	1 * 5 l	VWRC160226G	29224990	<b>9600</b>
EDTA DISODIUM SALT 0,0178 MOL/L (N/28)	VWR	AVS TITRINORM® volumetric solution	10 L	VWRC30029.412	29212100	<b>9600</b>
EDTA DISODIUM SALT 0,0178 MOL/L (N/28)	VWR	AVS TITRINORM® volumetric solution	10 L	VWRC30029.400	29224990	<b>23400</b>
EDTA DISODIUM SALT 0,05 MOL/L (0,1 N)	VWR	AVS TITRINORM® volumetric solution	10 L	VWRC30031.408	38220090	<b>12600</b>
EDTA DISODIUM SALT 0,1 MOL/L (0,2 N)	VWR	AVS TITRINORM® volumetric solution	5 L	VWRC28662.370	29212100	<b>9600</b>
EDTA DISODIUM SALT 0,1 MOL/L (0,2 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC28662.290	29224990	<b>6000</b>
HYDROCHLORIC ACID 0,01MOL/L (0,01 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC311341.1000	28061000	<b>6000</b>
HYDROCHLORIC ACID 0,02 MOL/L (0,02 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC98052.296	28061000	<b>6000</b>
HYDROCHLORIC ACID 0,04 MOL/L (0,04 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30022.293	28061000	<b>6000</b>
HYDROCHLORIC ACID 0,2 MOL/L (0,2 N)	VWR	AVS TITRINORM® volumetric solution	5 L	VWRC31983.370	28061000	<b>9600</b>
HYDROCHLORIC ACID 0,2 MOL/L (0,2 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC31983.290	28061000	<b>6000</b>
HYDROCHLORIC ACID 0,357 MOL/L	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30023.296	28061000	<b>6000</b>
HYDROCHLORIC ACID 0,4 MOL/L (0,4 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30021.290	28061000	<b>6000</b>
HYDROCHLORIC ACID 2 MOL/L (2 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30025.293	28061000	<b>6000</b>
HYDROCHLORIC ACID 2 MOL/L (2 N)	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC30025.320	28061000	<b>7800</b>
HYDROCHLORIC ACID 2 MOL/L (2 N)	VWR	AVS TITRINORM® volumetric solution	5 L	VWRC30025.373	28061000	<b>9600</b>
HYDROCHLORIC ACID 2 MOL/L (2 N)	VWR	AVS TITRINORM® volumetric solution	5 L	VWRC30025.362	28061000	<b>9600</b>
HYDROCHLORIC ACID 2 MOL/L (2 N)	VWR	AVS TITRINORM® volumetric solution	10 L	VWRC30025.407	28061000	<b>12600</b>

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
HYDROCHLORIC ACID 4 MOL/L (4 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC310701.1000	28061000	<b>6000</b>
HYDROCHLORIC ACID 4 MOL/L (4 N)	VWR	AVS TITRINORM® volumetric solution	5 L	VWRC310701.5000	28061000	<b>9600</b>
HYDROCHLORIC ACID 5 MOL/L (5 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30018.298	28061000	<b>6000</b>
HYDROCHLORIC ACID 5 MOL/L (5 N)	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC30018.320	28061000	<b>7800</b>
HYDROCHLORIC ACID 5 MOL/L (5 N)	VWR	AVS TITRINORM® volumetric solution	5 L	VWRC30018.360	28061000	<b>9600</b>
IODINE 0.05 MOL/L (0.1 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30917.295	28012000	<b>6000</b>
IODINE 0.05 MOL/L (0.1 N)	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC30917.320	28012000	<b>18000</b>
IODINE 0.5 MOL/L (1 N)	VWR	AVS TITRINORM® volumetric solution	250 ml	VWRC30914.238	28012000	<b>6000</b>
IODINE 0.5 MOL/L (1 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30914.295	28012000	<b>11400</b>
NITRIC ACID 1 MOL/L (1 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30065.291	28080010	<b>6000</b>
OXALIC ACID 0,05 MOL/L (0.1 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30093.297	29171110	<b>7200</b>
OXALIC ACID 0,5 MOL/L 1N	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30086.293	29171110	<b>7200</b>
PERCHLORIC ACID 0,1 MOL/L (ACETIC)	VWR	AVS TITRINORM® volumetric solution	500 ml	VWRC30110.264	28111990	<b>6000</b>
PERCHLORIC ACID 0,1 MOL/L (ACETIC)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30110.297	28111990	<b>7800</b>
PERCHLORIC ACID 0,1 MOL/L (ACETIC)	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC30110.320	28111990	<b>9600</b>
PERCHLORIC ACID 1 MOL/L (1 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30111.291	28111990	<b>18000</b>
POTASSIUM DICHROMATE 0,0167 MOL/L	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC191005X	28415090	<b>9000</b>
POTASSIUM DICHROMATE 0,166 MOL/L (1 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC31396.291	28415090	<b>9600</b>
POTASSIUM HYDROXIDE 0,05 MOL in Ethanol	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC31305.297	38220090	<b>9600</b>
POTASSIUM HYDROXIDE 0,1 MOL/L in Ethanol	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC31303.291	38220090	<b>9600</b>
POTASSIUM HYDROXIDE 0,5 MOL/L (0.5 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC31950.296	38220090	<b>9600</b>
POTASSIUM HYDROXIDE 0,5 MOL/L in Ethanol	VWR	AVS TITRINORM® volumetric solution	500 ml	VWRC31308.264	38220090	<b>6000</b>
POTASSIUM HYDROXIDE 0,5 MOL/L (ETOH)	VWR	AVS TITRINORM volumetric solution	1 * 1 l	VWRC31308.297	38220090	<b>6600</b>
POTASSIUM HYDROXIDE 1 MOL/L (1 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC31300.291	28152000	<b>9600</b>
POTASSIUM IODIDE 0.1N	VWR	Volumetric Solution	120 ml	RICCR6316000-120C	38220090	<b>14400</b>
SILVER NITRATE 0,01 MOL/L (0.01 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30476.291	28432100	<b>9600</b>
SILVER NITRATE 0,02 MOL/L (0.02 N)	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC191265J	28432100	<b>13800</b>
SILVER NITRATE 0,05 MOL/L (0.05 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30475.297	28432100	<b>9600</b>
SILVER NITRATE 0,05 MOL/L (0.05 N)	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC30475.322	28432100	<b>13800</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
SILVER NITRATE 0,0855 MOL/L (0.0855 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30488.292	28432100	30240
SILVER NITRATE 1 MOL/L (1 N)	VWR	AVS TITRINORM® volumetric solution	250 ml	VWRC30471.237	28432100	13800
SILVER NITRATE 1 MOL/L (1 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30471.294	28432100	46200
SILVER SULPHATE 6,6 G/L (H <sub>2</sub> SO <sub>4</sub> )	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30492.241	28332990	11400
SILVER SULPHATE 6,6 G/L (H <sub>2</sub> SO <sub>4</sub> )	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC30492.423	28332990	16800
SODIUM CARBONATE 0,5 MOL/L (1N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC31524.294	28362090	7200
SODIUM CHLORIDE 1 MOL/L (1N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC31535.292	25010090	7200
SODIUM HYDROXIDE 0,04 MOL/L (0,04 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC31769.290	38220090	6000
SODIUM HYDROXIDE 0,05 MOL/L (0,05 N)	VWR	AVS TITRINORM® volumetric solution	2 l	VWRC31630.303	38220090	11400
SODIUM HYDROXIDE 0,1 MOL/L (0,1 N)	VWR	AVS TITRINORM® volumetric solution	5 L	VWRC31770.374	38220090	15000
SODIUM HYDROXIDE 0,1 MOL/L (0,1 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC31770.294	28151200	6000
SODIUM HYDROXIDE 0,1 MOL/L (0,1N )	VWR	AVS TITRINORM® volumetric solution	10 L	VWRC31770.408	38220090	21600
SODIUM HYDROXIDE 0,1 MOL/L (0,1N )	VWR	AVS TITRINORM® volumetric solution	5 L	VWRC31770.363	38220090	15000
SODIUM HYDROXIDE 0,2 MOL/L (0,2 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC31952.293	38220090	6000
SODIUM HYDROXIDE 0,205 MOL/L (0,205 N)	VWR	AVS TITRINORM® volumetric solution	10 L	VWRC30036.400	28151200	21600
SODIUM HYDROXIDE 0,25 MOL/L (0,25 N)	VWR	AVS TITRINORM® volumetric solution	10 L	VWRC31956.410	38220090	21600
SODIUM HYDROXIDE 0,25 MOL/L (0,25 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC31956.296	38220090	6000
SODIUM HYDROXIDE 0,1 MO/L (0,1 N) in ETHANOL	VWR	AVS TITRINORM® volumetric solution	500 ml	VWRC83891.260	38220090	9000
SODIUM HYDROXIDE 0,714 MOL/L (0,714 N)	VWR	AVS TITRINORM® volumetric solution	10 L	VWRC30028.400	28151200	21600
SODIUM HYDROXIDE 2 MOL/L (2 N)	VWR	AVS TITRINORM® volumetric solution	10 L	VWRC98108.400	28151200	22800
SODIUM HYDROXIDE 2 MOL/L( 2 N)	VWR	AVS TITRINORM® volumetric solution	5 L	VWRC98108.360	28151200	15000
SODIUM HYDROXIDE 2 MOL/L( 2 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC98108.290	28151190	6000
SODIUM HYDROXIDE 4 MOL/L (4 N)	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC306452.2500	28151190	11400
SODIUM HYDROXIDE 4 MOL/L (4 N) LOW CO <sub>3</sub>	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC191373M	28151200	6000
SODIUM HYDROXIDE 5 MOL/L (5 N)	VWR	AVS TITRINORM® volumetric solution	5 L	VWRC31624.360	28151200	14400
SODIUM HYDROXIDE 5 MOL/L (5 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC31624.290	28151200	6000
SODIUM HYDROXIDE 5 MOL/L (5 N)	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC31624.320	28151200	11400
SODIUM THIOSULPHATE 0,1 MOL/L (0,1 N)	VWR	AVS TITRINORM® volumetric solution	5 L	VWRC31553.363	28323010	13800
SODIUM THIOSULPHATE 0,1 MOL/L (0,1 N)	VWR	AVS TITRINORM® volumetric solution	10 L	VWRC31553.408	28323010	32400

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
SODIUM THIOSULPHATE 1 MOL/L (1 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC31547.293	28323010	<b>6000</b>
SODIUM PERSULPHATE 1 MOL/L (238 G/L)	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC306448.2500	28334000	<b>10200</b>
SULPHURIC ACID 0,005 MOL/L (0.01 N)	VWR	AVS TITRINORM® volumetric solution	10 L	VWRC30147.408	28070010	<b>17400</b>
SULPHURIC ACID 0,01 MOL/L (0.02 N)	VWR	AVS TITRINORM® volumetric solution	10 L	VWRC191738C	28070010	<b>17400</b>
SULPHURIC ACID 0,01 MOL/L (0.02 N)	VWR	AVS TITRINORM® volumetric solution	5 L	VWRC191736T	28070010	<b>11400</b>
SULPHURIC ACID 0,02 MOL/L (0.04 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30146.291	28070010	<b>6000</b>
SULPHURIC ACID 0,02 MOL/L (0.04 N)	VWR	AVS TITRINORM® volumetric solution	10 L	VWRC30146.400	28070010	<b>17400</b>
SULPHURIC ACID 0,05 MOL/L (0.1 N)	VWR	AVS TITRINORM® volumetric solution	10 L	VWRC30150.400	28070010	<b>17400</b>
SULPHURIC ACID 0,05 MOL/L (0.1 N)	VWR	AVS TITRINORM® volumetric solution	5 L	VWRC30150.375	28070010	<b>11400</b>
SULPHURIC ACID 0,05 MOL/L (0.1 N)	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC30150.320	28070010	<b>9000</b>
SULPHURIC ACID 0,05 MOL/L (0.1 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30150.295	28070010	<b>6000</b>
SULPHURIC ACID 0,1 MOL/L (0.2 N)	VWR	AVS TITRINORM® volumetric solution	10 L	VWRC30145.402	28070010	<b>17400</b>
SULPHURIC ACID 0,1 MOL/L (0.2 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30145.297	28070010	<b>6000</b>
SULPHURIC ACID 0,25 MOL/L (0.5 N)	VWR	AVS TITRINORM® volumetric solution	10 L	VWRC30143.405	28070010	<b>17400</b>
SULPHURIC ACID 0,25 MOL/L (0.5 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30143.291	28070010	<b>6000</b>
SULPHURIC ACID 0,5 MOL/L (1N)	VWR	AVS TITRINORM® volumetric solution	5 L	VWRC30144.363	28070010	<b>11400</b>
SULPHURIC ACID 0,5 MOL/L (1N)	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC30144.328	28070010	<b>9000</b>
SULPHURIC ACID 0,5 MOL/L (1N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30144.294	28070010	<b>6000</b>
SULPHURIC ACID 0,5 MOL/L (1N )	VWR	AVS TITRINORM® volumetric solution	10 L	VWRC30144.408	28070010	<b>17400</b>
SULPHURIC ACID 1 MOL/L (2 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30149.291	28070010	<b>6000</b>
SULPHURIC ACID 1 MOL/L (2 N)	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC30149.325	28070010	<b>9600</b>
SULPHURIC ACID 1 MOL/L (2 N)	VWR	AVS TITRINORM® volumetric solution	5 L	VWRC30149.371	28070010	<b>13800</b>
SULPHURIC ACID 2 MOL/L (4 N)	VWR	AVS TITRINORM® volumetric solution	5 L	VWRC198156F	28070010	<b>9600</b>
SULPHURIC ACID 2 MOL/L (4 N)	VWR	AVS TITRINORM® volumetric solution	500 ml	VWRC198154D	28070010	<b>4200</b>
SULPHURIC ACID 2,5 MOL/L (5 N)	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC191675A	28070010	<b>11400</b>
SULPHURIC ACID 2,5 MOL/L (5 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30138.293	28070010	<b>9000</b>
SULPHURIC ACID 4 MOL/L (8 N)	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC30148.320	28070010	<b>11400</b>
SULPHURIC ACID 4 MOL/L (8 N)	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30148.297	28070010	<b>9000</b>
SULPHURIC ACID 5 MOL/L (10 N) (SAFE-BREAK)	VWR	AVS TITRINORM® volumetric solution	2.5 L	VWRC191665V	28070010	<b>11400</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
ZINC SULPHATE 0,1 MOL/L ((0.1 N))	VWR	AVS TITRINORM® volumetric solution	1 L	VWRC30498.296	28332990	<b>6000</b>
HYDROCHLORIC ACID 0.1 MOL/L (0.1N)	VWR	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	1 L	VWRC31955.293	28061000	<b>6000</b>
HYDROCHLORIC ACID 0.1 MOL/L (0.1N)	VWR	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	10 L	VWRC31955.407	28061000	<b>15000</b>
HYDROCHLORIC ACID 0.1 MOL/L (0.1N)	VWR	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	5 L	VWRC31955.373	28061000	<b>10800</b>
HYDROCHLORIC ACID 0.1 MOL/L (0.1N)	VWR	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	2.5 L	VWRC31955.327	28061000	<b>7800</b>
HYDROCHLORIC ACID 0.5 MOL/L (0.5N)	VWR	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	10 L	VWRC31954.404	28061000	<b>15000</b>
HYDROCHLORIC ACID 0.5 MOL/L (0.5N)	VWR	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	5 L	VWRC31954.368	28061000	<b>10800</b>
HYDROCHLORIC ACID 0.5 MOL/L (0.5N)	VWR	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	1 L	VWRC31954.290	28061000	<b>6000</b>
HYDROCHLORIC ACID 6 MOL/L (6 N)	VWR	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	5 L	VWRC2611.5000	28061000	<b>10800</b>
SODIUM HYDROXIDE 0.5 MOL/L (0.5N)	VWR	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	10 L	VWRC31951.404	38220090	<b>15000</b>
SODIUM HYDROXIDE 0.5 MOL/L (0.5N)	VWR	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	5 L	VWRC31951.370	38220090	<b>10800</b>
SODIUM HYDROXIDE 0.5 MOL/L (0.5N)	VWR	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	1 L	VWRC31951.290	38220090	<b>6000</b>
SODIUM THIOSULFATE 0,01 MOL/L (0,01 N)	VWR	ConvoL NORMADOSE volumetric solution	1 * 60 ml	VWRC84598.600	28323010	<b>4200</b>
SODIUM THIOSULFATE 0,2 N	VWR	ConvoL NORMADOSE volumetric solution	1 * 1 l	VWRC302332.1000	28323010	<b>4200</b>
SODIUM THIOSULPHATE 0,1 MOL/L	VWR	ConvoL NORMADOSE volumetric solution	1 * 60 ml	VWRC32065.603	28323010	<b>3120</b>
SODIUM THIOSULPHATE 0,1 MOL/L 0,1 N	VWR	AVS TITRINORM volumetric solution	1 * 1 l	VWRC31553.294	28323010	<b>10800</b>
SODIUM THIOSULPHATE 0,1 MOL/L 0,1 N	VWR	AVS TITRINORM volumetric solution	1 * 1 l	VWRC31553.294	28323010	<b>10800</b>
TETRABUTYLAMMONIUM HYDROXIDE 0,1 MOL/L	VWR	AVS TITRINORM volumetric solution	1 * 500 ml	VWRC28533.261	38220090	<b>7800</b>
TETRABUTYLAMMONIUMHYDROXIDE 0,1N	VWR	AVS TITRINORM volumetric solution	1 * 500 ml	VWRC28532.267	38220090	<b>9600</b>
POTASSIUM CHLORIDE 3 MOL/L	VWR	AVS TITRINORM® Electrolytic Solution	1 L	VWRC83605.290	28273990	<b>11400</b>
POTASSIUM CHLORIDE 3 MOL/L	VWR	AVS TITRINORM® Electrolytic Solution	500 ml	VWRC83605.260	28273990	<b>8400</b>
POTASSIUM CHLORIDE 3 MOL/L	VWR	AVS TITRINORM® Electrolytic Solution	100 ml	VWRC83605.180	38220090	<b>6000</b>
SILVER NITRATE 0,1 MOL/L	VWR	AVS TITRINORM Reag. Ph. Eur., USP volumetric solution	1 * 1 l	VWRC30472.297	28432100	<b>9600</b>
SODIUM THIOSULPHATE 0.01 MOL/L 0,01 N	VWR	VOLUSOL® volumetric solution	1 * 1 l	VWRC309337.1000	28323010	<b>3240</b>
<b>Secondary Reference Standard for Volumetric Titration</b>						
BENZOIC ACID	VWR	Secondary reference standard for volumetric titration	1 * 80 g	VWRC85682.080	29163140	<b>13200</b>
CALCIUM CARBONATE	VWR	Secondary reference standard for volumetric titration	60 g	VWRC85683.060	28365000	<b>15600</b>
DI-SODIUM OXALATE	VWR	Secondary reference standard for volumetric titration	1 * 80 g	VWRC85684.080	29171190	<b>13200</b>
POTASSIUM CHLORIDE	VWR	Secondary reference standard for volumetric titration	100 g	VWRC85686.100	31042000	<b>16800</b>

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
POTASSIUM DICHROMATE	VWR	Secondary reference standard for volumetric titration	100 g	VWRC85687.100	28415090	14160
POTASSIUM HYDROGEN PHTHALATE	VWR	Secondary reference standard for volumetric titration	100 g	VWRC85685.100	29173990	16440
POTASSIUM IODATE	VWR	Secondary reference standard for volumetric titration	100 g	VWRC85688.100	28299030	21600
SODIUM CHLORIDE	VWR	Secondary reference standard for volumetric titration	100 g	VWRC85689.100	25010090	16800
<b>Reference Standards for GC</b>						
1, 2 DICHLOROETHANE STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85657.180	29031500	16200
1,4 DIOXANE, STABILIZED,	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85664.180	29329900	27000
1 PROPANOL STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85675.180	29051210	21480
2 PROPANOL STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85676.180	29051220	16200
ACETONE STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85653.180	29141100	22680
ACETONITRILE STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85654.180	29269000	25320
BUTYL ACETATE STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85655.180	29153300	16200
CYCLOHEXANE STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85656.180	29021100	15120
DI ISOPROPYL ETHER STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85659.180	29091900	18600
DICHLOROMETHANE STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85658.180	29031200	14640
DIMETHYLSULFOXYDE STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85663.180	29309099	24600
ETHYLE ACETATE STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85666.180	29153100	18240
METHANOL STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85670.180	29051100	16200
METHYL ISO BUTYL KETONE STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85673.180	29141300	16200
METHYL TERT BUTYL ETHER STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85671.180	29091900	19080
N HEPTANE 99% STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85667.180	29011000	23400
N HEXANE 99% STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85668.180	29011000	23400
N,N DIMETHYLACETAMIDE STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85661.180	29241200	31800
N,N DIMETHYLFORMAMIDE STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85662.180	29241900	18600
TETRAHYDROFURAN STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85677.180	29321100	23400
TOLUENE STANDARD	VWR	PESTINORM® Secondary Reference Standard for GC	100 ml	VWRC85678.180	29023000	18840
Residual solvent standard mix recommended by Ph. Eur./ICH Class 2C	VWR	CRM - Organic Standard solution by Ph Eur/ICH	1.5 ml	VWRC88209.015	38220090	21600
Residual solvent standard mix recommended by Ph. Eur./ICH Class 2C	VWR	CRM - Organic Standard solution by Ph Eur/ICH	1 Ampoule	VWRC88209.001	38220090	15600

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Residual solvent standard mix recommended by Ph. Eur./ICH Class 2B	VWR	CRM - Organic Standard solution by Ph Eur/ICH	1.5 ml	VWRC88208.015	38220090	<b>42000</b>
Residual solvent standard mix recommended by Ph. Eur./ICH Class 2B	VWR	CRM - Organic Standard solution by Ph Eur/ICH	1 Ampoule	VWRC88208.001	38220090	<b>21600</b>
Residual solvent standard mix recommended by Ph. Eur./ICH Class 2A	VWR	CRM - Organic Standard solution by Ph Eur/ICH	1.5 ml	VWRC88207.015	38220090	<b>42000</b>
Residual solvent standard mix recommended by Ph. Eur./ICH Class 2A	VWR	CRM - Organic Standard solution by Ph Eur/ICH	1 Ampoule	VWRC88207.001	38220090	<b>21600</b>
Residual solvent standard mix recommended by Ph. Eur./ICH Class 1	VWR	CRM - Organic Standard solution by Ph Eur/ICH	1.5 ml	VWRC88206.015	38220090	<b>22800</b>
Residual solvent standard mix recommended by Ph. Eur./ICH Class 1	VWR	CRM - Organic Standard solution by Ph Eur/ICH	1 Ampoule	VWRC88206.001	38220090	<b>15600</b>
<b>Solvents for Chromatography</b>						
ACETONE PESTINORM SUPRA TRACE	VWR	PESTINORM® SUPRA TRACE for organic trace analysis	1 *2.5 L	VWRC85384.320	29141100	<b>15000</b>
DICHLOROMETHANE PESTINORM SUPRA TRACE	VWR	PESTINORM® SUPRA TRACE for organic trace analysis	1 *2.5 L	VWRC85386.320	29031200	<b>18120</b>
N-HEPTANE 99% PESTINORM SUPRA TRACE	VWR	PESTINORM® SUPRA TRACE for organic trace analysis	1 *2.5 L	VWRC85388.320	29011000	<b>36000</b>
N-HEXANE 99% PESTINORM SUPRA TRACE	VWR	PESTINORM® SUPRA TRACE for organic trace analysis	1 *2.5 L	VWRC85390.320	29011000	<b>24480</b>
TOLUENE PESTINORM SUPRA TRACE	VWR	PESTINORM® SUPRA TRACE for organic trace analysis	1 *2.5 L	VWRC85393.320	29023000	<b>23280</b>
1,3-DIMETHYL-2-IMIDAZOLIDINE PESTINORM	VWR	GC Headspace Solvent	1 L	VWRC85448.290	29332990	<b>78000</b>
1-METHYL-2-PYRROLIDINONE PESTINORM	VWR	GC Headspace Solvent	1 L	VWRC85398.290	29337900	<b>27600</b>
ACETIC ACID 99%	VWR	HiPerSolv CHROMANORM® for LC-MS	100 ml	VWRC84874.180	29152100	<b>10200</b>
AMMONIUM ACETATE	VWR	HiPerSolv CHROMANORM® for LC-MS	100 g	VWRC84885.180	29152990	<b>11760</b>
AMMONIUM ACETATE	VWR	HiPerSolv CHROMANORM® for LC-MS	1 * 500 g	VWRC84885.260	29152990	<b>42000</b>
AMMONIUM FORMATE	VWR	HiPerSolv CHROMANORM® for LC-MS	100 g	VWRC84884.180	29151290	<b>11760</b>
FORMIC ACID 99%	VWR	HiPerSolv CHROMANORM® for LC-MS	100 ml	VWRC84865.180	29151100	<b>13800</b>
FORMIC ACID 99%	VWR	HiPerSolv CHROMANORM® for LC-MS	1 *500 ml	VWRC84865.260	29151100	<b>26280</b>
FORMIC ACID 99% (10X1ML)	VWR	HiPerSolv CHROMANORM® for LC-MS	1 SET	VWRC85048.001	29151100	<b>16200</b>
TRIETHYLAMINE	VWR	HiPerSolv CHROMANORM® for LC-MS	100 ml	VWRC84883.180	29211990	<b>14100</b>
TRIFLUOROACETIC ACID	VWR	HiPerSolv CHROMANORM® for LC-MS	100 ml	VWRC84868.180	29159090	<b>22200</b>
TRIFLUOROACETIC ACID 100% (10X1ML)	VWR	HiPerSolv CHROMANORM® for LC-MS	1 SET	VWRC85049.001	29159090	<b>19200</b>
ACETIC ACID 0.1% IN ACETONITRILE	VWR	HiPerSolv CHROMANORM® for LC-MS	1 L	VWRC84872.290	38220090	<b>23400</b>

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
ACETIC ACID 0.1% IN ACETONITRILE	VWR	HiPerSolv CHROMANORM® for LC-MS	2.5 L	VWRC84872.320	38220090	<b>32400</b>
ACETIC ACID 0.1% IN WATER	VWR	HiPerSolv CHROMANORM® for LC-MS	1 L	VWRC84873.290	38220090	<b>11400</b>
FORMIC ACID 0.1% IN ACETONITRILE	VWR	HiPerSolv CHROMANORM® for LC-MS	1 L	VWRC84866.290	38220090	<b>21600</b>
FORMIC ACID 0.1% IN ACETONITRILE	VWR	HiPerSolv CHROMANORM® for LC-MS	2.5 L	VWRC84866.320	38220090	<b>32400</b>
FORMIC ACID 0.1% IN WATER	VWR	HiPerSolv CHROMANORM® for LC-MS	1 L	VWRC84867.290	38220090	<b>11400</b>
FORMIC ACID 0.1% IN WATER	VWR	HiPerSolv CHROMANORM® for LC-MS	2.5 L	VWRC84867.320	38220090	<b>21600</b>
TRIFLUOROACETIC ACID 0.1% IN ACETONITRILE	VWR	HiPerSolv CHROMANORM® for LC-MS	1 L	VWRC84869.290	38220090	<b>21600</b>
TRIFLUOROACETIC ACID 0.1% IN ACETONITRILE	VWR	HiPerSolv CHROMANORM® for LC-MS	2.5 L	VWRC84869.320	38220090	<b>32400</b>
TRIFLUOROACETIC ACID 0.1% IN METHANOL	VWR	HiPerSolv CHROMANORM® for LC-MS	1 L	VWRC84870.290	38220090	<b>11400</b>
TRIFLUOROACETIC ACID 0.1% IN METHANOL	VWR	HiPerSolv CHROMANORM® for LC-MS	2.5 L	VWRC84870.320	38220090	<b>21600</b>
TRIFLUOROACETIC ACID 0.1% IN WATER	VWR	HiPerSolv CHROMANORM® for LC-MS	1 L	VWRC84871.290	38220090	<b>11400</b>
TRIFLUOROACETIC ACID 0.1% IN WATER	VWR	HiPerSolv CHROMANORM® for LC-MS	2.5 L	VWRC84871.320	38220090	<b>21600</b>
2-PROPANOL	VWR	HiPerSolv CHROMANORM® for LC-MS	1 * 2.5 L	VWRC84881.320	29051210	<b>18600</b>
2-PROPANOL	VWR	HiPerSolv CHROMANORM® for LC-MS	1 * 1 l	VWRC84881.290	29051210	<b>11400</b>
1-OCTANESULPHONIC ACID SODIUM SALT	VWR	HiPerSolv CHROMANORM® for HPLC	1 * 100 g	VWRC152803U	29041090	<b>25800</b>
DICHLOROMETHANE	VWR	HiPerSolv CHROMANORM® for HPLC	1 * 189 l	VWRC84534.550	29031200	<b>180000</b>
METHANOL (GRADIENT)	VWR	HiPerSolv CHROMANORM® for HPLC	1 * 1 l	VWRC20864.290	29051100	<b>3120</b>
ORTHOPHOSPHORIC ACID 85%	VWR	HiPerSolv CHROMANORM® for HPLC	1 * 250 ml	VWRC153154D	28092010	<b>4200</b>
ORTHOPHOSPHORIC ACID 85%	VWR	HiPerSolv CHROMANORM® for HPLC	1 * 250 ml	VWRC153154D	28092010	<b>4200</b>
SODIUM PERCHLORATE	VWR	HiPerSolv CHROMANORM® for HPLC	1 * 250 g	VWRC153233M	28299010	<b>22800</b>
TERT-BUTYL METHYL ETHER	VWR	HiPerSolv CHROMANORM® for HPLC	1 * 2.5 L	VWRC22105.320	29091900	<b>18360</b>
WATER REAGENT GRADE	VWR	HPLC	1 * 500 ml	RICCR9150000-500A	25030090	<b>6000</b>
<b>Karl Fischer Reagent</b>						
Karl Fischer Water Standard 60 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	<b>39600</b>
Karl Fischer Water Standard 100 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85483.002	38220090	<b>21600</b>
Karl Fischer Water Standard 100 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85483.005	38220090	<b>28800</b>
Karl Fischer Water Standard 100 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85483.020	38220090	<b>36000</b>
Karl Fischer Water Standard 1000 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85484.002	38220090	<b>21600</b>
Karl Fischer Water Standard 1000 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85484.005	38220090	<b>28800</b>
Karl Fischer Water Standard 1000 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85484.020	38220090	<b>36000</b>
Karl Fischer Water Standard 5000 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85485.002	38220090	<b>21600</b>
Karl Fischer Water Standard 5000 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85485.005	38220090	<b>28800</b>
Karl Fischer Water Standard 5000 µg/g	VWR	Karl Fischer Water Standard	1 Kit	VWRC85485.020	38220090	<b>36000</b>
Karl Fischer Water Standard 1% (Coulometric)	VWR	Karl Fischer Water Standard	10 Ampoule	VWRC85487.004	38220090	<b>31200</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
Karl Fischer Water Standard 0,5 %	VWR	Karl Fischer Water Standard	250 ml	VWRC85488.230	38220090	21600
Karl Fischer Water Standard 1 %	VWR	Karl Fischer Water Standard	500 ml	VWRC85489.260	38220090	38400
di-Sodium Tartrate Dihydrate	VWR	Secondary Reference Standard	1 * 100 g	VWRC85692.100	29181390	15600
CombiNORM 1, 1 mg H <sub>2</sub> O/ml, used with methanol	VWR	Karl Fischer Reagent	1 * 1 l	VWRC85450.290	38220090	25440
CombiNORM 5K, for one-component KF titrations in aldehydes and ketones, 5 mg H <sub>2</sub> O/ml, used with Solvent K	VWR	Karl Fischer Reagent	1 * 1 l	VWRC85463.290	38220090	11760
Solvent K (working medium), for one-component KF titrations in aldehydes and ketones, used with CombiNORM 5K	VWR	Karl Fischer Reagent	1 * 1 l	VWRC85464.290	38220090	13680
<b>VWR Standards</b>						
Set of turbidity standards TSK (< 0,1; 20; 200; 800 NTU)	VWR	Turbidity Standard	1 * 1 KIT	VWRC84209.600	38220090	72000
FORMAZIN STOCK SOLUTION (4000 NTU)	VWR	Turbidity Standard	1 * 100 ml	VWRC84210.180	38220090	51000
FORMAZIN STOCK SOLUTION (4000 NTU)	VWR	Turbidity Standard	1 * 250 ml	VWRC84211.230	38220090	103800
PAH MIX 3, EPA610	VWR	Environmental standard	1 * 1 ml	VWRC124832S	38220090	14400
AROCLOR 1242 1,000UG/ML IN HEXANE	VWR	Organic standard	1 * 1 ml	VWRC122792T	38220090	9000
AROCLOR 1260 35UG/ML IN ISOOCTANE	VWR	Organic standard	1 * 1 ml	VWRC122732H	38220090	6600
USP SOLUTION ACETATE BUFFER TS	VWR	USP test solutions (TS)	1 * 100 ml	VWRC85325.180	38220090	13920
USP SOLUTION CUPRIC CITRATE TS	VWR	USP test solutions (TS)	1 * 100 ml	VWRC85342.180	38220090	9000
USP SOLUTION SODIUM THIOSULFATE 0.100 N	VWR	USP test solutions (TS)	1 * 100 ml	VWRC85374.180	38220090	3960
USP SOLUTION SODIUM THIOSULFATE 0.100 N	VWR	USP test solutions (TS)	1 * 500 ml	VWRC85374.260	38220090	6600
USP SOLUTION PHOSPHOTUNGSTIC ACID TS	VWR	USP test solutions (TS)	1 * 100 ml	VWRC85363.180	38220090	5040
<b>Reagent Ph. Eur./ ACS / Analytical Reagents</b>						
2-PROPANOL	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	5 L	VWRC20842.367	29051220	19200
2-PROPANOL	VWR	AnalaR NORMAPUR® ACS/Reag. Ph. Eur - USP	1 * 1 l	VWRC20842.312	29051210	4200
ACETIC ACID 100%	VWR	AnalaR NORMAPUR® Analytical Reagent	1 * 1 l	VWRC20105.292	29152100	3600
ACETIC ACID 100%	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 5 l	VWRC20104.367	29152100	12000
ACETIC ANHYDRIDE	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 1 l	VWRC21390.293	29152400	18000
ACETIC ACID 96%	VWR	AnalaR NORMAPUR® Analytical Reagent	1 * 1 l	VWRC20099.290	29152100	7560
ACETONE	VWR	AnalaR NORMAPUR® ACS/Reag. Ph. Eur - USP	1 * 2.5 L	VWRC20066.423	29141100	6720
ACETONE	VWR	AnalaR NORMAPUR® ACS/Reag. Ph. Eur - USP	1 * 2.5 L	VWRC20066.321	29141100	4800
ACETONE	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 2.5 L	VWRC20066.330	29141100	4200
ACETONITRILE	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	2.5 L	VWRC20071.328	29269000	16800
ACETONITRILE	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1 L	VWRC20071.294	29269000	8400
ALUMINIUM POTASSIUM SULPHATE, 12H <sub>2</sub> O	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1 kg	VWRC21110.296	28333010	13200
AMMONIUM ACETATE	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 500 g	VWRC21200.264	29152990	6000

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
AMMONIUM CERIUM (IV) SULPHATE, 2H <sub>2</sub> O	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 50 g	VWRC21232.151	28461090	<b>4800</b>
AMMONIUM CHLORIDE	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 500 g	VWRC21236.267	28271000	<b>6000</b>
AMMONIUM HEPTAMOLYBDATE, 4H <sub>2</sub> O	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 1 kg	VWRC21276.298	28417010	<b>19800</b>
AMMONIUM IRON (II) SULPHATE 6H <sub>2</sub> O	VWR	AnalaR NORMAPUR analytical reagent	1 * 1 kg	VWRC24257.293	28429090	<b>9600</b>
AMMONIUM NITRATE	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1 kg	VWRC21280.293	28342990	<b>13800</b>
AMMONIUM NITRATE	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	500 g	VWRC21280.260	28342990	<b>9600</b>
AMMONIUM SULPHIDE 20%	VWR	AnalaR NORMAPUR® Analytical Reagent	1 * 1 l	VWRC21354.298	28309010	<b>12840</b>
AMMONIUM THIOCYANATE	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 1 kg	VWRC21344.294	28429090	<b>9600</b>
BARIUM PERCHLORATE	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 250 g	VWRC21749.236	28299010	<b>30000</b>
BENZENE	VWR	AnalaR NORMAPUR® Analytical Reagent	1 * 1 l	VWRC21803.291	29022000	<b>5760</b>
BORIC ACID CRYSTALLIZED	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 1 kg	VWRC20185.297	28100020	<b>6240</b>
BROMOFORM (MINERALOGY)	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 1 l	VWRC22045.297	29033919	<b>54000</b>
CALCIUM HYDROXIDE	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 25 kg	VWRC10304KA	28259010	<b>672000</b>
CHLOROACETIC ACID	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 250 g	VWRC20245.238	29154030	<b>10800</b>
CHLOROFORM	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1 L	VWRC22711.244	29031300	<b>7200</b>
CHLOROFORM	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	500 ml	VWRC22711.260	29031300	<b>4320</b>
CHLOROFORM	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1 L	VWRC22711.290	29031300	<b>6000</b>
CHLOROFORM	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	2.5 L	VWRC22711.324	29031300	<b>9000</b>
COPPER (II) OXIDE POWDER	VWR	AnalaR NORMAPUR® Analytical Reagent	1 * 100 g	VWRC84844.180	28255000	<b>4200</b>
COPPER (II) SULPHATE 5H <sub>2</sub> O	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 1 kg	VWRC23174.290	28332500	<b>9600</b>
D(+)-SACCHAROSE	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 500 g	VWRC27480.260	17019910	<b>8400</b>
DI-AMMONIUM HYDROGEN CITRATE	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 250 g	VWRC21246.238	29181520	<b>6600</b>
DICHLOROMETHANE	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 1 l	VWRC23366.293	29031200	<b>5400</b>
DIIODOMETHANE (MINERALOGY)	VWR	AnalaR NORMAPUR® Analytical Reagent	1 * 100 ml	VWRC25633.186	29033990	<b>38400</b>
DIISOPROPYL ETHER	VWR	AnalaR NORMAPUR® ACS/ Reag. Ph. Eur	1 * 1 l	VWRC24900.296	29091900	<b>6000</b>
DI-SODIUM HYDROGEN PHOSPHATE	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 500 g	VWRC102494C	28352200	<b>6960</b>
DI-SODIUM HYDROGEN PHOSPHATE	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 500 g	VWRC102494C	28352200	<b>6960</b>
DI-SODIUM HYDROGEN PHOSPHATE, 2H <sub>2</sub> O	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 500 g	VWRC28029.260	28352200	<b>4320</b>
DI-SODIUM HYDROGEN PHOSPHATE, 2H <sub>2</sub> O	VWR	AnalaR NORMAPUR® Analytical Reagent	1 * 500 g	VWRC28029.260	28352200	<b>4320</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
EDTA DISODIUM SALT 2H <sub>2</sub> O	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 1 kg	VWRC20302.293	29224990	12600
FORMALDEHYDE 36%	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 1 l	VWRC20909.290	29121100	2400
FORMAMIDE	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 1 l	VWRC24311.291	29241200	7200
GLYCEROL BIDISTILLED 99,5%	VWR	AnalaR NORMAPUR ACS	1 * 500 ml	VWRC24388.260	29054500	4200
GLYCEROL BIDISTILLED 99,5%	VWR	AnalaR NORMAPUR® ACS	1 * 250 ml	VWRC24388.238	29054500	3600
GLYCEROL BIDISTILLED 99,5%	VWR	AnalaR NORMAPUR® ACS	1 * 1 l	VWRC24388.295	29054500	7200
GLYCINE	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 1 kg	VWRC101196X	29224910	7200
HYDROCHLORIC ACID 1 MOL/L	VWR	AnalaR NORMAPUR® ACS/Reag. Ph. Eur - USP	1 * 1 l	VWRC30024.290	28061000	6600
HYDROCHLORIC ACID 37%	VWR	AnalaR NORMAPUR®	1 * 5 l	VWRC20252.368	28061000	7920
HYDROCHLORIC ACID 37%	VWR	AnalaR NORMAPUR®	1 * 1 l	VWRC20252.290	28061000	10800
HYDROXYLAMMONIUM CHLORIDE	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 250 g	VWRC24708.235	28251090	7200
HYDROXYLAMMONIUM CHLORIDE	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 250 g	VWRC24708.235	28251090	7200
8-HYDROXYQUINOLINE	VWR	AnalaR NORMAPUR® Analytical Reagent	1 * 250 g	VWRC26123.237	29334900	13200
IODINE RESUBLIMED	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 250 g	VWRC24757.234	28012000	10800
IRON (III) CHLORIDE 6H <sub>2</sub> O	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 250 g	VWRC24208.237	28273920	10800
LITHIUM CARBONATE	VWR	AnalaR NORMAPUR® Reagent Ph. Eur	1 * 250 g	VWRC25007.230	28369100	8400
LITHIUM CHLORIDE	VWR	AnalaR NORMAPUR® Reagent Ph. Eur.	1 * 500 g	VWRC25012.260	28273990	9600
LITHIUM CHLORIDE	VWR	AnalaR NORMAPUR® Reag. Ph. Eur	1 * 250 g	VWRC25012.237	28273990	8400
MAGNESIUM SULPHATE	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 500 g	VWRC25164.265	28332100	7800
MAGNESIUM SULPHATE	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 500 g	VWRC25164.265	28332100	7800
MANGANESE (II) SULPHATE 1H <sub>2</sub> O	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 250 g	VWRC25303.233	28332940	6600
MERCURY (II) CHLORIDE	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 250 g	VWRC25384.232	28521000	25200
MERCURY (II) SULPHATE	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 250 g	VWRC83565.230	28521000	8400
METHANOL	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	5 L	VWRC20847.360	29051100	13200
METHANOL	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1 L	VWRC20847.295	29051100	6000
METHANOL	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	2.5 L	VWRC20847.422	29051100	9600
METHANOL	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	2.5 L	VWRC20847.320	29051100	9000
METHANOL	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1 L	VWRC20847.318	29051100	6000
METHANOL	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	2.5 L	VWRC20847.307	29051100	9000
METHANOL	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1 L	VWRC20847.240	29051100	6720
N-HEXANE 95%	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1 L	VWRC24577.298	29011000	6000

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
N-HEXANE 95%	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	2.5 L	VWRC24577.323	29011000	<b>8400</b>
N-HEXANE 95%	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	5 L	VWRC24577.367	29011000	<b>11400</b>
ORTHOPHOSPHORIC ACID 85%	VWR	AnalaR NORMAPUR®	1 * 2.5 L	VWRC20624.420	28092010	<b>12000</b>
PERCHLORIC ACID 70%	VWR	AnalaR NORMAPUR® ACS	1 * 500 ml	VWRC20589.260	28111990	<b>12600</b>
POTASSIUM CHLORIDE	VWR	AnalaR NORMAPUR® Reagent Ph. Eur	1 * 5 kg	VWRC26764.367	28273990	<b>14400</b>
POTASSIUM DIHYDROGEN PHOSPHATE	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 500 g	VWRC26936.260	28352400	<b>5400</b>
POTASSIUM DIHYDROGEN PHOSPHATE	VWR	AnalaR NORMAPUR® Reagent Ph. Eur	1 * 250 g	VWRC26936.236	28352400	<b>6600</b>
POTASSIUM HYDROGEN PHTHALATE	VWR	AnalaR NORMAPUR®	1 * 30 g	VWRC26948.146	29173990	<b>4800</b>
POTASSIUM HYDROXIDE PELLETS	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 500 g	VWRC26668.263	28152000	<b>4800</b>
POTASSIUM HYDROXIDE PELLETS	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 1kg	VWRC26668.296	28152000	<b>7200</b>
POTASSIUM SODIUM L(+)-TARTRATE 4H <sub>2</sub> O	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 250 g	VWRC27068.233	29181390	<b>6000</b>
POTASSIUM SULPHATE	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 1 kg	VWRC26997.293	28332990	<b>6480</b>
PROPAN-1-OL	VWR	AnalaR NORMAPUR® Reagent Ph. Eur	1 L	VWRC20861.294	29051210	<b>6000</b>
PROPAN-1-OL	VWR	AnalaR NORMAPUR® Reagent Ph. Eur	5 L	VWRC20861.363	29051210	<b>13200</b>
PROPAN-1-OL	VWR	AnalaR NORMAPUR® Reagent Ph. Eur	2.5 L	VWRC20861.320	29051210	<b>11400</b>
RESORCINOL	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 250 g	VWRC27378.234	29072100	<b>12000</b>
SILVER NITRATE 0,1 MOL/L	VWR	AnalaR NORMAPUR® ACS/Reag. Ph. Eur - USP	1 * 1l	VWRC30472.297	28432100	<b>9600</b>
SILVER NITRATE	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 250 g	VWRC21572.235	28432100	<b>66000</b>
SODA LIME W. CO <sub>2</sub> SATURATION INDICATOR	VWR	AnalaR NORMAPUR® Analytical Reagent	1 * 1 kg	VWRC22666.293	38249990	<b>7680</b>
SODIUM ACETATE 3H <sub>2</sub> O	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1 * 5 kg	VWRC27652.367	29152990	<b>21120</b>
SODIUM ACETATE	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 500 g	VWRC27653.260	29152990	<b>6000</b>
SODIUM CARBONATE 10H <sub>2</sub> O	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 1 kg	VWRC27768.298	28362090	<b>12240</b>
SODIUM CARBONATE	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 500 g	VWRC27771.260	28362090	<b>6000</b>
SODIUM CHLORIDE	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	5 kg	VWRC27810.364	25010090	<b>9600</b>
SODIUM CHLORIDE	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1 kg	VWRC27810.295	25010090	<b>6600</b>
SODIUM CHLORIDE	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	500 g	VWRC27810.262	25010090	<b>4800</b>
SODIUM DIHYDROGEN PHOSPHATE 2H <sub>2</sub> O	VWR	AnalaR NORMAPUR®	1 * 1kg	VWRC28015.294	28352200	<b>10320</b>
SODIUM HYDROXIDE 1 MOL/L	VWR	AnalaR NORMAPUR® ACS/Reag. Ph. Eur - USP	1 * 1l	VWRC31627.290	28151200	<b>6600</b>
SODIUM HYDROXIDE 30%	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 2.5 L	VWRC28226.327	28151200	<b>6000</b>
SODIUM HYDROXIDE PELLETS	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 500 g	VWRC28244.262	28151110	<b>4800</b>
SODIUM HYDROXIDE PELLETS	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 25 kg	VWRC28244.466	28151190	<b>66000</b>

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
SODIUM NITROPRUSSIDE 2H <sub>2</sub> O	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 100 g	VWRC27966.180	28372050	24000
SODIUM PERCHLORATE 1H <sub>2</sub> O	VWR	AnalaR NORMAPUR®	1 * 250 g	VWRC27988.232	28299010	5400
SODIUM SULPHATE ANHYDROUS	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 500 g	VWRC28114.260	28331100	4800
SODIUM THIOSULPHATE 5H <sub>2</sub> O	VWR	AnalaR NORMAPUR® ACS	1 * 500 g	VWRC27910.260	28323010	10800
SODIUM THIOSULPHATE 5H <sub>2</sub> O	VWR	AnalaR NORMAPUR® ACS	1 * 500 g	VWRC27910.260	28323010	10800
SULPHURIC ACID 98%	VWR	AnalaR NORMAPUR®	1 * 1 l	VWRC102765G	28070010	11520
THIOACETAMIDE	VWR	AnalaR NORMAPUR analytical reagent	1 * 25 g	VWRC28603.137	29309099	10800
TOLUENE	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1 L	VWRC28676.297	29023000	6000
TOLUENE	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	2.5 L	VWRC28676.322	29023000	8400
TOLUENE	VWR	AnalaR NORMAPUR® ACS/ Reagentph. Eur	5 L	VWRC28676.366	29023000	11400
TRI-SODIUM CITRATE 2H <sub>2</sub> O	VWR	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 500 g	VWRC27833.260	29181520	4800
WATER	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 2.5 L	VWRC102922B	28539010	3600
XYLENE (Mixture of isomers), Anhydrous (max 0.005% Water)	VWR	AnalaR NORMAPUR analytical reagent	1 * 1 l	VWRC28976.294	29024400	10800
ZINC PELLETS	VWR	AnalaR NORMAPUR® Analytical reagent	1 * 250 g	VWRC29080.238	79040029	4800
2-METHYLPROPAN-1-OL	VWR	AR Reagent Ph. Eur	1 L	VWRC20833.297	29051490	7200
2-METHYLPROPAN-2-OL	VWR	AR Reagent Ph. Eur	1 L	VWRC20814.292	29051410	9600
AMMONIUM CHLORIDE SOLUTION	VWR	Reagent Ph. Eur	1 L	VWRC87769.290	38220090	15000
AMMONIUM SULPHATE	VWR	Reagent Ph. Eur	1 kg	VWRC85509.290	28332990	6000
CALCIUM SOLUTION 1000 PPM	VWR	Reagent Ph. Eur	100 ml	VWRC88085.180	38220090	21600
DECOLORISED PARAROSANILINE SOLUTION	VWR	Reagent Ph. Eur	1 * 100 ml	VWRC87885.180	38220090	29400
DECOLORISED PARAROSANILINE SOLUTION	VWR	Reagent Ph. Eur	1 * 100 ml	VWRC87885.180	38220090	29400
ETHYLENE GLYCOL	VWR	Reagent Ph. Eur	5 L	VWRC85512.360	29053100	10800
ETHYLENE GLYCOL	VWR	Reagent Ph. Eur	1 L	VWRC85512.290	29053100	6000
HYDROCHLORIC ACID 25%	VWR	Reagent Ph. Eur	5 L	VWRC84514.360	28061000	9600
LEAD ACETATE STRIP	VWR	Reagent Ph. Eur	1 * 50 items	VWRC85869.150	38220090	54000
LEAD SOLUTION 1000 PPM	VWR	Reagent Ph. Eur	100 ml	VWRC88087.180	38220090	10800
NITRATE SOLUTION 1000 PPM	VWR	Reagent Ph. Eur	1 * 100 ml	VWRC88088.180	38220090	14400
PERCHLORIC ACID 0.1 M/L (0.1 N)	VWR	Reagent Ph. Eur	1 L	VWRC86732.290	28111990	32400
PHOSPHATE SOLUTION 500 PPM	VWR	Reagent Ph. Eur	100 ml	VWRC88089.180	38220090	13200
PHOSPHOMOLYBDOTUNGSTIC REAGENT	VWR	Reagent Ph. Eur	1 * 100 ml	VWRC87893.180	38220090	27398
POTASSIUM CHLORIDE SOLUTION 0.1M	VWR	Reagent Ph. Eur	1 L	VWRC87898.290	28273990	11400
POTASSIUM CHLORIDE SOLUTION 0.1M	VWR	Reagent Ph. Eur	1 * 1 l	VWRC87898.290	28273990	11400
POTASSIUM PLUMBITE SOLUTION	VWR	Reagent Ph. Eur	1 * 100 ml	VWRC87920.180	38220090	18600
SODIUM SULPHITE	VWR	AR Reagent Ph. Eur	1 kg	VWRC28130.292	28321010	9000
SODIUM SULPHITE	VWR	AR Reagent Ph. Eur	500 g	VWRC28130.260	28321010	6000
STANDARD SOLUTION B (BROWN)	VWR	Reagent Ph. Eur	125 ml	VWRC87169.180	38220090	54000
SULFOMOLYBDIC REAGENT R3	VWR	Reagent Ph. Eur	1 * 100 ml	VWRC87947.180	38220090	22800
TITAN YELLOW 0.05% (aqueous solution Reag. Ph. Eur. 1090902)	VWR	Reagent Ph. Eur	1 * 100 ml	VWRC87955.180	38220090	13200
TITANIUM TRICHLORIDE/SULFURIC ACID	VWR	Reagent Ph. Eur	1 * 100 ml	VWRC87711.180	28070010	16800
TITANIUM TRICHLORIDE/SULFURIC ACID	VWR	Reagent Ph. Eur	1 * 100 ml	VWRC87711.180	28070010	16800

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
WATER NITRATE-FREE	VWR	Reagent Ph. Eur	1 * 1 l	VWRC87961.290	28539010	6600
WATER NITRATE-FREE	VWR	Reagent Ph. Eur	1 * 1 l	VWRC87962.290	28539010	9600
WATER NITRATE-FREE	VWR	Reagent Ph. Eur	1 * 1 l	VWRC87962.290	28539010	9600
XYLENOL ORANGE TRITURATE	VWR	Reagent Ph. Eur	1 * 50 g	VWRC87963.150	38220090	22200
PARAFFIN OIL LIGHT	VWR	Reagent Ph. Eur	1 * 5 l	VWRC8577.5000	27122000	11400
<b>Anhydrous Solvents</b>						
1,4-DIOXAN ANHYDROUS (30 PPM WATER)	VWR	Anhydrous solvent	1 * 250 ml	VWRC83674.230	29329900	9960
ACETONE ANHYDROUS (100 PPM WATER)	VWR	Anhydrous solvent	1 * 250 ml	VWRC83683.230	29141100	9600
ACETONE ANHYDROUS (100 PPM WATER)	VWR	Anhydrous solvent	1 * 1 l	VWRC83683.290	29141100	14400
ACETONITRILE ANHYDROUS (10 PPM WATER)	VWR	Anhydrous solvent	1 * 250 ml	VWRC83676.230	29269000	10320
DICHLOROMETHANE ANHYDROUS (10 PPM WATER)	VWR	Anhydrous solvent	1 * 250 ml	VWRC83682.230	29031200	7560
DIMETHYLFORMAMIDE ANHYDROUS (150PPM WATER)	VWR	Anhydrous solvent	1 * 2.5 L	VWRC83691.320	29241900	12600
DIMETHYLFORMAMIDE ANHYDROUS (50 PPM WATER)	VWR	Anhydrous solvent	1 * 250 ml	VWRC83675.230	29241200	9720
DIMETHYL SULPHOXIDE ANHYDROUS (<50PPM H <sub>2</sub> O)	VWR	Anhydrous solvent	1 * 250 ml	VWRC83673.230	29309099	12600
DIMETHYL SULPHOXIDE ANHYDROUS (<50PPM H <sub>2</sub> O)	VWR	Anhydrous solvent	1 * 500 ml	VWRC83673.269	29309099	14160
DIMETHYL SULPHOXIDE ANHYDROUS (<50PPM H <sub>2</sub> O)	VWR	Anhydrous solvent	1 * 1 l	VWRC83673.290	29309099	15480
ETHYL ACETATE ANHYDROUS (50 PPM WATER)	VWR	Anhydrous solvent	1 * 250 ml	VWRC83681.230	29153100	9600
PROPAN-2-OL ANHYDROUS (30 PPM WATER)	VWR	Anhydrous solvent	1 * 250 ml	VWRC83677.230	29051210	7284
PROPAN-2-OL ANHYDROUS (30 PPM WATER)	VWR	Anhydrous solvent	1 * 1 l	VWRC83677.290	29051210	8400
TOLUENE ANHYDROUS (20 PPM WATER)	VWR	Anhydrous solvent	1 * 250 ml	VWRC83680.230	29023000	6240
METHANOL ANHYDROUS (20 PPM WATER)	VWR	Anhydrous solvent	1 * 250 ml	VWRC83679.230	29051100	5400
METHANOL ANHYDROUS (20 PPM WATER)	VWR	Anhydrous solvent	1 * 500 ml	VWRC83679.269	29051100	10800
<b>Solvents for Peptide / DNA Synthesis</b>						
N,N-DIMETHYLFORMAMIDE FOR PEPTIDE SYNTHESIS	VWR	Peptide Synthesis	1 * 2.5 L	VWRC84571.320	29241900	15000
ETHYLE ACETATE FOR PEPTIDE SYNTHESIS	VWR	Peptide Synthesis	1 * 2.5 L	VWRC84579.320	29153100	15000
N,N DIISOPROPYLETHYLAMINE FOR PEPTIDE SYNTHESIS	VWR	Peptide Synthesis	1 * 1 l	VWRC84574.290	29211990	34800
N METHYL PYRROLIDONE FOR PEPTIDE SYNTES	VWR	Peptide Synthesis	1 * 2.5 L	VWRC84572.320	29337900	29160
TRIFLUOROACETIC ACID FOR PEPTIDE SYNTHESIS	VWR	Peptide Synthesis	1 * 1 l	VWRC84578.290	29159090	34800
ACETONITRILE FOR DNA SYNTHESIS ANHYDROUS	VWR	DNA Synthesis	1 * 4 l	VWRC85501.400	29269000	28800
ACETONITRILE FOR DNA SYNTHESIS ANHYDROUS	VWR	DNA Synthesis	1 * 2.5 L	VWRC85501.320	29269000	18000
<b>Miscellaneous Chemicals</b>						
SODIUM THIOSULFATE 0.1%	VWR	Microbiology	50 * 1.8 ml	VWRCAX01168	38210000	40800
O.C.T. COMPOUND	VWR	Cytological/Histological	1 * 125 ml	VWRC361603E	38220090	6000
PARAFFIN STERILE	VWR	Sterile	1 * 100 ml	VWRC301440ZK	38210000	12000
PARAFFIN WAX PASTILLATED GURR 56C	VWR	GURR®	1 * 10 kg	VWRC361077E	27129090	12600

POR – Price On Request

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
PARAMAT EXTRA GURR	VWR	GURR®	1 * 2.5 kg	VWRC361334C	27122000	4699
PARAMAT GURR	VWR	GURR®	1 * 2.5 kg	VWRC361144V	27122000	2700
2-METHYLtetrahydrofuran	VWR	GPR RECTAPUR®	1 * 2.5 L	VWRC87132.320	29321990	30000
2-METHYLtetrahydrofuran	VWR	GPR RECTAPUR®	1 * 1 l	VWRC87132.290	29321990	12000
2-PROPANOL	VWR	GPR RECTAPUR®	1 * 5 l	VWRC20839.366	29051210	7200
ACETONE	VWR	GPR RECTAPUR®	1 * 200 l	VWRC20065.555	29141100	180000
AMMONIA 20%	VWR	GPR RECTAPUR®	1 * 5 l	VWRC21180.366	28142000	7800
AMMONIA ABOUT 32%	VWR	GPR RECTAPUR®	1 * 1 l	VWRC21192.298	28142000	3000
AMMONIUM CERIUM (IV) NITRATE	VWR	GPR RECTAPUR®	1 * 1 kg	VWRC22594.294	28461090	51600
AMMONIUM SULPHIDE 20%	VWR	GPR RECTAPUR®	1 * 1 l	VWRC21352.292	28309010	9480
AMMONIUM SULPHIDE 20%	VWR	GPR RECTAPUR®	1 * 1 l	VWRC21352.292	28309010	9480
BENZALDEHYDE	VWR	GPR RECTAPUR®	1 * 1 l	VWRC20863.291	29122100	9600
CHROMIUM (III) POTASSIUM SULPHATE, 12H <sub>2</sub> O	VWR	GPR RECTAPUR®	1 kg	VWRC21095.293	28333010	10800
COPPER (II) NITRATE 3H <sub>2</sub> O	VWR	GPR RECTAPUR®	1 * 1 kg	VWRC23123.294	28342990	15360
CYCLOHEXENE	VWR	GPR RECTAPUR®	1 * 2.5 L	VWRC23238.427	29021900	66000
DI-AMMONIUM HYDROGEN CITRATE	VWR	GPR RECTAPUR®	1 * 5 kg	VWRC21245.361	29181520	30000
DIETHYL ETHER PEROXIDE FREE	VWR	GPR RECTAPUR®	1 * 2.5 L	VWRC23806.328	29091100	9000
DODECANE	VWR	GPR RECTAPUR®	1 * 1 l	VWRC23586.293	29011000	28800
ETHYL ACETATE	VWR	GPR RECTAPUR®	1 * 1 l	VWRC23880.290	29153100	4200
HOLMIUM OXIDE	VWR	GPR RECTAPUR®	1 * 5 g	VWRC24591.105	28469020	16800
HOLMIUM OXIDE	VWR	GPR RECTAPUR®	1 * 5 g	VWRC24591.105	28469020	16800
HYDROGEN PEROXIDE 6% W/V	VWR	GPR RECTAPUR®	1 * 2 l	VWRC285175C	28470000	6000
HYDROGEN PEROXIDE ABOUT 3%	VWR	GPR RECTAPUR®	1 * 1 l	VWRC23614.291	38220090	4200
PARAFFIN OIL GPR RECTAPUR	VWR	GPR RECTAPUR®	1 * 1 l	VWRC24679.291	27121090	4440
PARAFFIN OIL GPR RECTAPUR	VWR	GPR RECTAPUR®	1 * 2.5 L	VWRC24679.320	27121090	10200
PARAFFIN OIL GPR RECTAPUR	VWR	GPR RECTAPUR®	1 * 5 l	VWRC24679.360	27121090	11400
PARAFFIN OIL GPR RECTAPUR	VWR	GPR RECTAPUR®	1 * 25 l	VWRC24679.462	27121090	48000
POTASSIUM HYDROXIDE PELLETS	VWR	GPR RECTAPUR®	1 * 1 kg	VWRC26669.290	38220090	4800
SODIUM CHLORIDE	VWR	GPR RECTAPUR®	1 * 5 kg	VWRC27800.360	25010090	5400
SODIUM THIOSULPHATE ANHYDROUS	VWR	GPR RECTAPUR®	1 * 250 g	VWRC84852.230	28323010	6600
TETRAETHYL ORTHOSILICATE	VWR	GPR RECTAPUR®	1 * 1 l	VWRC24004.290	29319090	14400
THIOGLYCOLIC ACID	VWR	GPR RECTAPUR®	1 * 500 ml	VWRC20495.265	29309099	9600
1,5-DIPHENYLCARBAZIDE	VWR	Analytical Reagent	1 * 10 g	VWRC23550.120	29280090	6000
2,6-DICHLOROPHENOLINDOPHENOL NA-SALT	VWR	Analytical Reagent	1 * 5 g	VWRC23347.105	29252990	6960
4-AMINOANTIPYRINE	VWR	Analytical Reagent	1 * 10 g	VWRC21161.122	29331100	4800
DI-POTASSIUM HYDROGEN PHOSPHATE	VWR	Analytical Reagent	1 * 500 g	VWRC26931.263	28352400	6600
DITHIZONE	VWR	Analytical Reagent	1 * 5 g	VWRC23570.106	29309099	8400
AZOMETHINE H SODIUM SALT	VWR	Analytical Reagent	10 g	VWRC21645.124	29252990	51720
PATTON AND REEDER'S REAGENT	VWR	Analytical Reagent	1 * 25 g	VWRC20326.136	38220090	8400
RINGER'S SOLUTION TABLETS	VWR	Analytical Reagent	1 * 100 Tablet	VWRC330902Q	38220090	4200
SILVER DIETHYLDITHiocarbamate	VWR	Analytical Reagent	5 g	VWRC21563.108	29302000	12600
AUTOCLAVE DEODORANT APPLE FRAGRANCE	VWR	Autoclave deodorant	1 * 100 items	VWRC320201.100	33079090	22200
AUTOCLAVE DEODORANT EUCALYPTUS AND MINT FRAGRANCE	VWR	Autoclave deodorant	1 * 100 items	VWRC320101.100	33079090	22200
AUTOCLAVE DEODORANT FLORAL FRAGRANCE	VWR	Autoclave deodorant	1 * 100 items	VWRC320401.100	33079090	22200

Description	Brand	Grade	Pack size	Product Code	HSN Code	PPL 2019
AUTOCLAVE DEODORANT LEMON FRAGRANCE	VWR	Autoclave deodorant	1 * 100 items	VWRC320301.100	33079090	22200
AUTOCLAVE DEODORANT PEACH FRAGRANCE	VWR	Autoclave deodorant	1 * 100 items	VWRC320501.100	33079090	22200
SODIUM CHLORIDE ASTM B117-11	VWR	ASTM	25 kg	APPC171659.0416	25010090	196680
BRILLIANT GREEN	VWR	Certified Stain	1 * 100 g	VWRC0502-100G	32041399	22200
DIMIDIUM BROMIDE-DISULPHINE BLUE SOLUTION	VWR	Indicator	100 ml	VWRC191892H	38220090	16560
KJELDAHL CATALYST C, 5,1G	VWR	Catalyst	1,000 Tablet	VWRC85527.1000	38220090	78000
METHYLENE BLUE TABLETS (FOR MILK TESTING)	VWR	Milk Testing Tablets	50 Tablet	VWRC330733R	38220090	11400
IPASEPT 70 0,2MM FILTR/NS+SPRAY(6X1L)	VWR	Cleaning Solution	1 * 6 l	VWRC93002.1016	29051220	19200
LABWASH PREMIUM EXTRA	VWR	Detergent & Cleaning Agent	1 * 2.5 L	VWRC84546.320	34029099	8400
SODA LIME CARBOSORB SELF-IND.1.0-2.5MM	VWR	Carbosorb	5 kg	VWRC33115AX	38220090	73200
ACETALDEHYDE	VWR	Technical	1 * 500 ml	VWRC20877.265	29121200	8040
ACETALDEHYDE	VWR	Technical	1 * 500 ml	VWRC20877.265	29121200	8040
CITRIC ACID 1H <sub>2</sub> O, CRYSTALLIZED	VWR	Technical	1 * 25 kg	VWRC20278.460	29181400	44040
CITRIC ACID 1H <sub>2</sub> O, CRYSTALLIZED	VWR	Technical	1 * 5 kg	VWRC20278.367	29181400	12000
CYTO-PARAFFIN 56-58°C	VWR	Technical	1 * 1 kg	VWRC26177.290	27129090	11400
DIISOPROPYL ETHER	VWR	Technical	1 * 1 l	VWRC24896.291	29091900	4200
ETHYLENE GLYCOL MONOETHYL ETHER	VWR	Technical	1 * 1 l	VWRC24043.294	29094900	3660
HEPTANE (MIXTURE OF ISOMERS)	VWR	Technical	1 * 1 l	VWRC24548.298	29011000	4200
OIL OF CEDAR WOOD, TEXAS WHITE	VWR	Technical	1 * 250 ml	VWRC23686.232	38059090	10200
PARAFFIN 52-54°C PELLETS	VWR	Technical	1 * 1 kg	VWRC26155.294	27122000	4440
PARAFFIN 52-54°C PH.EUR.	VWR	Technical	1 * 1 kg	VWRC26157.291	27122000	4440
PARAFFIN 58-60°C GRANULES	VWR	Technical	1 * 1 kg	VWRC26154.291	27122000	4440
PARAFFIN OIL	VWR	Technical	1 * 1 l	VWRC24677.294	27121090	4200
PARAFFIN OIL	VWR	Technical	1 * 5 l	VWRC24677.363	27121090	11400
PICRIC ACID 1.2%	VWR	Technical	1 * 500 ml	VWRC84512.260	29089990	7200
POLYETHYLENE GLYCOL 4000	VWR	Technical	1 * 1 kg	VWRC26606.293	34042000	6000
PROTECTION FOR BATH AQUA-RESIST	VWR	Technical	1 * 100 ml	VWRC462-7000	38089400	3600
PROTECTION FOR BATH AQUA-RESIST	VWR	Technical	1 * 100 ml	VWRC462-7000	38089400	3600
PROTECTION FOR BATH AQUA-RESIST	VWR	Technical	1 * 100 ml	VWRC462-7000	38089400	3600
QUINOLINE	VWR	Technical	1 * 1 l	VWRC27341.294	29334900	24000
SILICA GEL IMPALPABLE POWDER	VWR	Technical	1 * 1 kg	VWRC24973.297	28112200	9000
SODIUM BOROHYDRIDE	VWR	Technical	1 * 25 g	VWRC27885.134	28500020	4200
SODIUM CHLORIDE	VWR	Technical	1 * 5 kg	VWRC27788.366	25010090	5400
SODIUM CHLORIDE	VWR	Technical	1 * 5 kg	VWRC27788.366	25010090	5400
STARCH WHEAT POWDER	VWR	Technical	1 * 1 kg	VWRC21146.290	11081100	6600
THIOACETAMIDE	VWR	Technical	1 * 25 g	VWRC28603.137	29309099	10800
TWEEN 20	VWR	Technical	1 * 500 ml	VWRC663684B	34021300	6000
TWEEN 20	VWR	Technical	1 * 100 ml	VWRC28829.183	34021900	3600
TWEEN 80	VWR	Technical	1 * 1 l	VWRC28830.291	34021300	7440
ALGOSOL N, Spillage Granules, Acid Neutraliser,	VWR		1 * 10 kg	VWRC99910.414	38220090	21600
ANTIFOAM SILICONE SNAPSIL FD10	VWR		1 * 1 l	VWRC84537.290	34029019	9600
SILICA ANALYSER SOLUTION NO.1	VWR		5 L	VWRC160563U	38220090	15000
SILICONE OIL 47 V 100 (100cSt)	VWR		1 * 25 l	VWRC84542.460	39100090	78000
SODIUM THIOSULFATE 0,039 MOL/L	VWR		1 * 2.5 L	VWRC88946.320	38220090	6720
SPILLAGE ABSORPTION GRANULES	VWR		1 * 2.5 kg	VWRC332377C	38220090	16200

POR – Price On Request

# VWR Consumable

Setting science in motion  
to create a better world



## Table of contents

### SAFETY & CLEAN-ROOM

Pages 141-163

Aprons, LDPE/LLDPE - 141

Beard Cover - 141

BIB & BRACE - 141

Boot covers, fluid impervious,  
VWR® Maximum, SF - 141

Bouffant caps with visor, PP - 142

Bouffant caps with clip, PP - 142

Bouffant caps, with latex, VWR® Basic - 142

Bouffant caps, PP, detectable - 142

Bouffant caps, VWR® Basic - 142

Safety bottle carrier - 143

Clog Autoclavable - 143

COAT-Chemical resistant coats,  
polyester/Hydro-Tec, reusable - 144

Coats, cotton - 144

Coats ESD - 145

ESD overalls, with hood, VWR - 145

Coats HACCP -polyester/cotton  
(MEN /LADIES) - 145

Cleanroom coveralls, VWR® Advanced, SF - 145

Cleanroom overalls, VWR® Maximum, SF - 146

Overalls, SPP - 146

Overalls, SMS, VWR - 147

Cleanroom overalls, VWR® - 147

Cleanroom coveralls, VWR® Basic, SMS - 147

Cleanroom overalls, VWR® Basic, SPP - 148

Cleanroom garment sets, VWR - 148

Chemical protective overalls - 148

Chemical resistant cleanroom overalls,  
type 4/5/6, VWR - 148

Overalls - 149

Safety labels, according to GHS - 149

Boxes for broken glass - 149

MAT - Multi layer adhesive floor mats,  
PureStep - 150

GLOVES - Latex gloves, LATEX - 151

Glove liners - 151

GLOVES NITRILE - Cleanroom gloves,  
nitrile, sterile, Grade A - 152

Gloves - Nitrile gloves, NITRILE LIGHT - 152

Gloves - Nitrile gloves NITRILE - 152

Glove Nitrile - Cleanroom - 153

Glove Nitrile - NITRILE EXTRA LIGHT - 153

Glove Nitrile - NITRILE WHITE - 153

Glove Nitrile - Cleanroom - 153

GLOVE VINYL - 154

Goggles Cleanroom autoclavable - 154

Goggles - Cleanroom disposable goggles - 154

Spectacles - 154

<b>HOOD WITH FACEMASK VWR MAX PROT. STERILE - 155</b>
Lab coats, VWR® Basic, SMS, disposable - 155
Lab coats-Cleanroom lab coats, VWR Basic, SPP, disposable - 155
<b>LABELS -Square cryo labels - 156</b>
Labels, dot rolls - 156
<b>MASK - FACE MASK - 157</b>
MASK - Hygiene masks - 157
MAT-Ergonomic mats, basic bubble and basic smooth - 157
MATS- Cleanroom anti-fatigue mats, bubble and smooth - 159
Mat frames for PureStep Mats - 160
MOP - Microfibre Mop cleaning system - 160
MOPS - Cleanroom mops - 160
<b>NOTEBOOK - 160</b>
PAPERS- Cleanroom papers, PURE Image - 160
Laboratory markers - 161
Shoe covers - 161
TAPES - 162
<b>SAFETY CAP - 163</b>
Other Cleanroom - 163
Others - 163
<b>LIQUID HANDLING SYSTEM</b>
<b>Page 164-168</b>
Bottle-top dispensers - 164
Bottle-top dispensers, Zippette Classic - 164
Pipettes - Single-channel pipettes, mechanical, variable volume, Ultra-High Performance (UHP) - 164
Multi-channel pipettes, mechanical, variable volume, Ultra-High Performance (UHP) - 164
Single-channel pipettes, mechanical, fixed volume - 165
Multi-channel pipettes, mechanical, variable volume, Ergonomic High Performance (EHP) - 165
Single-channel pipettes, mechanical, variable volume, Ergonomic High Performance (EHP) - 165
Single channel pipettes, mechanical, variable volume, Standard Line - 166
Multi-channel pipettes, mechanical, variable volume, Standard Line - 166
Single-channel pipettes, electronic, variable volume - 166
Multi channel pipettes, electronic, variable volume - 167
<b>PIPETTE CONTROLLER</b>
Powerpette Plus - 167
Starter kits for UHP pipettes - 167
Accessories - 167
<b>OTHERS - 168</b>

<b>PLASTIC-WARE</b>
<b>Page 169-209</b>
Autoclavable bags - 169
Autoclavable bags, yellow, biohazard - 170
Bags, zip seal LDPE - 170
<b>BEAKER - 171</b>
Beakers, low form - 171
Beaker cups, disposable - 172
Beaker - Measuring beakers with handle or Without Handle, PP - 172
Beaker - Measuring beakers with handle or Without Handle, PMP (TPX) - 172
Blender bags - 173
<b>BOTTLES- Water sampling</b>
Bottles, sterile - 173
<b>BOTTLES - Water sampling</b>
Bottles - 174
Bottles- wide neck with screw cap, VWR® High Performance - 175
Bottles- Narrow neck with screw cap, VWR® High Performance - 176
Bottles, narrow neck, with screw cap, VWR® Standard Line - 178
Bottles, narrow neck, octagonal, with screw cap - 178
Bottles, wide neck, rectangular or square, with screw cap - 178
Bottles, wide neck, square, with screw cap - 178
Bottles, wide neck, with screw cap, VWR® Standard Line - 179
Bottles - Drosophila stock bottles - 180
<b>BOX - 180</b>
Cryoboxes - 180
Cryoboxes and dividers - 181
<b>CARBOY - 181</b>
Cardboard racks /Racks for cryoboxes - 183
Cell strainers - 183
Centrifuge tubes, SuperClear, Ultra High Performance - 183
Centrifuge tubes, metal-free - 184
Centrifuge tubes, High Performance - 185
Containers-Straight sample containers, with screw cap - 185
Container-Conical sample containers, with snap-on lids - 185
Container-Conical sample containers, with attached lids - 186
Crucibles - 186
Microtube storage boxes - 186
PCR plates, 96-well - 187
Cryoboxes - 187
Measuring cylinders - 190
Electroporation cuvettes - 190
Dispenser tips, classic - 191
Ice pans, with or without lid - 191
<b>Disposable weighing boats - 192</b>
Wash bottles, narrow or wide mouth, Standard Line - 193
Pipette tips - 193
<b>FILTERTIP - 201</b>
Microcentrifuge tubes and screw caps - 202
<b>PETRI DISH - 203</b>
<b>MICROTUBE - 203</b>
<b>SAFETY BOTTLE - 204</b>
Test tube racks, Mega - 204
Deep well plates - 204
Spray caps - 205
Media bottles with cap
Supplier - 205
<b>PCR TUBES - 205</b>
<b>TEST Tubes - 206</b>
Tips RACKS - 207
Others - 207
<b>VWR GLASS-WARE</b>
<b>Page 210-219</b>
<b>BEAKER LOW FORM - 210</b>
Bottle, Reagent Amber Narrow Mouth - 210
<b>BURETTE - 210</b>
<b>CYLINDER- Measuring - 211</b>
<b>FLASK, Erlenmeyer - 212</b>
<b>FLASK VOLUMETRIC - 212</b>
Pipette, Serological - 215
Pipette-MEASURING PIPETTE (MOHR TYPE) CLASS A - 215
Pipette-MEASURING PIPETTE (MOHR TYPE) CLASS B - 215
Pipette, Transfer, Volumetric, One Mark - 215
Pipette- GRADUATED PIPETTE - 216
<b>PIPETTE BULB - 216</b>
<b>PIPETTE KIT BLUE Bottle - 217</b>
<b>TEST TUBE WITHOUT RIM - 217</b>
<b>TEST TUBE WITH RIM - 218</b>
<b>TEST TUBE - 219</b>
<b>GLASS MICROFIBRES - 219</b>
<b>CELL CULTURE</b>
<b>Page 220 - 227</b>
Bottle top vacuum filtration systems, PES - 220
Bottle top vacuum filtration systems, PVDF, SFCA, nylon - 222
Bottle assemblies, PC, sterile, single-use - 221
Cell chambers - 221
Cell lifters - 222
Cell scrapers and cell lifters - 222
Cryogenic vials - 222
Cell slides in culture dishes - 223
Cell culture - 3D scaffold - 223
Cell culture dishes, VWR - 223
Cell culture flasks - non treated or treated, sterile - 224
cell culture plates- Single-well - 225
Cell Culture Plates - Multiwell cell culture plates - 225
Confocal dishes for microscopy, VWR - 225
Flasks assemblies, PC, sterile, single-use - 226
PETG Assembly - 226
Serological pipettes, Standard Line - 226
Serological pipettes, Premium Line - 227
Roller bottles - 227
<b>OTHERS - 227</b>
<b>OTHERS</b>
<b>Page 228-240</b>
Bags, twist-seal - 228
<b>BAG- Blue Twist seal bags - 229</b>
BAG- Double pouch, sterile, twist-seal bags for cleanroom applications - 229
BAR- Magnetic stirring bars, cylindrical - 230
BAR- Magnetic stirring bars, cylindrical, with centre ring - 230
BAR- Magnetic stirring bars, octagonal, with pivot ring - 230
Bench protectors - 231
Bench protectors- Surface protection plates, Thermoplate - 231
Blood collection trays - 231
Boxes- Slide boxes - 231
Blotting pads, grade 707 - 232
Cover slips - 232
Cover glasses, square - 232
Cover Slips- Rectangular cover slips - 232
Cover glasses - 233
Combustion boats - 234
Dispensing bins - 234
Pillow Bags : JM BioConnect® disposable pillow bags - 234
Sieves-Test sieves, 100x45mm - 234
Slides - Colour-frosted microscope slides - 236
<b>SWABS-Critical swabs - 236</b>
Test sieves, 100x45mm - 237
Tubing, silicone - 237
Weighing boats - 238
Weighing boats, paper - 238
<b>WIPES- Industrial wipes, melt-blown - 239</b>
Wipes- Industrial wipes, clean smooth, white - 239
Wipes- Industrial wipes, DRC63 - 239
Wipes- Kitchen wipes, HACCP - 239
Wipes- Cleanroom wipes, Spec-Wipe® 3E - 239
<b>OTHERS - 240</b>

# SAFETY & CLEAN-ROOM

Catalog #	Description	Unit of measure	Indian HSN	Price
<b>Aprons, LDPE/LLDPE</b>				
		This disposable apron is made from a mixture of 65% LDPE and 35% LLDPE. Effective against dirt, moisture and oil. Length: 1200 or 1400 mm. Colour: White		
VWRI113-8278	APRON PE 120 X 70CM	1 * 100 items	39262099	<b>961</b>
VWRI113-8279	APRON PE 140 X 7CM	1 * 100 items	39262099	<b>1253</b>
<b>Absorbents - mats, rolls and socks for chemical-based spills</b>				
		VWR absorbents and spill containment products help keep your employees and work environment safe from unexpected spills, leaks, drips or other accidents		
VWRI121-0139	CHEMICAL PADS 51 X 41CM 136L ABS. CAP.	1 * 200 items	39269099	<b>16018</b>
VWRI121-0142	CHEMICAL ROLL 38 X 4600CM 57L ABS. CAP.	1 * 1 Roll	39269099	<b>7093</b>
VWRI121-0145	CHEMICAL SOCS 7.6 X 122CM 43L ABS. CAP.	1 * 12 items	39269099	<b>7498</b>
<b>Beard Cover</b>				
		Comfortable beard cover made from non woven PP. For non critical applications. Elasticated bands. Welded seams. Latex-free		
VWRI113-8254	BEARD COVER WHITE + ELASTIC	1 * 100 items	39262099	<b>326</b>
VWRI113-1580	BEARD COVER DETECTABLE BLUE UNIV.	1 * 1,000 items	63079019	<b>5984</b>
VWRI113-1463	BEARD COVER WITH LATEX UNIV.	1 * 1,000 items	63079019	<b>4486</b>
VWRI113-1464	BEARD COVER LATEX FREE UNIVERSAL	1 * 1,000 items	63079090	<b>5171</b>
<b>BIB &amp; Brace</b>				
		Versatile overalls made of 65% polyester and 35% cotton. The material is sanforized which prevents the clothing from shrinking in the laundry. Elasticated braces, large bib pocket. Waist adjustable by button, elasticated leg sides. Two front and back pockets, large side pocket with press stud, small inside pocket. Pockets for folding rule and mobile phone		
VWRI113-07394	BIB & BRACE MIX BLUE 02/BLUE 05 - 48	1 * 1 items	62113200	<b>30307</b>
VWRI113-07397	BIB & BRACE MIX BLUE 02/BLUE 05 - 54	1 * 1 items	62113200	<b>30307</b>
VWRI113-07399	BIB & BRACE MIX BLUE 02/BLUE 05 - 58	1 * 1 items	62113200	<b>30307</b>
VWRI113-06778	BIB & BRACE MIX BLUE 05/GREY 02 - 56	1 * 1 items	62113200	<b>30307</b>
VWRI113-05896	BIB & BRACE MIX GREY 02/BLACK 01 - 48	1 * 1 items	62113200	<b>30307</b>
VWRI113-05898	BIB & BRACE MIX GREY 02/BLACK 01 - 52	1 * 1 items	62113200	<b>30307</b>
VWRI113-05900	BIB & BRACE MIX GREY 02/BLACK 01 - 56	1 * 1 items	62113200	<b>30307</b>
<b>Boot covers, fluid impervious, VWR® Maximum, SF</b>				
		VWR Maximum SF boot covers are the cleanest and most durable within the entire VWR clothing line. Made from spunbonded polypropylene fabric (SPP) with breathable polyethylene film coating, these garments have been designed to optimise barrier protection, cleanliness and comfort properties. Non skid and anti-static. Fluid impervious, sealed seams to repel water. Superior friction coefficient to ensure maximum traction. Maximum skid resistance on wet and smooth surfaces. Tested and manufactured in an ISO certified facility. under stringent process controls. Lot-controlled and validated through independent laboratory testing.		
VWRI113-1185	BOOTCOVER MAX BLACK 2XL	1 * 100 PAIR	39262099	<b>7095</b>
VWRI113-1184	BOOTCOVER MAX BLUE XL	1 * 100 PAIR	39262099	<b>6780</b>
VWRI113-1188	BOOTCOVER MAX WHITE L	1 * 100 PAIR	39262099	<b>27928</b>
VWRI113-1187	BOOTCOVER MAX WHITE M	1 * 100 PAIR	39262099	<b>25111</b>
VWRI113-1192	BOOTCOVER MAX WHITE M	1 * 100 PAIR	39262099	<b>27100</b>
VWRI113-1186	BOOTCOVER MAX WHITE UNIV	1 * 100 PAIR	39262099	<b>6611</b>

Catalog #	Description	Unit of measure	Indian HSN	Price
VWRI113-1190	BOOTCOVER MAX WHITE UNIV	1 * 100 PAIR	39262099	<b>30272</b>
VWRI113-1189	BOOTCOVER MAX WHITE XL	1 * 100 PAIR	39262099	<b>30561</b>
VWRI113-1191	BOOTCOVER MAX WHITE XL	1 * 100 PAIR	39262099	<b>32279</b>

**Bouffant caps with visor, PP**


Bouffant caps made from non woven PP. For non critical applications. With visor (white or blue) Latex-free. Available with mesh cap for use with long hair. Weight: 12 g/m<sup>2</sup>

VWRI113-8252	BOUFFANT CAP + VISOR BLUE - BAG	1 * 100 items	65050090	<b>694</b>
VWRI113-8251	BOUFFANT CAP + VISOR WHITE - BAG	1 * 100 items	65050090	<b>653</b>
VWRI113-8253	BOUFFANT CAP LONG HAIR WHITE - BAG	1 * 100 items	65050090	<b>1178</b>
VWRI113-8245	BOUFFANT CAP BLUE 53 CM - BOX	1 * 100 items	65050090	<b>415</b>
VWRI113-8288	BOUFFANT CAP BLUE 61 CM - BAG	1 * 100 items	65050090	<b>495</b>
VWRI113-8246	BOUFFANT CAP GREEN 53 CM - BOX	1 * 100 items	65050090	<b>415</b>
VWRI113-8289	BOUFFANT CAP GREEN 61 CM - BAG	1 * 100 items	65050090	<b>495</b>
VWRI113-8241	BOUFFANT CAP WHITE 53 CM - BAG	1 * 100 items	65050090	<b>378</b>
VWRI113-8243	BOUFFANT CAP WHITE 61 CM - BAG	1 * 100 items	65050090	<b>501</b>
VWRI113-8244	BOUFFANT CAP WHITE 53 CM - BOX	1 * 100 items	65050090	<b>415</b>

**Bouffant caps with clip, PP**


Bouffant caps made from non woven PP. For non critical applications. These are latex-free, having two elasticated bands.

VWRI113-8247	BOUFFANT CAP CLIP WHITE 50 CM - BOX	1 * 250 items	65050090	<b>1047</b>
VWRI113-8291	BOUFFANT CAP CLIP YELLOW 50 CM - BOX	1 * 250 items	65050090	<b>1106</b>

**Bouffant caps, with latex, VWR® Basic**


VWR Basic bouffant caps are manufactured from a strong, lightweight and breathable, spunbonded polypropylene (SPP) fabric, which protects against dirt, grime, and certain dry particulates, in non hazardous environments. It has lightweight and breathable first line barrier protection. Tested and manufactured in an ISO certified facility that is lot-controlled and validated through independent laboratory testing. This garment is ideal for less critical areas or pre-gowning entry rooms.

VWRI113-1461	BOUFFANT CAP WITH LATEX 53 CM	1 * 1,000 items	65050090	<b>4369</b>
VWRI113-1462	BOUFFANT CAP WITH LATEX 61 CM	1 * 1,000 items	65050090	<b>5017</b>

**Bouffant caps, PP, detectable**


These detectable caps, made of non woven polypropylene, provide an effective way to cover the hair when working in hygienic environments. Increased detectability thanks to foil strip. Two elastic bands for improved fit

VWRI113-1578	BOUFFANT CAP DETECTABLE BLUE 53 CM	1 * 1,000 items	65050090	<b>5907</b>
VWRI113-1579	BOUFFANT CAP DETECTABLE BLUE 61 CM	1 * 1,000 items	62101000	<b>7151</b>

**Bouffant caps, VWR® Basic**


These disposable caps are made from a non woven, spunbonded polypropylene (SPP) fabric, which protects against dirt, grime, and certain dry particulates, in non hazardous environments. Free from natural rubber latex. Available in a wide range of colours

VWRI113-8762	BOUFFANT CAP 10GSM SPP BLUE 53CM	1 * 100 items	65069100	<b>3473</b>
VWRI113-1459	BOUFFANT CAP LATEX FREE 53 CM	1 * 1,000 items	63079090	<b>3943</b>
VWRI113-1460	BOUFFANT CAP LATEX FREE 61 CM	1 * 1,000 items	63079090	<b>4527</b>

Catalog #	Description	Unit of measure	Indian HSN	Price
<b>Safety bottle carrier</b>				
	 <p>Safety bottle carrier are made of coloured rubber. Handle specially shaped for carrying comfort. Service temperature from -45 to +110°C- steam sterilisable. Locating rings in the bottom of the container ensure a gap of about 25 mm between the flask and the container wall. These high tensile strength transport carriers are designed to ensure the safe transport of bottles containing acids, alkalis and solvents.</p>			
VWRI611-1381	BOTTLE CARRIER LARGE RED 2,5L AND 4L	1 * 1 items	39233090	<b>6482</b>
VWRI611-1382	BOTTLE CARRIER SMALL RED 500ML 1L	1 * 1 items	39233090	<b>3951</b>
VWRI611-1383	BOTTLE CARRIER LARGE WHITE 2,5L AND 4L	1 * 1 items	39233090	<b>6482</b>
VWRI611-1384	BOTTLE CARRIER LARGE BLACK 2,5L AND 4L	1 * 1 items	39233090	<b>6482</b>
VWRI611-1385	BOTTLE CARRIER SMALL BLACK 500ML AND 1L	1 * 1 items	39233090	<b>4141</b>
<b>CLOG AUTOCLAVABLE (White, Black, Green &amp; Blue)</b>				
	 <p>Anti-static clogs made from thermoplastic material, with a wide fitting, comfortable shape and a slip resistant sole. Machine washable at 90°C; autoclavable at 135°C. Resistant to high temperatures. Energy absorption heel. Side perforations for ventilation. Antibacterial, anti-vibration injected insole. Attached pivoting heel strap. Colour: White, black, green, blue. Certifications: EN ISO 20347; OB, A, E, SRB.</p>			
VWRI114-5000	CLOG AUTOCLAVABLE WHITE S. 34-35	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5001	CLOG AUTOCLAVABLE WHITE S. 36-37	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5002	CLOG AUTOCLAVABLE WHITE S. 38-39	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5003	CLOG AUTOCLAVABLE WHITE S. 40-41	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5004	CLOG AUTOCLAVABLE WHITE S. 42-43	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5005	CLOG AUTOCLAVABLE WHITE S. 44-45	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5006	CLOG AUTOCLAVABLE WHITE S. 46-47	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5007	CLOG AUTOCLAVABLE BLACK S. 34-35	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5008	CLOG AUTOCLAVABLE BLACK S. 36-37	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5009	CLOG AUTOCLAVABLE BLACK S. 38-39	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5010	CLOG AUTOCLAVABLE BLACK S. 40-41	1 * 1 PAIR	64019990	<b>4391</b>
VWRI114-5011	CLOG AUTOCLAVABLE BLACK S. 42-43	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5012	CLOG AUTOCLAVABLE BLACK S. 44-45	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5013	CLOG AUTOCLAVABLE BLACK S. 46-47	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5014	CLOG AUTOCLAVABLE GREEN S. 34-35	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5015	CLOG AUTOCLAVABLE GREEN S. 36-37	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5016	CLOG AUTOCLAVABLE GREEN S. 38-39	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5017	CLOG AUTOCLAVABLE GREEN S. 40-41	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5018	CLOG AUTOCLAVABLE GREEN S. 42-43	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5019	CLOG AUTOCLAVABLE GREEN S. 44-45	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5020	CLOG AUTOCLAVABLE GREEN S. 46-47	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5021	CLOG AUTOCLAVABLE BLUE S. 34-35	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5022	CLOG AUTOCLAVABLE BLUE S. 36-37	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5023	CLOG AUTOCLAVABLE BLUE S. 38-39	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5024	CLOG AUTOCLAVABLE BLUE S. 40-41	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5025	CLOG AUTOCLAVABLE BLUE S. 42-43	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5026	CLOG AUTOCLAVABLE BLUE S. 44-45	1 * 1 PAIR	64019990	<b>4341</b>
VWRI114-5027	CLOG AUTOCLAVABLE BLUE S. 46-47	1 * 1 PAIR	64019990	<b>4341</b>

Catalog #	Description	Unit of measure	Indian HSN	Price
<b>COAT-Chemical Resistant Coats, Polyester/Hydro-Tec, Reusable</b>				
	 <p>These anti-static coats are manufactured from 99% polyester fibres with 1% Hydro-Tec finish (carbon treated), which makes them both extremely durable and excellent for repelling dirt, oil, chemicals and water. All coats feature a stand-up collar, two side pockets and one breast pocket, all three protected by a flap. Extremely durable thanks to plain weave construction. Innovative Hydro-Tec finish provides protection against splashes. Front closure with press studs covered by Velcro® flap. Women's style comes with a fitted waist. Washable at 60°C. Colour: White, grey or blue. Density: 275 g/m<sup>2</sup>. Certifications: EN 13034:2005 (type 6), EN 1149-5; complies with Oeko-Tex® Standard 100</p>			
VWRI113-6098	COAT LADIES CHEM. BLUE 12	1 * 1 items	62021200	<b>5555</b>
VWRI113-6101	COAT LADIES CHEM. BLUE 18	1 * 1 items	62021200	<b>5555</b>
VWRI113-6105	COAT LADIES CHEM. BLUE 26	1 * 1 items	62021200	<b>5555</b>
VWRI113-6140	COAT LADIES CHEM. GRAY 12	1 * 1 items	62021200	<b>5555</b>
VWRI113-6143	COAT LADIES CHEM. GRAY 18	1 * 1 items	62021200	<b>5555</b>
VWRI113-6146	COAT LADIES CHEM. GRAY 24	1 * 1 items	62021200	<b>5555</b>
VWRI113-1827	COAT LADIES CHEM.RESISTANT 12	1 * 1 items	62021300	<b>5401</b>
VWRI113-1831	COAT LADIES CHEM.RESISTANT 20	1 * 1 items	62021300	<b>5401</b>
VWRI113-1825	COAT LADIES CHEM.RESISTANT 8.	1 * 1 items	62021300	<b>5401</b>
VWRI113-6107	COAT MEN CHEM. BLUE 34	1 * 1 items	62011310	<b>6375</b>
VWRI113-6112	COAT MEN CHEM. BLUE 44	1 * 1 items	62011310	<b>6375</b>
VWRI113-6115	COAT MEN CHEM. BLUE 50	1 * 1 items	62011310	<b>6375</b>
VWRI113-6148	COAT MEN CHEM. GRAY 32	1 * 1 items	62011310	<b>6375</b>
VWRI113-6150	COAT MEN CHEM. GRAY 36	1 * 1 items	62011310	<b>6375</b>
VWRI113-6154	COAT MEN CHEM. GRAY 44	1 * 1 items	62011310	<b>6375</b>
VWRI113-6158	COAT MEN CHEM. GRAY 52	1 * 1 items	62011310	<b>6375</b>
VWRI113-1840	COAT MEN CHEM.RESISTANT 42	1 * 1 items	62011310	<b>6198</b>
VWRI113-5994	COAT MEN CHEM.RESISTANT 52	1 * 1 items	62011310	<b>6198</b>
<b>Coats, cotton</b>				
	 <p>These reusable coats for men &amp; women are either made of 100% cotton or 65% polyester/35% cotton. Both fabrics are robust, tear resistant and durable. The coats are available with a tailored or stand-up collar. Concealed press stud fastening and two-step adjustable cuffs. Two side pockets and one breast pocket. Fitted style, with back belt and side slit. Washable at 95°C, suitable for industrial laundering.</p>			
VWRI113-1694	COAT LADIES COTTON STAND-UP COLLAR 12	1 * 1 items	62021200	<b>2502</b>
VWRI113-1701	COAT LADIES COTTON STAND-UP COLLAR 24	1 * 1 items	62021200	<b>2502</b>
VWRI113-1684	COAT LADIES COTTON TAILORED COLLAR 12	1 * 1 items	62021200	<b>2502</b>
VWRI113-1687	COAT LADIES COTTON TAILORED COLLAR 18	1 * 1 items	62021200	<b>2502</b>
VWRI113-1690	COAT LADIES COTTON TAILORED COLLAR 24	1 * 1 items	62021200	<b>2502</b>
VWRI113-1738	COAT MEN COTTON STAND-UP COLLAR 40	1 * 1 items	62011210	<b>2871</b>
VWRI113-1743	COAT MEN COTTON STAND-UP COLLAR 50	1 * 1 items	62011210	<b>2871</b>
VWRI113-1727	COAT MEN COTTON TAILORED COLLAR 40	1 * 1 items	62011210	<b>2871</b>
VWRI113-5988	COAT MEN COTTON TAILORED COLLAR 52	1 * 1 items	62011210	<b>2871</b>
VWRI113-1714	COAT LADIES POLY/COTTON STAND-UP COL 10	1 * 1 items	62021300	<b>2392</b>
VWRI113-1719	COAT LADIES POLY/COTTON STAND-UP COL 20	1 * 1 items	62021300	<b>2392</b>
VWRI113-1713	COAT LADIES POLY/COTTON STAND-UP COL 8	1 * 1 items	62021300	<b>2392</b>
VWRI113-1706	COAT LADIES POLY/COTTON TAILORED COL 14	1 * 1 items	62021300	<b>2392</b>
VWRI113-1709	COAT LADIES POLY/COTTON TAILORED COL 20	1 * 1 items	62021300	<b>2392</b>
VWRI113-1712	COAT LADIES POLY/COTTON TAILORED COL 26	1 * 1 items	62021300	<b>2392</b>

Catalog #	Description	Unit of measure	Indian HSN	Price
<b>Coats ESD</b>				
		These reusable coats for women and men are made of 63% polyester, 35% cotton and 2% carbon, which provides anti-static protection. All models feature two-step adjustable cuffs, two side pockets, one breast pocket, tailored collar and concealed press stud fastening. ESD features: Anti-static fabric that is suitable for handling of electronic parts. With side slit. Women's style: Fitted and with back belt. Washable at 60°C, suitable for industrial laundering.		
VWRI113-1784	COAT LADIES ESD TAILORED COLLAR 10	1 * 1 items	62021200	<b>5555</b>
VWRI113-1787	COAT LADIES ESD TAILORED COLLAR 16	1 * 1 items	62021200	<b>5555</b>
VWRI113-1790	COAT LADIES ESD TAILORED COLLAR 22	1 * 1 items	62021200	<b>5555</b>
VWRI113-1783	COAT LADIES ESD TAILORED COLLAR 8	1 * 1 items	62021200	<b>5555</b>
VWRI113-1793	COAT MEN ESD TAILORED COLLAR 32	1 * 1 items	62011310	<b>6375</b>
VWRI113-1794	COAT MEN ESD TAILORED COLLAR 34	1 * 1 items	62011310	<b>6375</b>
VWRI113-1795	COAT MEN ESD TAILORED COLLAR 36	1 * 1 items	62011310	<b>6375</b>
VWRI113-1796	COAT MEN ESD TAILORED COLLAR 38	1 * 1 items	62011310	<b>6375</b>
VWRI113-1797	COAT MEN ESD TAILORED COLLAR 40	1 * 1 items	62011310	<b>6375</b>
VWRI113-1798	COAT MEN ESD TAILORED COLLAR 42	1 * 1 items	62011310	<b>6375</b>
VWRI113-1799	COAT MEN ESD TAILORED COLLAR 44	1 * 1 items	62011310	<b>6375</b>
VWRI113-1800	COAT MEN ESD TAILORED COLLAR 46	1 * 1 items	62011310	<b>6375</b>
VWRI113-1801	COAT MEN ESD TAILORED COLLAR 48	1 * 1 items	62011310	<b>6375</b>
VWRI113-1802	COAT MEN ESD TAILORED COLLAR 50	1 * 1 items	62011310	<b>6375</b>
VWRI113-5992	COAT MEN ESD TAILORED COLLAR 52	1 * 1 items	62011310	<b>6375</b>
<b>ESD overalls, with hood, VWR</b>				
		These breathable overalls are made of spunbonded polypropylene (SPP), a lightweight fabric that provides protection in non hazardous, dirty work environments. Elasticated hood. Zip closure. Elasticated cuffs, ankles and waist. Anti-static properties.		
VWRI113-8308	COVERALL W/HOOD WHITE SPP50 ESD 2XL	1 * 50 items	39262099	<b>11871</b>
VWRI113-8309	COVERALL W/HOOD WHITE SPP50 ESD 3XL	1 * 50 items	39262099	<b>12632</b>
VWRI113-8310	COVERALL W/HOOD WHITE SPP50 ESD 4XL	1 * 50 items	39262099	<b>11871</b>
VWRI113-8306	COVERALL W/HOOD WHITE SPP50 ESD L	1 * 50 items	39262099	<b>11871</b>
VWRI113-8305	COVERALL W/HOOD WHITE SPP50 ESD M	1 * 50 items	39262099	<b>12632</b>
VWRI113-8307	COVERALL W/HOOD WHITE SPP50 ESD XL	1 * 50 items	39262099	<b>11871</b>
<b>Coats HACCP -polyester/cotton (MEN /LADIES)</b>				
		These reusable coats comply with HACCP requirements and are, therefore, suitable for food contact applications. Made of a blend of 65% polyester and 35% cotton, they feature a stand-up collar, two-step adjustable cuffs, two inside side pockets and one inside breast pocket.. Ideal for use in food handling, preparation and food manufacturing industries. Concealed press stud fastening. Women's coat has a fitted design. Washable at 95°C, suitable for industrial laundering		
VWRI113-1806	COAT LADIES HACCP STAND-UP COLLAR 12	1 * 1 items	62021300	<b>2452</b>
VWRI113-1808	COAT LADIES HACCP STAND-UP COLLAR 16	1 * 1 items	62021300	<b>2452</b>
VWRI113-1810	COAT LADIES HACCP STAND-UP COLLAR 20	1 * 1 items	62021300	<b>2452</b>
VWRI113-1812	COAT LADIES HACCP STAND-UP COLLAR 24	1 * 1 items	62021300	<b>2452</b>
<b>Cleanroom coveralls, VWR® Advanced, SF</b>				
		VWR Advanced SF overalls are manufactured from spunbonded polypropylene fabric, coated with breathable polyethylene film. Available with tapered collar or with hood and attached boot covers. Inset sleeves, zip closure, elasticated cuffs. Durable fabric, with good breathability and water transmission rate. Significant fluid and particulate barrier. Particle shedding: Level II Helmke drum classification. Soft, cloth-like fabric. Tested and manufactured in an ISO certified facility under stringent process controls. Lot-controlled and validated through independent laboratory testing.		
VWRI113-1065	COVERALL ADV. SF WHITE COL. ELAST 2XL	1 * 25 items	62101000	<b>12067</b>
VWRI113-1066	COVERALL ADV. SF WHITE COL. ELAST 3XL	1 * 25 items	62101000	<b>13155</b>

Catalog #	Description	Unit of measure	Indian HSN	Price
VWRI113-1067	COVERALL ADV. SF WHITE COL. ELAST 4XL	1 * 25 items	62101000	<b>13559</b>
VWRI113-1068	COVERALL ADV. SF WHITE COL. ELAST 5XL	1 * 25 items	62101000	<b>14374</b>
VWRI113-1063	COVERALL ADV. SF WHITE COL. ELAST L	1 * 25 items	62101000	<b>11387</b>
VWRI113-1062	COVERALL ADV. SF WHITE COL. ELAST M	1 * 25 items	62101000	<b>11382</b>
VWRI113-1061	COVERALL ADV. SF WHITE COL. ELAST S	1 * 25 items	62101000	<b>11382</b>
VWRI113-1064	COVERALL ADV. SF WHITE COL. ELAST XL	1 * 25 items	62101000	<b>11385</b>
VWRI113-1071	COVERALL ADV. SF WHITE HO/BO ELAST 2XL	1 * 25 items	62101000	<b>15431</b>
VWRI113-1072	COVERALL ADV. SF WHITE HO/BO ELAST 3XL	1 * 25 items	62101000	<b>16201</b>
VWRI113-1073	COVERALL ADV. SF WHITE HO/BO ELAST 4XL	1 * 25 items	62101000	<b>16289</b>
VWRI113-1069	COVERALL ADV. SF WHITE HO/BO ELAST L	1 * 25 items	62101000	<b>13670</b>
VWRI113-1070	COVERALL ADV. SF WHITE HO/BO ELAST XL	1 * 25 items	62101000	<b>13796</b>

**Cleanroom overalls, VWR® Maximum, SF**


VWR Maximum SF overalls are the cleanest and most durable within the entire VWR clothing line. Made from spunbonded polypropylene fabric (SPP) and coated with breathable polyethylene film, these garments have been designed to optimise barrier protection, cleanliness and comfort properties. Available as a standard overall with collar, either elasticated ankles or non slip boot covers, or hooded overall with fluid-impermeable boot covers. Inset sleeves, zip closure, elasticated cuffs. Superior fluid and particulate barrier. Lowest level of particle shedding: Level 1 Helmke drum classification. Light chemical splash resistance. Improved breathability to ensure user comfort. Soft, cloth-like fabric with maximum tear strength. Tested and manufactured in an ISO certified facility under stringent process controls. Lot-controlled and validated through independent laboratory testing.

VWRI113-1081	COVERALL MAX SF WHITE COL. ELAST 2XL	1 * 25 items	62101000	<b>13483</b>
VWRI113-1082	COVERALL MAX SF WHITE COL. ELAST 3XL	1 * 25 items	62101000	<b>14303</b>
VWRI113-1084	COVERALL MAX SF WHITE COL. ELAST 5XL	1 * 25 items	62101000	<b>16061</b>
VWRI113-1079	COVERALL MAX SF WHITE COL. ELAST L	1 * 25 items	62101000	<b>12729</b>
VWRI113-1078	COVERALL MAX SF WHITE COL. ELAST M	1 * 25 items	62101000	<b>12729</b>
VWRI113-1080	COVERALL MAX SF WHITE COL. ELAST XL	1 * 25 items	62101000	<b>12729</b>
VWRI113-1088	COVERALL MAX SF WHITE COL/BO ELAST 2XL	1 * 25 items	62101000	<b>17159</b>
VWRI113-1089	COVERALL MAX SF WHITE COL/BO ELAST 3XL	1 * 25 items	62101000	<b>17434</b>
VWRI113-1086	COVERALL MAX SF WHITE COL/BO ELAST L	1 * 25 items	62101000	<b>15740</b>
VWRI113-1085	COVERALL MAX SF WHITE COL/BO ELAST M	1 * 25 items	62101000	<b>15455</b>
VWRI113-1087	COVERALL MAX SF WHITE COL/BO ELAST XL	1 * 25 items	62101000	<b>15864</b>
VWRI113-1077	COVERALL MAX SF WHITE HO/BO ELAST 2XL	1 * 25 items	62101000	<b>15170</b>
VWRI113-1075	COVERALL MAX SF WHITE HO/BO ELAST L	1 * 25 items	62101000	<b>13328</b>
VWRI113-1074	COVERALL MAX SF WHITE HO/BO ELAST M	1 * 25 items	62101000	<b>13086</b>
VWRI113-1076	COVERALL MAX SF WHITE HO/BO ELAST XL	1 * 25 items	62101000	<b>13521</b>

**Overalls, SPP**


Breathable overalls made of spunbonded polypropylene (SPP), a lightweight fabric that provides protection in non hazardous, dirty work environments. With collar. Two-way nylon zip. Elasticated cuffs and ankles.

VWRI113-8312	COVERALL PP COLLAR DUAL ZIPPER L	1 * 25 items	39262099	<b>4431</b>
VWRI113-8311	COVERALL PP COLLAR DUAL ZIPPER M	1 * 25 items	39262099	<b>4431</b>
VWRI113-8313	COVERALL PP COLLAR DUAL ZIPPER XL	1 * 25 items	39262099	<b>4431</b>
VWRI113-8314	COVERALL PP COLLAR DUAL ZIPPER XXL	1 * 25 items	39262099	<b>4484</b>

Catalog #	Description	Unit of measure	Indian HSN	Price
<b>Overalls, SMS, VWR</b>				
	 <p>These durable, anti-static overalls are made of breathable and soft SMS, a spunbonded fabric with a unique trilaminate construction that offers a high tensile strength and toughness plus provides a barrier to fluids and particulates. Elasticated hood. Zip closure with flap. Elasticated cuffs, ankles and waist, thumb loop. It has serged seams (stitching method) and low lint performance. The overalls can be used in medical, industrial, laboratory, electronic and pharmaceutical applications. Suitable for use in Critical Environments (IEST-RP-CC003.3 – Level I) and ISO class 5 + 6 cleanrooms. Weight: 60 g/m<sup>2</sup>. Certifications: EN 340, EN 1149-5, EN 13034+A1 (Type 5), EN 13982-1+A1 (Type 6), EN 1073-2; Cat. III</p>			
VWRI113-8229	COVERALL SMS TYPE 5/6 WHITE 2XL	1 * 50 items	62101000	<b>17637</b>
VWRI113-8230	COVERALL SMS TYPE 5/6 WHITE 3XL	1 * 50 items	62101000	<b>18242</b>
VWRI113-8588	COVERALL SMS TYPE 5/6 WHITE 4XL	1 * 50 items	39262099	<b>15277</b>
VWRI113-8227	COVERALL SMS TYPE 5/6 WHITE L	1 * 50 items	62101000	<b>17677</b>
VWRI113-8226	COVERALL SMS TYPE 5/6 WHITE M	1 * 50 items	62101000	<b>17495</b>
VWRI113-8225	COVERALL SMS TYPE 5/6 WHITE S	1 * 50 items	62101000	<b>17920</b>
VWRI113-8228	COVERALL SMS TYPE 5/6 WHITE XL	1 * 50 items	62101000	<b>17390</b>
<b>Cleanroom overalls, VWR®</b>				
	 <p>These sterile, single-use overalls are made of breathable SMS fabric. They are ideal for use in cleanroom production and research. Hood and two-way closure. Elasticated wrist, ankles and back for tighter fit and easier donning. Thumb loops (latex-free). Bound seams. Suitable for use in ISO Class 5 + 6 cleanroom environments. Weight: 60 g. Level I acc. IEST-RP-CC003.3. Certifications: Type 5/6; Cat. III Packaging: Individually double-packed in easy-tear bags. 20 overalls per liner.</p>			
VWRI113-7883	COVERALL W/HOOD CR TYPE 5/6 STER. L	1 * 20 items	39262099	<b>12084</b>
VWRI113-7882	COVERALL W/HOOD CR TYPE 5/6 STER. M	1 * 20 items	39262099	<b>11911</b>
VWRI113-7881	COVERALL W/HOOD CR TYPE 5/6 STER. S	1 * 20 items	39262099	<b>11809</b>
VWRI113-7885	COVERALL W/HOOD CR TYPE 5/6 STER.2XL	1 * 20 items	39262099	<b>13821</b>
VWRI113-7886	COVERALL W/HOOD CR TYPE 5/6 STER.3XL	1 * 20 items	39262099	<b>14285</b>
VWRI113-7884	COVERALL W/HOOD CR TYPE 5/6 STER.XL	1 * 20 items	39262099	<b>12245</b>
<b>Cleanroom coveralls, VWR® Basic, SMS</b>				
	 <p>These cleanroom overalls are manufactured from a latex-free, multilayer spunbonded-meltblown-spunbonded (SMS) fabric that offers high tensile strength while remaining soft, comfortable and breathable. Tapered collar, inset sleeves, zip closure, elasticated cuffs. Fluid and particulate barrier. Light chemical splash resistance</p>			
VWRI113-1094	COVERALL BASIC SMS BLUE COL. ELAST 2XL	1 * 25 items	62101000	<b>9225</b>
VWRI113-1095	COVERALL BASIC SMS BLUE COL. ELAST 3XL	1 * 25 items	62101000	<b>9522</b>
VWRI113-1096	COVERALL BASIC SMS BLUE COL. ELAST 4XL	1 * 25 items	62101000	<b>9557</b>
VWRI113-1092	COVERALL BASIC SMS BLUE COL. ELAST L	1 * 25 items	62101000	<b>8616</b>
VWRI113-1091	COVERALL BASIC SMS BLUE COL. ELAST M	1 * 25 items	62101000	<b>8500</b>
VWRI113-1090	COVERALL BASIC SMS BLUE COL. ELAST S	1 * 25 items	62101000	<b>8459</b>
VWRI113-1093	COVERALL BASIC SMS BLUE COL. ELAST XL	1 * 25 items	62101000	<b>8664</b>
VWRI113-1101	COVERALL BASIC SMS WHITE COL. ELAST 2XL	1 * 25 items	62101000	<b>9127</b>
VWRI113-1102	COVERALL BASIC SMS WHITE COL. ELAST 3XL	1 * 25 items	62101000	<b>9400</b>
VWRI113-1103	COVERALL BASIC SMS WHITE COL. ELAST 4XL	1 * 25 items	62101000	<b>9429</b>
VWRI113-1098	COVERALL BASIC SMS WHITE COL. ELAST L	1 * 25 items	62101000	<b>8576</b>
VWRI113-1097	COVERALL BASIC SMS WHITE COL. ELAST M	1 * 25 items	62101000	<b>8467</b>
VWRI113-1099	COVERALL BASIC SMS WHITE COL. ELAST XL	1 * 25 items	62101000	<b>8616</b>

Catalog #	Description	Unit of measure	Indian HSN	Price
<b>Cleanroom Overalls, VWR® Basic, SPP</b>				
	 <p>VWR Basic SPP overalls are manufactured from a strong, lightweight and breathable, spunbonded polypropylene (SPP) fabric, which protects against dirt, grime, and certain dry particulates, in non hazardous environments. Tapered collar, inset sleeves, zip closure, elasticated cuffs. Lightweight and breathable first line barrier protection. This garment is ideal for less critical areas or pre-gowning entry rooms. Tested and manufactured in an ISO certified facility and lot-controlled also validated through independent laboratory testing.</p>			
VWRI113-1107	COVERALL BASIC SPP WHITE COL. ELAST 2XL	1 * 25 items	62101000	<b>6953</b>
VWRI113-1108	COVERALL BASIC SPP WHITE COL. ELAST 3XL	1 * 25 items	62101000	<b>9068</b>
VWRI113-1109	COVERALL BASIC SPP WHITE COL. ELAST 4XL	1 * 25 items	62101000	<b>7160</b>
VWRI113-1110	COVERALL BASIC SPP WHITE COL. ELAST 5XL	1 * 25 items	62101000	<b>9743</b>
VWRI113-1105	COVERALL BASIC SPP WHITE COL. ELAST L	1 * 25 items	62101000	<b>8578</b>
VWRI113-1104	COVERALL BASIC SPP WHITE COL. ELAST M	1 * 25 items	62101000	<b>8578</b>
VWRI113-1106	COVERALL BASIC SPP WHITE COL. ELAST XL	1 * 25 items	62101000	<b>8573</b>
<b>Cleanroom Garment Sets, VWR</b>				
	 <p>This single-use garment set includes overall, hood, boot covers and sleeve protectors, all made from breathable SMS fabric. Overall with collar, raglan-style sleeves, two-way zip fastener and thumb loop (latex-free). Overall features include bound seams and elasticated wrists, ankles and back for tighter fit and easier donning. Boot covers with anti-skid PU sole. Low particle shedding. Garments are gamma sterilised to SAL 10-6. These sterile garments are ideal for use in cleanroom production and research. Suitable for use in ISO Class 5 + 6 cleanroom environments.</p>			
VWRI113-7879	COVERALL KIT CR TYPE 5/6 STER. 2XL	1 * 20 items	39262099	<b>22329</b>
VWRI113-7880	COVERALL KIT CR TYPE 5/6 STER. 3XL	1 * 20 items	39262099	<b>23117</b>
VWRI113-7877	COVERALL KIT CR TYPE 5/6 STER. L	1 * 20 items	39262099	<b>19576</b>
VWRI113-7876	COVERALL KIT CR TYPE 5/6 STER. M	1 * 20 items	39262099	<b>19307</b>
VWRI113-7875	COVERALL KIT CR TYPE 5/6 STER. S	1 * 20 items	39262099	<b>17131</b>
VWRI113-7878	COVERALL KIT CR TYPE 5/6 STER. XL	1 * 20 items	39262099	<b>20382</b>
<b>Chemical Protective Overalls</b>				
	 <p>These robust yet lightweight overalls are made from an optimised non woven PE fabric from DuPont. Its softer feel and open structure still offers adequate Type 5 and 6 barrier protection and remains permeable to both air and moisture vapour. Two-piece hood, zip closure with flap. Elasticated wrists, ankles, face and waist (stitched-in). Anti-static treatment (EN 1149-1) on outside. Stitched external seams in yellow for visual identification and differentiation. Provides protection against radioactive contamination (EN 1073-2). Colour: White.</p> <p>Weight: &lt;180 g. Certifications: Type 5/6, EN 1073-2, EN 1149-1; Cat. III. Packaging: Individually packed, 25 garments plastic wrapped.</p>			
VWRI113-8383	COVERALL CHF5CB WHITE 2XL	1 * 25 items	62101000	<b>16261</b>
VWRI113-8384	COVERALL CHF5CB WHITE 3XL	1 * 25 items	62101000	<b>16261</b>
VWRI113-8381	COVERALL CHF5CB WHITE L	1 * 25 items	62101000	<b>16261</b>
VWRI113-8380	COVERALL CHF5CB WHITE M	1 * 25 items	62101000	<b>16261</b>
VWRI113-8379	COVERALL CHF5CB WHITE S	1 * 25 items	62101000	<b>16261</b>
VWRI113-8382	COVERALL CHF5CB WHITE XL	1 * 25 items	62101000	<b>16261</b>
<b>Chemical Resistant Cleanroom Overalls, type 4/5/6, VWR</b>				
	 <p>Disposable, anti-static overall made of a microporous film, with a nylon scrim between film and substrate, that gives the material additional strength.. Hood. Zip closure with flap. Elasticated cuffs, ankles and waist. Seams sealed with dark green tape (liquid proof). Anti-static. Individually packed. This breathable garment provides protection against chemical dusts, paint sprays, asbestos, and other airborne particles. It can be used in any non hazardous environment where protection against dirt, grime, splashes and spills is required.. Ideal for use in Critical Environments (IEST-RP-CC003.3 – Level I). Suitable for use in ISO Class 7 + 8 cleanroom environments.</p> <p>Weight: 60 g/m<sup>2</sup>. Certifications: Type 4/5/6, EN 340, EN 1149-5, EN 1073-2, EN 14126; Cat. III</p>			
VWRI113-8235	COVERALL ESD TYPE 4/5/6 WHITE 2XL	1 * 50 items	62101000	<b>35391</b>
VWRI113-8236	COVERALL ESD TYPE 4/5/6 WHITE 3XL	1 * 50 items	62101000	<b>36493</b>
VWRI113-8233	COVERALL ESD TYPE 4/5/6 WHITE L	1 * 50 items	62101000	<b>34039</b>
VWRI113-8232	COVERALL ESD TYPE 4/5/6 WHITE M	1 * 50 items	62101000	<b>34039</b>
VWRI113-8231	COVERALL ESD TYPE 4/5/6 WHITE S	1 * 50 items	62101000	<b>35628</b>
VWRI113-8234	COVERALL ESD TYPE 4/5/6 WHITE XL	1 * 50 items	62101000	<b>34039</b>

Catalog #	Description	Unit of measure	Indian HSN	Price
<b>Overalls</b>				
	 <p>Overalls made from non woven PP. Ideal for non critical applications. Tapered collar, long sleeves and legs. Bound seams and zip fastening. Elasticated waist, wrist and ankles Density: 40 g/m<sup>2</sup>. Colour: White.</p>			
VWRI113-8292	OVERALL PP COLLAR - ZIP - SIZE XXXL	1 * 25 items	39262099	<b>4192</b>
VWRI113-8258	OVERALL PP COLLAR ZIP SIZE L	1 * 25 items	39262099	<b>3939</b>
VWRI113-8259	OVERALL PP COLLAR ZIP SIZE XL	1 * 25 items	39262099	<b>3939</b>
VWRI113-8260	OVERALL PP COLLAR ZIP SIZE XXL	1 * 25 items	39262099	<b>4192</b>
VWRI113-8293	OVERALL PP HOOD - ZIP - SIZE XXXL	1 * 25 items	39262099	<b>4377</b>
VWRI113-8262	OVERALL PP HOOD ZIP SIZE L	1 * 25 items	39262099	<b>4113</b>
VWRI113-8261	OVERALL PP HOOD ZIP SIZE M	1 * 25 items	39262099	<b>4124</b>
VWRI113-8263	OVERALL PP HOOD ZIP SIZE XL	1 * 25 items	39262099	<b>4113</b>
VWRI113-8264	OVERALL PP HOOD ZIP SIZE XXL	1 * 25 items	39262099	<b>4420</b>
VWRI113-1979	OVERALL PP LOOP COLLAR - ZIP - SIZE L	1 * 25 items	62114300	<b>4014</b>
VWRI113-1980	OVERALL PP LOOP COLLAR - ZIP - SIZE XL	1 * 25 items	62101000	<b>4721</b>
VWRI113-1981	OVERALL PP LOOP COLLAR - ZIP - SIZE XXL	1 * 25 items	62101000	<b>4773</b>
VWRI113-1982	OVERALL PP LOOP COLLAR - ZIP - SIZE XXXL	1 * 25 items	62101000	<b>4979</b>
VWRI113-1984	OVERALL PP LOOP HOOD - ZIP - SIZE L	1 * 25 items	62101000	<b>4797</b>
VWRI113-1983	OVERALL PP LOOP HOOD - ZIP - SIZE M	1 * 25 items	62101000	<b>5550</b>
VWRI113-1985	OVERALL PP LOOP HOOD - ZIP - SIZE XL	1 * 25 items	62101000	<b>4831</b>
VWRI113-1986	OVERALL PP LOOP HOOD - ZIP - SIZE XXL	1 * 25 items	62101000	<b>4930</b>
VWRI113-1987	OVERALL PP LOOP HOOD - ZIP - SIZE XXXL	1 * 25 items	62101000	<b>5006</b>
<b>Safety labels, according to GHS</b>				
	 <p>These labels, made of PE film and with the GHS symbols, meet with GHS (Global Harmonised System) regulations for chemical substances and mixtures. These GHS symbols replaced traditional orange symbols (HSID) in 2015, when the pictogram on an orange square and R and S phrases disappeared. They are based on the physical, health and environmental risks posed by the substance. Diamond shape. Black print on white background in red frame. Roll contains 500 labels in a dispensing box.</p>			
VWRI116-0286	LABEL GHS CORROSIVE 26 X 26MM 500PCS	1 * 1 Roll	39191000	<b>1304</b>
VWRI116-0282	LABEL GHS ENVIRO TOXIC 26 X 26MM 500 PCS	1 * 1 Roll	39191000	<b>1304</b>
VWRI116-0280	LABEL GHS EXPLOSIVE 26 X 26MM 500 PCS	1 * 1 Roll	39191000	<b>1304</b>
VWRI116-0285	LABEL GHS FLAMMABLE 26 X 26MM 500 PCS	1 * 1 Roll	39191000	<b>1304</b>
VWRI116-0281	LABEL GHS GAS U.PRESSURE 26 X 26MM 500 PCS	1 * 1 Roll	39191000	<b>1304</b>
VWRI116-0283	LABEL GHS HARMFUL 26 X 26MM 500 PCS	1 * 1 Roll	39191000	<b>1304</b>
VWRI116-0287	LABEL GHS IRRITANT 26 X 26MM 500 PCS	1 * 1 Roll	39191000	<b>1304</b>
VWRI116-0279	LABEL GHS OXIDIZING 26 X 26MM 500 PCS	1 * 1 Roll	39191000	<b>1304</b>
VWRI116-0284	LABEL GHS TOXIC 26 X 26MM 500 PCS	1 * 1 Roll	39191000	<b>1304</b>
<b>Boxes for broken glass</b>				
	 <p>Corrugated cardboard with PE pouch, 50 µm thick. Folded flat for space-saving storage. A flap is built into the lid for easy filling. The internal safety lid is closed for the removal of the container. Ideal for collecting, transporting and removing broken glass from the laboratory. Consists of a sturdy box made of strong corrugated cardboard, and a PE insertion pouch which prevents any possible escape of fluids adhering to the broken glass. Does not qualify as a DOT container. Delivery information: Delivered unassembled. Assembly takes a few seconds.</p>			
VWRI119-0037	DISPOSAL BOX GLASS/LIQUID BENCH STANDING	1 * 6 items	48191090	<b>2661</b>
VWRI119-0036	DISPOSAL BOX GLASS/LIQUID FLOOR STANDING	1 * 6 items	48191090	<b>4139</b>

Catalog #	Description	Unit of measure	Indian HSN	Price
<b>MAT- Multi layer adhesive floor mats, PureStep</b>				
	 <p>A choice of either 30- or 60-layer adhesive entrance mats that are manufactured from low density polyethylene. These mats control contamination by removing debris from the soles of shoes, and the wheels of transport containers. When one layer is dirty, simply remove by the numbered corner tab, leaving a fresh layer ready for use. Antimicrobial agent protects against the growth of bacteria and fungi. Non slip, individually numbered layers. Reduced maintenance and cleaning costs. Colour: Clear, white, grey or blue.</p>			
VWRI115-0062	MAT TACKY PURESTEP 46 X 114CM 30L GREY	1 * 8 items	39191000	<b>12755</b>
VWRI115-0063	MAT TACKY PURESTEP 46 X 114CM 30L WHITE	1 * 8 items	39191000	<b>12690</b>
VWRI115-0061	MAT TACKY PURESTEP 46 X 114CM 30LAYER BLUE	1 * 8 items	39191000	<b>12690</b>
VWRI115-0055	MAT TACKY PURESTEP 46 X 91CM 30L BLUE	1 * 8 items	39199090	<b>10934</b>
VWRI115-0056	MAT TACKY PURESTEP 46 X 91CM 30L GREY	1 * 8 items	39191000	<b>10934</b>
VWRI115-0057	MAT TACKY PURESTEP 46 X 91CM 30L WHITE	1 * 8 items	39191000	<b>10934</b>
VWRI115-0047	MAT TACKY PURESTEP 61 X 76CM 30L BLUE	1 * 4 items	39191000	<b>6008</b>
VWRI115-0048	MAT TACKY PURESTEP 61 X 76CM 30L CLEAR	1 * 4 items	39191000	<b>6008</b>
VWRI115-0049	MAT TACKY PURESTEP 61 X 76CM 30L GREY	1 * 4 items	39191000	<b>6008</b>
VWRI115-0050	MAT TACKY PURESTEP 61 X 76CM 30L WHITE	1 * 4 items	39191000	<b>6008</b>
VWRI115-0067	MAT TACKY PURESTEP 61 X 91CM 30L BLUE	1 * 8 items	39191000	<b>12554</b>
VWRI115-0068	MAT TACKY PURESTEP 61 X 91CM 30L GREY	1 * 8 items	39191000	<b>12554</b>
VWRI115-0069	MAT TACKY PURESTEP 61 X 91CM 30L WHITE	1 * 8 items	39191000	<b>12557</b>
VWRI115-0073	MAT TACKY PURESTEP 66 X 114CM 30L BLUE	1 * 8 items	39191000	<b>16807</b>
VWRI115-0074	MAT TACKY PURESTEP 66 X 114CM 30L GREY	1 * 8 items	39191000	<b>16807</b>
VWRI115-0075	MAT TACKY PURESTEP 66 X 114CM 30L WHITE	1 * 8 items	39191000	<b>16807</b>
VWRI115-0085	MAT TACKY PURESTEP 91 X 114CM 30L BLUE	1 * 8 items	39191000	<b>21801</b>
VWRI115-0086	MAT TACKY PURESTEP 91 X 114CM 30L GREY	1 * 8 items	39191000	<b>21801</b>
VWRI115-0087	MAT TACKY PURESTEP 91 X 114CM 30L WHITE	1 * 8 items	39191000	<b>21801</b>
VWRI115-0091	MAT TACKY PURESTEP 91 X 152CM 30L BLUE	1 * 4 items	39191000	<b>15524</b>
VWRI115-0092	MAT TACKY PURESTEP 91 X 152CM 30L GREY	1 * 4 items	39191000	<b>15524</b>
VWRI115-0079	MAT TACKY PURESTEP 91 X 91CM 30L BLUE	1 * 8 items	39191000	<b>18763</b>
VWRI115-0080	MAT TACKY PURESTEP 91 X 91CM 30L GREY	1 * 8 items	39191000	<b>18763</b>
VWRI115-0081	MAT TACKY PURESTEP 91 X 91CM 30L WHITE	1 * 8 items	39191000	<b>18763</b>
VWRI115-0093	MAT TACKY PURESTEP 91 X 152CM 30L WHITE	1 * 4 items	39191000	<b>15524</b>
VWRI115-0167	MAT PURESTEP HT 46 X 114CM 30 LYR BLUE	1 * 8 items	39191000	<b>12690</b>
VWRI115-1774	MAT PURESTEP HT 46 X 114CM 30LAYER WHITE	1 * 8 items	39191000	<b>12690</b>
VWRI115-1775	MAT PURESTEP HT 66 X 114CM 30LAYER BLUE	1 * 8 items	39191000	<b>16807</b>
VWRI115-1776	MAT PURESTEP HT 66 X 114CM 30LAYER WHITE	1 * 8 items	39191000	<b>16844</b>
VWRI115-1748	MAT TACKY PURSTEP 91 X 91CM 30L BLUE	1 * 4 items	39191000	<b>18309</b>
VWRI115-0065	MAT TACKY PURESTEP 46 X 114CM 60L GREY	1 * 4 items	39191000	<b>11877</b>
VWRI115-0066	MAT TACKY PURESTEP 46 X 114CM 60L WHITE	1 * 4 items	39191000	<b>11957</b>
VWRI115-0064	MAT TACKY PURESTEP 46 X 114CM 60LAYER BLUE	1 * 4 items	39191000	<b>11880</b>
VWRI115-0058	MAT TACKY PURESTEP 46 X 91CM 60L BLUE	1 * 4 items	39191000	<b>10798</b>
VWRI115-0059	MAT TACKY PURESTEP 46 X 91CM 60L GREY	1 * 4 items	39191000	<b>10798</b>
VWRI115-0060	MAT TACKY PURESTEP 46 X 91CM 60L WHITE	1 * 4 items	39191000	<b>10798</b>
VWRI115-0051	MAT TACKY PURESTEP 61 X 76CM 60L BLUE	1 * 4 items	39191000	<b>11407</b>
VWRI115-0052	MAT TACKY PURESTEP 61 X 76CM 60L CLEAR	1 * 4 items	39191000	<b>11407</b>
VWRI115-0053	MAT TACKY PURESTEP 61 X 76CM 60L GREY	1 * 4 items	39191000	<b>11407</b>
VWRI115-0054	MAT TACKY PURESTEP 61 X 76CM 60L WHITE	1 * 4 items	39191000	<b>11407</b>
VWRI115-0070	MAT TACKY PURESTEP 61 X 91CM 60L BLUE	1 * 4 items	39191000	<b>12214</b>
VWRI115-0071	MAT TACKY PURESTEP 61 X 91CM 60L GREY	1 * 4 items	39191000	<b>12214</b>
VWRI115-0072	MAT TACKY PURESTEP 61 X 91CM 60L WHITE	1 * 4 items	39191000	<b>12251</b>
VWRI115-0076	MAT TACKY PURESTEP 66 X 114CM 60L BLUE	1 * 4 items	39191000	<b>15320</b>

Catalog #	Description	Unit of measure	Indian HSN	Price
VWRI115-0077	MAT TACKY PURESTEP 66 X 114CM 60L GREY	1 * 4 items	39191000	15320
VWRI115-0078	MAT TACKY PURESTEP 66 X 114CM 60L WHITE	1 * 4 items	39191000	15320
VWRI115-0088	MAT TACKY PURESTEP 91 X 114CM 60L BLUE	1 * 4 items	39191000	20738
VWRI115-0089	MAT TACKY PURESTEP 91 X 114CM 60L GREY	1 * 4 items	39191000	20654
VWRI115-0090	MAT TACKY PURESTEP 91 X 114CM 60L WHITE	1 * 4 items	39191000	20654
VWRI115-0082	MAT TACKY PURESTEP 91 X 91CM 60L BLUE	1 * 4 items	39191000	18426
VWRI115-0083	MAT TACKY PURESTEP 91 X 91CM 60L GREY	1 * 4 items	39191000	18426
VWRI115-0084	MAT TACKY PURESTEP 91 X 91CM 60L WHITE	1 * 4 items	39191000	18531
VWRI115-0168	MAT PURESTEP HT 66 X 114CM 60 LYR WHITE	1 * 4 items	39191000	15320
VWRI115-0169	MAT PURESTEP HT 91 X 114CM 60 LYR WHITE	1 * 4 items	39191000	20654

**GLOVES - Latex gloves, LATEX**


Single-use, ambidextrous gloves made from natural latex. Non sterile, powdered and powder-free. Free from phthalates and softeners. Textured fingertips for excellent grip. Rolled cuffs minimise the risk of tearing. Suitable for food handling, laboratory and industrial applications with complex risks and for medical applications.

Certifications: EN 455, EN 374; Cat. III; AQL 1.5. Food contact approved.

VWRI112-1567	GLOVE LATEX AMBI POWDERED SIZE L (8-9)	1 * 100 items	40151900	563
VWRI112-1566	GLOVE LATEX AMBI POWDERED SIZE M (7-8)	1 * 100 items	40151900	610
VWRI112-1565	GLOVE LATEX AMBI POWDERED SIZE S (6-7)	1 * 100 items	40151900	563
VWRI112-1568	GLOVE LATEX AMBI POWDERED SIZE XL (9-10)	1 * 90 items	40151900	563
VWRI112-2752	GLOVE LATEX AMBI POWDER-FREE L (8-9)	1 * 100 items	40151900	657
VWRI112-2751	GLOVE LATEX AMBI POWDER-FREE M (7-8)	1 * 100 items	40151900	666
VWRI112-2750	GLOVE LATEX AMBI POWDER-FREE S (6-7)	1 * 100 items	40151900	660
VWRI112-2753	GLOVE LATEX AMBI POWDER-FREE XL (9-10)	1 * 90 items	40151900	677
VWRAGLVLRG	GLOVE TEXTURED POLYMER COATED PF LATEX L	1 * 100 items	40151900	525
VWRAGLVMED	GLOVE TEXTURED POLYMER COATED PF LATEX M	1 * 100 items	40151900	525
VWRAGLVSM	GLOVE TEXTURED POLYMER COATED PF LATEX S	1 * 100 items	40151900	525

**Glove liners**


These durable and reusable glove liners are made from 100% nylon. They are compatible with stringent cleanroom requirements, and can be used effectively as a gowning glove. Low linting. Reduces perspiration and wicks moisture during extended use. Prevents skin irritation without diminishing tactile sensitivity. Limits wear and tear to extend life of gloves, and conserve resources. Pre-laundered, will not shrink during washing.

Basic weight: 21,5 g/pair ±10%. Thickness: 2 mm ±10%. Surface resistivity: 1x109 ±10% ohms/m<sup>2</sup>

VWRI112-1898	GLOVE LINER PURE TOUCH L	1 * 300 PAIR	61169300	3036
VWRI112-1905	GLOVE LINER PURE TOUCH HALF FINGER L	1 * 300 PAIR	61169300	3272
VWRI112-1910	GLOVE LINER PURE TOUCH HALF FINGER M	1 * 300 PAIR	61169300	3272
VWRI112-1915	GLOVE LINER PURE TOUCH HALF FINGER S	1 * 300 PAIR	61169300	3272
VWRI112-1917	GLOVE LINER PURE TOUCH HALF FINGER XL	1 * 300 PAIR	61169300	3272
VWRI112-1899	GLOVE LINER PURE TOUCH M	1 * 300 PAIR	61169300	3036
VWRI112-1900	GLOVE LINER PURE TOUCH S	1 * 300 PAIR	61169300	3036
VWRI112-1904	GLOVE LINER PURE TOUCH XL	1 * 300 PAIR	61169300	3036
VWRI112-4326	GLOVE LINER PURE TOUCH XXL	1 * 300 PAIR	61169300	3272

Catalog #	Description	Unit of measure	Indian HSN	Price
<b>GLOVES NITRILE- Cleanroom gloves, nitrile, sterile, Grade A</b>				
	 <p>VWR cleanroom nitrile gloves are manufactured from a synthetic copolymer of acrylonitrile, butadiene and methylacrylic acid, that provides reliable, durable and comfortable hand protection during demanding cleanroom applications. These hand-specific gloves exhibit high tensile strength, and strong permeation resistance, against a wide variety of solvents, acids and bases.</p> <p>Yield exceptionally low particle counts; Grade A; Endotoxin &lt;20 EU/glove. Micro textured surface for enhanced grip on components. Tapered, beaded cuff provides secure fit. •Static-dissipative to inhibit harmful static discharge. Sterilisation by gamma irradiation to SAL 10-6. Contain no natural rubber latex. Silicone-free material minimises ionic contaminants and Non Volatile Residue (NVR) transfer. Non staining, non smudging: Reduces the risk of contamination to parts or components being handled by the user, even during prolonged wear. Suitable for use in Class 100, ISO 5, M3.5 or higher cleanrooms. Quality tested according to ASTM, FTMS and IEST standards.</p> <p>Certifications: EN 374-2; Cat. III; AQL 1,5</p>			
VWRI112-4549	GLOVE NITR.CLEANROOM CLASS 100 STER. 6	1 * 200 PAIR	40151900	<b>20807</b>
VWRI112-4550	GLOVE NITR.CLEANROOM CLASS 100 STER. 6.5	1 * 200 PAIR	40151900	<b>19556</b>
VWRI112-4551	GLOVE NITR.CLEANROOM CLASS 100 STER. 7	1 * 200 PAIR	40151900	<b>20807</b>
VWRI112-4552	GLOVE NITR.CLEANROOM CLASS 100 STER. 7.5	1 * 200 PAIR	40151900	<b>20807</b>
VWRI112-4553	GLOVE NITR.CLEANROOM CLASS 100 STER. 8	1 * 200 PAIR	40151900	<b>20807</b>
VWRI112-4554	GLOVE NITR.CLEANROOM CLASS 100 STER. 8.5	1 * 200 PAIR	40151900	<b>20807</b>
VWRI112-4555	GLOVE NITR.CLEANROOM CLASS 100 STER. 9	1 * 200 PAIR	40151900	<b>21037</b>
<b>Gloves - Nitrile gloves, NITRILE LIGHT</b>				
	 <p>These light, ambidextrous and durable gloves are ideal for food handling, catering and kitchen work, medical and lab applications and other tasks with complex risks. These thin nitrile gloves are free from phthalates, softeners and allergenic latex proteins. Non sterile, powder-free. Low thickness and textured fingertips for excellent grip. Particularly skin friendly for users with latex allergy. Rolled cuffs minimise the risk of tearing.</p> <p>Certifications: EN 374, EN 455; Cat. III; AQL 1,5. Food contact approved</p> <p>Caution: * Thickness is double measured, minimum values</p>			
VWRI112-2756	GLOVE NITRILE AMBI LIGHT POWDERFREE L	1 * 100 items	40151900	<b>828</b>
VWRI112-2755	GLOVE NITRILE AMBI LIGHT POWDERFREE M	1 * 100 items	40151900	<b>828</b>
VWRI112-2754	GLOVE NITRILE AMBI LIGHT POWDERFREE S	1 * 100 items	40151900	<b>828</b>
VWRI112-2757	GLOVE NITRILE AMBI LIGHT POWDERFREE XL	1 * 90 items	40151900	<b>828</b>
VWRI112-2765	GLOVE NITRILE AMBI LIGHT POWDERFREE XS	1 * 100 items	40151900	<b>834</b>
VWRI112-2769	GLOVE NITRILE LIGHT 300 LONG PF L	1 * 100 items	40151900	<b>1175</b>
VWRI112-2768	GLOVE NITRILE LIGHT 300 LONG PF M	1 * 100 items	40151900	<b>1175</b>
VWRI112-2767	GLOVE NITRILE LIGHT 300 LONG PF S	1 * 100 items	40151900	<b>1175</b>
VWRI112-2770	GLOVE NITRILE LIGHT 300 LONG PF XL	1 * 90 items	40151900	<b>1175</b>
VWRI112-2766	GLOVE NITRILE LIGHT 300 LONG PF XS	1 * 100 items	40151900	<b>1175</b>
<b>Gloves - Nitrile gloves NITRILE</b>				
	 <p>For laboratory use in pharmaceutical, industrial and medical applications and also in the food industry. These ambidextrous gloves provide extra protection, particularly for sensitive skin. Non sterile, powder-free, textured finish. Highly resistant to chemical solvents and fats. Excellent grip, especially when holding wet objects. Designed especially for latex allergy sufferers.</p> <p>Certifications: EN 374; Cat. III; AQL 1,5 Food contact approved</p> <p>Caution: * Thickness is double measured, minimum values</p>			
VWRI112-2373	GLOVE NITRILE AMBI POWDER-FREE L (8-9)	1 * 100 items	40151900	<b>900</b>
VWRI112-2372	GLOVE NITRILE AMBI POWDER-FREE M (7-8)	1 * 100 items	40151900	<b>900</b>
VWRI112-2371	GLOVE NITRILE AMBI POWDER-FREE S (6-7)	1 * 100 items	40151900	<b>900</b>
VWRU89428-750	VWR GLOVE NITRILE MEDIUM	1 * 200 items	40151900	<b>950</b>
VWRU89428-752	VWR GLOVE NITRILE PF LARGE	1 * 200 items	40151900	<b>950</b>
VWRU89428-748	VWR GLOVE NITRILE PF SMALL	1 * 200 items	40151900	<b>950</b>
VWRI112-3101	GLOVE NITRILE AMBI POWDER-FREE XL	1 * 90 items	40151900	<b>1010</b>
VWRANTR5BLRG	GLOVE NITRILE EXAM PF 5 MIL LARGE	1 * 1,000 items	40151900	<b>10165</b>
VWRANTR5BMED	GLOVE NITRILE EXAM PF 5 MIL MEDIUM	1 * 1,000 items	40151900	<b>10165</b>
VWRANTR5BSML	GLOVE NITRILE EXAM PF 5 MIL SMALL	1 * 1,000 items	40151900	<b>10165</b>
VWRA112-3380	GLOVE NITR.FIN.TEXT.4MIL/12IN WHITE L	1 * 100 items	40151900	<b>700</b>

Catalog #	Description	Unit of measure	Indian HSN	Price
<b>Glove Nitrile - Cleanroom</b>				
	 <p>VWR cleanroom nitrile gloves are manufactured from a synthetic copolymer of acrylonitrile, butadiene and methylacrylic acid, that provides reliable, durable and comfortable hand protection during demanding cleanroom applications. These ambidextrous gloves exhibit high tensile strength, and strong permeation resistance against a wide variety of solvents, acids and bases. Yield exceptionally low particle counts. Textured fingers enhance grip on components. Tapered, beaded cuff provides secure fit. Static-dissipative inhibits harmful static discharge. Contain no natural rubber latex. Silicone-free material minimises ionic contaminants and Non Volatile Residue (NVR) transfer. Non staining, non smudging: Reduces the risk of contamination to parts or components being handled by the user, even during prolonged wear. Suitable for use in Class 10, ISO 4, M2.5 or higher cleanrooms. Quality tested according to ASTM, FTMS and IEST Standards. Certifications: EN 374-2/3; Cat. III; AQL 1.5. Packaging: 100 gloves per double bag, 10 bags per case. Gloves are double-bagged in sealed polyethylene cleanroom bags. Each carton is double-walled. IPA resistant ink is used on bags and carton labels.</p>			
VWRI112-4548	GLOVE NITRILE CLEANROOM CLASS 10 2XL	1 * 1,000 items	40151900	<b>16713</b>
VWRI112-4546	GLOVE NITRILE CLEANROOM CLASS 10 L	1 * 1,000 items	40151900	<b>16713</b>
VWRI112-4545	GLOVE NITRILE CLEANROOM CLASS 10 M	1 * 1,000 items	40151900	<b>16896</b>
VWRI112-4544	GLOVE NITRILE CLEANROOM CLASS 10 S	1 * 1,000 items	40151900	<b>16713</b>
VWRI112-4547	GLOVE NITRILE CLEANROOM CLASS 10 XL	1 * 1,000 items	40151900	<b>16713</b>
VWRI112-4543	GLOVE NITRILE CLEANROOM CLASS 10 XS	1 * 1,000 items	40151900	<b>16713</b>
VWRI112-4542	GLOVE NITRILE CLEANROOM CLASS 100 2XL	1 * 1,000 items	40151900	<b>15768</b>
VWRI112-4540	GLOVE NITRILE CLEANROOM CLASS 100 L	1 * 1,000 items	40151900	<b>15938</b>
VWRI112-4539	GLOVE NITRILE CLEANROOM CLASS 100 M	1 * 1,000 items	40151900	<b>15768</b>
VWRI112-4538	GLOVE NITRILE CLEANROOM CLASS 100 S	1 * 1,000 items	40151900	<b>14819</b>
VWRI112-4541	GLOVE NITRILE CLEANROOM CLASS 100 XL	1 * 1,000 items	40151900	<b>15768</b>
VWRI112-4537	GLOVE NITRILE CLEANROOM CLASS 100 XS	1 * 1,000 items	40151900	<b>14819</b>
<b>Glove Nitrile -NITRILE EXTRA LIGHT</b>				
	 <p>These thin, ambidextrous gloves are suitable for use in medical applications, food processing and for general lab requirements in non hazardous areas. Non sterile, powder-free, textured fingertips. Very thin: Provide excellent elasticity for good wearer comfort. Free from phthalates/softeners and allergenic latex proteins; particularly skin friendly for users with latex allergy. Beaded cuffs for easier donning. Low thickness and textured fingertips for excellent grip. Certifications: EN 374, EN 455; Cat. III; AQL 1.5. Food contact approved</p>			
VWRI112-4196	GLOVE NITRILE PF EXTRA LIGHT L(8-9)	1 * 200 items	40151900	<b>1352</b>
VWRI112-4195	GLOVE NITRILE PF EXTRA LIGHT M(7-8)	1 * 200 items	40151900	<b>1320</b>
VWRI112-4194	GLOVE NITRILE PF EXTRA LIGHT S(6-7)	1 * 200 items	40151900	<b>1326</b>
VWRI112-4197	GLOVE NITRILE PF EXTRA LIGHT XL(9-10)	1 * 180 items	40151900	<b>1293</b>
VWRI112-4193	GLOVE NITRILE PF EXTRA LIGHT XS(5-6)	1 * 200 items	40151900	<b>1305</b>
<b>Glove Nitrile -NITRILE WHITE</b>				
	 <p>These thin, ambidextrous gloves are suitable for use in medical applications, food processing and for general applications in non hazardous areas. Non sterile, powder-free, textured fingers. Very thin: Provide excellent elasticity for good wearer comfort. Free from phthalates/softeners and allergenic latex proteins; particularly skin friendly for users with latex allergy. Beaded cuffs for easier donning. Low thickness and textured fingertips for excellent grip. Certifications: EN 374, EN 455; Cat. III; AQL 1.5. Food contact approved.</p>			
VWRI112-4514	GLOVE NITRILE PF WHITE L (8-9)	1 * 200 items	40151900	<b>1370</b>
VWRI112-4513	GLOVE NITRILE PF WHITE M (7-8)	1 * 200 items	40151900	<b>1370</b>
VWRI112-4512	GLOVE NITRILE PF WHITE S (6-7)	1 * 200 items	40151900	<b>1370</b>
VWRI112-4515	GLOVE NITRILE PF WHITE XL (9-10)	1 * 180 items	40151900	<b>1370</b>
VWRI112-4511	GLOVE NITRILE PF WHITE XS (5-6)	1 * 200 items	40151900	<b>1370</b>
<b>Glove Nitrile -Cleanroom</b>				
VWRA112-5332	GLOVE NITRILE CLEANROOM CL100 4.8MIL XS	1 * 1,000 items	40151900	<b>9528</b>
VWRA112-5333	GLOVE NITRILE CLEANROOM CL100 4.8MIL S	1 * 1,000 items	40151900	<b>9528</b>
VWRA112-5334	GLOVE NITRILE CLEANROOM CL100 4.8MIL M	1 * 1,000 items	40151900	<b>9528</b>
VWRA112-5335	GLOVE NITRILE CLEANROOM CL100 4.8MIL L	1 * 1,000 items	40151900	<b>9528</b>
VWRA112-5336	GLOVE NITRILE CLEANROOM CL100 4.8MIL XL	1 * 1,000 items	40151900	<b>9528</b>

Catalog #	Description	Unit of measure	Indian HSN	Price
VWRA112-5338	GLOVE LTX PF STERILE AMBI. 400MM S	1 * 40 PAIR	40151900	<b>939</b>
VWRA112-5339	GLOVE LTX PF STERILE AMBI. 400MM M	1 * 40 PAIR	40151900	<b>939</b>
VWRA112-5330	GLOVE NITRILE PF NON STERILE. 400MM L	1 * 50 items	40151900	<b>1384</b>
VWRA112-5331	GLOVE NITRILE PF NON STERILE. 400MM XL	1 * 50 items	40151900	<b>1384</b>
VWRA112-5337	GLOVE NITRILE CLEANROOM CL100 4.8MIL XXL	1 * 1,000 items	40151900	<b>9226</b>

**GLOVE VINYL**


Ambidextrous, durable gloves that are ideal for food handling, catering and kitchen work and also low risk medical applications. They are made of vinyl and free from latex proteins and accelerants. Non sterile, powdered or powder-free. Particularly skin friendly for users with latex allergy. Rolled cuffs minimise the risk of tearing. Smooth surface. Certifications: EN 374-2, EN 455; Cat. I; AQL 1.5. Food contact approved according to regulation EC 1935/2004 (non fatty food)

VWRI112-2760	GLOVE VINYL AMBI POWDERED L (8,5)	1 * 100 items	40151900	<b>471</b>
VWRI112-2759	GLOVE VINYL AMBI POWDERED M (7,5)	1 * 100 items	40151900	<b>460</b>
VWRI112-2758	GLOVE VINYL AMBI POWDERED S (6,5)	1 * 100 items	40151900	<b>471</b>
VWRI112-2771	GLOVE VINYL AMBI POWDERED SIZE XL	1 * 90 items	40151900	<b>460</b>
VWRI112-2763	GLOVE VINYL AMBI POWDER-FREE L (8,5)	1 * 100 items	40151900	<b>451</b>
VWRI112-2762	GLOVE VINYL AMBI POWDER-FREE M (7,5)	1 * 100 items	40151900	<b>474</b>
VWRI112-2761	GLOVE VINYL AMBI POWDER-FREE S (6,5)	1 * 100 items	40151900	<b>477</b>
VWRI112-2772	GLOVE VINYL AMBI POWDER-FREE XL	1 * 90 items	40151900	<b>480</b>

**Goggles Cleanroom autoclavable**


Lightweight cleanroom goggles. Soft, thermoplastic body with toughened polycarbonate lens. Strap with polypropylene strap hooks. Indirect base ventilation. Autoclavable at 121°C. Suitable for ISO Class 4 environments.

Certifications: EN 166:2001; Optical Class 1

Packaging: Packed in a NEBB Certified ISO Class 4 (Class 10) cleanroom. One piece per PE bag.

VWRI111-0614	GOOGLE AUTOCLAVABLE CLEANROOM	1 * 1 items	90049010	<b>4686</b>
--------------	-------------------------------	-------------	----------	-------------

**Goggles - Cleanroom disposable goggles**


Wrap-around modern style goggles, especially designed for small faces, provides excellent panoramic vision. The goggles consist of a PC lens, PVC frame and polyester/rubber headband. High comfort with maximum protection. Fitted with indirect ventilation. Opalescent frame prevents light reflection. Certifications: 89/686/EEC, EN 166:2001, ISO 9001:2008; EN 166 3 4 BT CE (frame); 1 BT 0 (lens)

VWRI111-0615	GOOGLE DISPOSABLE STERILE	1 * 10 items	90049010	<b>7252</b>
VWRI111-1841	GOOGLES KINGSTON AF/AS CLEAR	1 * 1 items	90049090	<b>471</b>
VWRI111-1840	GOOGLES TORONTO AF/AS CLEAR	1 * 1 items	90049090	<b>580</b>
VWRI113-8202	HOOD SPP 20G WHITE 35 X 18CM	1 * 500 items	65050090	<b>7621</b>
VWRU76017-944	VWR GOOGLE SAFETY DIRECT VENT UNCOATED	(12items)	90049010	<b>2209</b>

**Spectacles**


Lightweight spectacles with clear polycarbonate lens. Anti-scratch/anti-fog coating. Molded brow guard. Soft nose pad. Soft rubber temple pads. Weight: 25,5 g  
Certifications: EN 166, EN 170; 1 FT.

VWRI111-0929	SPECTACLE DUBLIN - AS/AF	1 * 1 items	90049010	<b>339</b>
VWRI111-0932	SPECTACLE OSLO - AS/AF	1 * 1 items	90049090	<b>239</b>
VWRI111-0931	SPECTACLE VIENNA - AS/AF	1 * 1 items	90049010	<b>342</b>
VWRI111-0930	SPECTACLE VISITOR LISBON - AS/AF	1 * 1 items	90049010	<b>236</b>
VWRI111-1539	SPECTACLE VISITOR LISBON - AS/AF	1 * 1 items	90049010	<b>700</b>

Catalog #	Description	Unit of measure	Indian HSN	Price
VWRI111-1843	SPECTACLES AMSTERDAM AF/AS CLEAR	1 * 1 items	90049090	392
VWRI111-1848	SPECTACLES BARCELONA AF/AS CLEAR	1 * 1 items	90049090	371
VWRI111-1847	SPECTACLES BUDAPEST AF/AS CLEAR	1 * 1 items	90049090	404
VWRI111-1845	SPECTACLES LONDON AF/AS CLEAR	1 * 1 items	90049090	321
VWRI111-1846	SPECTACLES PRAGUE AF/AS CLEAR	1 * 1 items	90049090	477
VWRI111-1842	SPECTACLES ROME AF/AS CLEAR	1 * 1 items	90049090	412
VWRI111-1844	SPECTACLES STOCKHOLM AF/AS CLEAR	1 * 1 items	90049090	215

**HOOD WITH FACEMASK VWR MAX PROT. STERILE**


This sterile protective hood is made from breathable SMS fabric. The integrated face mask is manufactured from a combination of melt-blown and spunbonded PP. Mask filters 90% of particles as small as 0.1 µm. Ties in the back. No gaps between hood and mask. Elastic free from natural rubber latex and silicone. Helmke drum test: Cat. II. Sterile (SAL 10–6). Ideal for use in sterile cleanroom production or research. Suitable for use in Class 1000, ISO 6 cleanrooms. Weight (hood): 60 g/m<sup>2</sup>. Packaging: Vacuum-packed for added sterility assurance.

VWRI113-8807	HOOD WITH FACEMASK VWR MAX PROT. STERILE	1 * 125 items	63079090	19009
--------------	--	---------------	----------	-------

**Lab coats, VWR® Basic, SMS, disposable**


SMS lab coats are manufactured from a latex-free, ultilayer spunbonded-meltblown-spunbonded (SMS) fabric that offers high tensile strength while remaining soft, comfortable and breathable. Tapered collar, inset sleeves, snap closure. Knitted cuffs, three pockets. Fluid and particulate barrier. Light chemical splash resistance. Colour: White or blue.

VWRI113-1129	LABCOAT BASIC SMS BLUE COL. KNIT. 2XL	1 * 30 items	62101000	9039
VWRI113-1127	LABCOAT BASIC SMS BLUE COL. KNIT. L	1 * 30 items	62101000	8488
VWRI113-1126	LABCOAT BASIC SMS BLUE COL. KNIT. M	1 * 30 items	62101000	8286
VWRI113-1125	LABCOAT BASIC SMS BLUE COL. KNIT. S	1 * 30 items	62101000	8139
VWRI113-1128	LABCOAT BASIC SMS BLUE COL. KNIT. XL	1 * 30 items	62101000	8623
VWRI113-1130	LABCOAT BASIC SMS BLUE COL. KNIT 3XL	1 * 30 items	62101000	9089
VWRI113-1135	LABCOAT BASIC SMS WHITE COL. KNIT. 2XL	1 * 30 items	62101000	8794
VWRI113-1136	LABCOAT BASIC SMS WHITE COL. KNIT. 3XL	1 * 30 items	62101000	8851
VWRI113-1137	LABCOAT BASIC SMS WHITE COL. KNIT. 4XL	1 * 30 items	62101000	10565
VWRI113-1133	LABCOAT BASIC SMS WHITE COL. KNIT. L	1 * 30 items	62101000	8303
VWRI113-1132	LABCOAT BASIC SMS WHITE COL. KNIT. M	1 * 30 items	62101000	8122
VWRI113-1131	LABCOAT BASIC SMS WHITE COL. KNIT. S	1 * 30 items	62101000	7984
VWRI113-1134	LABCOAT BASIC SMS WHITE COL. KNIT. XL	1 * 30 items	62101000	8421

**Lab coats-Cleanroom lab coats, VWR Basic, SPP, disposable**


SMS lab coats are manufactured from a latex-free, multilayer spunbonded-meltblown-spunbonded (SMS) fabric that offers high tensile strength while remaining soft, comfortable and breathable. Tapered collar, inset sleeves, snap closure. Knitted cuffs, three pockets. Fluid and particulate barrier. Light chemical splash resistance. Colour: White or blue.

VWRI113-1122	LABCOAT BASIC SPP WHITE COL. ELAST 2XL	1 * 25 items	62101000	6592
VWRI113-1123	LABCOAT BASIC SPP WHITE COL. ELAST 3XL	1 * 25 items	62101000	5080
VWRI113-1124	LABCOAT BASIC SPP WHITE COL. ELAST 4XL	1 * 25 items	62101000	7882
VWRI113-1120	LABCOAT BASIC SPP WHITE COL. ELAST L	1 * 25 items	62101000	6162
VWRI113-1119	LABCOAT BASIC SPP WHITE COL. ELAST M	1 * 25 items	62101000	5753
VWRI113-1121	LABCOAT BASIC SPP WHITE COL. ELAST XL	1 * 25 items	62101000	6169
VWRI113-1116	LABCOAT BASIC SPP WHITE COL. KNIT. 3XL	1 * 30 items	62101000	9619
VWRI113-1112	LABCOAT BASIC SPP WHITE COL. KNIT. M	1 * 30 items	62101000	8172

Catalog #	Description	Unit of measure	Indian HSN	Price
VWRI113-1111	LABCOAT BASIC SPP WHITE COL. KNIT. S	1 * 30 items	62101000	<b>8160</b>
VWRI113-1114	LABCOAT BASIC SPP WHITE COL. KNIT. XL	1 * 30 items	62101000	<b>9065</b>
VWRI113-1118	LABCOAT BASIC SPP WHITE COL. ELAST SMALL	1 * 25 items	62101000	<b>5577</b>
VWRI113-1115	LABCOAT BASIC SPP WHITE COL. KNIT. 2XL	1 * 30 items	62101000	<b>9329</b>
VWRI113-1113	LABCOAT BASIC SPP WHITE COL. KNIT. L	1 * 30 items	62101000	<b>8177</b>
VWRI113-8809	LABCOAT BASIC 30GSM SPP BLUE VELCRO 2XL	1 * 50 items	62101000	<b>6174</b>
VWRI113-8808	LABCOAT BASIC 30GSM SPP BLUE VELCRO XL	1 * 50 items	62101000	<b>6174</b>

**LABELS -Square cryo labels**


The labels and adhesive have been designed to withstand temperatures from –196 to +121 °C. VWR® labels are ideal for all cryostorage and can also be used in most incubators.  
No need to laminate. Use on tubes, racks and boxes

VWRI817-5011	LABEL BLUE STRIPS FOR 1.5-2.0ML TUBES	1 * 1,000 items	48211010	<b>5143</b>
VWRI817-5015	LABEL GREEN STRIPS FOR 1.5-2.0ML TUBES	1 * 1,000 items	48211010	<b>5125</b>
VWRI817-5005	LABEL MULTI COLOURED STRIP 1.5ML TUBE	1 * 2,125 items	48211010	<b>19055</b>
VWRI817-5016	LABEL PURPLE STRIPS FOR 1.5-2.0ML TUBES	1 * 1,000 items	48211010	<b>5125</b>
VWRI817-5013	LABEL RED STRIPS FOR 1.5-2.0ML TUBES	1 * 1,000 items	48211010	<b>5125</b>
VWRI817-5000	LABEL WHITE 1.5ML TUBE FOR LASER PRINTER	1 * 1,700 items	48211010	<b>9656</b>
VWRI817-5006	LABEL WHITE STRIP 0.5ML F/ LASER PRINTER	1 * 2,380 items	48211010	<b>9650</b>
VWRI817-5003	LABEL WHITE STRIP RACK/BOX F/LASER PRN	1 * 600 items	48211010	<b>9081</b>
VWRI817-5014	LABEL WHITE STRIPS 96/384 PLATE	1 * 3,120 items	48211010	<b>12778</b>
VWRI817-5007	LABEL WHITE STRIPS FOR 0.2ML PCR TUBES	1 * 1,000 items	48211010	<b>4813</b>
VWRI817-5001	LABEL WHITE STRIPS FOR 1.5-2.0ML TUBES	1 * 1,000 items	48211010	<b>4731</b>
VWRI817-5008	LABEL YELLOW STRIP FOR 1.5ML-2.0ML TUBES	1 * 1,000 items	48211010	<b>5172</b>

**Labels, dot rolls**


These label dot rolls are made from chemically-inert polyester with a unique adhesive formulated to adhere to laboratory glass and plasticware. Withstand temperatures from –196 to +121 °C.  
No need to laminate. Use on tubes, racks and boxes.  
VWR labels are ideal for all cryostorage and can also be used in most incubators.

VWRI817-5022	LABEL LASER DOT 2.0ML TUBE CRYO	1 * 1,000 items	48211010	<b>7249</b>
VWRI817-5021	LABEL LASER DOT 9.5MM 1.5ML TUBE CRYO	1 * 3,840 items	48211010	<b>11523</b>
VWRI817-5004	LABEL MULTI COLOURED DOTS FOR 1.5ML TUBE	1 * 5,000 items	48211010	<b>18987</b>
VWRI817-5010	LABEL WHITE 13MM LASER FOR 2-5ML TUBES	1 * 3,840 items	48219010	<b>17847</b>
VWRI817-5018	LABEL WHITE DOTS 15ML AND 50ML TUBES	1 * 2,160 items	48211010	<b>9170</b>
VWRI817-5020	LABEL WHITE DOTS 15ML AND 50ML TUBES	1 * 5,000 items	48211010	<b>18480</b>
VWRI817-5002	LABEL WHITE DOTS FOR 1.5ML TUBES	1 * 1,000 items	48211010	<b>5293</b>
VWRI817-5009	LABEL WHITE DOTS FOR 1.5ML TUBES	1 * 5,000 items	48211010	<b>19267</b>

Catalog #	Description	Unit of measure	Indian HSN	Price
<b>MASK -FACE MASK</b>				
	 <p>Maximum cleanroom masks feature 3 ply construction for superior particle and bacterial filtration efficiency. These masks are latex-free. 3 ply masks provide high bacterial and particle filtration efficiency. Highly breathable and fluid resistant. A full length plastic arch holds the fabric away from the wearer's mouth to allow cooler, more comfortable breathing. Malleable noseband ensures a custom, secure seal. Available with spandex ear loops or PP ties, ultrasonically welded to maintain softness and guard against particulates. Moisture resistant, sterile mask features a unique, lightweight inner layer of film for enhanced moisture resistance. Particle shedding (particles: <math>\geq 0,5 \mu\text{m}/\text{cu. ft.}</math>): 196 (IEST-RP-CC003.3). Bacterial filtration efficiency: &gt;99 % (ASTM F2101). Particle filtration efficiency: &gt;99% (ASTM F2299). Delta P breathability (<math>\text{mm H}_2\text{O}/\text{cm}^2</math>): 1,9 to 2,2 (MIL-M-36954C). Rigorously tested and manufactured in an ISO certified facility; products are validated through independent laboratory testing. Delivery information: 50 masks per cleanroom-compatible, heat-sealed bag; 10 bags per case.</p>			
VWRI113-6220	MASK CLEANROOM WITH EARLOOP BLUE	1 * 500 items	63079090	<b>4868</b>
VWRI113-6222	MASK CLEANROOM WITH EARLOOP WHITE STER.	1 * 500 items	63079090	<b>7589</b>
VWRI113-6221	MASK CLEANROOM WITH TIES WHITE	1 * 500 items	63079090	<b>4956</b>
VWRI113-8683	MASK DUCKBILL WITH TIES STERILE	1 * 200 items	63079090	<b>7363</b>
VWRI113-8685	MASK DUCKBILL WITH EAR LOOP	1 * 200 items	63079090	<b>4912</b>
VWRI113-8682	MASK DUCKBILL WITH EAR LOOP STERILE	1 * 200 items	63079090	<b>6991</b>
VWRI113-8684	MASK DUCKBILL WITH HOOD LOOP	1 * 200 items	63079090	<b>4642</b>
VWRI113-8681	MASK DUCKBILL WITH HOOD LOOP STERILE	1 * 200 items	63079090	<b>6883</b>
VWRI113-8686	MASK DUCKBILL WITH TIES	1 * 200 items	63079090	<b>4932</b>
<b>MASK- Hygiene masks</b>				
	 <p>Hygiene masks made from 3 ply, non woven PP featuring a nose bridge and ear loops or ties. Latex-free. Bacterial filtration efficiency: 90%. Particle filtration efficiency: 98,5%. Particle size: 0,1 <math>\mu\text{m}</math>. Density: 20 <math>\text{g}/\text{m}^2</math> (front layer); 25 <math>\text{g}/\text{m}^2</math> (back layer); 20 <math>\text{g}/\text{m}^2</math> (centre)</p>			
VWRI113-0716	HYGIENE MASK - 3 PLY - BLUE - EARLOOPS	1 * 50 items	62101000	<b>255</b>
VWRI113-0714	HYGIENE MASK - 3 PLY - GREEN - EARLOOPS	1 * 50 items	62101000	<b>255</b>
VWRI113-0715	HYGIENE MASK 2 PLY GREEN TIES	1 * 50 items	62101000	<b>258</b>
VWRI113-0713	HYGIENE MASK 2 PLY WHITE EARLOOPS	1 * 50 items	62101000	<b>230</b>
<b>MAT-Ergonomic mats, basic bubble and basic smooth</b>				
	 <p>These mats are made of low density polyurethane providing an ergonomic, anti-fatigue profile. Bubble mats are designed for dry, non critical environments, reducing trip hazards, body aches, quality issues and sick leave. The smooth, flat mats are ideal for dry, non critical environments where sitting and standing work areas are combined, or where carts or trolleys must be used. Moulded bevelled edges will not curl up, thus eliminating trip hazards. Any size or any shape - will always be one piece: No overlapping or worn out connecting mats. Ergonomic design stimulates the body to increase blood circulation and alertness. Silicone- and latex-free. Warranty up to 3 years. Certifications: DIN 53505, EN ISO 527-1, ASTM D 624.</p>			
VWRI115-1185	MAT VWR ECONOMY BUBBLE 120 X 120CM	1 * 1 items	40169100	<b>19143</b>
VWRI115-1186	MAT VWR ECONOMY BUBBLE 120 X 150CM	1 * 1 items	40169100	<b>24101</b>
VWRI115-1187	MAT VWR ECONOMY BUBBLE 120 X 180CM	1 * 1 items	40169100	<b>29933</b>
VWRI115-1188	MAT VWR ECONOMY BUBBLE 120 X 210CM	1 * 1 items	40169100	<b>33500</b>
VWRI115-1189	MAT VWR ECONOMY BUBBLE 120 X 240CM	1 * 1 items	40169100	<b>38281</b>
VWRI115-1190	MAT VWR ECONOMY BUBBLE 120 X 270CM	1 * 1 items	40169100	<b>43064</b>
VWRI115-1191	MAT VWR ECONOMY BUBBLE 120 X 300CM	1 * 1 items	40169100	<b>47854</b>
VWRI115-1192	MAT VWR ECONOMY BUBBLE 120 X 330CM	1 * 1 items	40169100	<b>52634</b>
VWRI115-1193	MAT VWR ECONOMY BUBBLE 120 X 360CM	1 * 1 items	40169100	<b>57424</b>
VWRI115-1195	MAT VWR ECONOMY BUBBLE 120 X 4 20CM	1 * 1 items	40169100	<b>66991</b>
VWRI115-1196	MAT VWR ECONOMY BUBBLE 120 X 450CM	1 * 1 items	40169100	<b>71780</b>
VWRI115-1197	MAT VWR ECONOMY BUBBLE 120 X 480CM	1 * 1 items	40169100	<b>76567</b>

Catalog #	Description	Unit of measure	Indian HSN	Price
VWRI115-1198	MAT VWR ECONOMY BUBBLE 120 X 510CM	1 * 1 items	40169100	81348
VWRI115-1199	MAT VWR ECONOMY BUBBLE 120 X 540CM	1 * 1 items	40169100	86134
VWRI115-1200	MAT VWR ECONOMY BUBBLE 120 X 570CM	1 * 1 items	40169100	90924
VWRI115-1201	MAT VWR ECONOMY BUBBLE 120 X 600CM	1 * 1 items	40169100	95701
VWRI115-1150	MAT VWR ECONOMY BUBBLE 60 X 120CM	1 * 1 items	40169100	9567
VWRI115-1151	MAT VWR ECONOMY BUBBLE 60 X 150CM	1 * 1 items	40169100	11965
VWRI115-1152	MAT VWR ECONOMY BUBBLE 60 X 180CM	1 * 1 items	40169100	14354
VWRI115-1153	MAT VWR ECONOMY BUBBLE 60 X 210CM	1 * 1 items	40169100	16746
VWRI115-1154	MAT VWR ECONOMY BUBBLE 60 X 240CM	1 * 1 items	40169100	19143
VWRI115-1155	MAT VWR ECONOMY BUBBLE 60 X 270CM	1 * 1 items	40169100	21532
VWRI115-1156	MAT VWR ECONOMY BUBBLE 60 X 300CM	1 * 1 items	40169100	23927
VWRI115-1157	MAT VWR ECONOMY BUBBLE 60 X 330CM	1 * 1 items	40169100	26319
VWRI115-1158	MAT VWR ECONOMY BUBBLE 60 X 360CM	1 * 1 items	40169100	28710
VWRI115-1159	MAT VWR ECONOMY BUBBLE 60 X 390CM	1 * 1 items	40169100	31102
VWRI115-1160	MAT VWR ECONOMY BUBBLE 60 X 420CM	1 * 1 items	40169100	33500
VWRI115-1161	MAT VWR ECONOMY BUBBLE 60 X 450CM	1 * 1 items	40169100	35889
VWRI115-1163	MAT VWR ECONOMY BUBBLE 60 X 510CM	1 * 1 items	40169100	40672
VWRI115-1164	MAT VWR ECONOMY BUBBLE 60 X 540CM	1 * 1 items	40169100	43064
VWRI115-1165	MAT VWR ECONOMY BUBBLE 60 X 570CM	1 * 1 items	40169100	45459
VWRI115-1166	MAT VWR ECONOMY BUBBLE 60 X 600CM	1 * 1 items	40169100	47854
VWRI115-1149	MAT VWR ECONOMY BUBBLE 60 X 90CM	1 * 1 items	40169100	6639
VWRI115-1168	MAT VWR ECONOMY BUBBLE 90 X 120CM	1 * 1 items	40169100	14354
VWRI115-1169	MAT VWR ECONOMY BUBBLE 90 X 150CM	1 * 1 items	40169100	17944
VWRI115-1170	MAT VWR ECONOMY BUBBLE 90 X 180CM	1 * 1 items	40169100	21535
VWRI115-1171	MAT VWR ECONOMY BUBBLE 90 X 210CM	1 * 1 items	40169100	25497
VWRI115-1172	MAT VWR ECONOMY BUBBLE 90 X 240CM	1 * 1 items	40169100	28710
VWRI115-1173	MAT VWR ECONOMY BUBBLE 90 X 270CM	1 * 1 items	40169100	32781
VWRI115-1174	MAT VWR ECONOMY BUBBLE 90 X 300CM	1 * 1 items	40169100	35889
VWRI115-1175	MAT VWR ECONOMY BUBBLE 90 X 330CM	1 * 1 items	40169100	39476
VWRI115-1176	MAT VWR ECONOMY BUBBLE 90 X 360CM	1 * 1 items	40169100	43697
VWRI115-1177	MAT VWR ECONOMY BUBBLE 90 X 390CM	1 * 1 items	40169100	46652
VWRI115-1178	MAT VWR ECONOMY BUBBLE 90 X 420CM	1 * 1 items	40169100	50248
VWRI115-1179	MAT VWR ECONOMY BUBBLE 90 X 450CM	1 * 1 items	40169100	53833
VWRI115-1180	MAT VWR ECONOMY BUBBLE 90 X 480CM	1 * 1 items	40169100	44045
VWRI115-1181	MAT VWR ECONOMY BUBBLE 90 X 510CM	1 * 1 items	40169100	61011
VWRI115-1182	MAT VWR ECONOMY BUBBLE 90 X 540CM	1 * 1 items	40169100	64602
VWRI115-1183	MAT VWR ECONOMY BUBBLE 90 X 570CM	1 * 1 items	40169100	68187
VWRI115-1184	MAT VWR ECONOMY BUBBLE 90 X 600CM	1 * 1 items	40169100	71780
VWRI115-1167	MAT VWR ECONOMY BUBBLE 90 X 90CM	1 * 1 items	40169100	10766
VWRI115-1249	MAT VWR ECONOMY SMOOTH 120 X 450CM	1 * 1 items	40169100	71780
VWRI115-1255	MAT VWR ECONOMY SMOOTH 120 X 510CM	1 * 1 items	40169100	81348
VWRI115-1257	MAT VWR ECONOMY SMOOTH 120 X 570CM	1 * 1 items	40169100	90924
VWRI115-1204	MAT VWR ECONOMY SMOOTH 60 X 150CM	1 * 1 items	40169100	11965
VWRI115-1206	MAT VWR ECONOMY SMOOTH 60 X 210CM	1 * 1 items	40169100	16996
VWRI115-1208	MAT VWR ECONOMY SMOOTH 60 X 270CM	1 * 1 items	40169100	21532
VWRI115-1257	MAT VWR ECONOMY SMOOTH 120 X 570CM	1 * 1 items	40169100	90924

Catalog #	Description	Unit of measure	Indian HSN	Price
<b>MATS- Cleanroom anti-fatigue mats, bubble and smooth</b>				
	 <p>These mats offer the comfort of a polyurethane mat which is suitable for cleanroom ISO Class 5 (Class 100) environments. It is either available with a bubble surface, that features a unique ergonomic and anti-fatigue design, or with a smooth surface that is ideal for areas that combine sitting and standing. Extremely good chemical and UV resistance (except for organic solvents). Free from silicone and latex. Closed cell/non porous surface allows for easy wash down and cleaning. Smooth mat: Ideal if carts or trolleys must be used. Bubble mat: Ergonomic benefit of stimulating the body to increase blood circulation. Warranty up to 12 years.</p> <p>Certifications: DIN 53505, EN ISO 14664-1</p>			
VWRI115-1090	MAT VWR BUBBLE BLUE 120 X 120CM	1 * 1 items	40169100	<b>43627</b>
VWRI115-1091	MAT VWR BUBBLE BLUE 120 X 150CM	1 * 1 items	40169100	<b>54534</b>
VWRI115-0722	MAT VWR BUBBLE BLUE 120 X 180CM	1 * 1 items	40082110	<b>65442</b>
VWRI115-1092	MAT VWR BUBBLE BLUE 120 X 210CM	1 * 1 items	40169100	<b>76346</b>
VWRI115-1093	MAT VWR BUBBLE BLUE 120 X 240CM	1 * 1 items	40169100	<b>87254</b>
VWRI115-1094	MAT VWR BUBBLE BLUE 120 X 270CM	1 * 1 items	40169100	<b>98161</b>
VWRI115-1095	MAT VWR BUBBLE BLUE 120 X 300CM	1 * 1 items	40169100	<b>109065</b>
VWRI115-1096	MAT VWR BUBBLE BLUE 120 X 330CM	1 * 1 items	40169100	<b>119973</b>
VWRI115-0723	MAT VWR BUBBLE BLUE 120 X 360CM	1 * 1 items	40082110	<b>130883</b>
VWRI115-1098	MAT VWR BUBBLE BLUE 120 X 420CM	1 * 1 items	40169100	<b>152695</b>
VWRI115-1099	MAT VWR BUBBLE BLUE 120 X 450CM	1 * 1 items	40169100	<b>163603</b>
VWRI115-1103	MAT VWR BUBBLE BLUE 120 X 510CM	1 * 1 items	40169100	<b>185414</b>
VWRI115-1104	MAT VWR BUBBLE BLUE 120 X 540CM	1 * 1 items	40169100	<b>196319</b>
VWRI115-1105	MAT VWR BUBBLE BLUE 120 X 570CM	1 * 1 items	40169100	<b>207229</b>
VWRI115-0724	MAT VWR BUBBLE BLUE 120 X 600CM	1 * 1 items	40082110	<b>218137</b>
VWRI115-1061	MAT VWR BUBBLE BLUE 60 X 120CM	1 * 1 items	40169100	<b>21815</b>
VWRI115-1062	MAT VWR BUBBLE BLUE 60 X 150CM	1 * 1 items	40169100	<b>27264</b>
VWRI115-0716	MAT VWR BUBBLE BLUE 60 X 180CM	1 * 1 items	40082110	<b>32719</b>
VWRI115-1063	MAT VWR BUBBLE BLUE 60 X 210CM	1 * 1 items	40169100	<b>38175</b>
VWRI115-1064	MAT VWR BUBBLE BLUE 60 X 240CM	1 * 1 items	40169100	<b>43627</b>
VWRI115-0717	MAT VWR BUBBLE BLUE 60 X 270CM	1 * 1 items	40082110	<b>49079</b>
VWRI115-1065	MAT VWR BUBBLE BLUE 60 X 300CM	1 * 1 items	40169100	<b>54534</b>
VWRI115-1066	MAT VWR BUBBLE BLUE 60 X 330CM	1 * 1 items	40169100	<b>59986</b>
VWRI115-1067	MAT VWR BUBBLE BLUE 60 X 360CM	1 * 1 items	40169100	<b>65442</b>
VWRI115-1068	MAT VWR BUBBLE BLUE 60 X 390CM	1 * 1 items	40169100	<b>70894</b>
VWRI115-1069	MAT VWR BUBBLE BLUE 60 X 420CM	1 * 1 items	40169100	<b>76346</b>
VWRI115-1070	MAT VWR BUBBLE BLUE 60 X 450CM	1 * 1 items	40169100	<b>81798</b>
VWRI115-1071	MAT VWR BUBBLE BLUE 60X480CM	1 * 1 items	40169100	<b>87254</b>
VWRI115-1072	MAT VWR BUBBLE BLUE 60X510CM	1 * 1 items	40169100	<b>92709</b>
VWRI115-1073	MAT VWR BUBBLE BLUE 60X540CM	1 * 1 items	40169100	<b>98161</b>
VWRI115-1074	MAT VWR BUBBLE BLUE 60X570CM	1 * 1 items	40169100	<b>103613</b>
VWRI115-0718	MAT VWR BUBBLE BLUE 60X600CM	1 * 1 items	40082110	<b>109065</b>
VWRI115-0715	MAT VWR BUBBLE BLUE 60X90CM	1 * 1 items	40082110	<b>14925</b>
VWRI115-0719	MAT VWR BUBBLE BLUE 90X120CM	1 * 1 items	40082110	<b>32719</b>
VWRI115-1076	MAT VWR BUBBLE BLUE 90X150CM	1 * 1 items	40169100	<b>40899</b>
VWRI115-0720	MAT VWR BUBBLE BLUE 90X180CM	1 * 1 items	40082110	<b>49079</b>
VWRI115-1077	MAT VWR BUBBLE BLUE 90X210CM	1 * 1 items	40169100	<b>57259</b>
VWRI115-1078	MAT VWR BUBBLE BLUE 90X240CM	1 * 1 items	40169100	<b>65442</b>
VWRI115-1079	MAT VWR BUBBLE BLUE 90X270CM	1 * 1 items	40169100	<b>73621</b>
VWRI115-1080	MAT VWR BUBBLE BLUE 90X300CM	1 * 1 items	40169100	<b>81798</b>
VWRI115-1081	MAT VWR BUBBLE BLUE 90X330CM	1 * 1 items	40169100	<b>89981</b>
VWRI115-1082	MAT VWR BUBBLE BLUE 90X360CM	1 * 1 items	40169100	<b>98161</b>

Catalog #	Description	Unit of measure	Indian HSN	Price
VWRI115-1083	MAT VWR BUBBLE BLUE 90X390CM	1 * 1 items	40169100	<b>106341</b>
VWRI115-1084	MAT VWR BUBBLE BLUE 90X420CM	1 * 1 items	40169100	<b>114521</b>
VWRI115-1085	MAT VWR BUBBLE BLUE 90X450CM	1 * 1 items	40169100	<b>122700</b>
VWRI115-1086	MAT VWR BUBBLE BLUE 90X480CM	1 * 1 items	40169100	<b>130883</b>
VWRI115-1087	MAT VWR BUBBLE BLUE 90X510CM	1 * 1 items	40169100	<b>139057</b>
VWRI115-1088	MAT VWR BUBBLE BLUE 90X540CM	1 * 1 items	40169100	<b>147240</b>
VWRI115-1089	MAT VWR BUBBLE BLUE 90X570CM	1 * 1 items	40169100	<b>155423</b>
VWRI115-0721	MAT VWR BUBBLE BLUE 90X600CM	1 * 1 items	40082110	<b>163603</b>
VWRI115-1075	MAT VWR BUBBLE BLUE 90X90CM	1 * 1 items	40169100	<b>24540</b>

**Mat frames for PureStep Mats**


These frames are designed to be used with PureStep mats to create a system, that is ideal for any critical area, and does not allow direct adhesion to the flooring surface. The frames are constructed of a hard, rigid, polystyrene base material, combined with a non skid backing, that holds the mats in place on almost any surface. Protect floors from adhesive residue Reduces the risk of slips and falls Non slip parts made from polymer coated, polyester textile. Naturally antimicrobial, mould and mildew resistant

VWRI115-1287	MAT FRAME WHITE 20 X 38IN F/MAT 18 X 36IN	1 * 1 items	40082110	<b>11385</b>
VWRI115-1288	MAT FRAME WHITE 20 X 47IN F/MAT 18 X 45IN	1 * 1 items	40082110	<b>16339</b>
VWRI115-1289	MAT FRAME WHITE 26 X 38IN F/MAT 24 X 36IN	1 * 1 items	40082110	<b>17626</b>
VWRI115-1290	MAT FRAME WHITE 28 X 47IN F/MAT 26 X 45IN	1 * 1 items	40082110	<b>18139</b>
VWRI115-1291	MAT FRAME WHITE 38 X 38IN F/MAT 36 X 36IN	1 * 1 items	40082110	<b>21806</b>
VWRI115-1060	MAT ANTI FATIGUE W/LOGO 60 X 90CM	1 * 1 items	40169100	<b>22687</b>

**MOP- Microfibre Mop cleaning system**


100% polyester string mops. Double clear poly bagged for cleanroom use. Good chemical sorbancy. Ideal for application of cleaning solutions on floors in critical environments. The sterile tubular knit mop, 129-0148, has a sterility assurance level of 10-6. The ribbed tubular knit mop offers the best sorbancy with chemical. Suitable for use in Class 10, ISO 4, M2.5 environments or below.

VWRI129-0451	MOP MICROFIBER 50CM SINGLE PACK	1 * 1 items	76082000	<b>5122</b>
<b>MOPS- Cleanroom mops</b>				
VWRI129-0147	MOP SPECMOP 1 PE TUBULAR KNIT	1 * 12 items	63071010	<b>41632</b>
VWRI129-0148	MOP SPECMOP 2 PE TUBULAR KNIT STERILE	1 * 12 items	63071010	<b>23701</b>
VWRI129-0149	MOP SPECMOP 3 PE TUBULAR KNIT RIBBED	1 * 12 items	63071010	<b>33573</b>

**NOTEBOOK**


Cleanroom notebooks of different sizes & colors

VWRI1818-0279	NOTEBOOK CLEANROOM A4 85GR GRID WHITE	1 * 10 items	48209090	<b>16725</b>
VWRI1818-0278	NOTEBOOK CLEANROOM A4 85GR RULED BLUE	1 * 10 items	48209090	<b>16725</b>
VWRI1818-0280	NOTEBOOK CLEANROOM A5 85GR GRID WHITE	1 * 20 items	48209090	<b>21550</b>
VWRI1818-0126	NOTEBOOK LATEX FREE PAPER A4	1 * 10 items	48201090	<b>16725</b>
VWRI1818-0127	NOTEBOOK LATEX FREE PAPER A5	1 * 20 items	48201090	<b>21550</b>
VWRI1818-0128	NOTEBOOK LATEX FREE PAPER A6 RULED/WHITE	1 * 40 items	48201090	<b>29011</b>

**PAPERS- Cleanroom papers, PUREImage**


High tensile strength, and excellent heat resistance, for enhanced copier and printing efficiency. PE-binding technology results in very low levels of particles, non volatile residue and ion extractables. Unique precision-cutting technology guarantees consistent sizing and cleanliness. Paper is web-cleaned on both sides prior to sheeting. Format: DIN A4 or A5. Weight: 80 or 105 g/m<sup>2</sup>. Produced in an ISO Class 4 (FED-STD-209E Class 10/M2,5) cleanroom and cleaned and double bagged in an ISO Class 5 (FED-STD-209E Class 100/M3,5) cleanroom.  
Paper is suitable for use in ISO Class 4 (FED-STD-209E Class 10/M2,5) to ISO Class 6 (FED-STD-209E Class 1000/M4,5) cleanrooms.  
Packaging: Paper is packed 250 sheets per pack, 10 packs per case.

VWRI115-0155	PAPER CLR A4 / 80 GR PURPLE (10 X 250SH)	1 * 2,500 items	39191000	<b>21192</b>
--------------	--	-----------------	----------	--------------

Catalog #	Description	Unit of measure	Indian HSN	Price
VWRI115-1961	PAPER CLR LATEX A2 104GR WHITE 1 X 250SH	1 * 250 items	48209090	<b>23093</b>
VWRI115-1959	PAPER CLR LATEX A3 104GR WHITE 5 X 250SH	1 * 1,250 items	48209090	<b>23093</b>
VWRI115-0163	PAPER CLR LATEX A4 / 80GR WHITE 10 X 250SH	1 * 2,500 items	39191000	<b>21192</b>
VWRI115-1957	PAPER CLR LATEX A4 104GR WHITE 10 X 250SH	1 * 2,500 items	48209090	<b>23093</b>
VWRI115-0166	PAPER CLR LATEX A $\frac{1}{2}$ GR GREEN 10 X 250SH	1 * 2,500 items	39191000	<b>21192</b>
VWRI115-1953	PAPER CLR LATEX A5 104GR BLUE 20 X 250SH	1 * 5,000 items	48209090	<b>23093</b>
<b>Laboratory markers</b>				
		These versatile laboratory markers are designed to write on wet or dry surfaces and are suitable for industrial, biomedical and educational laboratories. Durable tip and generous ink supply ensure a long product life. Ink dries instantly, allowing immediate handling. Non-sterile. Made without natural rubber latex. The markers provide permanent marking on plastic disposables. When used on glass, metal or porcelain surfaces, the ink will not smear when subjected to water, and can be washed off these surfaces using various solvents, allowing repeated marking.		
VWRI811-0065	PEN FINE TIP BLACK LAB MARKER	1 * 10 items	96082000	<b>3111</b>
VWRI811-0066	PEN FINE TIP BLUE LAB MARKER	1 * 10 items	96082000	<b>3164</b>
VWRI811-0068	PEN FINE TIP GREEN LAB MARKER	1 * 10 items	96082000	<b>3164</b>
VWRI811-0067	PEN FINE TIP RED LAB MARKER	1 * 10 items	96082000	<b>3164</b>
VWRI811-0055	PEN PERMANENT MARKING ASSORTED	1 * 12 items	96082000	<b>3648</b>
VWRI811-0056	PEN PERMANENT MARKING BLACK	1 * 6 items	96082000	<b>1959</b>
VWRI811-0058	PEN PERMANENT MARKING BLUE	1 * 6 items	96082000	<b>1959</b>
VWRI811-0059	PEN PERMANENT MARKING GREEN	1 * 6 items	96082000	<b>1959</b>
VWRI811-0057	PEN PERMANENT MARKING RED	1 * 6 items	96082000	<b>1973</b>
<b>Shoe covers</b>				
		VWR Advanced SF shoe covers are manufactured from spunbonded polypropylene fabric (SPP), coated with breathable polyethylene film. High coefficient of friction to provide excellent traction. Water-resistant. Durable fabric with good breathability. Significant fluid and particulate barrier. Particle shedding: Level II Helmke drum classification. Soft, cloth-like fabric. Tested and manufactured in an ISO certified facility under stringent process controls. Lot-controlled and validated through independent laboratory testing. Length: 394 mm (U*), 432 mm (XL), 470 mm (XXL)		
VWRI113-1384	SHOE COVER ADV. ANTI-SKID BLUE XXL	1 * 300 items	39262099	<b>4911</b>
VWRI113-1377	SHOE COVER ADV. ESD UNIVERSAL	1 * 300 items	39262099	<b>8961</b>
VWRI113-1378	SHOE COVER ADV. ESD XL	1 * 300 items	39262099	<b>9474</b>
VWRI113-1382	SHOE COVER ADV. NON-SKID BLUE UNIVERSAL	1 * 300 items	63079090	<b>4733</b>
VWRI113-8285	SHOE COVER ANTISKID PP LAMINATED BLUE	1 * 300 items	39262099	<b>4549</b>
VWRI113-8287	SHOE COVER ANTISKID PP LAMINATED WHITE	1 * 300 items	39262099	<b>4549</b>
VWRI113-8286	SHOE COVER ANTISKID SPP BLUE	1 * 100 items	39262099	<b>936</b>
VWRI113-1492	SHOE COVER BASIC CPE BLUE	1 * 1,000 items	39262099	<b>8579</b>
VWRI113-1491	SHOE COVER BASIC CPE WHITE	1 * 1,000 items	39262099	<b>7830</b>
VWRI113-8760	SHOE COVER BASIC SPP 40GSM BLUE 1-SIZE	1 * 300 items	65069100	<b>3758</b>
VWRI113-8761	SHOE COVER BASIC SPP 40GSM BLUE XL	1 * 300 items	65069100	<b>3891</b>
VWRI113-8281	SHOE COVER CPE BLUE 4,6 GR	1 * 100 items	39262099	<b>475</b>
VWRI113-8284	SHOE COVER CPE WHITE 4,6 GR	1 * 100 items	39262099	<b>475</b>
VWRI113-1366	SHOE COVER MAX. BLUE UNIVERSAL	1 * 150 items	39262099	<b>4427</b>
VWRI113-1367	SHOE COVER MAX. BLUE XL	1 * 150 items	39262099	<b>2920</b>
VWRI113-1368	SHOE COVER MAX. BLUE XXL	1 * 150 items	39262099	<b>5392</b>
VWRI113-1376	SHOE COVER MAX. NON-SKID BLUE L	1 * 200 items	64029990	<b>20742</b>
VWRI113-1375	SHOE COVER MAX. NON-SKID BLUE M	1 * 200 items	64029990	<b>21466</b>
VWRI113-1373	SHOE COVER MAX. NON-SKID BLUE UNIV.	1 * 200 items	64029990	<b>22529</b>
VWRI113-1374	SHOE COVER MAX. NON-SKID BLUE XL	1 * 200 items	64029990	<b>23110</b>
VWRI113-1372	SHOE COVER MAX. NON-SKID WHITE L	1 * 200 items	64029990	<b>22013</b>
VWRI113-1371	SHOE COVER MAX. NON-SKID WHITE M	1 * 200 items	64029990	<b>21052</b>
VWRI113-1369	SHOE COVER MAX. NON-SKID WHITE UNIV.	1 * 200 items	64029990	<b>22276</b>
VWRI113-1370	SHOE COVER MAX. NON-SKID WHITE XL	1 * 200 items	64029990	<b>22442</b>
VWRI113-1379	SHOE COVER MAX. WHITE UNIVERSAL	1 * 150 items	39262099	<b>4397</b>
VWRI113-1380	SHOE COVER MAX. WHITE XL	1 * 150 items	39262099	<b>4664</b>

Catalog #	Description	Unit of measure	Indian HSN	Price
VWRI113-1381	SHOE COVER MAX. WHITE XXL	1 * 150 items	39262099	<b>5122</b>
VWRI113-8283	SHOE COVER NON WOVEN -PE SOLE BLUE	1 * 200 items	39262099	<b>2284</b>
VWRI113-8282	SHOE COVER NON WOVEN -PE SOLE WHITE	1 * 200 items	39262099	<b>2405</b>
VWRI113-8280	SHOE COVER NON WOVEN WHITE	1 * 100 items	39262099	<b>747</b>
<b>TAPES</b>				
		<p>These multi-purpose vinyl tapes, wound on a plastic core, are ideal for use in cleanroom maintenance and support areas. Ideal for colour-coding, sealing, aisle marking and batching. Matt finish can be written on with a cleanroom pen.</p> <p>Length: 32,9 m. Different colours available.</p> <p>Packaging: Single-packed in an easy tear perforated bag.</p>		
VWRI187-0086	TAPE MULTIPUR.VINYL BLACK 25MM X 33M	1 * 1 Roll	39191000	<b>1474</b>
VWRI187-0087	TAPE MULTIPUR.VINYL DK.BLUE 25MM X 33M	1 * 1 Roll	39191000	<b>1474</b>
VWRI187-0088	TAPE MULTIPUR.VINYL DK.GREEN 25MM X 33M	1 * 1 Roll	39191000	<b>1443</b>
VWRI187-0089	TAPE MULTIPUR.VINYL LT. BLUE 25MM X 33M	1 * 1 Roll	39191000	<b>1490</b>
VWRI187-0090	TAPE MULTIPUR.VINYL LT.GREEN 25MM X 33M	1 * 1 Roll	39191000	<b>1480</b>
VWRI187-0091	TAPE MULTIPUR.VINYL ORANGE 25MM X 33M	1 * 1 Roll	39191000	<b>1446</b>
VWRI187-0092	TAPE MULTIPUR.VINYL PURPLE 25MM X 33M	1 * 1 Roll	39191000	<b>1443</b>
VWRI187-0093	TAPE MULTIPUR.VINYL RED 25MM X 33M	1 * 1 Roll	39191000	<b>1443</b>
VWRI187-0094	TAPE MULTIPUR.VINYL YELLOW 25MM X 33M	1 * 1 Roll	39191000	<b>1443</b>
VWRI187-0152	TAPE SEAL. WAFER BOX 1IN X 36YDS METALFREE	1 * 36 Roll	39191000	<b>75537</b>
VWRI187-0100	TAPE SEAL. WAFER BOX 1IN X 36YRDS WHITE	1 * 1 Roll	39191000	<b>1990</b>
VWRI187-0095	TAPE SEAL. WAFER BOX BLACK 1IN X 36YDS	1 * 4 Roll	39191000	<b>7961</b>
VWRI187-0096	TAPE SEAL. WAFER BOX DK BLEU 1IN X 36YDS	1 * 4 Roll	39191000	<b>8255</b>
VWRI187-0097	TAPE SEAL. WAFER BOX DK GREEN 1IN X 36YDS	1 * 4 Roll	39191000	<b>7961</b>
VWRI187-0098	TAPE SEAL. WAFER BOX ORANGE 1IN X 36YDS	1 * 4 Roll	39191000	<b>8023</b>
VWRI187-0099	TAPE SEAL. WAFER BOX RED 1IN X 36YDS	1 * 1 Roll	39191000	<b>1990</b>
VWRI187-0101	TAPE SEAL. WAFER BOX YELLOW 1IN X 36YDS	1 * 4 Roll	39191000	<b>7961</b>
VWRI187-0059	TAPE SEALING WAFER BOX 25MM TRANSPARENT	1 * 36 Roll	39191000	<b>73154</b>
VWRI187-0063	TAPE SEALING WAFER BOX 50MM TRANSPARENT	1 * 24 Roll	39191000	<b>77852</b>
VWRI187-0065	TAPE SEALING WAFER BOX 50MM WHITE	1 * 24 Roll	39191000	<b>77852</b>
VWRI187-0051	TAPE VINYL VALUE 1 X 36YRDS WHITE	1 * 1 Roll	39191000	<b>1487</b>
VWRI187-0076	TAPE VINYL VALUE 2" X 36YRDS WHITE	1 * 1 Roll	39191000	<b>2136</b>
<b>SAFETY CAP</b>				
		<p>Extract solvents or mobile phases safely from reservoirs and bottles, without being exposed to hazardous gases and solvent vapours. High quality materials (PTFE and PP) ensure maximum safety for your laboratory staff and environment. Recommended for HPLC systems. Chemically resistant against aggressive organic solvents. Air valve should be changed every six months for maximum safety.</p>		
VWRI590-0036	SAFETY CAP I	1 * 1 items	39235010	<b>9065</b>
VWRI590-0037	SAFETY CAP II	1 * 1 items	39235010	<b>10285</b>
VWRI590-0038	SAFETY CAP III	1 * 1 items	39235010	<b>12035</b>
<b>Other Cleanroom</b>				
VWRI113-7920	BEARDCOVER 11G LATEX-FREE WHITE 46CM	1 * 1,000 items	63079090	<b>5200</b>
VWRI115-0673	BENCH PROTECTION MAXI 460X570MM	1 * 50 items	48114900	<b>4787</b>
VWRI113-7918	BOUFFANT CAP 11G CLIP LF WHITE 53CM	1 * 1,000 items	65050090	<b>2935</b>
VWRI113-7919	BOUFFANT CAP 11G CLIP LF WHITE 61CM	1 * 1,000 items	65050090	<b>3240</b>
VWRU40101-226	GLOVE NITRILE AMB CL100 LARGE	1 * 100 items	40151900	<b>3017</b>
VWRI111-5004	LENS CLEANING TISSUES 541 100X150 MM	1 * 625 items	48232000	<b>9202</b>
VWRI111-5003	LENS CLEANING TISSUES 541 80X100MM	1 * 500 items	48232000	<b>1217</b>
VWRI129-2504	MOPHEAD PU GALVANIZED STEEL 10 INCH	1 * 12 items	96039000	<b>14383</b>
VWRI129-2505	MOPHEAD PU GALVANIZED STEEL 356X83MM	1 * 12 items	96039000	<b>17830</b>

Catalog #	Description	Unit of measure	Indian HSN	Price
VWRI129-2509	MOPHEAD PU W/MICROFIBER LAMINATION 14INC	1 * 12 items	96039000	<b>26634</b>
VWRI149-0330	SWAB FOAM TIP PLAST.SHAFT 152,4MM	1 * 12 items	56012200	<b>426</b>
VWRI129-1216	VWR CLEAN ROOM COVER BLUE	1 * 10 items	62101000	<b>9236</b>
VWRI129-1217	VWR CLEAN ROOM COVER CHEM.RESIST. YELLOW	1 * 25 items	62101000	<b>20364</b>
VWRI129-1220	VWR CLEAN ROOM COVER STERILE BLUE	1 * 10 items	62101000	<b>6856</b>
VWRI129-1218	VWR CLEAN ROOM COVER STERILE WHITE	1 * 10 items	62101000	<b>10535</b>
VWRI129-1219	VWR CLEAN ROOM COVER STERILE WHITE	1 * 10 items	62101000	<b>8264</b>
VWRI129-1210	VWR CLEAN ROOM COVER WHITE	1 * 10 items	62101000	<b>8313</b>
VWRI129-1215	VWR CLEAN ROOM COVER WHITE	1 * 10 items	62101000	<b>11537</b>
VWRU414004-451	VWR COVERALL IRRDTD H/B L CS25	(25items)	62101000	<b>14545</b>
VWRU414004-450	VWR COVERALL IRRDTD H/B M CS25	(25items)	62101000	<b>14295</b>
VWRU40101-224	VWR GLOVES NTRL CL100 MD	1 * 100 items	40151900	<b>3017</b>
VWRI115-0128	WIPE CLEAN-WIPE 70% ISOPROPYL ALCOHOL	1 * 100 items	38089400	<b>3367</b>
VWRI115-0661	WIPER CLEANROOM 100% PE 12X12IN	1 * 150 items	63071010	<b>3658</b>
VWRI115-2397	WIPES VWR CLEANSMOOTH TURQUOISE 10ZPAK50	1 * 500 items	48030090	<b>7093</b>
VWRI115-2396	WIPES VWR CLEANSMOOTH TURQUOISE 2ROLL500	1 * 2 Roll	48030090	<b>11997</b>
VWRI115-2395	WIPES VWR CLEANSMOOTH WHITE 10ZPAK50	1 * 500 items	48030090	<b>7043</b>
VWRI115-2398	WIPES VWR RASPY WHITE ROLL400	1 * 1 Roll	48030090	<b>5747</b>
VWRU414004-127	LAB BOTTLE 1000 ML PP WIDE MOUTH		39269099	<b>3482</b>
<b>Others</b>				
VWRU89232-928	VWR APRON CHEMICAL-RESISTANT YL CS50.	(50items)	62101000	<b>11983</b>
VWRU97008-290	VWR APRON CRYOGENIC 36IN	(1items)	62114300	<b>14127</b>
VWRU97008-292	VWR APRON CRYOGENIC 42IN	(1items)	62114300	<b>15638</b>
VWRU97056-557	VWR CHAIR DELUXE 17-22IARMS FAB	(1items)	94013000	<b>59463</b>
VWRU75982-628	VWR CHEMICAL SPLASH GOGGLE	(10items)	90049010	<b>6263</b>
VWRU89187-984	VWR GLASSES W/ADJ TEMPLES AF.	(1items)	90049010	<b>505</b>
VWRU89187-986	VWR GLASSES WRAP-AROUND PK12.	(12items)	90049010	<b>2251</b>
VWRU97008-206	VWR GLOVE CRYOG MID ARM MD EA=PR	(1items)	40151900	<b>11352</b>
VWRU97008-246	VWR GLOVE CRYOG WATER MD EA=PR	(1items)	61169300	<b>16346</b>
VWRU97008-198	VWR GLOVE CRYOGENIC WRIST MD EA=PR	(1items)	61169300	<b>11874</b>
VWRU95042-566	VWR HISTOLOGY MARKER PK12	(12items)	96082000	<b>5721</b>
VWRU414004-662	VWR MASK EAR LOOP BLUE CS500	EA(500items)	63079090	<b>8812</b>
VWRU414004-663	VWR MASK EAR LOOP GREEN CS500	(500items)	63079019	<b>10843</b>
VWRU89201-508	VWR N95 RESPIRATOR PK20	(20items)	63079090	<b>1084</b>
VWRU75982-626	VWR SAFETY GOGGLE DIRECT ANTI-FOG PK12	(12items)	90049010	<b>3155</b>
VWRU75982-624	VWR SAFETY GOGGLE INDIRECT ANTI-FOG PK12	(12items)	90049010	<b>3590</b>
VWRU89187-988	VWR SPECS VISITOR PK12.	(12items)	90049010	<b>2099</b>

# LIQUID HANDLING SYSTEM

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>Bottle-top dispensers</b>				
		Variable volume, autoclavable. Valve system with steel spring PP with precision glass cylinder. Quick and easy to use volume setting system. Additional rotating fine volume adjustment for right or left handed use. Adapter allows rotation of the dispenser on bottles to the desired position. These standard PP units, with glass cylinder, are suitable for aqueous liquids, dilute acids and alkalis - not for use with solvents and hydrofluoric acid which attack PP (for bottles with GL 32 thread). The glass cylinder and PTFE-encased glass piston, with PP body, models are designed for aqueous solutions, weakly concentrated acids, alkaline solutions and crystallising liquids compatible with PP. The amber glass cylinders, clear glass piston, with PP body, are suitable for light-sensitive liquids, compatible with PP. Delivery information: Supplied with two adapters (GL 40 and GL 45) and calibration certificate.		
VWRI612-4750	DISPENSER 2-10 ML	1 * 1 items	84138190	<b>17181</b>
VWRI612-4751	DISPENSER 10-50 ML	1 * 1 items	84138190	<b>19551</b>
VWRI612-3669	DISPENSER 2-10ML WITH PTFE PLUNGER	1 * 1 items	84138190	<b>19272</b>
VWRI612-3670	DISPENSER 10-50ML WITH PTFE PLUNGER	1 * 1 items	84138190	<b>21936</b>
VWRI612-3671	DISPENSER 2-10ML BROWN GLASS CYLINDER	1 * 1 items	84138190	<b>19272</b>
VWRI612-3672	DISPENSER 10-50ML BROWN GLASS CYLINDER	1 * 1 items	84138190	<b>21936</b>
<b>Bottle-top dispensers, Zippette Classic</b>				
		Variable volume, autoclavable. Fine adjustment for exact, reproducible dispensing. All wetted parts are chemically resistant and autoclavable at +121 °C. Easily removable PTFE piston for smooth action and easy cleaning. Borosilicate glass barrel protected with a transparent PP sleeve can be easily removed and cleaned. Easy priming and minimum waste with no leakage back into the reservoir. Accurate dispensing from an easy to use dispenser. The specially designed delivery spout ensures exact dispensing into narrow neck containers, and the anti-drip safety valve makes sure the Zippette does not leak when not in use.		
VWRI612-4180	VWR BOTTLE TOP DISPENSER 5-50ML ZIPPETTE	1 * 1 items	84798999	<b>21942</b>
VWRI612-4176	VWR BOTTLE TOP DISPENSER 2.5ML ZIPPETTE	1 * 1 items	39269099	<b>22268</b>
VWRI612-4177	VWR BOTTLE TOP DISPENSER 5ML ZIPPETTE	1 * 1 items	90261090	<b>18655</b>
VWRI612-4178	VWR BOTTLE TOP DISPENSER 1-10ML ZIPPETTE	1 * 1 items	84798999	<b>19838</b>
VWRI612-4179	VWR BOTTLE TOP DISPENSER 3-30ML ZIPPETTE	1 * 1 items	84798999	<b>21160</b>
VWRI613-5281	VWR BOTTLETOP DISPENSER 30ML ZIPPETTEPRO	1 * 1 items	85439000	<b>21993</b>
<b>Pipettes - Single-channel pipettes, mechanical, variable volume, Ultra-High Performance (UHP)</b>				
		VWR Ultra-High Performance pipettes offer superior accuracy and precision, with proven ergonomic design which are both lightweight and durable. Very low plunger forces. Universal tip capability. Automatic locking volume adjustment wheel. Levered tip ejection and colour coded for volume identification. Easy in-house calibration and maintenance. Fully autoclavable.		
VWRI613-1492	PIPETTE VARIABLE 20-200ML UHP	1 * 1 items	84798999	<b>23734</b>
VWRI613-1493	PIPETTE VARIABLE 100-1000ML UHP	1 * 1 items	84798999	<b>23734</b>
VWRI613-1488	PIPETTE VARIABLE 0,2-2,0ML UHP	1 * 1 items	84798999	<b>24932</b>
VWRI613-1489	PIPETTE VARIABLE 0,5-10ML UHP	1 * 1 items	84798999	<b>24932</b>
VWRI613-1490	PIPETTE VARIABLE 2-20ML UHP	1 * 1 items	84798999	<b>23734</b>
VWRI613-1491	PIPETTE VARIABLE 10-100ML UHP	1 * 1 items	84798999	<b>23734</b>
VWRI613-1628	PIPETTE VARIABLE 5-50ML UHP	1 * 1 items	84798999	<b>23734</b>
<b>Multi-channel pipettes, mechanical, variable volume, Ultra-High Performance (UHP)</b>				
		VWR Ultra-High Performance pipettes offer superior accuracy and precision, with proven ergonomic, lightweight and durable design. Low plunger forces. Universal tip capability. Automatic locking volume adjustment wheel. Levered tip ejection and colour-coded for volume identification. Easy in-house calibration and maintenance. Fully autoclavable		
VWRI613-1494	PIPETTE 8 CHANNEL 1,0-10ML UHP	1 * 1 items	84798999	<b>59691</b>
VWRI613-1495	PIPETTE 8 CHANNEL 5-50ML UHP	1 * 1 items	84798999	<b>59691</b>
VWRI613-1496	PIPETTE 8 CHANNEL 20-200ML UHP	1 * 1 items	84798999	<b>59691</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI613-1497	PIPETTE 8 CHANNEL 50-300ML UHP	1 * 1 items	84798999	<b>59691</b>
VWRI613-1498	PIPETTE 12 CHANNEL 1,0-10ML UHP	1 * 1 items	84798999	<b>71916</b>
VWRI613-1499	PIPETTE 12 CHANNEL 5,0-50ML UHP	1 * 1 items	84798999	<b>71916</b>
VWRI613-1500	PIPETTE 12 CHANNEL 20-200ML UHP	1 * 1 items	84798999	<b>71916</b>
VWRI613-1506	PIPETTE 12 CHANNEL 50-300ML UHP	1 * 1 items	84798999	<b>71916</b>

**Single-channel pipettes, mechanical, fixed volume**


Ergonomically designed to fit large or small hands for extra comfort. While working, for left or right handed operation. Slim tip mounting cone compatible with all tips. Stainless steel movable and height-adjustable tip ejector. Maintenance-free seals, polished plungers for superior precision. Fully autoclavable. Ordering information: Supplied with a key for laboratory calibration.

VWRI613-0166	PIPETTE FIXED VOLUME 5ML	1 * 1 items	84798999	<b>16692</b>
VWRI613-0167	PIPETTE FIXED VOLUME 10ML	1 * 1 items	84798999	<b>16661</b>
VWRI613-0168	PIPETTE FIXED VOLUME 20ML	1 * 1 items	84798999	<b>16661</b>
VWRI613-0169	PIPETTE FIXED VOLUME 25ML	1 * 1 items	84798999	<b>16661</b>
VWRI613-0170	PIPETTE FIXED VOLUME 50ML	1 * 1 items	84798999	<b>16661</b>
VWRI613-0171	PIPETTE FIXED VOLUME 100ML	1 * 1 items	84798999	<b>16661</b>
VWRI613-0172	PIPETTE FIXED VOLUME 200ML	1 * 1 items	84798999	<b>16664</b>
VWRI613-0173	PIPETTE FIXED VOLUME 250ML	1 * 1 items	84798999	<b>16664</b>
VWRI613-0174	PIPETTE FIXED VOLUME 500ML	1 * 1 items	84798999	<b>16661</b>
VWRI613-0175	PIPETTE FIXED VOLUME 1000ML	1 * 1 items	84798999	<b>16661</b>

**Multi-channel pipettes, mechanical, variable volume, Ergonomic High Performance (EHP)**


The Ergonomic High Performance pipettes from VWR provide accuracy and precision you can rely on. The upgraded ergonomic features deliver comfortable pipetting even during extensive periods of use. Significantly reduced plunger forces. Effortless volume adjustment with volume lock. Superior accuracy and precision for critical applications. Tapered shaft and adjustable 'Easy Grip' ejector for universal tip fit. Extended finger rest for convenient pipetting. Fully autoclavable.

VWRI613-5250	PIPETTE 8 CHANNEL 1-10ML	1 * 1 items	84798999	<b>44952</b>
VWRI613-5251	PIPETTE 8 CHANNEL 5-50ML	1 * 1 items	84798999	<b>44952</b>
VWRI613-5252	PIPETTE 8 CHANNEL 20-200ML	1 * 1 items	84798999	<b>44949</b>
VWRI613-5253	PIPETTE 8 CHANNEL 50-300ML	1 * 1 items	84798999	<b>44949</b>
VWRI613-5254	PIPETTE 12 CHANNEL 1-10ML	1 * 1 items	84798999	<b>55439</b>
VWRI613-5255	PIPETTE 12 CHANNEL 5-50ML	1 * 1 items	84798999	<b>55436</b>
VWRI613-5256	PIPETTE 12 CHANNEL 20-200ML	1 * 1 items	84798999	<b>55436</b>
VWRI613-5257	PIPETTE 12 CHANNEL 50-300ML	1 * 1 items	84798999	<b>55436</b>

**Single-channel pipettes, mechanical, variable volume, Ergonomic High Performance (EHP)**


Ergonomically designed to fit large or small hands for extra comfort while working, for left or right handed operation. Slim tip mounting cone compatible with all tips. Stainless steel movable and height-adjustable tip ejector. Maintenance-free seals, polished plungers for superior precision. Fully autoclavable. Ordering information: Supplied with a key for laboratory calibration.

VWRI613-5258	PIPETTE VARIABLE EJECTOR 0,2-2ML	1 * 1 items	84798999	<b>20979</b>
VWRI613-5259	PIPETTE VARIABLE EJECTOR 0,5-10ML	1 * 1 items	84798999	<b>20976</b>
VWRI613-5260	PIPETTE VARIABLE EJECTOR 2-20ML	1 * 1 items	84798999	<b>20379</b>
VWRI613-5261	PIPETTE VARIABLE EJECTOR 5-50ML	1 * 1 items	84798999	<b>20382</b>
VWRI613-5262	PIPETTE VARIABLE EJECTOR 10-100ML	1 * 1 items	84798999	<b>20379</b>
VWRI613-5263	PIPETTE VARIABLE EJECTOR 20-200ML	1 * 1 items	84798999	<b>20379</b>
VWRI613-5264	PIPETTE VARIABLE EJECTOR 50-250ML	1 * 1 items	84798999	<b>20379</b>
VWRI613-5265	PIPETTE VARIABLE EJECTOR 100-1000ML	1 * 1 items	84798999	<b>20379</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI613-5266	PIPETTE VARIABLE EJECTOR 1000-5000ML	1 * 1 items	84798999	22476
VWRI613-5267	PIPETTE VARIABLE EJECTOR 1000-10000ML	1 * 1 items	84798999	22476
VWRI613-5462	VWR EHP 4 PACK 10/20/200/1000ML+STAND 4	1 * 1 items	84798999	77593
VWRI613-5466	VWR EHP 3 PACK 10/100/1000ML+STAND FOR 4	1 * 1 items	84798999	59372

**Single channel pipettes, mechanical, variable volume, Standard Line**


These lightweight Standard Line pipettes provide accuracy and precision. Their ergonomic features, such as the contoured shape of the handle and the soft spring system, deliver smooth and effortless pipetting even during extensive periods of use. Easily adjustable ejector height system to accommodate virtually all brands of tips. UV resistant and fully autoclavable. Easy and quick recalibration system. Colour coded shaft for easy volume identification. 5000 and 10000 µl version with shaft protected by filter.

VWRI613-2891	PIPETTOR SG CHANNEL STD LINE 0.2-2ML	1 * 1 items	84132000	13824
VWRI613-2892	PIPETTOR SG CHANNEL STD LINE 0.5-10UL	1 * 1 items	84132000	13824
VWRI613-2893	PIPETTOR SINGLE CHANNEL STD LINE 2-20UL	1 * 1 items	84132000	13096
VWRI613-2895	PIPETTOR SG CHANNEL STD LINE 20-200UL	1 * 1 items	84132000	13096
VWRI613-2898	PIPETTOR SG CHANNEL STD LINE 1000-10000U	1 * 1 items	84132000	13096
VWRI613-2896	PIPETTOR SG CHANNEL STD LINE 100-1000ML	1 * 1 items	84798999	12774
VWRI613-2894	PIPETTOR SG CHANNEL STD LINE 10-100UL	1 * 1 items	84798999	12774
VWRI613-2897	PIPETTOR SG CHANNEL STD LINE 500-5000UL	1 * 1 items	84798999	12774
VWRI613-5469	VWR STD 3 PACK 20/200/1000ML PIPETTORS	1 * 1 items	84798999	36175

**Multi-channel pipettes, mechanical, variable volume, Standard Line**


These lightweight Standard Line pipettes feature a revolutionary suspension system which allows the shaft to retract slightly when pressed against a row of pipette tips. Each shaft moves independently, resulting in an even sealing force being applied to all 8 or 12 tips. The suspension system not only ensures secure tip sealing but also eliminates tips being jammed. Easily adjustable ejector height system to accommodate virtually all brands of tips. Contoured shape of the handle, 360° manifold and soft spring system delivers smooth and effortless pipetting even during extensive periods of use. UV resistant and fully autoclavable. Easy and quick recalibration system. Colour coded shaft for easy volume identification

VWRI613-2899	PIPETTOR 8-CHANNEL STD LINE 0.5-10UL	1 * 1 items	84132000	31341
VWRI613-2900	8-CHANNEL STD LINE PIPETTOR 5-50UL	1 * 1 items	84132000	31341
VWRI613-2901	8-CHANNEL STD LINE PIPETTOR 20-200ML	1 * 1 items	84132000	31341
VWRI613-2902	8-CHANNEL STD LINE PIPETTOR 50-300ML	1 * 1 items	84132000	31341
VWRI613-2903	PIPETTOR 12-CHANNEL STD LINE 0.5-10ML	1 * 1 items	84132000	38422
VWRI613-2904	PIPETTOR 12-CHANNEL STD LINE 5-50UL	1 * 1 items	84132000	38422
VWRI613-2905	PIPETTOR 12-CHANNEL STD LINE 20-200ML	1 * 1 items	84132000	38422
VWRI613-2910	PIPETTOR 12-CHANNEL STD LINE 50-300UL	1 * 1 items	84132000	38422

**Single-channel pipettes, electronic, variable volume**


These pipettes combine superior accuracy, precision and robustness with advanced ergonomic design. Ease of use: Only two buttons and five pipetting modes; enables an easy one-handed programming and a quick pipetting cycle start. CUSTOM mode: Users can quickly and easily create specific protocols thanks to VWR® Protocol Builder software. Advanced ergonomics: Lightweight and perfectly balanced, it requires virtually no force to significantly reduce RSI. Fits comfortably in either the left or right hand and allows a 360° rotating manifold. Fully motorised piston drive: For even and regular sample delivery across each channel. Tip holders are designed for a secure tip fit and easy ejection thanks to a curved ejector bar. Pipettes can be used while charging without compromising performance. VWR® electronic pipettes offer outstanding performance in all pipetting modes. They require virtually no force to aspirate and dispense samples, and significantly reduce RSI (Repetitive Strain Injury) associated with routine work. Pipetting modes: PIPET (standard mode), REVERSE, REPETITIVE, MIX and CUSTOM.

VWRI613-5415	VWR ELECTRONIC PIPETTE 10ML	1 * 1 items	85437099	34588
VWRI613-5416	VWR ELECTRONIC PIPETTE 20ML	1 * 1 items	85437099	34588
VWRI613-5417	VWR ELECTRONIC PIPETTE 300ML	1 * 1 items	85437099	34588
VWRI613-5418	VWR ELECTRONIC PIPETTE 1200ML	1 * 1 items	85437099	35576
VWRI613-5781	VWR ELECTRONIC PIPETTE 100ML	1 * 1 items	85437099	34588

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>Multi channel pipettes, electronic, variable volume</b>				
	 <p>These pipettes combine superior accuracy, precision and robustness with advanced ergonomic design. Ease of use: Only two buttons and five pipetting modes; enables an easy one-handed programming and a quick pipetting cycle start. CUSTOM mode: Users can quickly and easily create specific protocols thanks to VWR® Protocol Builder software. Advanced ergonomics: Lightweight and perfectly balanced, it requires virtually no force to significantly reduce RSI. Fits comfortably in either the left or right hand and allows a 360° rotating manifold. Fully motorised piston drive: For even and regular sample delivery across each channel. Tip holders are designed for a secure tip fit and easy ejection thanks to a curved ejector bar. Pipettes can be used while charging without compromising performance. VWR® electronic pipettes offer outstanding performance in all pipetting modes. They require virtually no force to aspirate and dispense samples, and significantly reduce RSI (Repetitive Strain Injury) associated with routine work. Pipetting modes: PIPET (standard mode), REVERSE, REPETITIVE, MIX and CUSTOM.</p>			
VWRI613-5419	VWR ELECTRONIC PIPETTE 8 X 10ML	1 * 1 items	85437099	<b>66547</b>
VWRI613-5420	VWR ELECTRONIC PIPETTE 8 X 20ML	1 * 1 items	85437099	<b>66547</b>
VWRI613-5421	VWR ELECTRONIC PIPETTE 8 X 300ML	1 * 1 items	85437099	<b>66547</b>
VWRI613-5422	VWR ELECTRONIC PIPETTE 8 X 1200ML	1 * 1 items	85437099	<b>69228</b>
VWRI613-5423	VWR ELECTRONIC PIPETTE 12 X 10ML	1 * 1 items	85437099	<b>73687</b>
VWRI613-5424	VWR ELECTRONIC PIPETTE 12 X 20ML	1 * 1 items	85437099	<b>73687</b>
VWRI613-5425	VWR ELECTRONIC PIPETTE 12 X 300ML	1 * 1 items	85437099	<b>73687</b>
VWRI613-5426	VWR ELECTRONIC PIPETTE 12 X 1200ML	1 * 1 items	85437099	<b>76945</b>
VWRI613-5782	VWR ELECTRONIC PIPETTE 8 X 100ML	1 * 1 items	85437099	<b>103195</b>
VWRI613-5783	VWR ELECTRONIC PIPETTE 12 X 100ML	1 * 1 items	85437099	<b>114270</b>
<b>PIPETTE CONTROLLER Powerpette Plus</b>				
	 <p>Pipette controller for glass and plastic pipettes from 1 to 100 ml. Lightweight UV resistant body (180 g) and nose cones. Fills a 25 ml pipette in under 3 seconds on its fastest setting. Autoclavable silicone pipette holder. Replaceable hydrophobic membrane filter protects the unit against liquid influx and samples against contamination. Environmentally friendly, rechargeable NiMH battery allows continuous usage for 4 hours; low battery light; rechargeable during use. The Powerpette Pro pipette controller delivers efficient performance with a powerful but quiet motor to speed up large volume pipetting. The mode selection switch enables selection of high or low modes, both allowing variable aspirate and dispense speeds (with blow out). In any mode setting the speed of suction and dispensing is controlled through the concave finger triggers, designed to provide a comfortable and positive grip requiring minimum effort. An additional gravity dispense mode is designed for use with 'To Deliver' (TD) pipettes. The Powerpette Pro is now supplied with additional coloured nose cones to allow laboratory, application or user colour coding to minimise the risk of cross-contamination.</p>			
VWRI612-4552	VWR PIPETTE CONTROLLER POWERPETTE PRO EU	1 * 1 items	85437099	<b>15242</b>
VWRI612-4546	PIPETTE FILLER SMOOTHIE 1-25 ML	1 * 1 items	85439000	<b>2534</b>
VWRI613-4442	VWR POWERPETTE PLUS GREY UK	1 * 1 items	85437099	<b>14733</b>
VWRI612-3686	VWR POWERPETTE PLUS TURQUOISE UK	1 * 1 items	85437099	<b>14736</b>
VWRI613-4448	VWR POWERPETTE PLUS GREEN UK	1 * 1 items	85437099	<b>14736</b>
VWRI613-4447	VWR POWERPETTE PLUS PURPLE UK	1 * 1 items	85437099	<b>14736</b>
VWRI613-4446	VWR POWERPETTE PLUS PINK UK	1 * 1 items	85437099	<b>14736</b>
VWRI613-4445	VWR POWERPETTE PLUS YELLOW UK	1 * 1 items	85437099	<b>14736</b>
<b>Starter kits for UHP pipettes</b>				
VWRI613-5463	VWR UHP 4 PACK 10/20/200/1000ML+STAND 8	1 * 1 items	84798999	<b>82569</b>
VWRI613-5464	VWR UHP 5 PACK 2/10/20/200/1000ML+ST.8	1 * 1 items	84798999	<b>121499</b>
VWRI613-5467	VWR UHP 3 PACK 20/200/1000ML+STAND FOR 8	1 * 1 items	84798999	<b>77317</b>
VWRI613-5468	VWR UHP 3 PACK 10/100/1000ML+STAND FOR 8	1 * 1 items	84798999	<b>77593</b>
<b>Accessories</b>				
VWRI612-3675	CYLINDER BROWN GLASS FOR 10ML DISPENSER	1 * 1 items	84138190	<b>9639</b>
VWRI612-3676	CYLINDER BROWN GLASS FOR 50ML DISPENSER	1 * 1 items	84138190	<b>10972</b>
VWRI612-3673	PLUNGER PTFE FOR 10ML DISPENSER	1 * 1 items	84138190	<b>9639</b>
VWRI612-3674	PLUNGER PTFE FOR 50ML DISPENSER	1 * 1 items	84138190	<b>10972</b>
VWRI612-4555	ACCURPETTE/POWERPETTE PRO COLOR. NOSECON	1 * 1 items	85437099	<b>761</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>OTHERS</b>				
VWRA613-3884	SPINWIN 6X1.5ML	1 * 1 items	84799090	<b>13060</b>
VWRA613-3885	SPINWIN MC-00 8 X 200UL	1 * 1 items	84799090	<b>13060</b>
VWRA613-3886	STERIPETTE XL	1 * 1 items	84799090	<b>23803</b>
VWRU53432-921	VWR MICROPIPET 100UL PK250.	(250items)	70179090	<b>3702</b>
VWRU40000-070	VWR DISPENSER 20 TO 100ML	(1items)	84132000	<b>104194</b>
VWR1612-4548	VWR PIPETTE FILLER 1-100ML SAFETYPETTE	1 * 1 items	85437099	<b>6993</b>

# PLASTIC WARE

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>Autoclavable bags</b>				
				
	Sturdy bags, ideal for disposing of biologically hazardous waste that must first be autoclaved. Supplied complete with the necessary sealing wires. HDPE, 100 µm thick, red, with 'Biohazard' label. Autoclavable up to 121°C. Highly resistant to tears and impact. Luminous red for easy recognition and highly visible 'Biohazard' label with corresponding warning sign.			
VWRI129-0039	AUTOCLAVE BAG 305 X 610MM X 100MM BIO-PRINT	1 * 50 items	39232100	<b>6768</b>
VWRI129-0018	AUTOCLAVE BAG 305 X 610MM X 37,5MM	1 * 1,000 items	39232100	<b>36682</b>
VWRI129-0028	AUTOCLAVE BAG 305 X 610MM X 50MM BIO-CLEAR	1 * 200 items	39232100	<b>12239</b>
VWRI129-0033	AUTOCLAVE BAG 305 X 610MM X 50MM BIO-RED	1 * 200 items	39232100	<b>14251</b>
VWRI129-0037	AUTOCLAVE BAG 305 X 610MM X 50MM RED	1 * 200 items	39232100	<b>11905</b>
VWRI129-0030	AUTOCLAVE BAG 305 X 610MM X 75MM BIO-RED	1 * 250 items	39232100	<b>18908</b>
VWRI129-0020	AUTOCLAVE BAG 356 X 483MM X 50MM PLAIN	1 * 200 items	39232100	<b>10375</b>
VWRI129-0024	AUTOCLAVE BAG 356 X 483MM X 50MM BIO-ORANGE	1 * 200 items	39232100	<b>11012</b>
VWRI129-0021	AUTOCLAVE BAG 483 X 610MM X 50MM PLAIN	1 * 200 items	39232100	<b>12588</b>
VWRI129-0025	AUTOCLAVE BAG 483 X 610MM X 50MM BIO-ORANGE	1 * 200 items	39232100	<b>13775</b>
VWRI129-0040	AUTOCLAVE BAG 610 X 914MM X 100MM BIO-PRINT	1 * 50 items	39232100	<b>17320</b>
VWRI129-0019	AUTOCLAVE BAG 610 X 914MM X 37,5MM PLAIN	1 * 500 items	39232100	<b>50460</b>
VWRI129-0029	AUTOCLAVE BAG 610 X 914MM X 50MM BIO-CLEAR	1 * 200 items	39232100	<b>23219</b>
VWRI129-0035	AUTOCLAVE BAG 610 X 914MM X 50MM BIO-RED	1 * 200 items	39232100	<b>38311</b>
VWRI129-0038	AUTOCLAVE BAG 610 X 914MM X 50MM PLAIN-RED	1 * 200 items	39232100	<b>34376</b>
VWRI129-0031	AUTOCLAVE BAG 610 X 914MM X 75MM BIO-RED	1 * 250 items	39232100	<b>47341</b>
VWRI129-0034	AUTOCLAVE BAG 635 X 889MM X 50MM BIO-RED	1 * 200 items	39232100	<b>39025</b>
VWRI129-0022	AUTOCLAVE BAG 635 X 889MM X 50MM PLAIN	1 * 200 items	39232100	<b>25167</b>
VWRI129-0026	AUTOCLAVE BAG 635 X 889MM X 50MM BIO-ORANGE	1 * 200 items	39232100	<b>25163</b>
VWRI129-0023	AUTOCLAVE BAG 914 X 1143MM X 50MM PLAIN	1 * 100 items	39232100	<b>23077</b>
VWRI129-0027	AUTOCLAVE BAG 914 X 1143MM X 50MM BIO-ORANGE	1 * 100 items	39232100	<b>25457</b>
VWRI129-0041	AUTOCLAVE BAG 965 X 1220MM X 100MM BIO-PRNT	1 * 50 items	39232100	<b>34404</b>
VWRI129-0036	AUTOCLAVE BAG 965 X 1220MM X 50MM BIO-RED	1 * 100 items	39232100	<b>38169</b>
VWRI129-0032	AUTOCLAVE BAG 965 X 1220MM X 75MM BIO-RED	1 * 50 items	39232100	<b>19325</b>
VWRI129-0578	BAG AUTOCLAVABLE PLAIN PP 145°C 20X30CM	1 * 500 items	39232100	<b>1616</b>
VWRI129-0579	BAG AUTOCLAVABLE PLAIN PP -145°C 25X40CM	1 * 500 items	39232100	<b>2782</b>
VWRI129-0580	BAG AUTOCLAVABLE PLAIN PP -145°C 30X66CM	1 * 500 items	39232100	<b>5220</b>
VWRI129-0581	BAG AUTOCLAVABLE PLAIN PP -145°C 40X78CM	1 * 500 items	39232100	<b>8672</b>
VWRI129-0582	BAG AUTOCLAVABLE PLAIN PP -145°C 42X61CM	1 * 500 items	39232100	<b>6787</b>
VWRI129-0583	BAG AUTOCLAVABLE PLAIN PP -145°C 55X77CM	1 * 500 items	39232100	<b>11373</b>
VWRI129-0584	BAG AUTOCLAVABLE PLAIN PP -145°C 60X78CM	1 * 500 items	39232100	<b>11948</b>
VWRI129-0585	BAG AUTOCLAVABLE PLAIN PP -145°C 70X110CM	1 * 350 items	39232100	<b>14201</b>
VWRI129-0586	BAG AUTOCLAVABLE PLAIN PP -145°C 90X110CM	1 * 100 items	39232100	<b>5396</b>
VWRI129-0587	BAG AUTOCLAVABLE PRINT PP 145°C 30X66CM	1 * 200 items	39232100	<b>2420</b>
VWRI129-0588	BAG AUTOCLAVABLE PRINT PP 145°C 42X61CM	1 * 200 items	39232100	<b>2899</b>
VWRI129-0589	BAG AUTOCLAVABLE PRINT PP 145°C 60X78CM	1 * 200 items	39232100	<b>5127</b>
VWRI129-1153	BAG AUTOCL. 200 X 305MM X 50MM PLAIN-CL	1 * 100 items	39232100	<b>4012</b>
VWRI129-1154	BAG AUTOCL. 305 X 610MM X 50MM PLAIN-CL	1 * 100 items	39232100	<b>5461</b>
VWRI129-1155	BAG AUTOCL. 610 X 760MM X 50MM PLAIN-CL	1 * 100 items	39232100	<b>12140</b>
VWRI129-1156	BAG AUTOCL. 610 X 910MM X 50MM PLAIN-CL	1 * 100 items	39232100	<b>13382</b>
VWRI129-1157	BAG AUTOCL. 965 X 1220MM X 50MM PLAIN-CL	1 * 100 items	39232100	<b>40956</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI734-2960	BAG 200 L 3D 2 PORTS MPX	1 * 1 items	39232100	<b>41216</b>
VWRI734-2961	BAG 500 L 3D 2 PORTS MPX	1 * 1 items	39232100	<b>49214</b>
VWRU14230-910	BAG BIOHAZARD 8X12INCH RED 2MIL PP	1 * 400 items	39232100	<b>10942</b>

**Autoclavable bags, yellow, biohazard**


Ideal for processing biohazardous materials that require autoclaving prior to disposal. Available with or without temperature indicator. High integrity polypropylene bags withstand 135°C (275 °F) maximum autoclave temperature. Double-thick bags are ideal for sterilising animal cages and other objects with sharp corners. PP, 50 µm thick, yellow. Twist-tie closure allows bag to expand and vent steam during cooling. Bags resist punctures, tears and leaks they also meet the 165 g dart-drop standard performed as required by ASTM D1709-98. Each bag is imprinted with the universal biohazard symbol. All biohazard bags have a temperature indicator patch with the words 'Contents Have Been Autoclaved' printed in a chemically active ink. Before autoclaving the ink is clear on a white background, after autoclaving is complete, it darkens and words appear in a dark brown colour, providing proof that bag has been exposed to high temperatures for sterilisation. PP, 50 µm thick, yellow

VWRI129-1148	BAG AUTOCL. 200X305MMX50MM BIO-YELLOW	1 * 400 items	39232100	<b>12164</b>
VWRI129-1149	BAG AUTOCL. 355X480MMX50MM BIO-YELLOW	1 * 200 items	39232100	<b>12044</b>
VWRI129-1150	BAG AUTOCL. 480X610MMX50MM BIO-YELLOW	1 * 200 items	39232100	<b>18951</b>
VWRI129-1151	BAG AUTOCL. 610X914MMX50MM BIO-YELLOW	1 * 200 items	39232100	<b>29784</b>
VWRI129-1152	BAG AUTOCL. 965X1220MMX50MM BIO-YELLOW	1 * 100 items	39232100	<b>37996</b>

**Bags, zip seal LDPE**


Zip bags in LDPE, for the storage and the transport of solid samples, tubes, spare parts and documents, available with and without write-on panel. Quick sealing with guide tracks on the pressure seal. Transparent PE for easy identification of the contents. Can be resealed repeatedly, flexible and tear-proof. Packaging: 100/bag, 10 bags/case.

VWRI129-0321	BAG LDPE KANGAROO 12X17CM POCKET:12X15,4	1 * 1,000 items	39232100	<b>6549</b>
VWRI129-0322	BAG LDPE KANGAROO 16X22CM POCKET:16X20,4	1 * 1,000 items	39232100	<b>9834</b>
VWRI129-0323	BAG LDPE KANGAROO 18X25CM POCKET:18X23,4	1 * 1,000 items	39232100	<b>12053</b>
VWRI129-0324	BAG LDPE KANGAROO 20X30CM POCKET:20X28,4	1 * 1,000 items	39232100	<b>15756</b>
VWRI129-0296	BAG LDPE ZIPPER 100X150MMX0.05MM	1 * 1,000 items	39232100	<b>2868</b>
VWRI129-0313	BAG LDPE ZIPPER 100X150X0.05MM WRITE-ON	1 * 1,000 items	39232100	<b>3152</b>
VWRI129-0297	BAG LDPE ZIPPER 120X170MMX0.05MM	1 * 1,000 items	39232100	<b>3727</b>
VWRI129-0314	BAG LDPE ZIPPER 120X170X0.05MM WRITE-ON	1 * 1,000 items	39232100	<b>4083</b>
VWRI129-0298	BAG LDPE ZIPPER 160X220MMX0.05MM	1 * 1,000 items	39232100	<b>5894</b>
VWRI129-0315	BAG LDPE ZIPPER 160X220X0.05MM WRITE-ON	1 * 1,000 items	39232100	<b>6462</b>
VWRI129-0299	BAG LDPE ZIPPER 180X250MMX0.05MM	1 * 1,000 items	39232100	<b>7213</b>
VWRI129-0316	BAG LDPE ZIPPER 180X250X0.05MM WRITE-ON	1 * 1,000 items	39232100	<b>8496</b>
VWRI129-0306	BAG LDPE ZIPPER 200X300MMX0.05MM	1 * 1,000 items	39232100	<b>9266</b>
VWRI129-0325	BAG LDPE ZIPPER 200X300MMX0.05MM STERILE	1 * 1,000 items	39232100	<b>13246</b>
VWRI129-0317	BAG LDPE ZIPPER 200X300X0.05MM WRITE-ON	1 * 1,000 items	39232100	<b>10307</b>
VWRI129-0307	BAG LDPE ZIPPER 250X350MMX0.05MM	1 * 1,000 items	39232100	<b>12872</b>
VWRI129-0318	BAG LDPE ZIPPER 250X350X0.05MM WRITE-ON	1 * 1,000 items	39232100	<b>14782</b>
VWRI129-0308	BAG LDPE ZIPPER 300X400MMX0.05MM	1 * 1,000 items	39232100	<b>17471</b>
VWRI129-0319	BAG LDPE ZIPPER 300X400X0.05MM WRITE-ON	1 * 1,000 items	39232100	<b>20098</b>
VWRI129-0293	BAG LDPE ZIPPER 40X60MMX0.05MM	1 * 1,000 items	39232100	<b>711</b>
VWRI129-0310	BAG LDPE ZIPPER 40X60X0.05MM WRITE-ON	1 * 1,000 items	39232100	<b>773</b>
VWRI129-0294	BAG LDPE ZIPPER 60X80MMX0.05MM	1 * 1,000 items	39232100	<b>1187</b>
VWRI129-0311	BAG LDPE ZIPPER 60X80MMX0.05MM WRITE-ON	1 * 1,000 items	39232100	<b>1286</b>
VWRI129-0309	BAG LDPE ZIPPER 70X100MMX0.05MM	1 * 1,000 items	39232100	<b>1740</b>
VWRI129-0320	BAG LDPE ZIPPER 70X100X0.05MM WRITE-ON	1 * 1,000 items	39232100	<b>1882</b>
VWRI129-0295	BAG LDPE ZIPPER 80X120MMX0.05MM	1 * 1,000 items	39232100	<b>1944</b>
VWRI129-0312	BAG LDPE ZIPPER 80X120MMX0.05MM WRITE-ON	1 * 1,000 items	39232100	<b>2126</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>BEAKER</b>				
				
	PP, translucent. Embossed graduations. Ribs for easy stacking. Autoclavable to +121°C. With spout. High quality economical beaker for everyday work. Ideal for general laboratory use.			
VWRI213-3918	BEAKER 100ML PP GRADUATED SINGLE USE	1 * 100 items	39269099	<b>1511</b>
VWRI213-3919	BEAKER 150ML PP GRADUATED SINGLE USE	1 * 100 items	39269099	<b>1885</b>
VWRI213-3915	BEAKER 15ML PP GRADUATED SINGLE USE	1 * 100 items	39269099	<b>729</b>
VWRI213-3920	BEAKER 250ML PP GRADUATED SINGLE USE	1 * 50 items	39269099	<b>1057</b>
VWRI213-3916	BEAKER 30ML PP GRADUATED SINGLE USE	1 * 100 items	39269099	<b>946</b>
VWRI213-3921	BEAKER 400ML PP GRADUATED SINGLE USE	1 * 50 items	39269099	<b>1465</b>
VWRI213-3917	BEAKER 50ML PP GRADUATED SINGLE USE	1 * 100 items	39269099	<b>1134</b>
VWRI213-3922	BEAKER 600ML PP GRADUATED SINGLE USE	1 * 25 items	39269099	<b>924</b>
VWRI216-0454	BEAKER COVERS WATCH GLASS PTFE 20	1 * 4 items	39269099	<b>998</b>
VWRI216-0455	BEAKER COVERS WATCH GLASS PTFE 200	1 * 1 items	39269099	<b>2828</b>
<b>Beakers, low form</b>				
				
	PP, highly translucent. Good chemical resistance. Resistant to heat up to +121°C (for 20 minutes), prolonged use at +100°C. Smooth surfaces for easy, fast cleaning. Ideal for general laboratory use. With spout and easy to read blue graduations. Certifications: ISO 7056			
VWRI213-1642	BEAKER 1000ML LOW FORM PP BLUE GRAD.	1 * 1 items	39233090	<b>426</b>
VWRI216-1643	BEAKER 2000ML LOWFORM PP BLUE GRADUATED	1 * 1 items	39269099	<b>723</b>
VWRI222-1645	BEAKER 5000ML LOWFORM PP BLUE GRADUATED	1 * 1 items	39269099	<b>1691</b>
VWRI213-1622	BEAKER 50ML LOW FORM PP BLUE GRADUATED	1 * 12 items	39269099	<b>1490</b>
VWRI219-1644	BEAKER LOW FORM PP BLUE GRAD. 3000ML	1 * 1 items	39269099	<b>1236</b>
VWRI213-1623	BEAKER LOW FORM PP BLUE GRADUATED 100ML	1 * 12 items	39269099	<b>1703</b>
VWRI213-1624	BEAKER LOW FORM PP BLUE GRADUATED 250ML	1 * 6 items	39269099	<b>1153</b>
VWRI213-1621	BEAKER LOW FORM PP BLUE GRADUATED 25ML	1 * 12 items	39269099	<b>1419</b>
VWRI213-1725	BEAKER LOW FORM PP BLUE GRADUATED 400ML	1 * 1 items	39269099	<b>278</b>
VWRI213-1726	BEAKER LOW FORM PP BLUE GRADUATED 600ML	1 * 1 items	39269099	<b>294</b>
VWRI213-0242	BEAKER PTFE 1000ML WITH SPOUT	1 * 1 items	39269099	<b>6904</b>
VWRI213-0237	BEAKER PTFE 100ML WITH SPOUT	1 * 1 items	39269099	<b>1273</b>
VWRI213-0234	BEAKER PTFE 10ML WITH SPOUT	1 * 1 items	39269099	<b>736</b>
VWRI213-0238	BEAKER PTFE 150ML WITH SPOUT	1 * 1 items	39269099	<b>1796</b>
VWRI213-0243	BEAKER PTFE 2000ML WITH SPOUT	1 * 1 items	39269099	<b>12483</b>
VWRI213-0239	BEAKER PTFE 250ML WITH SPOUT	1 * 1 items	39269099	<b>2126</b>
VWRI213-0235	BEAKER PTFE 25ML WITH SPOUT	1 * 1 items	39269099	<b>933</b>
VWRI213-0274	BEAKER PTFE 400ML	1 * 1 items	39269099	<b>3594</b>
VWRI213-0244	BEAKER PTFE 5000ML WITH SPOUT	1 * 1 items	39269099	<b>23834</b>
VWRI213-0240	BEAKER PTFE 500ML WITH SPOUT	1 * 1 items	39269099	<b>3613</b>
VWRI213-0236	BEAKER PTFE 50ML WITH SPOUT	1 * 1 items	39269099	<b>1122</b>
VWRI213-0233	BEAKER PTFE 5ML WITH SPOUT	1 * 1 items	39269099	<b>692</b>
VWRI213-0241	BEAKER PTFE 600ML WITH SPOUT	1 * 1 items	39269099	<b>4852</b>
VWRI213-0270	BEAKERS PTFE HEATABLE 1ML	1 * 2 items	39269099	<b>1137</b>
VWRI213-0271	BEAKERS PTFE HEATABLE 100ML	1 * 1 items	39269099	<b>3668</b>
VWRI213-0272	BEAKERS PTFE HEATABLE 250ML	1 * 1 items	39269099	<b>4361</b>
VWRI213-0273	BEAKER THERMOTEC PTFE HEATABLE 400ML	1 * 1 items	39269099	<b>6317</b>
VWRA213-0471	BEAKER 100ML	1 * 12 items	39233090	<b>381</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRA213-0472	BEAKER 250ML PP	1 * 12 items	39233090	<b>679</b>
VWRA213-0473	BEAKER 500ML TPX	1 * 6 items	39233090	<b>1782</b>

**Beaker cups, disposable**


PS. Suitable for use in various sample dispensers. Beakers with capacity of 5 and 20ML are recommended for use in flame photometric analyses. Economical, multipurpose beaker for a very wide range of uses.

VWRI611-1364	BEAKER CUP 10ML POLYSTYRENE	1 * 1,000 items	39233090	<b>3365</b>
VWRI611-1367	BEAKER CUP 150ML POLYSTYRENE	1 * 100 items	39233090	<b>3846</b>
VWRI611-1365	BEAKER CUP 20ML POLYSTYRENE	1 * 500 items	39233090	<b>2911</b>
VWRI611-1368	BEAKER CUP 250ML POLYSTYRENE	1 * 100 items	39233090	<b>4165</b>
VWRI611-1366	BEAKER CUP 50ML POLYSTYRENE	1 * 500 items	39233090	<b>4479</b>
VWRI611-1363	BEAKER CUP 5ML POLYSTYRENE	1 * 1,000 items	39233090	<b>3090</b>

**Beaker - Measuring beakers with handle or Without Handle , PP**


Made of PP, translucent. With printed graduations. With handle for better usage. Withstand temperatures of 0 to 121°C. Resin meets US FDA 21 CFR requirements.

VWRI213-0500	BEAKER WITH HANDLE 1000ML, PP	1 * 1 items	39269099	<b>281</b>
VWRI213-0497	BEAKER WITH HANDLE 100ML, PP	1 * 1 items	39269099	<b>71</b>
VWRI213-0501	BEAKER WITH HANDLE 2000ML, PP	1 * 1 items	39269099	<b>550</b>
VWRI213-0498	BEAKER WITH HANDLE 250ML, PP	1 * 1 items	39269099	<b>136</b>
VWRI213-0502	BEAKER WITH HANDLE 3000ML, PP	1 * 1 items	39269099	<b>890</b>
VWRI213-0503	BEAKER WITH HANDLE 5000ML, PP	1 * 1 items	39269099	<b>1922</b>
VWRI213-0499	BEAKER WITH HANDLE 500ML, PP	1 * 1 items	39269099	<b>303</b>
VWRI213-0493	BEAKER WITHOUT HANDLE 1000ML, PP	1 * 3 items	39269099	<b>788</b>
VWRI213-0490	BEAKER WITHOUT HANDLE 100ML, PP	1 * 6 items	39269099	<b>448</b>
VWRI213-0494	BEAKER WITHOUT HANDLE 2000ML, PP	1 * 1 items	39269099	<b>482</b>
VWRI213-0491	BEAKER WITHOUT HANDLE 250ML, PP	1 * 6 items	39269099	<b>816</b>
VWRI213-0511	BEAKER WITHOUT HANDLE 25ML, PP	1 * 6 items	39269099	<b>272</b>
VWRI213-0495	BEAKER WITHOUT HANDLE 3000ML, PP	1 * 1 items	39269099	<b>800</b>
VWRI213-0496	BEAKER WITHOUT HANDLE 5000ML, PP	1 * 1 items	39269099	<b>1178</b>
VWRI213-0492	BEAKER WITHOUT HANDLE 500ML, PP	1 * 3 items	39269099	<b>587</b>
VWRI213-0489	BEAKER WITHOUT HANDLE 50ML, PP	1 * 6 items	39269099	<b>358</b>

**Beaker - Measuring beakers with handle or Without Handle, PMP (TPX)**


Made of PMP, crystal-clear. With printed graduations. Excellent chemical resistance. With handle for better usage. Withstand temperatures of 0 to 121°C when used continuously (up to 170°C for short periods). Resin meets US FDA 21 CFR requirements.

VWRI213-0507	BEAKER WITH HANDLE 1000ML, TPX	1 * 1 items	39269099	<b>1205</b>
VWRI213-0504	BEAKER WITH HANDLE 100ML, TPX	1 * 1 items	39269099	<b>2015</b>
VWRI213-0508	BEAKER WITH HANDLE 2000ML, TPX	1 * 1 items	39269099	<b>1827</b>
VWRI213-0505	BEAKER WITH HANDLE 250ML, TPX	1 * 1 items	39269099	<b>3622</b>
VWRI213-0509	BEAKER WITH HANDLE 5000ML, TPX	1 * 1 items	39269099	<b>3196</b>
VWRI213-0506	BEAKER WITH HANDLE 500ML, TPX	1 * 1 items	39269099	<b>677</b>
VWRI213-0483	BEAKER WITHOUT HANDLE 100ML TPX	1 * 6 items	39269099	<b>986</b>
VWRI213-0482	BEAKER WITHOUT HANDLE 50ML TPX	1 * 6 items	39269099	<b>986</b>
VWRI213-0486	BEAKER WITHOUT HANDLE, 1000ML, TPX	1 * 3 items	39269099	<b>2890</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI213-0487	BEAKER WITHOUT HANDLE, 2000ML, TPX	1 * 1 items	39269099	<b>2769</b>
VWRI213-0484	BEAKER WITHOUT HANDLE, 250ML, TPX	1 * 6 items	39269099	<b>2043</b>
VWRI213-0510	BEAKER WITHOUT HANDLE, 25ML, TPX	1 * 6 items	39269099	<b>804</b>
VWRI213-0488	BEAKER WITHOUT HANDLE, 5000ML, TPX	1 * 1 items	39269099	<b>3344</b>
VWRI213-0485	BEAKER WITHOUT HANDLE, 500ML, TPX	1 * 3 items	39269099	<b>1623</b>

**Blender bags**


Complete range of bags, sterile and alimentary certified, for safe and quick preparation of solid samples before microbiological and chemical analysis. Bags are resistant for 3 minutes blending (frequency 4 t/second). They fit to all conventional 400ML lab blenders and are adapted to all samples. Can resist to high temperature from -40 to +80°C. Can be frozen. Gamma irradiated: No risk of cross-contamination (the red sticker on every box serves as a qualitative indicator of gamma ray processing). Colour-change label when sterile: Red colour, for easy sterilisation identification. Approved for food contact.

VWRI129-1106	BLENDER BAG FULL PAGE FILTER 400ML 10X50	1 * 500 items	39232100	<b>17728</b>
VWRI129-0734	BLENDER BAG W/ FULL FILTER 400ML STER/50	1 * 500 items	39232100	<b>13623</b>
VWRI129-0730	BLENDER BAGS LAT. FILTER 400ML STER/25	1 * 1,500 items	39232100	<b>37683</b>
VWRI129-0733	BLENDER BAGS LAT. FILTER 400ML STER/50	1 * 500 items	39232100	<b>12854</b>
VWRI129-1105	BLENDER BAGS LATERAL FILTER 400ML 10X50	1 * 500 items	39232100	<b>16213</b>
VWRI129-1104	BLENDER BAGS LATERAL FILTER 400ML 20X25	1 * 500 items	39232100	<b>16519</b>

**BOTTLES- Water sampling Bottles, sterile**


PET, virgin, food grade with PP caps. Irradiated - sterile. Different coloured caps for easy identification of test. Tamper-evident strip to ensure sampling integrity. Full traceability, batch number and individual bottle number on each label. Fully recyclable. Cap diameter: 32 mm. Lightweight, durable bottles. Tamper-evident screw caps designed to shield neck from contamination. Choice of dosed and undosed bottles. Square bottles for better storage with limited space. Blue cap: For natural, non chlorinated water without sodium thiosulphate. Red cap: For chlorinated water dosed with 20 mg/l sodium thiosulphate. Light blue cap: For chlorinated water dosed with 120 mg/l sodium thiosulphate.

VWRI331-0281	BOTTLE 1000ML SQUARE PET STERILE 20MG/L	1 * 70 items	70179090	<b>7573</b>
VWRI331-0277	BOTTLE 1000ML SQUARE PET STERILE 120MG/L	1 * 70 items	70179090	<b>8692</b>
VWRI331-0283	BOTTLE 1000ML SQUARE PET STERILE 120MG/L	1 * 70 items	70179090	<b>7888</b>
VWRI331-0273	BOTTLE 1000ML SQUARE PET STERILE 20MG/L	1 * 70 items	70179090	<b>8256</b>
VWRI331-0269	BOTTLE 1000ML SQUARE PET STERILE BLUE DO	1 * 70 items	70179090	<b>7767</b>
VWRI331-0256	BOTTLE 350ML RECT. PET STERILE BLUE DOME	1 * 144 items	70179090	<b>12778</b>
VWRI331-0274	BOTTLE 350ML RECTANG PET STERILE 120MG/L	1 * 144 items	70179090	<b>13211</b>
VWRI331-0270	BOTTLE 350ML RECTANG PET STERILE 20MG/L	1 * 144 items	70179090	<b>12993</b>
VWRI331-0282	BOTTLE 500ML SQUARE PET STERILE 120MG/L	1 * 108 items	70179090	<b>9694</b>
VWRI331-0280	BOTTLE 500ML SQUARE PET STERILE 20MG/L	1 * 108 items	70179090	<b>9541</b>
VWRI331-0278	BOTTLE 500ML SQUARE PET STERILE BLUE CA	1 * 108 items	70179090	<b>9385</b>
VWRI331-0267	BOTTLE 500ML RECT. PET STERILE BLUE DOME	1 * 144 items	70179090	<b>12669</b>
VWRI331-0275	BOTTLE 500ML RECTANG PET STERILE 120MG/L	1 * 144 items	70179090	<b>13102</b>
VWRI331-0271	BOTTLE 500ML RECTANG PET STERILE 20MG/L	1 * 144 items	70179090	<b>12884</b>
VWRI331-0276	BOTTLE 500ML SQUARE PET STERILE 120MG/L	1 * 108 items	70179090	<b>10937</b>
VWRI331-0272	BOTTLE 500ML SQUARE PET STERILE 20MG/L	1 * 108 items	70179090	<b>10772</b>
VWRI331-0268	BOTTLE 500ML SQUARE PET STERILE BLUE DOM	1 * 108 items	70179090	<b>10610</b>
VWRI331-0193	BOTTLE AMBER WIDE MOUTH GLASS 175ML INC	1 * 20 items	70179090	<b>2433</b>
VWRI331-0124	BOTTLE 200ML AMBER GLASS NO CAP PACK 30	1 * 30 items	70109000	<b>1261</b>
VWRI215-1592-E	BOTTLE BORO3.3 100ML CLEAR WITHOUT CAP	1 * 10 items	70109000	<b>2442</b>
VWRI215-1593-E	BOTTLE BORO3.3 250ML CLEAR WITHOUT CAP	1 * 10 items	70109000	<b>2866</b>
VWRI331-0077	BOTTLE PET 500ML SQ STER 18MG DOME CAP	1 * 108 items	70109000	<b>11043</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>BOTTLES- Water sampling Bottles</b>				
		PET, virgin, food grade with PP caps. Irradiated - sterile. Different coloured caps for easy identification of test. Tamper-evident strip to ensure sampling integrity. Full traceability, batch number and individual bottle number on each label. Fully recyclable. Cap diameter: 32 mm. Lightweight, durable bottles. Tamper-evident screw caps designed to shield neck from contamination. Choice of dosed and undosed bottles. Square bottles for better storage with limited space. Blue cap: For natural, non chlorinated water without sodium thiosulphate. Red cap: For chlorinated water dosed with 20 mg/l sodium thiosulphate. Light blue cap: For chlorinated water dosed with 120 mg/l sodium thiosulphate.		
VWRI331-0279	BOTTLE 1000ML SQUARE PET STERILE BLUE C	1 * 70 items	39233090	<b>7624</b>
VWRI331-3412	BOTTLE 500ML HDPE 160X22MM 10MG STERILE	1 * 100 items	39233090	<b>17286</b>
VWRI331-3427	BOTTLE 500ML HDPE 160X22MM 60MG STERILE	1 * 100 items	39233090	<b>14180</b>
VWRI331-3411	BOTTLE 500ML HDPE H160 Ø22 10MG RED STER	1 * 100 items	39233090	<b>14353</b>
VWRI331-0288	BOTTLE 500ML PET SQ STER 120MG/L IND.WRA	1 * 100 items	39233090	<b>30198</b>
VWRI331-0287	BOTTLE 500ML PET STER 20MG/L IND WRAP	1 * 100 items	39233090	<b>30025</b>
VWRI331-0286	BOTTLE 500ML PET STER SQ BL CAP IND WRAP	1 * 100 items	39233090	<b>29870</b>
VWRI331-0291	BOTTLE 500ML RECT PET STER 120MG IND WRA	1 * 120 items	39233090	<b>11583</b>
VWRI331-0290	BOTTLE 500ML RECT PET STER 20MG IND WRAP	1 * 120 items	39233090	<b>30841</b>
VWRI331-0289	BOTTLE 500ML RECT PET STER IND WRAPPED	1 * 120 items	39233090	<b>11614</b>
VWRI331-0220	BOTTLE 650ML HDPE ROUND INCLUDING CAP	1 * 90 items	39233090	<b>11342</b>
VWRI331-0127	BOTTLE HDPE 1 LITRE INC CAP PK72	1 * 72 items	39233090	<b>7254</b>
VWRI331-0074	BOTTLE PET 1L SQ STER 18MG DOME CAP	1 * 70 items	39233090	<b>8666</b>
VWRI331-0075	BOTTLE PET 350ML RECT STER 18MG DOME CAP	1 * 144 items	39233090	<b>13490</b>
VWRI331-0076	BOTTLE PET 500ML RECT STER 18MG DOME CAP	1 * 144 items	39233090	<b>13589</b>
VWRI215-4053	BOTTLE MEDIA 250ML PETG OCTOGONAL CAP ST	1 * 96 items	39233090	<b>38731</b>
VWRI331-0301	BOTTLE PET 1L SQUARE 38MM NECK T/E CAP	1 * 70 items	39233090	<b>4469</b>
VWRI331-0102	BOTTLE PET INCL CAP 330ML PK150	1 * 150 items	39233090	<b>4815</b>
VWRA215-3774	BOTTLE REAGENT N.M 15ML PP	1 * 12 items	39233090	<b>193</b>
VWRI216-1315	BOTTLE BLUE 20ML CAPE Q PATH	1 * 800 items	39233010	<b>9819</b>
VWRI331-3408	BOTTLE RECTANGULAR 250ML 5MG RED STERILE	1 * 200 items	39233090	<b>32049</b>
VWRI331-3407	BOTTLE RECTANGULAR 250ML RED STERILE 5MG	1 * 312 items	39233090	<b>38403</b>
VWRI331-0064	BOTTLE SQUARE 1L HDPE 120MG NA2S2O3 STER	1 * 77 items	39233090	<b>14019</b>
VWRI331-0052	BOTTLE SQUARE 1L HDPE 187X55MM NA2S2O3	1 * 85 items	39233090	<b>18791</b>
VWRI331-3428	BOTTLE SQUARE 1L HDPE NA 20MG STERILE BU	1 * 77 items	39233090	<b>16868</b>
VWRI331-0065	BOTTLE SQUARE 1L HDPE NA H182 Ø28 120MG	1 * 77 items	39233090	<b>33279</b>
VWRI331-3526	BOTTLE SQUARE 1L HDPE NA H182 Ø28 20MG	1 * 77 items	39233090	<b>20382</b>
VWRI331-0053	BOTTLE SQUARE 1L HDPE RED NA2S2O3 STERIL	1 * 85 items	39233090	<b>19863</b>
VWRI331-0070	BOTTLE SQUARE 250ML HDPE 5MG 109MM STERI	1 * 182 items	39233090	<b>22357</b>
VWRI331-0069	BOTTLE SQUARE 250ML HDPE 5MG NA2S2O3 STE	1 * 210 items	39233090	<b>9949</b>
VWRI331-0054	BOTTLE SQUARE 2L HDPE 237X58MM RED STERI	1 * 50 items	39233090	<b>22314</b>
VWRI331-0050	BOTTLE SQUARE 500ML HDPE 128MM Ø55 10MG	1 * 140 items	39233090	<b>39745</b>
VWRI331-0051	BOTTLE SQUARE 500ML HDPE 128MM RED STERI	1 * 162 items	39233090	<b>60010</b>
VWRI331-3405	BOTTLE SQUARE 500ML HDPE 148MM RED STERI	1 * 100 items	39233090	<b>17585</b>
VWRI331-0068	BOTTLE SQUARE 500ML HDPE 160X22MM 60MG	1 * 100 items	39233090	<b>18290</b>
VWRI331-0066	BOTTLE SQUARE 500ML HDPE H146 RED STERIL	1 * 100 items	39233090	<b>14535</b>
VWRI331-3426	BOTTLE SQUARE 500ML HDPE H148 60MG STERI	1 * 100 items	39233090	<b>12971</b>
VWRI331-3403	BOTTLE SQUARE 500ML HDPE H148 RED STERIL	1 * 100 items	39233090	<b>15113</b>
VWRI331-0063	BOTTLE SQUARE 500ML HDPE NA H160 Ø22 RED	1 * 100 items	39233090	<b>13215</b>
VWRI331-0067	BOTTLE SQUARE 500ML HDPE NA INDIV STERIL	1 * 100 items	39233090	<b>13135</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>Bottles- wide neck with screw cap, VWR® High Performance</b>				
		LDPE, HDPE or PP with PP screw cap. Good chemical resistance. LDPE and HDPE heat resistant up to +80°C. PP heat resistant up to +135°C, autoclavable. Leakproof. Can be used anywhere in the laboratory, as well as for collecting samples. Wide opening allows rapid filling and dispensing of powders, pastes and liquids. Four litre bottles have integrated handle design.		
VWRI215-3445	BOTTLE HDPE 125ML AMBER WIDE MOUTH	1 * 12 items	39233090	<b>1026</b>
VWRI215-3439	BOTTLE HDPE 125ML WIDE MOUTH	1 * 12 items	39233090	<b>800</b>
VWRI215-3439S	BOTTLE HDPE 125ML WIDE MOUTH	1 * 500 items	39233090	<b>23781</b>
VWRI215-3448	BOTTLE HDPE 1L AMBER WIDE MOUTH	1 * 6 items	39233090	<b>2064</b>
VWRI215-3442	BOTTLE HDPE 1L WIDE MOUTH	1 * 6 items	39233090	<b>1585</b>
VWRI215-3446	BOTTLE HDPE 250ML AMBER WIDE MOUTH	1 * 12 items	39233090	<b>1269</b>
VWRI215-3440	BOTTLE HDPE 250ML WIDE MOUTH	1 * 12 items	39233090	<b>1239</b>
VWRI215-1918	BOTTLE HDPE 2L WIDE MOUTH	1 * 1 items	39233090	<b>674</b>
VWRI215-3443	BOTTLE HDPE 30ML AMBER WIDE MOUTH	1 * 12 items	39233090	<b>698</b>
VWRI215-3443S	BOTTLE HDPE 30ML AMBER WIDE MOUTH BULK	1 * 1,000 items	39233090	<b>40942</b>
VWRI215-3437	BOTTLE HDPE 30ML WIDE MOUTH	1 * 12 items	39233090	<b>470</b>
VWRI215-3437S	BOTTLE HDPE 30ML WIDE MOUTH	1 * 1,000 items	39233090	<b>28453</b>
VWRI215-1889	BOTTLE HDPE 4L WIDE MOUTH W/ HANDLES	1 * 1 items	39233090	<b>1085</b>
VWRI215-3447	BOTTLE HDPE 500ML AMBER WIDE MOUTH	1 * 12 items	39233090	<b>1719</b>
VWRI215-3441	BOTTLE HDPE 500ML WIDE MOUTH	1 * 12 items	39233090	<b>1669</b>
VWRI215-3441S	BOTTLE HDPE 500ML WIDE MOUTH	1 * 125 items	39233090	<b>12966</b>
VWRI215-3444	BOTTLE HDPE 60ML AMBER WIDE MOUTH	1 * 12 items	39233090	<b>825</b>
VWRI215-3438	BOTTLE HDPE 60ML WIDE MOUTH	1 * 12 items	39233090	<b>634</b>
VWRI215-3438S	BOTTLE HDPE 60ML WIDE MOUTH	1 * 1,000 items	39233090	<b>40222</b>
VWRI215-3433	BOTTLE LDPE 125ML WIDE MOUTH	1 * 12 items	39233090	<b>773</b>
VWRI215-3436	BOTTLE LDPE 1L WIDE MOUTH	1 * 6 items	39233090	<b>1254</b>
VWRI215-3434	BOTTLE LDPE 250ML WIDE MOUTH	1 * 12 items	39233090	<b>948</b>
VWRI215-3431	BOTTLE LDPE 30ML WIDE MOUTH	1 * 12 items	39233090	<b>535</b>
VWRI215-3435	BOTTLE LDPE 500ML WIDE MOUTH	1 * 12 items	39233090	<b>1287</b>
VWRI215-3432	BOTTLE LDPE 60ML WIDE MOUTH	1 * 12 items	39233090	<b>634</b>
VWRI215-3451	BOTTLE PP 125ML WIDE MOUTH	1 * 12 items	39233090	<b>890</b>
VWRI215-3454	BOTTLE PP 1L WIDE MOUTH	1 * 6 items	39233090	<b>1768</b>
VWRI215-3452	BOTTLE PP 250ML WIDE MOUTH	1 * 12 items	39233090	<b>1372</b>
VWRI215-1898	BOTTLE PP 2L WIDE MOUTH	1 * 1 items	39233090	<b>680</b>
VWRI215-3449	BOTTLE PP 30ML WIDE MOUTH	1 * 12 items	39233090	<b>593</b>
VWRI215-1899	BOTTLE PP 4L WIDE MOUTH W/ HANDLE	1 * 1 items	39233090	<b>1156</b>
VWRI215-3453	BOTTLE PP 500ML WIDE MOUTH	1 * 12 items	39233090	<b>1854</b>
VWRI215-3450	BOTTLE PP 60ML WIDE MOUTH	1 * 12 items	39233090	<b>689</b>
VWRI215-3448S	BOTTLE WM AMBER HDPE 1000ML - BULK	1 * 50 items	39233090	<b>13073</b>
VWRI215-3445S	BOTTLE WM AMBER HDPE 125ML - BULK	1 * 500 items	39233090	<b>30234</b>
VWRI215-3446S	BOTTLE WM AMBER HDPE 250ML - BULK	1 * 250 items	39233090	<b>23755</b>
VWRI215-3447S	BOTTLE WM AMBER HDPE 500ML - BULK	1 * 125 items	39233090	<b>16855</b>
VWRI215-3444S	BOTTLE WM AMBER HDPE 60ML - BULK	1 * 1,000 items	39233090	<b>49666</b>
VWRI215-3440S	BOTTLE WM HDPE 250ML - BULK	1 * 250 items	39233090	<b>18588</b>
VWRI215-3436S	BOTTLE WM LDPE 1000ML - BULK	1 * 50 items	39233090	<b>10106</b>
VWRI215-3433S	BOTTLE WM LDPE 125ML - BULK	1 * 500 items	39233090	<b>25464</b>
VWRI215-3434S	BOTTLE WM LDPE 250ML - BULK	1 * 250 items	39233090	<b>19603</b>
VWRI215-3431S	BOTTLE WM LDPE 30ML - BULK	1 * 1,000 items	39233090	<b>32931</b>
VWRI215-3435S	BOTTLE WM LDPE 500ML - BULK	1 * 125 items	39233090	<b>13214</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI215-3432S	BOTTLE WM LDPE 60ML - BULK	1 * 1,000 items	39233090	<b>36415</b>
VWRI215-3454S	BOTTLE WM PP 1000ML - BULK	1 * 50 items	39233090	<b>10949</b>
VWRI215-3451S	BOTTLE WM PP 125ML - BULK	1 * 500 items	39233090	<b>28121</b>
VWRI215-3452S	BOTTLE WM PP 250ML - BULK	1 * 250 items	39233090	<b>21932</b>
VWRI215-3449S	BOTTLE WM PP 30ML - BULK	1 * 1,000 items	39233090	<b>34092</b>
VWRI215-3453S	BOTTLE WM PP 500ML - BULK	1 * 125 items	39233090	<b>14166</b>
VWRI215-3450S	BOTTLE WM PP 60ML - BULK	1 * 1,000 items	39233090	<b>43015</b>
VWRI215-5635	BOTTLE LDPE 1.5L ROUND WIDE NECK CAP	1 * 6 items	39233090	<b>2154</b>
VWRI215-5631	BOTTLE LDPE 100ML ROUND WIDE NECK CAP	1 * 10 items	39233090	<b>714</b>
VWRI215-5634	BOTTLE LDPE 1L ROUND WIDE NECK CAP	1 * 12 items	39233090	<b>3149</b>
VWRI215-5632	BOTTLE LDPE 250ML ROUND WIDE NECK CAP	1 * 10 items	39233090	<b>912</b>
VWRI215-5636	BOTTLE LDPE 2L ROUND WIDE NECK CAP	1 * 6 items	39233090	<b>2321</b>
VWRI215-5633	BOTTLE LDPE 500ML ROUND WIDE NECK CAP	1 * 12 items	39233090	<b>1898</b>
VWRI215-5630	BOTTLE LDPE 50ML ROUND WIDE NECK CAP	1 * 10 items	39233090	<b>655</b>
VWRI215-5677	BOTTLE LDPE 100ML BRAUN WIDE NECK CAP	1 * 10 items	39233090	<b>766</b>
VWRI215-5680	BOTTLE LDPE 1L BRAUN WIDE NECKCAP	1 * 12 items	39233090	<b>3369</b>
VWRI215-5678	BOTTLE LDPE 250ML BRAUN WIDE NECK CAP	1 * 10 items	39233090	<b>974</b>
VWRI215-5676	BOTTLE LDPE 50 BRAUN WIDE NECK CAP	1 * 10 items	39233090	<b>702</b>
VWRI215-5679	BOTTLE LDPE 500ML BROWN WIDE NECKCAP	1 * 12 items	39233090	<b>2034</b>
VWRI215-5682	BOTTLE PP WIDE NECK GRADS CAP 100ML	1 * 10 items	39233090	<b>800</b>
VWRI215-5685	BOTTLE PP WIDE NECK GRADS CAP 1L	1 * 12 items	39233090	<b>3526</b>
VWRI215-5683	BOTTLE PP WIDE NECK GRADS CAP 250ML	1 * 10 items	39233090	<b>1020</b>
VWRI215-5684	BOTTLE PP WIDE NECK GRADS CAP 500ML	1 * 12 items	39233090	<b>2129</b>
VWRI215-5681	BOTTLE PP WIDE NECK GRADS CAP 50ML	1 * 10 items	39233090	<b>736</b>
VWRI215-1160	BOTTLE PTFE 1000ML	1 * 1 items	39233090	<b>12186</b>
VWRI215-1156	BOTTLE PTFE 100ML	1 * 1 items	39233090	<b>4052</b>
VWRI215-1153	BOTTLE PTFE 10ML	1 * 1 items	39233090	<b>1796</b>
VWRI215-1157	BOTTLE PTFE 150ML	1 * 1 items	39233090	<b>4339</b>
VWRI215-1161	BOTTLE PTFE 2000ML	1 * 1 items	39269099	<b>22135</b>
VWRI215-1158	BOTTLE PTFE 250ML	1 * 1 items	39233090	<b>5201</b>
VWRI215-1154	BOTTLE PTFE 25ML	1 * 1 items	39233090	<b>2302</b>
VWRI215-1159	BOTTLE PTFE 500ML	1 * 1 items	39233090	<b>7878</b>
VWRI215-1155	BOTTLE PTFE 50ML	1 * 1 items	39233090	<b>2846</b>
VWRI215-1152	BOTTLE PTFE 5ML	1 * 1 items	39233090	<b>1286</b>
VWRI215-1902	BOTTLES PTFE 1ML	1 * 1 items	39269099	<b>887</b>

**Bottles- Narrow neck with screw cap, VWR® High Performance**


LDPE, HDPE or PP with PP screw cap, translucent and amber. LDPE: temperature resistant -100 up to +80°C  
 HDPE: temperature resistant -100 up to +120°C. PP: temperature resistant -40 up to +135°C, autoclavable  
 Leakproof. For storing and transporting liquids.

VWRI215-3405	BOTTLE HDPE 125ML ROUND NARROW MOUTH	1 * 12 items	39233090	<b>674</b>
VWRI215-3405S	BOTTLE HDPE 125ML ROUND NARROW MOUTH	1 * 500 items	39233090	<b>21333</b>
VWRI215-3402	BOTTLE HDPE 15ML ROUND NARROW MOUTH	1 * 12 items	39233090	<b>315</b>
VWRI215-3402S	BOTTLE HDPE 15ML ROUND NARROW MOUTH	1 * 2,000 items	39233090	<b>37896</b>
VWRI215-3408	BOTTLE HDPE 1L ROUND NARROW MOUTH	1 * 6 items	39233090	<b>1425</b>
VWRI215-3406	BOTTLE HDPE 250ML ROUND NARROW MOUTH	1 * 12 items	39233090	<b>1076</b>
VWRI215-3406S	BOTTLE HDPE 250ML ROUND NARROW MOUTH	1 * 250 items	39233090	<b>15335</b>
VWRI215-3403	BOTTLE HDPE 30ML ROUND NARROW MOUTH	1 * 12 items	39233090	<b>402</b>
VWRI215-3403S	BOTTLE HDPE 30ML ROUND NARROW MOUTH	1 * 1,000 items	39233090	<b>23011</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI215-3400	BOTTLE HDPE 4ML ROUND NARROW MOUTH	1 * 12 items	39233090	<b>210</b>
VWRI215-3400S	BOTTLE HDPE 4ML ROUND NARROW MOUTH	1 * 2,000 items	39233090	<b>27284</b>
VWRI215-3407	BOTTLE HDPE 500ML ROUND NARROW MOUTH	1 * 12 items	39233090	<b>1381</b>
VWRI215-3407S	BOTTLE HDPE 500ML ROUND NARROW MOUTH	1 * 125 items	39233090	<b>11702</b>
VWRI215-3404	BOTTLE HDPE 60ML ROUND NARROW MOUTH	1 * 12 items	39233090	<b>504</b>
VWRI215-3404S	BOTTLE HDPE 60ML ROUND NARROW MOUTH	1 * 1,000 items	39233090	<b>30571</b>
VWRI215-3401	BOTTLE HDPE 8ML ROUND NARROW MOUTH	1 * 12 items	39233090	<b>260</b>
VWRI215-3421	BOTTLE HPDE 125ML AMBER ROUND NARROW M.	1 * 12 items	39233090	<b>872</b>
VWRI215-3418	BOTTLE HPDE 15ML AMBER ROUND NARROW M.	1 * 12 items	39233090	<b>380</b>
VWRI215-3424	BOTTLE HPDE 1L AMBER ROUND NARROW MOUTH	1 * 6 items	39233090	<b>1851</b>
VWRI215-3422	BOTTLE HPDE 250ML AMBER ROUND NARROW M.	1 * 12 items	39233090	<b>1397</b>
VWRI215-3419	BOTTLE HPDE 30ML AMBER ROUND NARROW M.	1 * 12 items	39233090	<b>522</b>
VWRI215-3416	BOTTLE HPDE 4ML AMBER ROUND NARROW MOUTH	1 * 12 items	39233090	<b>275</b>
VWRI215-3423	BOTTLE HPDE 500ML AMBER ROUND NARROW M.	1 * 12 items	39233090	<b>1907</b>
VWRI215-3420	BOTTLE HPDE 60ML AMBER ROUND NARROW M.	1 * 12 items	39233090	<b>652</b>
VWRI215-3417	BOTTLE HPDE 8ML AMBER ROUND NARROW MOUTH	1 * 12 items	39233090	<b>337</b>
VWRI215-3413	BOTTLE LDPE 125ML NARROW MOUTH	1 * 12 items	39233090	<b>674</b>
VWRI215-3410	BOTTLE LDPE 15ML NARROW MOUTH	1 * 12 items	39233090	<b>315</b>
VWRI215-3415	BOTTLE LDPE 1L NARROW MOUTH	1 * 6 items	39233090	<b>1425</b>
VWRI215-1917	BOTTLE LDPE 2L NARROW MOUTH	1 * 1 items	39233090	<b>541</b>
VWRI215-3411	BOTTLE LDPE 30ML NARROW MOUTH	1 * 12 items	39233090	<b>402</b>
VWRI215-3414	BOTTLE LDPE 500ML NARROW MOUTH	1 * 12 items	39233090	<b>1468</b>
VWRI215-3412	BOTTLE LDPE 60ML NARROW MOUTH	1 * 12 items	39233090	<b>473</b>
VWRI215-3409	BOTTLE LDPE 8ML NARROW MOUTH	1 * 12 items	39233090	<b>263</b>
VWRI215-3424S	BOTTLE NM AMBER HDPE 1000ML - BULK	1 * 50 items	39233090	<b>10716</b>
VWRI215-3421S	BOTTLE NM AMBER HDPE 125ML - BULK	1 * 500 items	39233090	<b>25076</b>
VWRI215-3418S	BOTTLE NM AMBER HDPE 15ML - BULK	1 * 2,000 items	39233090	<b>49424</b>
VWRI215-3422S	BOTTLE NM AMBER HDPE 250ML - BULK	1 * 250 items	39233090	<b>21215</b>
VWRI215-3419S	BOTTLE NM AMBER HDPE 30ML - BULK	1 * 1,000 items	39233090	<b>29931</b>
VWRI215-3416S	BOTTLE NM AMBER HDPE 4ML - BULK	1 * 2,000 items	39233090	<b>35513</b>
VWRI215-3423S	BOTTLE NM AMBER HDPE 500ML - BULK	1 * 125 items	39233090	<b>13700</b>
VWRI215-3420S	BOTTLE NM AMBER HDPE 60ML - BULK	1 * 1,000 items	39233090	<b>37382</b>
VWRI215-3417S	BOTTLE NM AMBER HDPE 8ML - BULK	1 * 2,000 items	39233090	<b>40987</b>
VWRI215-3408S	BOTTLE NM HDPE 1000ML - BULK	1 * 50 items	39233090	<b>8586</b>
VWRI215-3401S	BOTTLE NM HDPE 8ML - BULK	1 * 2,000 items	39233090	<b>31737</b>
VWRI215-3415S	BOTTLE NM LDPE 1000ML - BULK	1 * 50 items	39233090	<b>8187</b>
VWRI215-3413S	BOTTLE NM LDPE 125ML - BULK	1 * 500 items	39233090	<b>19934</b>
VWRI215-3410S	BOTTLE NM LDPE 15ML - BULK	1 * 2,000 items	39233090	<b>40318</b>
VWRI215-3411S	BOTTLE NM LDPE 30ML - BULK	1 * 1,000 items	39233090	<b>23011</b>
VWRI215-3414S	BOTTLE NM LDPE 500ML - BULK	1 * 125 items	39233090	<b>10601</b>
VWRI215-3412S	BOTTLE NM LDPE 60ML - BULK	1 * 1,000 items	39233090	<b>30571</b>
VWRI215-3409S	BOTTLE NM LDPE 8ML - BULK	1 * 2,000 items	39233090	<b>31622</b>
VWRI215-3430S	BOTTLE NM PP 1000ML - BULK	1 * 50 items	39233090	<b>9123</b>
VWRI215-3428S	BOTTLE NM PP 125ML - BULK	1 * 500 items	39233090	<b>23112</b>
VWRI215-3426S	BOTTLE NM PP 15ML - BULK	1 * 2,000 items	39233090	<b>45136</b>
VWRI215-2291S	BOTTLE NM PP 250ML - BULK	1 * 250 items	39233090	<b>17605</b>
VWRI215-2290S	BOTTLE NM PP 30ML - BULK	1 * 1,000 items	39233090	<b>24843</b>
VWRI215-3429S	BOTTLE NM PP 500ML - BULK	1 * 125 items	39233090	<b>11952</b>
VWRI215-3427S	BOTTLE NM PP 60ML - BULK	1 * 1,000 items	39233090	<b>34291</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI215-3425S	BOTTLE NM PP 8ML - BULK	1 * 2,000 items	39233090	<b>37320</b>
VWRI215-3428	BOTTLE PP 125ML ROUND NARROW MOUTH	1 * 12 items	39233090	<b>745</b>
VWRI215-3426	BOTTLE PP 15ML ROUND NARROW MOUTH	1 * 12 items	39233090	<b>343</b>
VWRI215-3430	BOTTLE PP 1L ROUND NARROW MOUTH	1 * 6 items	39233090	<b>1576</b>
VWRI215-3429	BOTTLE PP 500ML ROUND NARROW MOUTH	1 * 12 items	39233090	<b>1638</b>
VWRI215-3427	BOTTLE PP 60ML ROUND NARROW MOUTH	1 * 12 items	39233090	<b>525</b>
VWRI215-3425	BOTTLE PP 8ML ROUND NARROW MOUTH	1 * 12 items	39233090	<b>287</b>
VWRI215-2291	BOTTLE PP NARROW MOUTH 250ML	1 * 12 items	39233090	<b>1156</b>
VWRI215-2290	BOTTLE PP NARROW MOUTH 30ML	1 * 12 items	39233090	<b>430</b>
VWRI215-5674	BOTTLE LDPE 0.5L BRAUN NARROW NECK CAP	1 * 12 items	39233090	<b>1582</b>
VWRI215-5672	BOTTLE LDPE 100ML BRAUN NARROW NECKCAP	1 * 10 items	39233090	<b>1001</b>
VWRI215-5675	BOTTLE LDPE 1L BRAUN NARROW NECK CAP	1 * 12 items	39233090	<b>2488</b>
VWRI215-5673	BOTTLE LDPE 250ML BRAUN NARROW NECKCAP	1 * 10 items	39233090	<b>847</b>
VWRI215-5671	BOTTLE LDPE 50ML BRAUN NARROW NECK CAP	1 * 10 items	39233090	<b>547</b>
VWRI215-5638	BOTTLE LDPE 100ML ROUND NARROW NECKCAP	1 * 10 items	39233090	<b>556</b>
VWRI215-5641	BOTTLE LDPE 1L ROUND NARROWNECK CAP	1 * 12 items	39233090	<b>2321</b>
VWRI215-5639	BOTTLE LDPE 250ML ROUND NARROW NECKCAP	1 * 10 items	39233090	<b>794</b>
VWRI215-5642	BOTTLE LDPE 2L ROUND NARROWNECK CAP	1 * 6 items	39233090	<b>2188</b>
VWRI215-5640	BOTTLE LDPE 500ML ROUND NARROW NECK CAP	1 * 12 items	39233090	<b>1487</b>
VWRI215-5637	BOTTLE LDPE 50ML ROUND NARROW NECK CAP	1 * 10 items	39233090	<b>510</b>

**Bottles, narrow neck, with screw cap, VWR® Standard Line**


PET, with or without PP screw caps. 28 mm neck for all bottles. Green colour protects light-sensitive material. Manufactured from food grade PET. For basic sample collecting. Non sterile, lightweight and round.

VWRI331-0297	BOTTLE PET 1000ML ROUND NO CAP 28MM NECK	1 * 910 items	39233090	<b>36407</b>
VWRI331-0096	BOTTLE PET 1L ROUND CAP 28MM	1 * 60 items	39233090	<b>3758</b>
VWRI331-0099	BOTTLE PET 1L ROUND GREEN CAP 28MM	1 * 60 items	39233090	<b>3767</b>
VWRI331-0298	BOTTLE PET 2000ML ROUND NO CAP 28MM NECK	1 * 484 items	39233090	<b>25092</b>
VWRI331-0094	BOTTLE PET 250ML ROUND CAP 28MM	1 * 200 items	39233090	<b>7155</b>
VWRI331-0295	BOTTLE PET 250ML ROUND NO CAP 28MM NECK	1 * 3,360 items	39233090	<b>70672</b>
VWRI331-0098	BOTTLE PET 2L ROUND CAP 28MM	1 * 20 items	39233090	<b>1774</b>
VWRI331-0095	BOTTLE PET 500ML ROUND CAP 28MM	1 * 100 items	39233090	<b>4367</b>
VWRI331-0296	BOTTLE PET 500ML ROUND NO CAP 28MM NECK	1 * 1,836 items	39233090	<b>45515</b>

**Bottles, narrow neck, octagonal, with screw cap**


PET, clear, with HDPE cap. Manufactured from food grade materials in cleanrooms (class 100). Packed under aseptic conditions with separate, natural colour, tamper-evident cap. Lightweight and robust, excellent leakproof properties. Ideal for food applications. For packaging, storage and transport of liquids or powders. Horizontal storage means optimum use of available space. Graduations: 125ml (in 25ml increments), 250, 500 and 1000ml (in 50ml increments). Inner neck diameter: 31,7 mm.

VWRI391-1551	BOTTLE OCTAGONAL 125ML PET NATURAL 105MM	1 * 288 items	39233090	<b>27070</b>
VWRI391-1552	BOTTLE OCTAGONAL 250ML PET NATURAL 132MM	1 * 144 items	39233090	<b>15672</b>

**Bottles, wide neck, rectangular or square, with screw cap**


HDPE. Good chemical resistance. Heat resistant up to +120 °C. Leakproof. For collecting, storing and shipping samples or storing liquids and dry substances. Space saving design with rectangular or square base. Two and four litre bottles have integrated handle design.

VWRI215-1905	BOTTLE HDPE RECTANGULAR 125ML WIDE MOUTH	1 * 12 items	39233090	<b>881</b>
--------------	--	--------------	----------	------------

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI215-1908	BOTTLE HDPE RECTANGULAR 1L WIDE MOUTH	1 * 6 items	39233090	<b>2581</b>
VWRI215-1906	BOTTLE HDPE RECTANGULAR 250ML WIDE MOUTH	1 * 12 items	39233090	<b>1443</b>
VWRI215-1909	BOTTLE HDPE RECTANGULAR 2L WIDE MOUTH	1 * 4 items	39233090	<b>2540</b>
VWRI215-1907	BOTTLE HDPE RECTANGULAR 500ML WIDE MOUTH	1 * 12 items	39233090	<b>2092</b>
VWRI215-1904	BOTTLE HDPE SQUARE 4L WIDE MOUTH	1 * 1 items	39233090	<b>1202</b>
VWRI215-3008	BOTTLE SQUARE 150ML HDPE NA H95 Ø37 RED	1 * 300 items	39233090	<b>20079</b>
VWRI215-3025	BOTTLE SQUARE 1L HDPE 185MM BLUE STERILE	1 * 90 items	39233090	<b>12934</b>
VWRI215-3005	BOTTLE SQUARE 1L HDPE 185MM RED STERILE	1 * 90 items	39233090	<b>13493</b>
VWRI215-3026	BOTTLE SQUARE 1L HDPE 185MM WHITE STERIL	1 * 90 items	39233090	<b>12934</b>
VWRI215-3006	BOTTLE SQUARE 1L HDPE 185 X 58MM BLUE	1 * 90 items	39233090	<b>10483</b>
VWRI215-3007	BOTTLE SQUARE 1L HDPE 185 X 58MM WHITE	1 * 90 items	39233090	<b>10873</b>
VWRI215-3004	BOTTLE SQUARE 1L HDPE 185 X 58 X 95MM RED	1 * 90 items	39233090	<b>10758</b>
VWRI215-3726	BOTTLE SQUARE 2,5L HDPE NATURAL GRAD	1 * 35 items	39233090	<b>10647</b>
VWRI215-3725	BOTTLE SQUARE 2,5L HDPE WHITE	1 * 35 items	39233090	<b>7668</b>
VWRI215-3003	BOTTLE SQUARE 2.7L HDPE YELLOW W/HANDLE	1 * 30 items	39233090	<b>5532</b>
VWRI215-3016	BOTTLE SQUARE 250ML HDPE H109 Ø37 BLUE	1 * 210 items	39233090	<b>15845</b>
VWRI215-3015	BOTTLE SQUARE 250ML HDPE H109 RED STERIL	1 * 210 items	39233090	<b>15508</b>
VWRI215-3014	BOTTLE SQUARE 250ML HDPE NA H109 Ø37 RED	1 * 210 items	39233090	<b>15882</b>
VWRI215-3012	BOTTLE SQUARE 2L HDPE 230MM STERILE RED	1 * 50 items	39233090	<b>11624</b>
VWRI215-3010	BOTTLE SQUARE 2L HDPE 230 X 58 X 109MM RED	1 * 50 items	39233090	<b>7634</b>
VWRI215-3013	BOTTLE SQUARE 2L HDPE 230 X 58 X 109MM WHITE	1 * 50 items	39233090	<b>8035</b>
VWRI215-3021	BOTTLE SQUARE 500ML HDPE 122MM RED STERI	1 * 175 items	39233090	<b>20212</b>
VWRI215-3022	BOTTLE SQUARE 500ML HDPE 122 X 58MM BLUE	1 * 175 items	39233090	<b>17279</b>
VWRI215-3020	BOTTLE SQUARE 500ML HDPE 122 X 58MM RED	1 * 175 items	39233090	<b>17279</b>
VWRI215-3023	BOTTLE SQUARE 500ML HDPE 122 X 58MM WHITE	1 * 175 items	39233090	<b>17709</b>

**Bottles, wide neck, square, with screw cap**


HDPE with black, PP tamper-evident cap. Good chemical resistance. Leakproof. Space saving. Perfect for sample collection, storage and transport. For liquids, pastes and granular material. The wide mouth allows easy filling and cleaning.

VWRI215-7396	BOTTLE HPDE 1000ML SQUARE S/CAP	1 * 1 items	39233090	<b>139</b>
VWRI215-7390	BOTTLE HPDE 100ML SQUARE S/CAP	1 * 1 items	39233090	<b>77</b>
VWRI215-7392	BOTTLE HPDE 250ML SQUARE S/CAP	1 * 1 items	39233090	<b>102</b>
VWRI215-7394	BOTTLE HPDE 500ML SQUARE S/CAP	1 * 1 items	39233090	<b>127</b>

**Bottles, wide neck, with screw cap, VWR® Standard Line**


PET, clear. 34 mm neck for all bottles. Tamper-evident screw caps. Manufactured from food grade PET. For basic sample collecting. Non sterile, lightweight, round or square.

VWRI331-0158	BOTTLE PET 125ML SQUARE RED CAP PACK 180	1 * 180 items	39233090	<b>4392</b>
VWRI331-0167	BOTTLE PET 1L SQUARE T/E CAP BLUE	1 * 70 items	39233090	<b>6333</b>
VWRI331-0165	BOTTLE PET 250ML ROUND CAP ORANGE	1 * 200 items	39233090	<b>8919</b>
VWRI331-0161	BOTTLE PET 250ML SQUARE T/E CAP BLUE	1 * 200 items	39233090	<b>8913</b>
VWRI331-0166	BOTTLE PET 500ML ROUND CAP ORANGE	1 * 100 items	39233090	<b>5860</b>
VWRI331-0159	BOTTLE PET SQUARE WITH RED CAP 500ML PK	1 * 100 items	39233090	<b>4036</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>Bottles - Drosophila stock bottles</b>				
		PP, round or square bottom or PE, square bottom bottles. Thin wall design for excellent visibility. Pliable top for easy removal of paper lid. Moulded-in food level graduation marks. Bottle 734-1259 features a wider edge for a more secure paper cap fit. Bottle 734-1250 has a moulded indent near the bottom, which helps to secure media. PP bottles are autoclavable, PE bottles are not.		
VWRI734-1260	BOTTLE FLY 6OZ	1 * 500 items	39233090	<b>30210</b>
VWRI734-1249	BOTTLE FLY ROUND 6OZ	1 * 500 items	39233090	<b>32170</b>
VWRI734-1250	BOTTLE FLY ROUND 8OZ	1 * 250 items	39233090	<b>20336</b>
VWRI734-1261	BOTTLE FLY SQUARE 6OZ	1 * 500 items	39233090	<b>36920</b>
<b>BOX</b>				
		This acrylic box is ideal for the one-handed disposal of used pipette tips. The 10 mm thick acrylic provides protection from β radiation. Quick flip of port cover makes tip ejection easy. Eliminates any need to handle pipette tips used with hazardous fluids. Large hinged lid allows easy disposal of contents. WxDxH: 154x171x206 mm		
VWRI212-1833	BOX DISPOSABLE FOR PIPETTE TIPS	1 * 1 items	39269099	<b>13612</b>
VWRI479-1349	BOX FLAT CRYO STORAGE, 81 POS. X Ø12MM	1 * 10 items	39269099	<b>5390</b>
VWRU89084-934	BOX TUBE STORAGE BLACK.	1 * 1 items	39269059	<b>819</b>
<b>Cryoboxes</b>				
		Made of extra strong polycarbonate. Writing surface has numbered squares for easy sample identification. Stackable. Vials readily visible through transparent cover. Cover and base are keyed to prevent misalignment. Drain holes under base. Writing surface for identifying base and/or cover. Numeric identification of each vial. Air vents minimizing condensation. A transparent cover allows the user to see the contents of the box, and is keyed to the base to prevent misalignment. Printed with a series of squares (numbered from 1 to 25, 1 to 42, 1 to 81, or 1 to 100), surface accepts writing with markers, facilitating inventory control. Can be used from -196 to +121 °C. A unique color coding system uses colored plastic grids to separate the cover from the base on the 25, 42 and 81-place boxes. Those made to accept 100 tubes have a colored base instead of a grid.		
VWRI479-0486	BOX STORAGE 100-PLACE 1-2ML VIALS BLUE	1 * 4 items	39231090	<b>2426</b>
VWRI479-0487	BOX STORAGE 100-PLACE 1-2ML VIALS GREEN	1 * 4 items	39231090	<b>2426</b>
VWRI479-0488	BOX STORAGE 100-PLACE 1-2ML VIALS RED	1 * 4 items	39231090	<b>2426</b>
VWRI479-0489	BOX STORAGE 100-PLACE 1-2ML VIALS YELLOW	1 * 4 items	39231090	<b>2426</b>
VWRI479-0470	BOX STORAGE 25-PLACE 1-2ML VIALS BLUE	1 * 8 items	39231090	<b>2871</b>
VWRI479-0471	BOX STORAGE 25-PLACE 1-2ML VIALS GREEN	1 * 8 items	39231090	<b>2871</b>
VWRI479-0472	BOX STORAGE 25-PLACE 1-2ML VIALS RED	1 * 8 items	39231090	<b>2874</b>
VWRI479-0473	BOX STORAGE 25-PLACE 1-2ML VIALS YELLOW	1 * 8 items	39231090	<b>2871</b>
VWRI479-0474	BOX STORAGE 81-PLACE 1-2ML VIALS BLUE	1 * 4 items	39231090	<b>2426</b>
VWRI479-0475	BOX STORAGE 81-PLACE 1-2ML VIALS GREEN	1 * 4 items	39231090	<b>2432</b>
VWRI479-0476	BOX STORAGE 81-PLACE 1-2ML VIALS RED	1 * 4 items	39231090	<b>2426</b>
VWRI479-0477	BOX STORAGE 81-PLACE 1-2ML VIALS YELLOW	1 * 4 items	39231090	<b>2426</b>
VWRI479-0891	BOX STORAGE 81-PLACE 3-4ML VIALS BLUE	1 * 3 items	39231090	<b>2911</b>
VWRI479-0892	BOX STORAGE 81-PLACE 3-4ML VIALS GREEN	1 * 3 items	39231090	<b>2785</b>
VWRI479-0893	BOX STORAGE 81-PLACE 3-4ML VIALS RED	1 * 3 items	39231090	<b>2785</b>
VWRI479-0894	BOX STORAGE 81-PLACE 3-4ML VIALS YELLOW	1 * 3 items	39231090	<b>2785</b>
VWRI479-0482	BOX STORAGE 81-PLACE 3-5ML VIALS BLUE	1 * 5 items	39231090	<b>4008</b>
VWRI479-0483	BOX STORAGE 81-PLACE 3-5ML VIALS GREEN	1 * 5 items	39231090	<b>4008</b>
VWRI479-0484	BOX STORAGE 81-PLACE 3-5ML VIALS RED	1 * 5 items	39231090	<b>4008</b>
VWRI479-0485	BOX STORAGE 81-PLACE 3-5ML VIALS YELLOW	1 * 5 items	39231090	<b>4314</b>
VWRI478-0239	BOX 2IN CARDBOARD WITH LOGO W/O DIVIDER	1 * 1 items	39231090	<b>376</b>
VWRU89236-088	BOX CRYO VWR 81 PLC PCA WHITE 4-5ML PK5.	(5items)	39231090	<b>8474</b>
VWRU89236-054	BOX CRYO VWR 81 PLC PCA YELLOW 1-2ML PK5	(5items)	39231090	<b>7028</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>Cryoboxes and dividers</b>				
	 <p>Cardboard, white. Boxes and dividers are constructed from durable fibreboard with a protective, moisture-repellant coating. Liquid nitrogen (LN2) freezer boxes feature slots for safe LN2 drainage and reduced LN2 consumption. Mechanical freezer boxes do not feature slots and cannot be used with LN2. Boxes with dividers feature a lid printed with a numbered grid for superior inventory control. Boxes without dividers can accommodate dividers (sold separately) for 16 to 100 places. Fibreboard dividers can fit in any 127x127 mm LN2 cryogenic or mechanical freezer box.</p>			
VWRI478-0247	BOX 2IN CRYOW LOGOW DIV100	1 * 1 items	39231010	<b>621</b>
VWRI478-0248	BOX 2IN MINICRYOW LOGOW DIV25	1 * 1 items	39231010	<b>597</b>
VWRI478-0236	BOX 2IN PLASTIC DIV100	1 * 1 items	39231010	<b>2270</b>
VWRI478-0238	BOX 2IN PLASTIC DIV25	1 * 1 items	39231010	<b>1484</b>
VWRI478-0240	BOX FREEZER MECH. CRYOGENIC W/O DIVIDER	1 * 1 items	39231010	<b>454</b>
VWRI478-0249	BOX FREEZER MECHANICAL CRYOGENIC DIV81	1 * 1 items	48191090	<b>412</b>
<b>CARBOY</b>				
	 <p>PP, translucent, with purple screw cap. Excellent chemical resistance. They are well suited for use from 0 to +135 °C. Graduated to identify the volume dispensed. Carboys feature an integrated shoulder handle. Use for storing and dispensing solutions and media. Ideal for sterile water storage, polypropylene carboys can be autoclaved before refilling to stop recurring bacterial growth. Note: Always remove the cap from the carboy before autoclaving. Certifications: Resin meets US FDA 21 CFR, USP Class VI.</p>			
VWRI216-1709	CARBOY 10L HEAVY DUTY ROUND - PP AUTOCLA	1 * 1 items	39233090	<b>6530</b>
VWRI216-1719	CARBOY 10L RECTANGULAR SPIGOT - HDPE	1 * 1 items	39233090	<b>5001</b>
VWRI216-1735	CARBOY 10L RECTANGULAR SPIGOT - PP	1 * 1 items	39233090	<b>5340</b>
VWRI216-1736	CARBOY 10L ROUND - HDPE	1 * 1 items	39233090	<b>3539</b>
VWRI216-1704	CARBOY 10L ROUND - LDPE	1 * 1 items	39233090	<b>3536</b>
VWRI216-1703	CARBOY 10L ROUND - PP AUTOCLAVABLE	1 * 1 items	39233090	<b>3696</b>
VWRI216-1731	CARBOY 10L ROUND SPIGOT - LDPE	1 * 1 items	39233090	<b>5041</b>
VWRI216-1710	CARBOY 10L ROUND SPIGOT- PP	1 * 1 items	39233090	<b>5319</b>
VWRI216-1708	CARBOY 10L WIDE MOUTH ROUND - LDPE	1 * 1 items	39233090	<b>3350</b>
VWRI216-1730	CARBOY 10L WIDE MOUTH ROUND - PP	1 * 1 items	39233090	<b>3749</b>
VWRI216-1707	CARBOY 20L HEAVY DUTY ROUND - PP AUTOCLA	1 * 1 items	39233090	<b>9247</b>
VWRI216-1700	CARBOY 20L RECTANGULAR SPIGOT - HDPE	1 * 1 items	39233090	<b>6904</b>
VWRI216-1732	CARBOY 20L RECTANGULAR SPIGOT - PP	1 * 1 items	39233090	<b>7362</b>
VWRI216-1737	CARBOY 20L ROUND - HDPE	1 * 1 items	39233090	<b>5087</b>
VWRI216-1706	CARBOY 20L ROUND - LDPE	1 * 1 items	39233090	<b>5025</b>
VWRI216-1701	CARBOY 20L ROUND - PP AUTOCLAVABLE	1 * 1 items	39233090	<b>5260</b>
VWRI216-1717	CARBOY 20L ROUND SPIGOT- LDPE	1 * 1 items	39233090	<b>6997</b>
VWRI216-1705	CARBOY 20L ROUND SPIGOT- PP	1 * 1 items	39233090	<b>7269</b>
VWRI216-1729	CARBOY 20L ROUND STERILE - HDPE	1 * 1 items	39233090	<b>6669</b>
VWRI216-1733	CARBOY 20L WIDE MOUTH ROUND - PP	1 * 1 items	39233090	<b>5356</b>
VWRI216-1738	CARBOY 50L ROUND - LDPE	1 * 1 items	39233090	<b>9037</b>
VWRI216-1702	CARBOY 50L ROUND - PP AUTOCLAVABLE	1 * 1 items	39233090	<b>9510</b>
VWRI216-1734	CARBOY 50L ROUND SPIGOT - LDPE	1 * 1 items	39233090	<b>11522</b>
VWRI216-1718	CARBOY 50L ROUND SPIGOT- PP	1 * 1 items	39233090	<b>12297</b>
VWRI216-0882	CARBOY AMBER HDPE 10L SPIGOT	1 * 1 items	39233090	<b>21291</b>
VWRI216-0883	CARBOY AMBER HDPE 20L SPIGOT	1 * 1 items	39233090	<b>31666</b>
VWRI216-0619	CARBOY BPA FREE 10L NO SPIGOT	1 * 1 items	39233090	<b>18645</b>
VWRI216-0612	CARBOY BPA FREE 5L NO SPIGOT	1 * 1 items	39233090	<b>12702</b>
VWRI216-0632	CARBOY BPA FREE, 20L	1 * 1 items	39233090	<b>26749</b>
VWRI216-0621	CARBOY HDPE 10L NO SPIGOT	1 * 1 items	39233090	<b>11970</b>
VWRI216-0622	CARBOY HDPE 10L WITH SPIGOT	1 * 1 items	39233090	<b>17585</b>
VWRI216-0628	CARBOY HDPE 20L NO SPIGOT	1 * 1 items	39233090	<b>13663</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI216-0634	CARBOY HDPE 20L NO SPIGOT	1 * 1 items	39233090	<b>17554</b>
VWRI216-0629	CARBOY HDPE 20L WITH SPIGOT	1 * 1 items	39233090	<b>19563</b>
VWRI216-0635	CARBOY HDPE 20L WITH SPIGOT	1 * 1 items	39233090	<b>26783</b>
VWRI216-0641	CARBOY HDPE 40L NO SPIGOT	1 * 1 items	39233090	<b>29963</b>
VWRI216-0825	CARBOY HDPE 40L NO SPIGOT AMBER SMAR	1 * 1 items	39233090	<b>36475</b>
VWRI216-0642	CARBOY HDPE 40L WITH SPIGOT	1 * 1 items	39233090	<b>39080</b>
VWRI216-0614	CARBOY HDPE 5L NO SPIGOT	1 * 1 items	39233090	<b>9448</b>
VWRI216-0615	CARBOY HDPE 5L WITH SPIGOT	1 * 1 items	39233090	<b>12770</b>
VWRI216-1916	CARBOY N/M 50L PP W/ CAP/SANITRY F	1 * 1 items	39233090	<b>14238</b>
VWRI216-1909	CARBOY N/M LDPE WITH SPIGOT 5L	1 * 1 items	39233090	<b>3758</b>
VWRI216-1926	CARBOY N/M W/ CAP SANITRY FLANGE 10L	1 * 1 items	39233090	<b>5291</b>
VWRI216-1918	CARBOY NARROW MOUTH LDPE 15L	1 * 1 items	39233090	<b>4945</b>
VWRI216-1908	CARBOY NARROW MOUTH LDPE 25L	1 * 1 items	39233090	<b>6864</b>
VWRI216-1899	CARBOY NARROW MOUTH LDPE WITH SPIGOT	1 * 1 items	39233090	<b>9667</b>
VWRI216-0616	CARBOY PP 10L NO SPIGOT	1 * 1 items	39233090	<b>13058</b>
VWRI216-0618	CARBOY PP 10L NO SPIGOT	1 * 1 items	39233090	<b>32244</b>
VWRI216-0617	CARBOY PP 10L WITH SPIGOT	1 * 1 items	39233090	<b>18886</b>
VWRI216-0827	CARBOY PP 2.5L NO SPIGOT SMARTCAP 80	1 * 1 items	39233090	<b>8635</b>
VWRI216-0623	CARBOY PP 20L NO SPIGOT	1 * 1 items	39233090	<b>17663</b>
VWRI216-0625	CARBOY PP 20L NO SPIGOT	1 * 1 items	39233090	<b>35019</b>
VWRI216-0630	CARBOY PP 20L NO SPIGOT	1 * 1 items	39233090	<b>17570</b>
VWRI216-0624	CARBOY PP 20L WITH SPIGOT	1 * 1 items	39233090	<b>22710</b>
VWRI216-0631	CARBOY PP 20L WITH SPIGOT	1 * 1 items	39233090	<b>26783</b>
VWRI216-0636	CARBOY PP 40L NO SPIGOT	1 * 1 items	39233090	<b>29963</b>
VWRI216-0638	CARBOY PP 40L NO SPIGOT	1 * 1 items	39233090	<b>45660</b>
VWRI216-0637	CARBOY PP 40L WITH SPIGOT	1 * 1 items	39233090	<b>39080</b>
VWRI216-0610	CARBOY PP 5L NO SPIGOT	1 * 1 items	39233090	<b>9723</b>
VWRI216-0611	CARBOY PP 5L WITH SPIGOT	1 * 1 items	39233090	<b>15644</b>
VWRI216-1927	CARBOY RECTANGULAR HDPE, 20L	1 * 1 items	39233090	<b>5767</b>
VWRI216-1920	CARBOY ROUND WITH SANITRY NECK PP 10L	1 * 1 items	39233090	<b>4945</b>
VWRI216-1897	CARBOY ROUND WITH SANITRY NECK PP 20L	1 * 1 items	39233090	<b>9009</b>
VWRI216-1910	CARBOY ROUND WITH SANITRY NECK PP 50L	1 * 1 items	39233090	<b>12341</b>
VWRI216-1928	CARBOY ROUND WITH STOPCOCK HDPE 25L	1 * 1 items	39233090	<b>8465</b>
VWRI216-1919	CARBOY WIDE MOUTH LDPE 15L	1 * 1 items	39233090	<b>4991</b>
VWRI216-1898	CARBOY WIDE MOUTH RECTANGULAR PP 10L	1 * 1 items	39233090	<b>3869</b>
VWRI216-1907	CARBOY WIDE MOUTH RECTANGULAR PP 20L	1 * 1 items	39233090	<b>6221</b>
VWRA216-1784	CARBOY WITH TUBULATION 10LIT PP	1 * 1 items	39233090	<b>2214</b>
VWRI216-0884	CARBOY, AMBER HDPE, 40L, SPIGOT	1 * 1 items	39233090	<b>45592</b>
VWRI216-0881	CARBOY, AMBER HDPE, 5L, SPIGOT	1 * 1 items	39233090	<b>16284</b>
VWRI216-0828	CARBOY, CP, 2.5L, NO SPIGOT SMARTCAP 80	1 * 1 items	39233090	<b>11889</b>
VWRI216-0822	CARBOY, HDPE, 10L, NO SPIGOT AMBER, SMAR	1 * 1 items	39233090	<b>14331</b>
VWRI216-0820	CARBOY, HDPE, 2.5L, NO SPIGOT AMBER, SMA	1 * 1 items	39233090	<b>11905</b>
VWRI216-0826	CARBOY, HDPE, 2.5L, NO SPIGOT SMARTCAP 8	1 * 1 items	39233090	<b>8635</b>
VWRI216-0824	CARBOY, HDPE, 20L, NO SPIGOT AMBER, SMAR	1 * 1 items	39233090	<b>22441</b>
VWRI216-0821	CARBOY, HDPE, 5L, NO SPIGOT AMBER, SMART	1 * 1 items	39233090	<b>12702</b>
VWRI391-0349	CARBOY SPIGOT LEVER UO/DOWN	1 * 2 items	39174000	<b>8451</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>Cardboard racks /Racks for cryoboxes</b>				
	Cardboard. Stable and long lasting. Lightweight - the 20 compartment rack weighs 1,1 kg without boxes. For cryoboxes 50 mm height. Economical, coated cardboard racks for upright freezers.			
VWRI479-1169	CARDBOARD RACK FOR 4X4 = 16 BOXES 50MM H	1 * 1 items	48191090	<b>6801</b>
VWRI479-1170	CARDBOARD RACK FOR 4X4 = 16 BOXES W/BOXE	1 * 1 items	48191090	<b>13520</b>
VWRI479-1171	CARDBOARD RACK FOR 6X4 = 24 BOXES 50MM H	1 * 1 items	48191090	<b>8050</b>
VWRI479-1172	CARDBOARD RACK FOR 6X4 = 24 BOXES W/BOXE	1 * 1 items	48191090	<b>18133</b>
VWRI479-0883	CARDBOARD RACK WITH CRYOBODIES	1 * 1 items	48191090	<b>15320</b>
VWRI479-0882	CARDBOARD RACK WITHOUT CRYOBODIES	1 * 1 items	48191090	<b>6954</b>
<b>Cell strainers</b>				
	Manufactured from a strong nylon mesh with evenly spaced mesh pores, these cell strainers are sterile, easy to use devices for quickly isolating primary cells to consistently obtain a uniform single-cell suspension from tissues. Designed to protect valuable flow cytometry and cell sorting instrumentation by reliably removing clumps and debris from cell suspensions and clinical samples prior to analysis. Available in three mesh sizes with different colours for easy identification. Extended lip on the strainer enables aseptic handling with forceps. Ready to use, sterilised by gamma irradiation. Individually wrapped. Fit into most 50ml conical tubes. Free from DNase and RNase, non pyrogenic.			
VWRI732-2759	CELL STRAINER 100MM YELLOW FRAME IND ST	1 * 50 items	39269099	<b>7541</b>
VWRI732-2757	CELL STRAINER 40MM BLUE FRAME IND ST	1 * 50 items	39269099	<b>7043</b>
VWRI732-2758	CELL STRAINER 70MM WHITE FRAME IND ST	1 * 50 items	39269099	<b>7043</b>
<b>Centrifuge tubes, SuperClear, Ultra High Performance</b>				
	These popular, conical-bottom centrifuge tubes are designed for high speed centrifugation and are made of non cytotoxic, medical grade resin that allows users to easily see sample volume and colour. Prevents breakage and leakage during high speed centrifugation. Easy to read graduations for accurate measurements. Patented extra large, smear resistant writing panel. Versatile packaging options. Free from RNase, DNase, endotoxin and ATP. Sustainable design based on virgin resins. SuperClear tubes feature highly visible printed graduations for easy filling and sample preparation. The patented, extra large writing panel is the largest on the market, and transparent for easy viewing of samples through the label. This writing panel is also smear resistant for permanent coding that won't wear off when inserting and removing tubes from a centrifuge rotor. Caps are available in two styles: Flat and plug. Flat caps are leak resistant and feature a moulded-in elastomeric sealing ring that keeps the sealed tubes completely secure. These caps are ideal for vortexing chemicals and long rocker incubations. Plug caps feature a deep sealing area and offer a secure seal for extended storage. Caps must be loosely attached to tubes when autoclaving.			
VWRI525-0309	CENTR.TUBE 15ML PLUG CAP STERILE	1 * 500 items	39269099	<b>18565</b>
VWRI525-0151	CENTR.TUBE 15ML MOUL/GRAD. 25/RACK ST	1 * 500 items	39269099	<b>27064</b>
VWRI525-0148	CENTR.TUBE 15ML MOULDED GRAD. ST	1 * 500 items	39269099	<b>21737</b>
VWRI525-0308	CENTR.TUBE 15ML PLUG CAP	1 * 500 items	39269099	<b>17742</b>
VWRI525-0310	CENTR.TUBE 15ML PLUG CAP	1 * 500 items	39269099	<b>19202</b>
VWRI525-0312	CENTR.TUBE 15ML PLUG CAP	1 * 500 items	39269099	<b>16984</b>
VWRI525-0311	CENTR.TUBE 15ML PLUG CAP STERILE	1 * 500 items	39269099	<b>20546</b>
VWRI525-0153	CENTR.TUBE 15ML PRINT/GRAD. 25/RACK ST	1 * 500 items	39269099	<b>19801</b>
VWRI525-0152	CENTR.TUBE 15ML PRINTED GRAD. 25/RACK	1 * 500 items	39269099	<b>20234</b>
VWRI525-0154	CENTR.TUBE 15ML PRINTED GRAD. BULK	1 * 500 items	39269099	<b>17868</b>
VWRI525-0305	CENTR.TUBE 50ML PLUG CAP	1 * 500 items	39269099	<b>23455</b>
VWRI525-0304	CENTR.TUBE 50ML PLUG CAP STERILE	1 * 500 items	39269099	<b>19456</b>
VWRI525-0306	CENTR.TUBE 50ML PLUG CAP STERILE	1 * 500 items	39269099	<b>24617</b>
VWRI525-0307	CENTR.TUBE 50ML PLUG CAP	1 * 500 items	39269099	<b>17153</b>
VWRI525-0158	CENTR.TUBE 50ML PRINT/GRAD. 25/RACK ST	1 * 500 items	39269099	<b>24402</b>
VWRI525-0160	CENTR.TUBE 50ML PRINT/GRAD. SKIRT.BULK	1 * 500 items	39269099	<b>14034</b>
VWRI525-0157	CENTR.TUBE 50ML PRINTED GRAD. 25/RACK	1 * 500 items	39269099	<b>24783</b>
VWRI525-0159	CENTR.TUBE 50ML PRINTED GRAD. BULK	1 * 500 items	39269099	<b>15239</b>
VWRI525-0224	CENTR.TUBE 50ML SKIRTED 50/BAG STERILE	1 * 500 items	39269099	<b>23397</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI525-0149	CENTR.TUBE PP 15ML PRINTED GRAD. 50/BAG	1 * 500 items	39269099	<b>15470</b>
VWRI525-0155	CENTR.TUBE PP 50ML PRINTED GRAD 50/BAG	1 * 500 items	39269099	<b>19084</b>
VWRI525-0147	CENTR.TUBE PS 15ML MOULDED GRAD. BULK	1 * 1,000 items	39269099	<b>34897</b>
VWRI525-0150	CENTRIFUGE TUBE 15ML PRINTED GRAD. ST	1 * 500 items	39269099	<b>16145</b>
VWRI525-0303	CENTRIFUGE TUBE 50ML PLUG CAP	1 * 500 items	39269099	<b>18304</b>
VWRI525-0156	CENTRIFUGETUBE 50ML PRINT/GRAD ST 29X115	1 * 500 items	39269099	<b>19714</b>
VWRI525-0498	TUBE 15ML VIEWPOINT SUPERCLEAR BG/50	1 * 500 items	39269099	<b>21002</b>
VWRI525-0499	TUBE 15ML VIEWPOINT SUPERCLEAR RK/2X50	1 * 500 items	39269099	<b>23811</b>
VWRI525-0496	TUBE 50ML VIEWPOINT SUPERCLEAR BG/50	1 * 500 items	39269099	<b>23811</b>
VWRI525-0497	TUBE 50ML VIEWPOINT SUPERCLEAR RK/25	1 * 500 items	39269099	<b>28017</b>
VWRI525-0974	VWR TUBE 15ML UHP IND WRAPPED. STERILE	1 * 100 items	39211900	<b>22177</b>

**Centrifuge tubes, metal-free**


PP, conical, with natural HDPE flat cap with integral seal. Available in two sizes with natural flat cap with integral sealing for easy labelling. Tubes and caps are made of ultra-high purity CFR 21 compliant resins. Printed graduation marks and large white writing area. Sustainable design based on virgin resins. For environmental uses such as water analysis and other applications where tubes have the potential to contaminate samples. Tubes are certified free of major critical trace metals to less than 1 ppb. Packaging: Tubes packed in bulk bags are supplied 50 tubes per bag, 10 bags per case. SBS recyclable racked tubes are supplied 25 per rack, 2 racks per pack, 10 packs per case.

VWRI525-0463	CENTRI TUBES 50ML METAL FREE 10X2X25T	1 * 500 items	39269099	<b>25786</b>
VWRI525-0462	CENTRI TUBES 50ML METAL FREE 10X50T	1 * 500 items	39269099	<b>19271</b>
VWRI525-0461	CENTRIFUGE TUBES METAL FREE 10X2X25T	1 * 500 items	39269099	<b>21029</b>
VWRI525-0460	CENTRIFUGE TUBES METAL FREE 10X50T	1 * 500 items	39269099	<b>17792</b>
VWRI525-0599	TUBE CENTR 15ML AMBER 10 X 50 BAG ST	1 * 500 items	39173100	<b>6454</b>
VWRI525-0598	TUBE CENTR 15ML AMBER 2 X 25 RK ST	1 * 500 items	39173100	<b>8351</b>
VWRI525-0600	TUBE CENTR 15ML AMBER NON-ST	1 * 500 items	39173100	<b>5087</b>
VWRI525-0604	TUBE CENTR 15ML CB F CAP 10 X 50/CS ST	1 * 500 items	39173100	<b>5007</b>
VWRI525-0606	TUBE CENTR 15ML CB F CAP 10 X 50/RK ST	1 * 500 items	39173100	<b>6666</b>
VWRI525-0636	TUBE CENTR 15ML CB FLAT CAP 50/BAG ST	1 * 500 items	39173100	<b>5605</b>
VWRI525-0629	TUBE CENTR 15ML CB MET FR FL CAP ST BK	1 * 500 items	39173100	<b>4356</b>
VWRI525-0630	TUBE CENTR 15ML CB MET FR FLAT CAP ST R	1 * 500 items	39173100	<b>6268</b>
VWRI525-0607	TUBE CENTR 15ML CB P CAP 10 X 50/RK ST	1 * 500 items	39173100	<b>6672</b>
VWRI525-0605	TUBE CENTR 15ML CB PLUG C 10 X 50/CS ST	1 * 500 items	39173100	<b>5193</b>
VWRI525-0602	TUBE CENTR 50ML AMBER 10 X 50 BAG ST	1 * 500 items	39173100	<b>11072</b>
VWRI525-0601	TUBE CENTR 50ML AMBER 20 X 25 RK ST	1 * 500 items	39173100	<b>12321</b>
VWRI525-0603	TUBE CENTR 50ML AMBER NON-STE	1 * 500 items	39173100	<b>8309</b>
VWRI525-0610	TUBE CENTR 50ML CB F CAP 10 X 50/CS ST	1 * 500 items	39173100	<b>9155</b>
VWRI525-0608	TUBE CENTR 50ML CB F CAP 20 X 25/RK ST	1 * 500 items	39173100	<b>10477</b>
VWRI525-0637	TUBE CENTR 50ML CB FATL CAP 50/BAG ST	1 * 500 items	39173100	<b>9585</b>
VWRI525-0631	TUBE CENTR 50ML CB MET FR F CAP	1 * 500 items	39173100	<b>7638</b>
VWRI525-0632	TUBE CENTR 50ML CB MET FR FL CAP 500ST/R	1 * 500 items	39173100	<b>10236</b>
VWRI525-0609	TUBE CENTR 50ML CB P CAP 20 X25/RK ST	1 * 500 items	39173100	<b>9614</b>
VWRI525-0612	TUBE CENTR 50ML CB P S CAP 10 X 50/CS ST	1 * 500 items	39173100	<b>9046</b>
VWRI525-0611	TUBE CENTR 50ML F S F CAP 10 X 50/CS ST	1 * 500 items	39173100	<b>8657</b>
VWRI525-0633	TUBE CENTR 50ML FREE STAND 10 X 50/BAG	1 * 500 items	39173100	<b>8701</b>
VWRI525-0634	TUBE CENTR 50ML FREE STAND 10 X 50/BAG ST	1 * 500 items	39173100	<b>8878</b>
VWRI525-0635	TUBE CENTR 50ML FREE STAND FL CAP	1 * 500 items	39173100	<b>7862</b>
VWRI525-0400	TUBE CENTR FLAT PP CAP 15ML BAG 50 STER	1 * 500 items	39173100	<b>9594</b>
VWRI525-0640	TUBE CENTR PS 15ML 10 X 50 BAG ST	1 * 500 items	39173100	<b>7458</b>
VWRI525-0639	TUBE CENTR PS 15ML 20 X 25 RACK ST	1 * 500 items	39173100	<b>8896</b>
VWRI525-0638	TUBE CENTR PS 15ML CB FATL CAP NON-ST	1 * 500 items	39173100	<b>5482</b>
VWRI525-0146	TUBE CENTR.URINE 15ML PS GRAD.	1 * 1,000 items	39173100	<b>18984</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI525-0503	TUBE CENTRIFUGE 175ML	1 * 48 items	39173100	<b>10671</b>
VWRI525-0504	TUBE CENTRIFUGE 175ML STERILE	1 * 48 items	39173100	<b>13351</b>
VWRI525-0505	TUBE CENTRIFUGE 225ML	1 * 48 items	39173100	<b>10671</b>
VWRI525-0506	TUBE CENTRIFUGE 225ML STERILE	1 * 48 items	39173100	<b>13351</b>

**Centrifuge tubes, High Performance**


PP, conical, with purple HDPE flat cap and integral sealing or plug-style cap with deep sealing area. Certified non cytotoxic, nuclease- and pyrogen-free. Caps available in two styles: Flat cap with integral sealing and a smooth surface for additional labelling options, or plug-style cap with deep sealing area for a secure seal when using shakers and horizontal incubators. Easy to read black graduations and white writing area on the side for permanent coding. Can be used for storing and freezing samples at temperatures down to -80 °C. Can be centrifuged up to 12500 xg. Sustainable design based on virgin resins. These disposable, conical-bottom, free-standing tubes are extremely versatile, and can be used for routine tasks as well as high speed centrifuging. Rack-packed tubes are packed in freezeable, recyclable, autoclavable racks. Tubes are sterilised by gamma irradiation (except free-standing tubes in bags or bulk). Tubes and caps are autoclavable and freezeable. Packaging: Bulk, in bags, or in autoclavable plastic racks.

VWRI525-0402	CENTR. TUBE FLAT CAP 50ML BAGS 50 STERI	1 * 500 items	39269099	<b>12590</b>
VWRI525-0449	CENTRIFUGE TUBE PLUG CAP 15ML BAG 50	1 * 500 items	39269099	<b>10356</b>
VWRI525-0447	CENTRIFUGE TUBE PLUG CAP 50ML BAG 50	1 * 500 items	39269099	<b>12854</b>
VWRA734-2669	CENTRIFUGETUBE 15ML CONICAL NON STERILE	1 * 500 items	39269099	<b>5220</b>
VWRA734-2670	CENTRIFUGETUBE 50ML CONICAL NON STERILE	1 * 500 items	39269099	<b>6932</b>

**Containers-Straight sample containers, with screw cap**


PP, clear, with LDPE screw cap. Excellent chemical and thermal resistance. Available sterile or packed under aseptic conditions. Four volumes are available: 40ml, 60ml, 125ml and 180ml. Straight walled containers for sample collection, storage and transport. Twist closure with leakproof inner lip for quick opening and closing. Screw caps assembled.

VWRI216-1824	CONTAINER STRAIGHT 125ML PP CL SCR BLUE	1 * 380 items	39233090	<b>10112</b>
VWRI216-1827	CONTAINER STRAIGHT 125ML PP CL SCR GR	1 * 380 items	39233090	<b>10502</b>
VWRI216-1823	CONTAINER STRAIGHT 125ML PP CL SCR RD ST	1 * 380 items	39233090	<b>12146</b>
VWRI216-1825	CONTAINER STRAIGHT 125ML PP CL SCR RED	1 * 380 items	39233090	<b>10477</b>
VWRI216-1826	CONTAINER STRAIGHT 125ML PP CL SCR WHITE	1 * 380 items	39233090	<b>9902</b>
VWRI216-1828	CONTAINER STRAIGHT 180ML PP CL SCR BL ST	1 * 264 items	39233090	<b>10582</b>
VWRI216-1835	CONTAINER STRAIGHT 180ML PP CL SCR BLUE	1 * 264 items	39233090	<b>8002</b>
VWRI216-1834	CONTAINER STRAIGHT 180ML PP CL SCR GR ST	1 * 264 items	39233090	<b>10792</b>
VWRI216-1836	CONTAINER STRAIGHT 180ML PP CL SCR RE	1 * 264 items	39233090	<b>7937</b>
VWRI216-1829	CONTAINER STRAIGHT 180ML PP CL SCR RE ST	1 * 264 items	39233090	<b>9794</b>
VWRI216-1837	CONTAINER STRAIGHT 180ML PP CL SCR WH	1 * 264 items	39233090	<b>8023</b>
VWRI216-1830	CONTAINER STRAIGHT 180ML PP CL SCR WH ST	1 * 264 items	39233090	<b>11435</b>
VWRI216-1806	CONTAINER STRAIGHT 40ML PP CL SCR RED	1 * 1,000 items	39233090	<b>11509</b>
VWRI216-1805	CONTAINER STRAIGHT 40ML PP CL SCR RED ST	1 * 1,000 items	39233090	<b>14520</b>
VWRI216-1807	CONTAINER STRAIGHT 40ML PP CL SCR WHITE	1 * 1,000 items	39233090	<b>12059</b>
VWRI216-1809	CONTAINER STRAIGHT 60ML PP CL SCR RED	1 * 700 items	39233090	<b>8363</b>
VWRI216-1808	CONTAINER STRAIGHT 60ML PP CL SCR RED ST	1 * 700 items	39233090	<b>10081</b>
VWRI216-1822	CONTAINER STRAIGHT 60ML PP CL SCR WHITE	1 * 700 items	39233090	<b>8555</b>

**Container- Conical sample containers, with snap-on lids**


PP, translucent. Available in sterile or non sterile versions. Raised graduations. Leakproof snap-on lid. Conical containers for sample collection, storage and transport.

VWRI216-2640	CONTAINER CONICAL 1L PP SNAP NA ASSE STE	1 * 80 items	39269099	<b>11828</b>
VWRI216-2639	CONTAINER CONICAL 1L PP SNAP NA SEPERATE	1 * 250 items	39269099	<b>20342</b>
VWRI216-2649	CONTAINER CONICAL 200ML PP ASSEMBLED STE	1 * 220 items	39269099	<b>8209</b>
VWRI216-2648	CONTAINER CONICAL 200ML PP SNAP NOT ASSE	1 * 660 items	39269099	<b>15706</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI216-2652	CONTAINER CONICAL 400ML PP ASSEMBLED STE	1 * 185 items	39269099	<b>13008</b>
VWRI216-2651	CONTAINER CONICAL 400ML PP SNAP NOT ASSE	1 * 460 items	39269099	<b>19143</b>
<b>Container- Sample containers, with attached lids</b>				
 <p>PP, translucent. Can be used with one hand; the cap remains vertical when open. Very good chemical and temperature resistance. Aseptic, ideal for collecting, storing and transporting samples.</p>				
VWRI216-2628	CONTAINER STRAIGHT 300ML HINGED CAP PP	1 * 240 items	39269099	<b>13667</b>
VWRI216-2606	CONTAINER STRAIGHT 45ML PP SNAPCAP NAT	1 * 650 items	39269099	<b>10888</b>
VWRI216-2625	CONTAINER STRAIGHT 50ML PP SNAPCAP TRANS	1 * 650 items	39269099	<b>10996</b>
VWRI216-2627	CONTAINER STRAIGHT 90ML PP SCRW NATURAL	1 * 350 items	39269099	<b>7875</b>
VWRI216-1371	CONTAINER 30ML PP WHITE CAP SPATULA	1 * 700 items		<b>7442</b>
VWRI216-1854	CONTAINER 60ML PP RED CAP	1 * 600 items		<b>6765</b>
VWRI216-1185	CONTAINER URINE 120ML PP FROSTED LABEL	1 * 1,000 items		<b>8054</b>
<b>Crucibles</b>				
 <p>Isostatically moulded in pure PTFE, FDA approved. Chemically resistant and inert. Crack-free. Withstand maximum temperature of 280 °C</p>				
VWRI216-0453	CRUCIBLES PTFE 100ML	1 * 1 items	39269099	<b>2117</b>
VWRI216-0451	CRUCIBLES PTFE 25ML	1 * 2 items	39269099	<b>2287</b>
VWRI216-0450	CRUCIBLES PTFE 5ML	1 * 2 items	39269099	<b>1474</b>
VWRI216-0452	CRUCIBLES PTFE 75ML	1 * 1 items	39269099	<b>1632</b>
<b>Microtube storage boxes</b>				
 <p>PP. Highly transparent, with bold identifying colours and a distinctive wave design. Uniform wells with location ID; capacity indicated on the outside of the box. Black light-tight version available for light-sensitive samples. Frosted labelling patch. Compact footprint for microtube and cryogenic vial storage. Store 1,5/2,0ml microtubes or cryogenic vials. Complete with an easy open, friction-fit lid. Will fit into most standard freezer racking. Delivery information: Assorted pack contains one of each colour blue, green, pink, yellow and orange.</p>				
VWRI525-0925	100-WELL MICROTUBE STORAGE BOX ASS COL.	1 * 5 items	39231090	<b>5077</b>
VWRI525-0927	100-WELL MICROTUBE STORAGE BOX BLACK	1 * 5 items	39231090	<b>3029</b>
VWRI525-0928	100-WELL MICROTUBE STORAGE BOX BLUE	1 * 5 items	39231090	<b>3032</b>
VWRI525-0929	100-WELL MICROTUBE STORAGE BOX GREEN	1 * 5 items	39231090	<b>3032</b>
VWRI525-0926	100-WELL MICROTUBE STORAGE BOX NATURAL	1 * 5 items	39231090	<b>3029</b>
VWRI525-0931	100-WELL MICROTUBE STORAGE BOX ORANGE	1 * 5 items	39231090	<b>3029</b>
VWRI525-0930	100-WELL MICROTUBE STORAGE BOX YELLOW	1 * 5 items	39231090	<b>3060</b>
VWRI525-0933	50-WELL MICROTUBE STORAGE BOX ASS. COL.	1 * 5 items	39231090	<b>1808</b>
VWRI525-0932	50-WELL MICROTUBE STORAGE BOX NATURAL	1 * 5 items	39231090	<b>1811</b>
VWRI525-0940	81-WELL MICROTUBE STORAGE BOX ASS. COL.	1 * 5 items	39231090	<b>4419</b>
VWRI525-0941	81-WELL MICROTUBE STORAGE BOX BLACK	1 * 5 items	39231090	<b>2979</b>
VWRI525-0935	81-WELL MICROTUBE STORAGE BOX BLUE	1 * 5 items	39231090	<b>2979</b>
VWRI525-0936	81-WELL MICROTUBE STORAGE BOX GREEN	1 * 5 items	39231090	<b>2979</b>
VWRI525-0934	81-WELL MICROTUBE STORAGE BOX NATURAL	1 * 5 items	39231090	<b>3007</b>
VWRI525-0939	81-WELL MICROTUBE STORAGE BOX ORANGE	1 * 5 items	39231090	<b>2979</b>
VWRI525-0937	81-WELL MICROTUBE STORAGE BOX PINK	1 * 5 items	39231090	<b>2995</b>
VWRI525-0938	81-WELL MICROTUBE STORAGE BOX YELLOW	1 * 5 items	39231090	<b>3013</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>PCR plates, 96-well</b>				
	PP. These PCR plates are compatible with most thermal cyclers, including the Applied Biosystems 9600 and 9700, and the MJ Research PTC-100, and are ideal for high throughput screening thermal cycler applications. Smooth, thin, uniform well walls ensure accurate thermal transfer. Plates are thin, flexible and easy to cut. Certified free from DNase, RNase and human genomic DNA Printed alphanumeric labelling and cut corner simplifies plate orientation and sample identification Working capacity: 200 µl			
VWRI211-0263	96 WELL FLAT PLATES ASSORTED	1 * 100 items	39269099	<b>40633</b>
VWRI211-0265	96 WELL FLAT PLATES GREEN	1 * 100 items	39269099	<b>37845</b>
VWRI211-0266	96 WELL FLAT PLATES PURPLE	1 * 100 items	39269099	<b>37845</b>
VWRI211-0267	96 WELL FLAT PLATES RED	1 * 100 items	39269099	<b>37845</b>
VWRI211-0268	96 WELL FLAT PLATES YELLOW	1 * 100 items	39269099	<b>37845</b>
VWRI211-0300	96 WELL SKIRTED PLATES BLUE	1 * 100 items	39269099	<b>37845</b>
VWRI211-0303	96 WELL SKIRTED PLATES RED	1 * 100 items	39269099	<b>37845</b>
VWRI211-0304	96 WELL SKIRTED PLATES YELLOW	1 * 100 items	39269099	<b>37845</b>
VWRI732-3387	96-W. PCR PLATE NON-SKIRTED LP WHITE VWR	1 * 100 items	39269099	<b>23498</b>
VWRI732-3388	96-W. PCR PLATE NON-SKIRTED SP WHITE VWR	1 * 100 items	39269099	<b>23498</b>
VWRI732-3390	96-W. PCR PLATE SEMI SK RAIS LP WHITE VWR	1 * 100 items	39269099	<b>23498</b>
VWRI732-3389	96-W. PCR PLATE SEMI-SKIRTED LP WHITE VWR	1 * 100 items	39269099	<b>23498</b>
VWRI211-0262	PCR PLATE 96-WELL ALPHA/NUM NATUREL	1 * 100 items	39269099	<b>25205</b>
VWRI211-0298	PCR PLATE 96-WELL SKIRTED ALPHA/NUM ASSO	1 * 100 items	39269099	<b>40633</b>
VWRI211-0297	PCR PLATE 96-WELL SKIRTED ALPHA/NUM NATU	1 * 100 items	39269099	<b>25205</b>
VWRI732-2389	PCR-PLATE 96-WELL HALF RAISED SKIRT LOWP	1 * 100 items	39269099	<b>20710</b>
VWRI732-2388	PCR-PLATE 96-WELL HALF SKIRTED LOWP	1 * 100 items	39269099	<b>20710</b>
VWRI732-2386	PCR-PLATE 96-WELL NON-SKIRTED LOWP	1 * 100 items	39269099	<b>20710</b>
VWRI732-2387	PCR-PLATE 96-WELL NON-SKIRTED STP	1 * 100 items	39269099	<b>20710</b>
<b>Cryoboxes, cardboard, 133 x 133mm</b>				
	Cardboard, coated. Waterproof coating. Various combinations possible with different dividers (to be ordered separately). Available in different heights and colours. For storage of cryovials at low temperatures. freezeable to -140°C			
VWRI479-1388	CRYOBOX 100MM HIGH BLUE 133 X 133MM	1 * 1 items	48196000	<b>212</b>
VWRI479-1390	CRYOBOX 100MM HIGH GREEN 133 X 133MM	1 * 1 items	48196000	<b>212</b>
VWRI479-1389	CRYOBOX 100MM HIGH RED 133 X 133MM	1 * 1 items	48196000	<b>212</b>
VWRI479-1387	CRYOBOX 100MM HIGH WHITE 133 X 133MM	1 * 1 items	48196000	<b>191</b>
VWRI479-1391	CRYOBOX 100MM HIGH YELLOW 133 X 133MM	1 * 1 items	48196000	<b>212</b>
VWRI479-1398	CRYOBOX 130MM HIGH BLUE 133 X 133MM	1 * 1 items	48196000	<b>230</b>
VWRI479-1400	CRYOBOX 130MM HIGH GREEN 133 X 133MM	1 * 1 items	48196000	<b>230</b>
VWRI479-1399	CRYOBOX 130MM HIGH RED 133 X 133MM	1 * 1 items	48196000	<b>230</b>
VWRI479-1397	CRYOBOX 130MM HIGH WHITE 133 X 133MM	1 * 1 items	48196000	<b>206</b>
VWRI479-1401	CRYOBOX 130MM HIGH YELLOW 133 X 133MM	1 * 1 items	48196000	<b>230</b>
VWRI479-1408	CRYOBOX 32MM HIGH BLUE 133 X 133MM	1 * 1 items	48196000	<b>183</b>
VWRI479-1410	CRYOBOX 32MM HIGH GREEN 133 X 133MM	1 * 1 items	48196000	<b>183</b>
VWRI479-1409	CRYOBOX 32MM HIGH RED 133 X 133MM	1 * 1 items	48196000	<b>183</b>
VWRI479-1407	CRYOBOX 32MM HIGH WHITE 133 X 133MM	1 * 1 items	48196000	<b>127</b>
VWRI479-1411	CRYOBOX 32MM HIGH YELLOW 133 X 133MM	1 * 1 items	48196000	<b>183</b>
VWRI479-1418	CRYOBOX 50MM HIGH BLUE 133 X 133MM	1 * 1 items	48196000	<b>191</b>
VWRI479-1420	CRYOBOX 50MM HIGH GREEN 133 X 133MM	1 * 1 items	48196000	<b>191</b>
VWRI479-1419	CRYOBOX 50MM HIGH RED 133 X 133MM	1 * 1 items	48196000	<b>191</b>
VWRI479-1417	CRYOBOX 50MM HIGH WHITE 133 X 133MM	1 * 1 items	48196000	<b>138</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI479-1421	CRYOBOX 50MM HIGH YELLOW 133 X 133MM	1 * 1 items	48196000	191
VWRI479-1428	CRYOBOX 75MM HIGH BLUE 133 X 133MM	1 * 1 items	48196000	206
VWRI479-1430	CRYOBOX 75MM HIGH GREEN 133 X 133MM	1 * 1 items	48196000	206
VWRI479-1429	CRYOBOX 75MM HIGH RED 133 X 133MM	1 * 1 items	48196000	206
VWRI479-1427	CRYOBOX 75MM HIGH WHITE 133 X 133MM	1 * 1 items	48196000	177
VWRU89236-070	VWR® Cryo Boxes	1 * 50 items	39231010	7831
VWRI479-1431	CRYOBOX 75MM HIGH YELLOW 133 X 133MM	1 * 1 items	48196000	206
<b>Cryoboxes, cardboard, 136 x 136mm</b>				
VWRI479-1393	CRYOBOX 100MM HIGH BLUE 136 X 136MM	1 * 1 items	48196000	212
VWRI479-1395	CRYOBOX 100MM HIGH GREEN 136 X 136MM	1 * 1 items	48196000	212
VWRI479-1394	CRYOBOX 100MM HIGH RED 136 X 136MM	1 * 1 items	48196000	212
VWRI479-1392	CRYOBOX 100MM HIGH WHITE 136 X 136MM	1 * 1 items	48196000	191
VWRI479-1396	CRYOBOX 100MM HIGH YELLOW 136 X 136MM	1 * 1 items	48196000	212
VWRI479-1403	CRYOBOX 130MM HIGH BLUE 136 X 136MM	1 * 1 items	48196000	230
VWRI479-1405	CRYOBOX 130MM HIGH GREEN 136 X 136MM	1 * 1 items	48196000	230
VWRI479-1404	CRYOBOX 130MM HIGH RED 136 X 136MM	1 * 1 items	48196000	230
VWRI479-1402	CRYOBOX 130MM HIGH WHITE 136 X 136MM	1 * 1 items	48196000	206
VWRI479-1406	CRYOBOX 130MM HIGH YELLOW 136 X 136MM	1 * 1 items	48196000	230
VWRI479-1413	CRYOBOX 32MM HIGH BLUE 136 X 136MM	1 * 1 items	48196000	183
VWRI479-1415	CRYOBOX 32MM HIGH GREEN 136 X 136MM	1 * 1 items	48196000	183
VWRI479-1414	CRYOBOX 32MM HIGH RED 136 X 136MM	1 * 1 items	48196000	183
VWRI479-1412	CRYOBOX 32MM HIGH WHITE 136 X 136MM	1 * 1 items	48196000	127
VWRI479-1416	CRYOBOX 32MM HIGH YELLOW 136 X 136MM	1 * 1 items	48196000	183
VWRI479-1423	CRYOBOX 50MM HIGH BLUE 136 X 136MM	1 * 1 items	48196000	191
VWRI479-1425	CRYOBOX 50MM HIGH GREEN 136 X 136MM	1 * 1 items	48196000	191
VWRI479-1424	CRYOBOX 50MM HIGH RED 136 X 136MM	1 * 1 items	48196000	191
VWRI479-1422	CRYOBOX 50MM HIGH WHITE 136 X 136MM	1 * 1 items	48196000	138
VWRI479-1426	CRYOBOX 50MM HIGH YELLOW 136 X 136MM	1 * 1 items	48196000	191
VWRI479-1433	CRYOBOX 75MM HIGH BLUE 136 X 136MM	1 * 1 items	48196000	206
VWRI479-1435	CRYOBOX 75MM HIGH GREEN 136 X 136MM	1 * 1 items	48196000	206
VWRI479-1434	CRYOBOX 75MM HIGH RED 136 X 136MM	1 * 1 items	48196000	206
VWRI479-1432	CRYOBOX 75MM HIGH WHITE 136 X 136MM	1 * 1 items	48196000	197
VWRI479-1436	CRYOBOX 75MM HIGH YELLOW 136 X 136MM	1 * 1 items	48196000	206
<b>Cryoboxes, cardboard, 136 x 136mm, with full labelling</b>				
		Cardboard, coated. Waterproof coating. Freezable to -140 °C. With or without dividers available. Available in different heights and 5 colour. For storage of cryovials at low temperatures.		
VWRI479-7020	CRYOBOX 55MM HIGH BLUE 136 X 136MM	1 * 1 items	48192090	8321
VWRI479-7022	CRYOBOX 55MM HIGH GREEN 136 X 136MM	1 * 1 items	48192090	8321
VWRI479-7021	CRYOBOX 55MM HIGH RED 136 X 136MM	1 * 1 items	48192090	8321
VWRI479-7019	CRYOBOX 55MM HIGH WHITE 136 X 136MM	1 * 1 items	48192090	7013
VWRI479-7023	CRYOBOX 55MM HIGH YELLOW 136 X 136MM	1 * 1 items	48192090	8321
VWRI479-7024	CRYOBOX 75MM HIGH WHITE 136 X 136MM	1 * 1 items	48192090	9535
VWRI479-7025	CRYOBOX 95MM HIGH WHITE 136 X 136MM	1 * 1 items	48192090	10097
VWRI479-7027	CRYOBOX, 55MM, BLUE, W.DIVIDERS 10 X 10	1 * 1 items	48192090	318
VWRI479-7029	CRYOBOX, 55MM, GREEN, W.DIVIDERS 10 X 10	1 * 1 items	48192090	10566
VWRI479-7028	CRYOBOX, 55MM, RED, W.DIVIDERS 10 X 10	1 * 1 items	48192090	10566
VWRI479-7026	CRYOBOX, 55MM, WHITE, W.DIVIDERS 10 X 10	1 * 1 items	48192090	277
VWRI479-7030	CRYOBOX, 55MM, YELLOW, W.DIVIDERS 10 X 10	1 * 1 items	48192090	10566

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI479-7031	CRYOBOX, 75MM, WHITE, W.DIVIDERS 10X10	1 * 1 items	48192090	<b>11874</b>
VWRI479-7032	CRYOBOX, 95MM, WHITE, W.DIVIDERS 10X10	1 * 1 items	48192090	<b>13464</b>

**Cryoboxes, double size, 133 x 257mm**


Corrugated cardboard box. Waterproof coating Freezable to -140 °C. With or without dividers available. Available in different heights and 5 colours. For storage of cryovials at low temperatures.

VWRI479-7007	CRYOBOX 50MM HIGH BLUE 136X257MM	1 * 1 items	48192090	<b>12622</b>
VWRI479-7009	CRYOBOX 50MM HIGH GREEN 136X257MM	1 * 1 items	48192090	<b>12622</b>
VWRI479-7008	CRYOBOX 50MM HIGH RED 136X257MM	1 * 1 items	48192090	<b>12622</b>
VWRI479-7006	CRYOBOX 50MM HIGH WHITE 136X257MM	1 * 1 items	48192090	<b>11220</b>
VWRI479-7010	CRYOBOX 50MM HIGH YELLOW 136X257MM	1 * 1 items	48192090	<b>12622</b>

**Cryoboxes with dividers**


Boxes, made of cardboard, white. For storage of cryovials at low temperatures. Resistant to temperatures down to -140 °C. Standard waterproof coating

VWRI479-1441	CRYOBOX 100MM WHITE W. DIVIDERS 9X9	1 * 1 items	48196000	<b>289</b>
VWRI479-1442	CRYOBOX 130MM WHITE W. DIVIDERS 9X9	1 * 1 items	48196000	<b>300</b>
VWRI479-1437	CRYOBOX 32MM WHITE W. DIVIDERS 9X9	1 * 1 items	48196000	<b>191</b>
VWRI479-1439	CRYOBOX 50MM WHITE W. DIVIDERS 10X10	1 * 1 items	48196000	<b>206</b>
VWRI479-1438	CRYOBOX 50MM WHITE W. DIVIDERS 9X9	1 * 1 items	48196000	<b>206</b>
VWRI479-1440	CRYOBOX 75MM WHITE W. DIVIDERS 9X9	1 * 1 items	48196000	<b>247</b>

**Cryoboxes, double size, 133 x 257mm**


Corrugated cardboard box. Waterproof coating. Freezable to -140 °C. With or without dividers available. Available in different heights and 5 colours. For storage of cryovials at low temperatures.

VWRI479-7012	CRYOBOX, 50MM, BLUE, W.DIVIDERS 10X20	1 * 1 items	48192090	<b>22905</b>
VWRI479-7014	CRYOBOX, 50MM, GREEN, W.DIVIDERS 10X20	1 * 1 items	48192090	<b>22905</b>
VWRI479-7013	CRYOBOX, 50MM, RED, W.DIVIDERS 10X20	1 * 1 items	48192090	<b>22905</b>
VWRI479-7011	CRYOBOX, 50MM, WHITE, W.DIVIDERS 10X20	1 * 1 items	48192090	<b>648</b>
VWRI479-7015	CRYOBOX, 50MM, YELLOW, W.DIVIDERS 10X20	1 * 1 items	48192090	<b>692</b>

**Cryoboxes, half size, 136 x 66,5mm**


Corrugated cardboard box. Waterproof coating. Freezable to -140 °C. With or without dividers available. Available in different heights and 5 colours. For storage of cryovials at low temperatures.

VWRI479-7001	CRYOBOX, 50MM, BLUE, W.DIVIDERS 5X10	1 * 10 items	48192090	<b>2203</b>
VWRI479-7003	CRYOBOX, 50MM, GREEN, W.DIVIDERS 5X10	1 * 10 items	48192090	<b>2203</b>
VWRI479-7002	CRYOBOX, 50MM, RED, W.DIVIDERS 5X10	1 * 10 items	48192090	<b>2203</b>
VWRI479-7000	CRYOBOX, 50MM, WHITE, W.DIVIDERS 5X10	1 * 10 items	48192090	<b>2085</b>
VWRI479-7004	CRYOBOX, 50MM, YELLOW, W.DIVIDERS 5X10	1 * 10 items	48192090	<b>2203</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>Measuring cylinders</b>				
		PP, translucent, tall form, class B. Ring-moulded graduations, overprinted in blue. Large hexagonal base for better stability. Anti-drip lip. Autoclavable at +121°C for 20 minutes. Non wetting properties mean no loss of liquid. The measured liquid quantity is the same as the quantity dispensed. Certifications: DIN 12681, ISO 6706.		
VWRI612-4403	CYLINDER 100ML PP MOULDED BLUE GRAD.	1 * 12 items	39233090	<b>6598</b>
VWRI612-4406	CYLINDER 1000ML PP MOULDED BLUE GRAD.	1 * 1 items	39233090	<b>1385</b>
VWRI612-4404	CYLINDER 250ML PP MOULDED BLUE GRAD.	1 * 6 items	39233090	<b>4345</b>
VWRI612-4405	CYLINDER 500ML PP MOULDED BLUE GRAD.	1 * 1 items	39233090	<b>1057</b>
VWRI612-4407	CYLINDER PP MOULDED BLUE GRAD.2000ML	1 * 1 items	39233090	<b>2494</b>
VWRI612-4401	CYLINDER PP MOULDED BLUE GRAD.25ML	1 * 12 items	39233090	<b>5109</b>
VWRI612-4402	CYLINDER PP MOULDED BLUE GRAD.50ML	1 * 12 items	39233090	<b>4929</b>
<b>Measuring cylinders</b>				
		PP, translucent, tall form, class B. Large hexagonal base for better stability. Graduations are calibrated in mold for accuracy and consistency. Withstand temperatures of 0 to 121°C. Very good chemical resistance. Resin meets US FDA 21 CFR requirements Certifications: DIN 12681 / ISO 6706		
VWRI612-5666	MEASURING CYLINDER 1000ML, CL. B, PP	1 * 1 items	39269099	<b>479</b>
VWRI612-5599	MEASURING CYLINDER 1000ML, CL. B, TPX	1 * 1 items	39269099	<b>1233</b>
VWRI612-5658	MEASURING CYLINDER 100ML, CL. B, PP	1 * 1 items	39269099	<b>182</b>
VWRI612-5587	MEASURING CYLINDER 100ML, CL. B, TPX	1 * 1 items	39269099	<b>340</b>
VWRI612-5602	MEASURING CYLINDER 10ML, CL. B, PP	1 * 1 items	39269099	<b>117</b>
VWRI612-5572	MEASURING CYLINDER 10ML, CL. B, TPX	1 * 1 items	39269099	<b>179</b>
VWRI612-5667	MEASURING CYLINDER 2000ML, CL. B, PP	1 * 1 items	39269099	<b>1171</b>
VWRI612-5601	MEASURING CYLINDER 2000ML, CL. B, TPX	1 * 1 items	39269099	<b>2049</b>
VWRI612-5659	MEASURING CYLINDER 250ML, CL. B, PP	1 * 1 items	39269099	<b>275</b>
VWRI612-5589	MEASURING CYLINDER 250ML, CL. B, TPX	1 * 1 items	39269099	<b>538</b>
VWRI612-5604	MEASURING CYLINDER 25ML, CL. B, PP	1 * 1 items	39269099	<b>130</b>
VWRI612-5573	MEASURING CYLINDER 25ML, CL. B, TPX	1 * 1 items	39269099	<b>235</b>
VWRI612-5665	MEASURING CYLINDER 500ML, CL. B, PP	1 * 1 items	39269099	<b>374</b>
VWRI612-5596	MEASURING CYLINDER 500ML, CL. B, TPX	1 * 1 items	39269099	<b>791</b>
VWRI612-5639	MEASURING CYLINDER 50ML, CL. B, PP	1 * 1 items	39269099	<b>145</b>
VWRI612-5579	MEASURING CYLINDER 50ML, CL. B, TPX	1 * 1 items	39269099	<b>278</b>
<b>Electroporation cuvettes</b>				
		These electroporation cuvettes are made from clear, medical grade polycarbonate and are compatible with all common commercially available electroporators. Polished aluminium lowers arcing frequency. Colour coded caps for easy identification of gap sizes. Round caps for easy, single-handed cap removal. Ordering information: Available in three gap sizes to meet common application requirements: 1 mm for highest field strength, suitable for bacteria; 2 mm gap for intermediate requirements; 4 mm gap for lowest field strength, suitable for mammalian cells and some plant cells. Packaging: Sterilised by gamma irradiation and individually packed for assured sterility.		
VWRI732-1135	CUVETTE 1MM 90ML GREY STERILE	1 * 50 items	39269099	<b>17350</b>
VWRI732-1136	CUVETTE 2MM 400ML BLUE STERILE	1 * 50 items	39269099	<b>17341</b>
VWRI732-1137	CUVETTE 4MM 800ML YELLOW STERILE	1 * 50 items	39269099	<b>17341</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>Dispenser tips, classic</b>				
		Compatible with: VWR®, Ritter® ripette® and ripette® pro, Eppendorf® Multipette® 4780, Brand® HandyStep® and HandyStep® electronic, Minilab 100/101, EasyStep and DistriMan®. Sustainable design based on virgin resins. Eight different tip sizes from 0,05 to 50ml. Sterile tips guaranteed free of DNA, DNase, RNase, ATP and pyrogens. NOTE: The 25ml and 50ml tips require an adapter, which needs to be ordered separately.		
VWRI613-1008	DISPTIPS CLASSICAL TYPE 0,05ML STER	1 * 100 items	39269099	<b>15369</b>
VWRI613-1009	DISPTIPS CLASSICAL TYPE 0,5ML STERILE	1 * 100 items	39269099	<b>9312</b>
VWRI613-1010	DISPTIPS CLASSICAL TYPE 1,25ML STER	1 * 100 items	39269099	<b>9312</b>
VWRI613-1013	DISPTIPS CLASSICAL TYPE 12,5ML STER	1 * 100 items	39269099	<b>9312</b>
VWRI613-1011	DISPTIPS CLASSICAL TYPE 2, 5ML STER	1 * 100 items	39269099	<b>9312</b>
VWRI613-1014	DISPTIPS CLASSICAL TYPE 25ML STER	1 * 25 items	39269099	<b>2955</b>
VWRI613-1012	DISPTIPS CLASSICAL TYPE 5,0ML STER	1 * 100 items	39269099	<b>9312</b>
VWRI613-1015	DISPTIPS CLASSICAL TYPE 50ML STER	1 * 25 items	39269099	<b>3279</b>
VWRI613-1000	DISPENSER TIPS CLASSICAL TYPE 0,05ML	1 * 100 items	39269099	<b>8573</b>
VWRI613-1001	DISPENSER TIPS CLASSICAL TYPE 0,5ML	1 * 100 items	39269099	<b>5881</b>
VWRI613-1002	DISPENSER TIPS CLASSICAL TYPE 1,25ML	1 * 100 items	39269099	<b>5881</b>
VWRI613-1005	DISPENSER TIPS CLASSICAL TYPE 12,5ML	1 * 100 items	39269099	<b>5881</b>
VWRI613-1003	DISPENSER TIPS CLASSICAL TYPE 2,5ML	1 * 100 items	39269099	<b>5881</b>
VWRI613-1006	DISPENSER TIPS CLASSICAL TYPE 25ML	1 * 25 items	39269099	<b>2336</b>
VWRI613-1004	DISPENSER TIPS CLASSICAL TYPE 5ML	1 * 100 items	39269099	<b>5881</b>
VWRI613-1007	DISPENSER TIPS CLASSICAL TYPE 50ML	1 * 25 items	39269099	<b>2395</b>
<b>Ice buckets, square, with lid</b>				
		Polyurethane foam. Resistant to temperatures from -76 °C to +70 °C. Extremely robust, leakproof, stackable, lightweight. Available in two sizes and four colours. Stacking option for space saving on working bench. Poring lip design, for easy draining of liquid. With lid to reduce the evaporation level of dry ice, water ice with salt slurry. Ideal for storing samples, these buckets maintain hot or cold temperatures of bottles, test tubes, solutions, and cultures. Suitable for use with dry ice, water ice, salt solution. For freezer storage only.		
VWRI216-1510	ICE BUCKET WITH LID BLACK 2,5L	1 * 1 items	39239090	<b>4725</b>
VWRI216-1516	ICE BUCKET WITH LID BLACK 4,5L	1 * 1 items	39239090	<b>7479</b>
VWRI216-1513	ICE BUCKET WITH LID BLUE 2,5L	1 * 1 items	39239090	<b>4797</b>
VWRI216-1517	ICE BUCKET WITH LID BLUE 4,5L	1 * 1 items	39239090	<b>7238</b>
VWRI216-1514	ICE BUCKET WITH LID GREEN 2,5L	1 * 1 items	39239090	<b>4719</b>
VWRI216-1518	ICE BUCKET WITH LID GREEN 4,5L	1 * 1 items	39239090	<b>7359</b>
VWRI216-1515	ICE BUCKET WITH LID RED 2,5L	1 * 1 items	39239090	<b>4772</b>
VWRI216-1519	ICE BUCKET WITH LID RED 4,5L	1 * 1 items	39239090	<b>7359</b>
<b>Ice pans, with or without lid</b>				
		Polyurethane foam. Resistant to temperatures from -20 to +70 °C. Extremely robust, leakproof, stackable, lightweight. Available in three sizes and four colours. Stacking option for space saving on working bench. Poring lip design, for easy draining of liquid. With lid to reduce the evaporation level of dry ice, water ice with salt slurry. Ideal for storing samples, these pans maintain hot or cold temperatures of bottles, test tubes, solutions, and cultures. Suitable for use with dry ice, water ice, salt solution. For freezer storage only.		
VWRI216-1506	ICE PAN WITH LID LARGE BLACK 9L	1 * 1 items	39239090	<b>11188</b>
VWRI216-1507	ICE PAN WITH LID LARGE BLUE 9L	1 * 1 items	39239090	<b>10752</b>
VWRI216-1508	ICE PAN WITH LID LARGE GREEN 9L	1 * 1 items	39239090	<b>11500</b>
VWRI216-1497	ICE PAN WITH LID MEDIUM BLACK 4L	1 * 1 items	39239090	<b>6753</b>
VWRI216-1498	ICE PAN WITH LID MEDIUM BLUE 4L	1 * 1 items	39239090	<b>6682</b>
VWRI216-1499	ICE PAN WITH LID MEDIUM GREEN 4L	1 * 1 items	39239090	<b>6713</b>
VWRI216-1503	ICE PAN WITH LID MEDIUM RED 4L	1 * 1 items	39239090	<b>6728</b>
VWRI216-1493	ICE PAN WITH LID SMALL BLACK 1L	1 * 1 items	39239090	<b>3962</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI216-1494	ICE PAN WITH LID SMALL BLUE 1L	1 * 1 items	39239090	<b>3987</b>
VWRI216-1495	ICE PAN WITH LID SMALL GREEN 1L	1 * 1 items	39239090	<b>3876</b>
VWRI216-1496	ICE PAN WITH LID SMALL RED 1L	1 * 1 items	39239090	<b>3962</b>
VWRI216-1509	ICE PAN WITH LID, LARGE, RED, 9L	1 * 1 items	39239090	<b>11441</b>
VWRI216-1533	ICE PAN WITHOUT LID LARGE BLACK 9L	1 * 1 items	39239090	<b>8508</b>
VWRI216-1537	ICE PAN WITHOUT LID LARGE BLUE 9L	1 * 1 items	39239090	<b>8508</b>
VWRI216-1538	ICE PAN WITHOUT LID LARGE GREEN 9L	1 * 1 items	39239090	<b>8515</b>
VWRI216-1529	ICE PAN WITHOUT LID MEDIUM BLACK 4L	1 * 1 items	39239090	<b>5007</b>
VWRI216-1530	ICE PAN WITHOUT LID MEDIUM BLUE 4L	1 * 1 items	39239090	<b>4707</b>
VWRI216-1531	ICE PAN WITHOUT LID MEDIUM GREEN 4L	1 * 1 items	39239090	<b>4707</b>
VWRI216-1532	ICE PAN WITHOUT LID MEDIUM RED 4L	1 * 1 items	39239090	<b>5013</b>
VWRI216-1525	ICE PAN WITHOUT LID SMALL BLACK 1L	1 * 1 items	39239090	<b>3118</b>
VWRI216-1526	ICE PAN WITHOUT LID SMALL BLUE 1L	1 * 1 items	39239090	<b>3205</b>
VWRI216-1527	ICE PAN WITHOUT LID SMALL GREEN 1L	1 * 1 items	39239090	<b>3205</b>
VWRI216-1528	ICE PAN WITHOUT LID SMALL RED 1LT	1 * 1 items	39239090	<b>3211</b>
VWRI216-1539	ICE PAN WITHOUT LID, LARGE, RED, 9L	1 * 1 items	39239090	<b>8508</b>

#### Disposable weighing boats



PS, square. PS, square. Shallow form with wide, flat bottom avoids tipping. Rounded corners simplify transfer. Temperature resistant up to +70°C. These flexible weighing boats, with smooth surfaces, enable accurate pour-out with minimal sample loss. They are biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols and bleaches. Ideal for use with microwaves, balances or moisture analysers.

VWRI611-9182	WEIGH BOATS ANTISTATIC BLACK 100ML	1 * 500 items	39269099	<b>2967</b>
VWRI611-9183	WEIGH BOATS ANTISTATIC BLACK 250ML	1 * 500 items	39269099	<b>7180</b>
VWRI611-9176	WEIGH BOATS BLACK 100ML	1 * 500 items	39269099	<b>2967</b>
VWRI611-9177	WEIGH BOATS BLACK 250ML	1 * 500 items	39269099	<b>7180</b>
VWRI611-9175	WEIGH BOATS BLACK 7ML	1 * 500 items	39269099	<b>1820</b>
VWRI611-9169	WEIGH BOATS SQUARE 100ML BLUE	1 * 500 items	39269099	<b>2967</b>
VWRI611-9170	WEIGH BOATS SQUARE 250ML BLUE	1 * 500 items	39269099	<b>7182</b>
VWRI611-9168	WEIGH BOATS SQUARE 7ML BLUE	1 * 500 items	39269099	<b>1816</b>
VWRI611-1996	DIAMOND BOAT 5ML BLACK	1 * 500 items	39269099	<b>1688</b>
VWRI611-1995	DIAMOND BOAT 5ML BLACK ANTI-STATIC	1 * 500 items	39269099	<b>1692</b>
VWRI611-1993	DIAMOND BOAT 5ML WHITE	1 * 500 items	39269099	<b>1688</b>
VWRI611-1994	DIAMOND BOAT 5ML WHITE ANTI-STATIC	1 * 500 items	39269099	<b>1692</b>
VWRI611-9192	DIAMOND BOAT ANTISTATIC BLACK 100ML	1 * 500 items	39269099	<b>5974</b>
VWRI611-9190	DIAMOND BOAT ANTISTATIC BLACK 25ML	1 * 500 items	39269099	<b>1881</b>
VWRI611-9189	DIAMOND BOATS ANTISTATIC 100ML WHITE	1 * 500 items	39269099	<b>5976</b>
VWRI611-9187	DIAMOND BOATS ANTISTATIC 25ML WHITE	1 * 500 items	39269099	<b>1881</b>
VWRI611-9188	DIAMOND BOATS ANTISTATIC 30ML WHITE	1 * 500 items	39269099	<b>2859</b>
VWRI611-9184	DIAMOND WEIGH BOATS BLACK 25ML	1 * 500 items	39269099	<b>1881</b>
VWRI611-9162	DIAMOND WEIGH BOATS 100ML	1 * 500 items	39269099	<b>5976</b>
VWRI611-9161	DIAMOND WEIGH BOATS 30ML	1 * 500 items	39269099	<b>2854</b>
VWRI611-9186	DIAMOND WEIGH BOATS BLACK 100ML	1 * 500 items	39269099	<b>5976</b>
VWRI611-9185	DIAMOND WEIGH BOATS BLACK 30ML	1 * 500 items	39269099	<b>2861</b>

#### Disposable, anti-static weighing boats



PS, hexagonal. Flat bottom avoids tipping. Sloping sides provide accurate transfer. Temperature resistant up to +70°C. These boats feature smooth surfaces to enable accurate pour-out with minimal sample loss. Biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols and bases. These flexible boats bend at points to form pouring spouts.

VWRI611-9173	WEIGH BOATS HEXAGONAL 102 X 76MM	1 * 500 items	39269099	<b>4393</b>
--------------	----------------------------------	---------------	----------	-------------

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI611-9174	WEIGH BOATS HEXAGONAL 127 X 89MM	1 * 500 items	39269099	<b>6778</b>
VWRI611-9171	WEIGH BOATS HEXAGONAL 38 X 25MM	1 * 500 items	39269099	<b>1766</b>
VWRI611-9172	WEIGH BOATS HEXAGONAL 64 X 51MM	1 * 500 items	39269099	<b>2255</b>

**Weigh Boats**


PS, square. PS, square. Shallow form with wide, flat bottom avoids tipping. Rounded corners simplify transfer. Temperature resistant up to +70°C. These flexible weighing boats, with smooth surfaces, enable accurate pour-out with minimal sample loss. They are biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols and bleaches. Ideal for use with microwaves, balances or moisture analysers.

VWRI611-9179	WEIGH BOATS ANTISTATIC 100ML WHITE MED	1 * 500 items	39269099	<b>2924</b>
VWRI611-9180	WEIGH BOATS ANTISTATIC 250ML WHITE LG	1 * 500 items	39269099	<b>6582</b>
VWRI611-9178	WEIGH BOATS ANTISTATIC 7ML WHITE SMALL	1 * 500 items	39269099	<b>1499</b>
VWRI611-0097	WEIGH BOATS DIAMOND 25ML	1 * 500 items	39269099	<b>1881</b>
VWRI611-0094	WEIGH BOATS SQUARE 100ML WHITE	1 * 500 items	39269099	<b>2967</b>
VWRI611-0095	WEIGH BOATS SQUARE 250ML WHITE	1 * 500 items	39269099	<b>7184</b>
VWRI611-0093	WEIGH BOATS SQUARE 7ML WHITE	1 * 500 items	39269099	<b>1816</b>

**Wash bottles, narrow or wide mouth, Standard Line**


LDPE, translucent, with coloured, PP spray cap. LDPE, translucent, with coloured, PP spray cap. Economical, soft and very easy to squeeze. For use with general solutions such as water, soap, dilute acids and dilute alkalis. Dispensing tube with pointed end made of PP to optimise backflow of the medium that can be cut to length. Good chemical resistance. Heat resistant up to +80°C. Colour coded caps for quick identification. Good chemical resistance. Heat resistant up to +80°C. Colour coded caps for quick identification.

VWRI215-2496	WASH-BOTTLE NAR-MOUTH 250ML SCRWCAP BLUE	1 * 5 items	39233090	<b>2157</b>
VWRI215-2498	WASH-BOTTLE NAR-MOUTH 250ML SCRWCAP GRE	1 * 5 items	39233090	<b>2157</b>
VWRI215-2506	WASH-BOTTLE NAR-MOUTH 250ML SCRWCAP MAGE	1 * 5 items	39233090	<b>2157</b>
VWRI215-2497	WASH-BOTTLE NAR-MOUTH 250ML SCRWCAP RED	1 * 5 items	39233090	<b>2157</b>
VWRI215-2500	WASH-BOTTLE NAR-MOUTH 250ML SCRWCAP TRAN	1 * 5 items	39233090	<b>2157</b>
VWRI215-2499	WASH-BOTTLE NAR-MOUTH 250ML SCRWCAP YEL	1 * 5 items	39233090	<b>2157</b>
VWRI215-2517	WASH-BOTTLE NAR-MOUTH 500ML SCRWCAP BLUE	1 * 5 items	39233090	<b>2466</b>
VWRI215-2519	WASH-BOTTLE NAR-MOUTH 500ML SCRWCAP GRE	1 * 5 items	39233090	<b>2179</b>
VWRI215-2528	WASH-BOTTLE NAR-MOUTH 500ML SCRWCAP MAGE	1 * 5 items	39233090	<b>2466</b>
VWRI215-2527	WASH-BOTTLE NAR-MOUTH 500ML SCRWCAP TRAN	1 * 5 items	39233090	<b>2466</b>
VWRI215-2509	WASH-BOTTLE WIDE-MOUTH 250ML SCRWCAP GRE	1 * 5 items	39233090	<b>2466</b>
VWRI215-2514	WASH-BOTTLE WIDE-MOUTH 250ML SCRWCAP MAG	1 * 5 items	39233090	<b>2466</b>
VWRI215-2512	WASH-BOTTLE WIDE-MOUTH 250ML SCRWCAP YEL	1 * 5 items	39233090	<b>2466</b>
VWRI215-2529	WASH-BOTTLE WIDE-MOUTH 500ML SCRWCAP BLU	1 * 5 items	39233090	<b>2896</b>
VWRI215-2531	WASH-BOTTLE WIDE-MOUTH 500ML SCRWCAP GRE	1 * 5 items	39233090	<b>2896</b>
VWRI215-2533	WASH-BOTTLE WIDE-MOUTH 500ML SCRWCAP TRA	1 * 5 items	39233090	<b>2896</b>

**Pipette tips**


These tips are made of high quality, 100% pure, virgin medical grade PP. Made in the highest quality moulds, these tips can be used whenever the work demands a higher standard. Sustainable design based on virgin resins. A wide seal ensures tips will seal easily and consistently without leaking. Guaranteed free of detectable DNase/RNase, endotoxins and heavy metals. Tested for endotoxin (pyrogen) contamination. Resins are pre-tested for metal contamination. Graduated tips only: Graduations allow a visual check of pipetting accuracy. Certificates are on file by lot number for all test results. Items (pipette tips and boxes) can be autoclaved at 122 °C for a maximum of 20 minutes at 15 psi.\* Please note: A steam cycle should be used. Always air-dry these items. Do not use a dry cycle or glassware cycle as defo.

VWRI613-0359	TIP 1000ML BEVEL GRAD. IND./WRAPPED ST	1 * 200 items	84799090	<b>5156</b>
VWRI613-0366	TIP 1000ML BEVEL GRAD. STACK RACK	1 * 480 items	84799090	<b>2740</b>
VWRI613-0341	TIP 1000ML ULTRAF 96-RACK	1 * 576 items	84799090	<b>3223</b>
VWRI613-0342	TIP 1000ML ULTRAF 96-RACK ST	1 * 576 items	84799090	<b>3581</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI613-0344	TIP 1000ML ULTRAF GRAD. 96-RACK	1 * 576 items	84799090	<b>3223</b>
VWRI613-0345	TIP 1000ML ULTRAF GRAD. 96-RACK ST	1 * 576 items	84799090	<b>3581</b>
VWRI613-0343	TIP 1000ML ULTRAF GRAD. BULK	1 * 1,000 items	84799090	<b>2710</b>
VWRI613-0340	TIP 1000ML ULTRAFINE BULK	1 * 1,000 items	84799090	<b>2629</b>
VWRI613-0723	TIP 1-300ML NEXT GENERATION REFILL	1 * 576 items	84799090	<b>2401</b>
VWRI613-0338	TIP 1-5ML GILSON BULK	1 * 250 items	84799090	<b>2545</b>
VWRI613-0247	TIP 200ML 96-RACK	1 * 960 items	84799090	<b>5424</b>
VWRI613-0288	TIP 200ML 96-RACK	1 * 960 items	84799090	<b>5422</b>
VWRI613-0360	TIP 200ML 96-RACK CLEAR STERILE	1 * 960 items	84799090	<b>6777</b>
VWRI613-0350	TIP 200ML 96-RACK STACK RACK REFILL ST	1 * 15,360 items	84799090	<b>81002</b>
VWRI613-0248	TIP 200ML 96-RACK STERILE	1 * 960 items	84799090	<b>6777</b>
VWRI613-0237	TIP 200ML BEVEL 192-RACK	1 * 960 items	84799090	<b>6028</b>
VWRI613-0369	TIP 200ML BEVEL 192-RACK CLEAR	1 * 960 items	84799090	<b>5859</b>
VWRI613-0238	TIP 200ML BEVEL 192-RACK ST	1 * 960 items	84799090	<b>6642</b>
VWRI613-0235	TIP 200ML BEVEL 192-STACKRACK	1 * 960 items	84799090	<b>5741</b>
VWRI613-0236	TIP 200ML BEVEL 192-STACKRACK REFILL	1 * 960 items	84799090	<b>3744</b>
VWRI613-0241	TIP 200ML BEVEL 96-RACK	1 * 960 items	84799090	<b>3257</b>
VWRI613-0242	TIP 200ML BEVEL 96-RACK ST	1 * 960 items	84799090	<b>3881</b>
VWRI613-0243	TIP 200ML BEVEL 96-STACK RACK	1 * 960 items	84799090	<b>5344</b>
VWRI613-0244	TIP 200ML BEVEL 96-STACK RACK REFILL	1 * 960 items	84799090	<b>4711</b>
VWRI613-0239	TIP 200ML BEVEL BULK YELLOW	1 * 1,000 items	84799090	<b>1220</b>
VWRI613-0240	TIP 200ML BEVEL BULK YELLOW	1 * 10,000 items	84799090	<b>10449</b>
VWRI613-0230	TIP 200ML BEVEL IND. WRAP	1 * 200 items	84799090	<b>8730</b>
VWRI613-0287	TIP 200ML BULK	1 * 1,000 items	84799090	<b>2436</b>
VWRI613-0246	TIP 200ML BULK YELLOW	1 * 1,000 items	84799090	<b>2436</b>
VWRI732-0501	TIP 200ML EXTD FLEXTOP 96-RACK	1 * 576 items	84799090	<b>6277</b>
VWRI732-0502	TIP 200ML EXTD FLEXTOP 96-RACK ST	1 * 576 items	84799090	<b>6779</b>
VWRI732-0500	TIP 200ML EXTD FLEXTOP BULK	1 * 1,000 items	84799090	<b>6965</b>
VWRI732-0505	TIP 200ML FLEXTOP ULTRAF 96-RACK	1 * 960 items	84799090	<b>7008</b>
VWRI732-0506	TIP 200ML FLEXTOP ULTRAF 96-RACK ST	1 * 960 items	84799090	<b>5600</b>
VWRI732-0504	TIP 200ML FLEXTOP ULTRAF BULK	1 * 1,000 items	84799090	<b>2575</b>
VWRI613-2108	TIP 200ML FLEXTOP ULTRAFINE POINT GRAD	1 * 480 items	84799090	<b>1826</b>
VWRI613-0296	TIP 200ML GRAD. 192-RACK	1 * 960 items	84799090	<b>5941</b>
VWRI613-0297	TIP 200ML GRAD. 192-RACK ST	1 * 960 items	84799090	<b>6642</b>
VWRI613-0294	TIP 200ML GRAD. 192-STACK RACK	1 * 960 items	84799090	<b>5657</b>
VWRI613-0295	TIP 200ML GRAD. 192-STACK RACK REFILL	1 * 960 items	84799090	<b>5477</b>
VWRI613-0299	TIP 200ML GRAD. 96-RACK	1 * 960 items	84799090	<b>3257</b>
VWRI613-0300	TIP 200ML GRAD. 96-RACK ST	1 * 960 items	84799090	<b>4038</b>
VWRI613-0301	TIP 200ML GRAD. 96-STACK RACK	1 * 960 items	84799090	<b>4764</b>
VWRI613-0302	TIP 200ML GRAD. 96-STACK RACK REFILL	1 * 960 items	84799090	<b>4067</b>
VWRI525-0144	TIP 200ML GRAD. BULK	1 * 10,000 items	84799090	<b>16257</b>
VWRI613-0298	TIP 200ML GRAD. BULK	1 * 1,000 items	84799090	<b>1848</b>
VWRI613-2107	TIP 200ML GRADUATIONS	1 * 480 items	84799090	<b>1431</b>
VWRI613-0289	TIP 200ML IND. WRAP	1 * 200 items	84799090	<b>8540</b>
VWRI613-2106	TIP 200ML POLYPROPYLENE YELLOW	1 * 480 items	84799090	<b>1311</b>
VWRI613-0278	TIP 200ML SILICONIZED 96-RACK	1 * 960 items	84799090	<b>6374</b>
VWRI613-0279	TIP 200ML SILICONIZED 96-RACK ST	1 * 960 items	84799090	<b>7456</b>
VWRI613-0277	TIP 200ML SILICONIZED BULK	1 * 1,000 items	84799090	<b>2712</b>
VWRI736-0205	TIP 200ML W/ORIFICE BEVEL 96-RACK	1 * 960 items	84799090	<b>5533</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI736-0206	TIP 200ML W/ORIFICE BEVEL 96-RACK ST	1 * 960 items	84799090	6642
VWRI736-0204	TIP 200ML W/ORIFICE BEVEL BULK	1 * 1,000 items	84799090	2436
VWRI613-0724	TIP 300UL NEXT GENER REFILL STER	1 * 576 items	84799090	2543
VWRI613-0357	TIP 300ML 192-RACK	1 * 960 items	84799090	5743
VWRI613-0358	TIP 300ML 192-RACK ST	1 * 960 items	84799090	6592
VWRI613-0266	TIP 300ML BEVEL 96-RACK	1 * 960 items	84799090	5863
VWRI613-0267	TIP 300ML BEVEL 96-RACK ST	1 * 960 items	84799090	6909
VWRI613-0265	TIP 300ML BEVEL BULK	1 * 1,000 items	84799090	2466
VWRI613-0264	TIP 300ML BEVEL IND.WRAP	1 * 200 items	84799090	8752
VWRI613-0332	TIP 300ML ULTRAF 96-RACK	1 * 576 items	84799090	3795
VWRI613-0333	TIP 300ML ULTRAF 96-RACK ST	1 * 576 items	84799090	4231
VWRI613-0331	TIP 300ML ULTRAIN BULK	1 * 1,000 items	84799090	2975
VWRI613-0251	TIP EPPENDORF 100ML 192-RACK	1 * 960 items	84799090	5873
VWRI613-0353	TIP EPPENDORF 100ML 192-RACK ST	1 * 960 items	84799090	6608
VWRI613-0250	TIP EPPENDORF 100ML 192-STACK RACK	1 * 960 items	84799090	4812
VWRI613-0253	TIP EPPENDORF 100ML 96-RACK	1 * 960 items	84799090	5691
VWRI613-0352	TIP EPPENDORF 100ML 96-RACK ST	1 * 960 items	84799090	6909
VWRI613-0252	TIP EPPENDORF 100ML BULK	1 * 1,000 items	84799090	2492
VWRI613-0738	TIP FLEXTOP 1250 NEXT GENER REFILL	1 * 480 items	84799090	1965
VWRI613-0739	TIP FLEXTOP 1250 NEXT GENER REFILL STER	1 * 480 items	84799090	2337
VWRI613-0725	TIP FLEXTOP 200 NEXT GENER REFILL	1 * 960 items	84799090	3080
VWRI613-0726	TIP FLEXTOP 200 NEXT GENER REFILL STER	1 * 960 items	84799090	3403
VWRI613-0742	TIP GRAD 200 NEXT GENER REFILL	1 * 960 items	84799090	2260
VWRI613-0743	TIP GRAD 200 NEXT GENER REFILL ST	1 * 960 items	84799090	3039
VWRI613-0889	TIP PIPETTE CLEAR 200UL IN RACKS	1 * 960 items	84799090	4140
VWRI613-0890	TIP PIPETTE CLEAR 200UL IN RESEAL BAG	1 * 1,000 items	84799090	2256
VWRI613-0892	TIP PIPETTE CLEAR 250UL RESEALABLE BAGS	1 * 1,000 items	84799090	3308
VWRI613-0736	TIP TUBEGARD 10UL NEXT GENER REFILL STER	1 * 1,344 items	84799090	4584
VWRI613-0735	TIP TUBEGARD 10ML NEXT GENER REFILL	1 * 1,344 items	84799090	4059
VWRI613-0744	TIP ULTRAFINE 250 NEXT GENER REFILL	1 * 960 items	84799090	3007
VWRI613-0737	TIP WIDE 1250 NEXT GENER REFILL	1 * 480 items	84799090	2225
VWRI613-0733	TIP YEL 200 NEXT GENER REFILL STER	1 * 960 items	84799090	2932
VWRI613-0734	TIP YEL EPP 100 NEXT GENER REFILL	1 * 960 items	84799090	3007
VWRI613-0732	TIP YELLOW 200ML NEXT GENER REFILL	1 * 960 items	84799090	2177
VWRI613-2140	TIP 0,1- 10ML LOW BINDING EXTRA LONG BUL	1 * 1,000 items	84799090	2473
VWRI613-0634	TIP 1000ML FOR LTS IN PAKRAK EXPR	1 * 576 items	84799090	3169
VWRI613-2133	TIP 10ML LOW RETENTION GRADUATIONS	1 * 576 items	84799090	1826
VWRI613-0891	TIP 1-200ML BEVEL POINT™ LOW BINDING BUL	1 * 1,000 items	84799090	2225
VWRI613-0380	TIP 1-300ML LOW BIND BEVEL BULK	1 * 1,000 items	84799090	3189
VWRI613-0232	TIP 200µL BEVEL PAKRAK EXPRESS REFILL	1 * 960 items	84799090	2369
VWRI613-0231	TIP 200µL BEVEL PAKRAK REFILL	1 * 960 items	84799090	2656
VWRI613-0229	TIP 200µL GENOMIC PAKRAK REFILL	1 * 960 items	84799090	3972
VWRI613-0293	TIP 200µL GRAD. PAKRAK EXPR REFILL ST	1 * 960 items	84799090	4560
VWRI613-0291	TIP 200µL GRAD. PAKRAK EXPRESS REFILL	1 * 960 items	84799090	2395
VWRI613-0290	TIP 200µL GRAD. PAKRAK REFILL	1 * 960 items	84799090	2685
VWRI613-0292	TIP 200µL GRAD. PAKRAK REFILL STERILE	1 * 960 items	84799090	4926
VWRI613-0234	TIP 200µL PAKRAK EXPRESS REFILL STERIL	1 * 960 items	84799090	2917
VWRI613-0233	TIP 200µL PAKRAK REFILL ST	1 * 960 items	84799090	3231
VWRI732-1484	TIP 200UL AERO LTS NEXTG UNO RFL	1 * 960 items	84799090	9162
VWRI732-1479	TIP 200UL AERO NEXTG UNO RFL	1 * 960 items	84799090	8908

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRA613-2954	TIP 200UL INDIVIDUALLY WRAPPED STERILE	1 * 400 items	84799090	<b>1089</b>
VWRI732-0503	TIP 200ML FLEXTOP ULTRAF PAKRAK EXPR	1 * 960 items	84799090	<b>4518</b>
VWRI613-2110	TIP 200ML FOR LTS STYLE PIPETTORS	1 * 480 items	84799090	<b>1797</b>
VWRI613-0993	TIP 200ML GENOMIC LR	1 * 1,000 items	84799090	<b>2241</b>
VWRI613-0994	TIP 200ML GENOMIC LR RACK	1 * 960 items	84799090	<b>6226</b>
VWRI613-0995	TIP 200ML GENOMIC LR RACK ST	1 * 960 items	84799090	<b>6700</b>
VWRI613-0285	TIP 200ML LOW BIND 96-RACK	1 * 960 items	84799090	<b>5887</b>
VWRI613-0286	TIP 200ML LOW BIND 96-RACK ST	1 * 960 items	84799090	<b>6933</b>
VWRI613-0284	TIP 200ML LOW BIND PAKRAK REFILL	1 * 960 items	84799090	<b>3902</b>
VWRI613-2132	TIP 200ML LOW RETENTION	1 * 480 items	84799090	<b>1562</b>
VWRI613-0361	TIP 200ML PAKRAK EXPRESS REFILL	1 * 960 items	84799090	<b>3490</b>
VWRI613-0245	TIP 200ML PAKRAK EXPRESS REFILL YELLOW	1 * 960 items	84799090	<b>3605</b>
VWRI613-0631	TIP 300ML FLEXTOP ULTRAF PAKRAK EXPR	1 * 768 items	84799090	<b>2543</b>
VWRI613-0381	TIP 300ML LOW BIND BEVEL 96-RACK	1 * 960 items	84799090	<b>5729</b>
VWRI613-0382	TIP 300ML LOW BIND BEVEL 96-RACK ST	1 * 960 items	84799090	<b>6880</b>
VWRI613-0249	TIP EPPENDORF 100µL PAKRAK REFILL	1 * 960 items	84799090	<b>4229</b>
VWRI613-0355	TIP EPPENDORF 100ML PAKRAK EXPR REFILL	1 * 960 items	84799090	<b>3962</b>
VWRI613-0354	TIP EPPENDORF 100ML PAKRAK REFILL STER	1 * 960 items	84799090	<b>5438</b>
VWRI613-2141	TIP EXTRA LONG 10ML LOW RETENTION RACK	1 * 960 items	84799090	<b>5276</b>
VWRI613-1037	TIP FILTER 1000ML GENOMIC LR RACK ST	1 * 960 items	84799090	<b>7912</b>
VWRI613-0992	TIP FILTER 1000ML MICROPOINT GRAD	1 * 960 items	84799090	<b>6163</b>
VWRI613-0989	TIP FILTER 100ML BEVELED GRAD	1 * 960 items	84799090	<b>6235</b>
VWRI613-0986	TIP FILTER 10ML MICROPOINT EPPENDORF	1 * 960 items	84799090	<b>6240</b>
VWRI613-0984	TIP FILTER 10ML MICROPOINT GRAD RACK ST	1 * 960 items	84799090	<b>6237</b>
VWRI613-0991	TIP FILTER 200ML BEVELED GRAD	1 * 960 items	84799090	<b>6168</b>
VWRI613-0996	TIP FILTER 200ML GENOMIC LR RACK ST	1 * 960 items	84799090	<b>7912</b>
VWRI613-0988	TIP FILTER 20ML BEVELED GRAD	1 * 960 items	84799090	<b>6154</b>
VWRI613-0987	TIP FILTER 20ML MICROPOINT EPPENDORF	1 * 960 items	84799090	<b>6240</b>
VWRI732-1613	TIP FILTER EXTRA LONG 10ML RACK ST	1 * 960 items	84799090	<b>9246</b>
VWRI613-2792	TIP LOW RETENTION 200UL REFILL STERILE	1 * 960 items	84799090	<b>2993</b>
VWRI732-0801	TIP PIPET 1000L LTS AEROSOL RK96 1000ML	1 * 576 items	84799090	<b>6040</b>
VWRI732-0800	TIP PIPET 200L LTS AEROSOL RK96 200ML	1 * 960 items	84799090	<b>8944</b>
VWRI732-0799	TIP PIPET 20ML LTS AEROSOL RACK OF 96	1 * 960 items	84799090	<b>8750</b>
VWRI613-0729	TIP RAIN LTS 1000 NEXT GENER REFILL	1 * 480 items	84799090	<b>1971</b>
VWRI613-0730	TIP RAIN LTS 1000 NEXT GENER REFILL STER	1 * 480 items	84799090	<b>2337</b>
VWRI613-0721	TIP RAIN LTS 20 NEXT GENER REFILL	1 * 1,056 items	84799090	<b>3264</b>
VWRI613-0722	TIP RAIN LTS 20 NEXT GENER REFILL STER	1 * 1,056 items	84799090	<b>3647</b>
VWRI613-0727	TIP RAIN LTS 250 NEXT GENER REFILL	1 * 960 items	84799090	<b>2961</b>
VWRI613-0728	TIP RAIN LTS 250 NEXT GENER REFILL STERI	1 * 960 items	84799090	<b>3278</b>
VWRI613-0746	TIP SIG SLICK 100-1250UL NEXT GENER REF	1 * 480 items	84799090	<b>2187</b>
VWRI613-1056	TIP YELLOW FOR GILSON 5-200ML IN BAG	1 * 500 items	84799090	<b>316</b>
VWRI613-1057	TIP YELLOW FOR GILSON 5-200ML RACK	1 * 960 items	84799090	<b>4097</b>
VWRI613-5433	VWR TIP 300UL LTS 96 RACK	1 * 960 items	84799090	<b>5218</b>
VWRI613-5434	VWR TIP 300UL LTS 96 RACK STERILE	1 * 960 items	84799090	<b>6236</b>
VWRI613-5432	VWR TIP 300UL LTS BAG	1 * 1,000 items	84799090	<b>3284</b>
VWRI613-5438	VWR TIP 300UL LTS LOW RET 96 RACK	1 * 960 items	84799090	<b>7256</b>
VWRI613-5439	VWR TIP 300UL LTS LOW RET 96 RACK ST	1 * 960 items	84799090	<b>7763</b>
VWRI613-5437	VWR TIP 300UL LTS LOW RET BAG	1 * 1,000 items	84799090	<b>3437</b>
VWRI613-5436	VWR TIP 300UL LTS LOW RET NG REFILL	1 * 768 items	84799090	<b>3183</b>
VWRI613-5435	VWR TIP 300UL LTS LOW RET REFILL	1 * 384 items	84799090	<b>2545</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI613-5429	VWR TIP 300UL LTS MINI REFILL	1 * 384 items	84799090	<b>2415</b>
VWRI613-5430	VWR TIP 300UL LTS NG REFILL	1 * 768 items	84799090	<b>3946</b>
VWRI613-5431	VWR TIP 300UL LTS NG REFILL ST	1 * 768 items	84799090	<b>4455</b>
VWRI732-2898	VWR TIP AERO 300UL LTS 96 RACK STERILE	1 * 960 items	84799090	<b>9548</b>
VWRI732-2896	VWR TIP AERO 300UL LTS LOW RET 96 RACK	1 * 960 items	84799090	<b>10057</b>
VWRI732-2895	VWR TIP AERO 300UL LTS LOW RET REFILL ST	1 * 960 items	84799090	<b>15017</b>
VWRI732-2897	VWR TIP AERO 300UL LTS REFILL STERILE	1 * 960 items	84799090	<b>15017</b>
VWRI525-0943	VWR TIP AERO LR 300UL XL	1 * 576 items	84799090	<b>5887</b>
VWRI732-2894	VWR TIP AEROSOL SART/BIO 1250UL	1 * 576 items	84799090	<b>6848</b>
VWRU83007-384	VWR TIP GRAD 1000UL RK PK576	(576 items)	84799090	<b>3702</b>

**Pipette tips**


These tips are made of high quality, 100% pure, virgin medical grade PP. Made in the highest quality moulds, these tips can be used whenever the work demands a higher standard. Sustainable design based on virgin resins. A wide seal ensures tips will seal easily and consistently without leaking. Guaranteed free of detectable DNase/RNase, endotoxins and heavy metals. Tested for endotoxin (pyrogen) contamination. Resins are pre-tested for metal contamination. Graduated tips only: Graduations allow a visual check of pipetting accuracy. Certificates are on file by lot number for all test results. Items (pipette tips and boxes) can be autoclaved at 122 °C for a maximum of 20 minutes at 15 psi.\* Please note: A steam cycle should be used. Always air-dry these items. Do not use a dry cycle or glassware cycle as deformation can occur to plastics that are heated for extended periods.

VWRI613-0364	TIP 0.1-10 UL GRAD. ULTRAF BULK	1 * 1,000 items	39269099	<b>2477</b>
VWRI613-0367	TIP 100-1250ML EXTD FLEXTOP IND/WRAPPED	1 * 200 items	39269099	<b>9506</b>
VWRI613-1647	TIP 10UL NEXTG RFL STERILE	1 * 1,248 items	39269099	<b>6626</b>
VWRI613-2105	TIP 10ML EXT. LENGTH ULTRAFINE TUBEGARD	1 * 672 items	39269099	<b>10064</b>
VWRI613-0260	TIP 10ML EXTD. 96-RACK	1 * 960 items	39269099	<b>5327</b>
VWRI613-0261	TIP 10ML EXTD. 96-RACK ST	1 * 960 items	39269099	<b>5746</b>
VWRI613-0259	TIP 10ML EXTD. BULK	1 * 1,000 items	39269099	<b>2770</b>
VWRI613-2104	TIP 10ML GRADUATIONS	1 * 576 items	39269099	<b>1821</b>
VWRI613-1646	TIP 10ML NEXTG REFLILL	1 * 1,248 items	39269099	<b>5333</b>
VWRI613-0276	TIP 10ML SILICONIZED BULK	1 * 1,000 items	39269099	<b>2918</b>
VWRI613-0337	TIP 10ML SILICONIZED ULTRAF 96-RACK	1 * 1,152 items	39269099	<b>9337</b>
VWRI613-0336	TIP 10ML SILICONIZED ULTRAF 96-RACK ST	1 * 1,152 items	39269099	<b>8042</b>
VWRI613-0335	TIP 10ML ULTRAF 1152-RACK ST	1 * 1,152 items	39269099	<b>4906</b>
VWRI613-0334	TIP 10ML ULTRAFINE	1 * 1,152 items	39269099	<b>4344</b>
VWRI613-0273	TIP 1250µL EXTD. 96-RACK	1 * 576 items	39269099	<b>5431</b>
VWRI613-0274	TIP 1250µL EXTD. 96-RACK ST	1 * 576 items	39269099	<b>6213</b>
VWRI613-0272	TIP 1250ML EXTD. BULK	1 * 1,000 items	39269099	<b>3350</b>
VWRI613-0830	TIP 1-5ML BULK HIGH QUALITY	1 * 250 items	39269099	<b>2563</b>
VWRI613-0339	TIP 1-5ML EPP/BIOHIT BULK	1 * 250 items	39269099	<b>2828</b>
VWRI613-0304	TIP 250ML ULTRAF 96-RACK	1 * 960 items	39269099	<b>6826</b>
VWRI613-0362	TIP 250ML ULTRAF 96-RACK STERILE	1 * 960 items	39269099	<b>8340</b>
VWRI613-0636	TIP 30ML FORVWRMATRIX 1000/BAG	1 * 1,000 items	39269099	<b>3117</b>
VWRI613-0637	TIP 30ML FORVWRMATRIX 96/RACK	1 * 960 items	39269099	<b>5976</b>
VWRI613-0638	TIP 30ML FORVWRMATRIX 96/RACK STERILE	1 * 960 items	39269099	<b>6708</b>
VWRI732-0499	TIP 50ML FOR 16-CH FINNPIPETTE	1 * 3,840 items	39269099	<b>66751</b>
VWRI732-0557	TIP 50ML FOR 16-CH FINNPIPETTE ST	1 * 3,840 items	39269099	<b>73053</b>
VWRI613-0831	TIP 5-10ML PIPETMAN BULK HIGH QUALITY	1 * 250 items	39269099	<b>6063</b>
VWRI613-0740	TIP CLEAR 200 NEXT GENER REFILL	1 * 960 items	39269099	<b>2594</b>
VWRI613-2135	TIP EXTRA LONG 10ML BAG	1 * 1,000 items	39269099	<b>1821</b>
VWRI613-2136	TIP EXTRA LONG 10ML RACK	1 * 960 items	39269099	<b>6024</b>
VWRI613-2137	TIP EXTRA LONG 10ML RACK ST	1 * 960 items	39269099	<b>6305</b>
VWRI613-1634	TIP FLEXTOP 200UL	1 * 960 items	39269099	<b>5605</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI613-2149	TIP MACRO 10ML IN RECYCLABLE RACKS	1 * 36 items	39269099	<b>1866</b>
VWRI613-2150	TIP MACRO 10ML IN RECYCLABLE RACKS ST	1 * 36 items	39269099	<b>2099</b>
VWRI613-2145	TIP MACRO 1-5ML GRAD EPPE/BIOHIT RACK	1 * 49 items	39269099	<b>2099</b>
VWRI613-2146	TIP MACRO 1-5ML GRAD EPPE/BIOHIT RACK ST	1 * 49 items	39269099	<b>2335</b>
VWRI613-2143	TIP MACRO 1-5ML GRADUATIONS RACK	1 * 49 items	39269099	<b>2155</b>
VWRI613-2144	TIP MACRO 1-5ML GRADUATIONS RACK ST	1 * 49 items	39269099	<b>2335</b>
VWRI613-2147	TIP MACRO 1-5ML IN RECYCLABLE RACKS	1 * 49 items	39269099	<b>1866</b>
VWRI613-2148	TIP MACRO 1-5ML IN RECYCLABLE RACKS ST	1 * 49 items	39269099	<b>2099</b>
VWRI613-0731	TIP WIDE 200 NEXT GENERER REFILL	1 * 960 items	39269099	<b>3378</b>
VWRI211-0264	VWR 96 WELL FLAT PLATE BLUE	1 * 100 items	39269099	<b>37845</b>
VWRI211-0301	VWR 96 WELL SKIRTED PLATES GREEN	1 * 100 items	39269099	<b>37845</b>
VWRI211-0302	VWR 96 WELL SKIRTED PLATES PURPLE	1 * 100 items	39269099	<b>37845</b>
VWRI613-2294	TIP 0,1-10ML LOW BINDING GRADUATED BULK	1 * 1,000 items	39269099	<b>3430</b>
VWRI613-1644	TIP 0,1-10ML LOW BINDING SLIK NEXT GENE	1 * 1,248 items	39269099	<b>6298</b>
VWRI732-1476	TIP 10UL AERO NEXTG UNO RFL	1 * 960 items	39269099	<b>9582</b>
VWRI613-1083	TIP 0,1-10ML MICROPOINT CL GR XL RACK ST	1 * 960 items	39269099	<b>4345</b>
VWRI613-1068	TIP 0,1-10ML MICROPOINT CL GRAD	1 * 1,000 items	39269099	<b>1329</b>
VWRI613-1075	TIP 0,1-10ML MICROPOINT CL GRAD RACK	1 * 960 items	39269099	<b>3641</b>
VWRI613-1082	TIP 0,1-10ML MICROPOINT CL GRAD RACK ST	1 * 960 items	39269099	<b>4348</b>
VWRI613-1069	TIP 0,1-10ML MICROPOINT CL GRAD XL	1 * 1,000 items	39269099	<b>1422</b>
VWRI613-1076	TIP 0,1-10ML MICROPOINT CL GRAD XL RACK	1 * 960 items	39269099	<b>3829</b>
VWRI613-1067	TIP 0,1-20ML MICROPOINT CL	1 * 1,000 items	39269099	<b>1434</b>
VWRI613-1074	TIP 0,1-20ML MICROPOINT CL RACK	1 * 960 items	39269099	<b>3814</b>
VWRI613-1081	TIP 0,1-20ML MICROPOINT CL RACK ST	1 * 960 items	39269099	<b>4355</b>
VWRI613-0258	TIP 10µL EXTD. PAKRAK EXPRESS REFILL	1 * 1,344 items	39269099	<b>8142</b>
VWRI613-0262	TIP 10µL ULTRAF PAKRAK REFILL	1 * 1,152 items	39269099	<b>3894</b>
VWRI613-0263	TIP 10µL ULTRAF PAKRAK REFILL STER	1 * 1,152 items	39269099	<b>5043</b>
VWRI613-0377	TIP 100 - 1250ML LOW BIND ULTRAF BULK	1 * 1,000 items	39269099	<b>3991</b>
VWRI732-1485	TIP 1000UL AERO LTS NEXTG UNO RFL	1 * 768 items	39269099	<b>9863</b>
VWRI732-1480	TIP 1000UL AERO NEXTG UNO RFL	1 * 768 items	39269099	<b>9863</b>
VWRA613-2952	TIP 1000UL BULK PACK NON STERILE	1 * 4,000 items	39269099	<b>3213</b>
VWRA613-2955	TIP 1000UL INDIVIDUALLY WRAPPED STERILE	1 * 400 items	39269099	<b>1176</b>
VWRI613-1062	TIP 100-1250ML CL GRAD	1 * 1,000 items	39269099	<b>1870</b>
VWRI613-1070	TIP 100-1250ML CL GRAD RACK	1 * 960 items	39269099	<b>4602</b>
VWRI613-1077	TIP 100-1250ML CL RACK ST	1 * 960 items	39269099	<b>5010</b>
VWRI613-0998	TIP 100-1250ML GENOMIC LR RACK	1 * 960 items	39269099	<b>6713</b>
VWRI613-0999	TIP 100-1250ML GENOMIC LR RACK ST	1 * 960 items	39269099	<b>7226</b>
VWRI732-1482	TIP 100UL AERO NEXTG UNO RFL	1 * 960 items	39269099	<b>9582</b>
VWRI732-1481	TIP 10UL AERO EXD NEXTG UNO RFL	1 * 960 items	39269099	<b>9806</b>
VWRA613-2950	TIP 10UL BULK NON STERILE	1 * 20,000 items	39269099	<b>14008</b>
VWRA613-2953	TIP 10UL INDIVIDUALLY WRAPPED STERILE	1 * 400 items	39269099	<b>1497</b>
VWRI613-1645	TIP 10UL LOW BIND NEXT GEN ST	1 * 1,248 items	39269099	<b>6982</b>
VWRI613-2295	TIP 10UL SLIK 96RACK	1 * 1,152 items	39269099	<b>7734</b>
VWRI613-2296	TIP 10UL SLIK 96RACK STERILE	1 * 1,152 items	39269099	<b>8296</b>
VWRI613-1065	TIP 1-200ML CL BEVELED GRAD	1 * 1,000 items	39269099	<b>1329</b>
VWRI613-1072	TIP 1-200ML CL BEVELED GRAD RACK	1 * 960 items	39269099	<b>3378</b>
VWRI613-1079	TIP 1-200ML CL GRAD RACK ST	1 * 960 items	39269099	<b>3764</b>
VWRI613-1066	TIP 1-200ML MICROPOINT THIN CL	1 * 1,000 items	39269099	<b>1403</b>
VWRI613-1073	TIP 1-200ML MICROPOINT THIN CL RACK	1 * 960 items	39269099	<b>3363</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI613-1080	TIP 1-200ML MICROPOINT THIN CL RACK ST	1 * 960 items	39269099	<b>3811</b>
VWRI613-1064	TIP 1-200ML YELLOW BEVELED GRAD	1 * 1,000 items	39269099	<b>1351</b>
VWRI613-0271	TIP 1250µL EXTD. PAKRAK EXPRESS REFILL	1 * 576 items	39269099	<b>3296</b>
VWRI613-0378	TIP 1250µL LOW BIND ULTRAF 96-RACK	1 * 576 items	39269099	<b>5279</b>
VWRI613-0379	TIP 1250µL LOW BIND ULTRAF 96-RACK ST	1 * 576 items	39269099	<b>5807</b>
VWRI613-0376	TIP 1250ML LOW BIND ULTRAF PAKRAK EXPR	1 * 576 items	39269099	<b>3404</b>
VWRA613-2951	TIP 200UL BULK PACK NON STERILE	1 * 10,000 items	39269099	<b>4691</b>
VWRI732-1483	TIP 20UL AERO LTS NEXTG UNO RFL	1 * 960 items	39269099	<b>9856</b>
VWRI613-0632	TIP 20ML FOR LTS IN PAKRAK EXPR	1 * 1,056 items	39269099	<b>4525</b>
VWRI613-2109	TIP 20ML FOR LTS STYLE PIPETTORS	1 * 480 items	39269099	<b>1964</b>
VWRI613-2134	TIP 250ML	1 * 480 items	39269099	<b>2211</b>
VWRI613-0633	TIP 250ML FOR LTS IN PAKRAK EXPR	1 * 960 items	39269099	<b>4054</b>
VWRI613-0374	TIP 250ML LOW BIND ULTRAF 96-RACK	1 * 960 items	39269099	<b>6102</b>
VWRI613-0375	TIP 250ML LOW BIND ULTRAF 96-RACK STERIL	1 * 960 items	39269099	<b>7401</b>
VWRI613-0373	TIP 250ML LOW BIND ULTRAFINE BULK	1 * 1,000 items	39269099	<b>3430</b>
VWRI613-0371	TIP 250ML LOW BIND W/ORIFICE 96-RACK	1 * 960 items	39269099	<b>6102</b>
VWRI613-0372	TIP 250ML LOW BIND W/ORIFICE 96-RACK ST	1 * 960 items	39269099	<b>7684</b>
VWRI613-0370	TIP 250ML LOW BIND W/ORIFICE BULK	1 * 1,000 items	39269099	<b>3430</b>
VWRI613-0363	TIP 250ML ULTRAF PAKRAK EXPRESS REFILL	1 * 960 items	39269099	<b>6024</b>
VWRI732-1478	TIP 300UL AERO NEXTG UNO RFL	1 * 960 items	39269099	<b>9582</b>
VWRI613-0635	TIP 30ML FORVWRMATRIX PAKRAK EXP	1 * 1,344 items	39269099	<b>4362</b>
VWRI732-1477	TIP 40UL AERO NEXTG UNO RFL	1 * 960 items	39269099	<b>9582</b>
VWRI613-1063	TIP 5-300ML CL BEVELED GRAD	1 * 1,000 items	39269099	<b>1808</b>
VWRI613-1071	TIP 5-300ML CL BEVELED RACK	1 * 960 items	39269099	<b>4345</b>
VWRI613-1078	TIP 5-300ML CL BEVELED RACK ST	1 * 960 items	39269099	<b>4367</b>
VWRI732-3348	TIP AERO LR 1000UL GENO STERILE	1 * 576 items	39269099	<b>3517</b>
VWRI732-3347	TIP AERO LR 1000UL GENO UNO STERILE	1 * 768 items	39269099	<b>10486</b>
VWRI732-3353	TIP AERO LR 1000UL UNO STERILE	1 * 768 items	39269099	<b>10768</b>
VWRI732-3351	TIP AERO LR 100UL UNO STERILE	1 * 960 items	39269099	<b>10677</b>
VWRI732-3350	TIP AERO LR 10UL TUBEGARD STERILE	1 * 960 items	39269099	<b>10677</b>
VWRI732-3349	TIP AERO LR 10UL UNO STERILE	1 * 960 items	39269099	<b>10677</b>
VWRI732-3355	TIP AERO LR 200UL UNO STERILE	1 * 960 items	39269099	<b>10677</b>
VWRI732-3352	TIP AERO LR 20UL UNO STERILE	1 * 960 items	39269099	<b>10677</b>
VWRI732-3354	TIP AERO LR 300UL UNO STERILE	1 * 960 items	39269099	<b>10677</b>
VWRI732-3346	TIP AERO LR GENO 200UL STERILE	1 * 960 items	39269099	<b>9106</b>
VWRI732-3345	TIP AERO LR GENO 200UL UNO STERILE	1 * 960 items	39269099	<b>10929</b>
VWRI732-3344	TIP AERO LR LTS 1000UL STERILE	1 * 576 items	39269099	<b>6506</b>
VWRI732-3343	TIP AERO LR LTS 1000UL UNO STERILE	1 * 768 items	39269099	<b>10562</b>
VWRI732-3342	TIP AERO LR LTS 200UL RACK STERILE	1 * 960 items	39269099	<b>8898</b>
VWRI732-3341	TIP AERO LR LTS 200UL UNO REFILL STERILE	1 * 960 items	39269099	<b>10677</b>
VWRI732-3340	TIP AERO LR LTS 20UL STERILE	1 * 960 items	39269099	<b>9009</b>
VWRI732-3339	TIP AERO LR LTS 20UL UNO STERILE	1 * 960 items	39269099	<b>10677</b>
VWRI612-2999	TIP BLUE 200 1000ML IN MULTITRAY	1 * 960 items	39269099	<b>5276</b>
VWRI612-5756	TIP BLUE UNI STYLE 50-1000ML 2XBAG	1 * 1,000 items	39269099	<b>1347</b>
VWRI612-2915	TIP COLORLESS 1200ML IN MULTITRAY	1 * 960 items	39269099	<b>3990</b>
VWRI613-1055	TIP CRYSTALL 0,5-10ML IN RACK	1 * 960 items	39269099	<b>5297</b>
VWRI612-2599	TIP CRYSTAL E 0,5 10ML IN MULTITRAY	1 * 192 items	39269099	<b>1032</b>
VWRI612-2913	TIP CRYSTAL G 0,1 10ML IN MULTITRAY	1 * 960 items	39269099	<b>4905</b>
VWRI613-0356	TIP EPPE 100ML PAKRAK EXPR REFILL ST	1 * 960 items	39269099	<b>4273</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI613-2142	TIP EXTRA LONG 10ML LOW RET. RACK ST	1 * 960 items	39269099	<b>6445</b>
VWRI613-0985	TIP FILT 10ML MICROPOINT EXT GR RACK ST	1 * 960 items	39269099	<b>6759</b>
VWRI732-1614	TIP FILT EXTRA LONG 0,1-10ML LOW RET RAC	1 * 960 items	39269099	<b>9780</b>
VWRI613-0582	TIP LTS STYLE 1000ML 96/RACK	1 * 576 items	39269099	<b>3826</b>
VWRI613-0583	TIP LTS STYLE 1000ML 96/RACK STERILE	1 * 576 items	39269099	<b>4377</b>
VWRI613-0584	TIP LTS STYLE 1000ML BULK	1 * 1,000 items	39269099	<b>4082</b>
VWRI613-0579	TIP LTS STYLE 200ML 96/RACK	1 * 960 items	39269099	<b>5222</b>
VWRI613-0580	TIP LTS STYLE 200ML 96/RACK STERILE	1 * 960 items	39269099	<b>6267</b>
VWRI613-0581	TIP LTS STYLE 200ML BULK	1 * 1,000 items	39269099	<b>3200</b>
VWRI613-0576	TIP LTS STYLE 20ML 96/RACK	1 * 960 items	39269099	<b>5307</b>
VWRI613-0577	TIP LTS STYLE 20ML 96/RACK STERILE	1 * 960 items	39269099	<b>6293</b>
VWRI613-0578	TIP LTS STYLE 20ML BULK	1 * 1,000 items	39269099	<b>3200</b>
VWRI736-0611	TIP P20 100UL	1 * 960 items	39269099	<b>8487</b>
VWRI736-0612	TIP P20 100UL STERILE	1 * 960 items	39269099	<b>9430</b>
VWRI736-0599	TIP P250 220UL	1 * 960 items	39269099	<b>8487</b>
VWRI736-0608	TIP P250 220UL STERILE	1 * 960 items	39269099	<b>9430</b>
VWRI736-0609	TIP P50XL 90UL	1 * 960 items	39269099	<b>8487</b>
VWRI736-0610	TIP P50XL 90UL STERILE	1 * 960 items	39269099	<b>9246</b>
VWRI613-0747	TIP SIG SLICK 1250UL NEXT GENER REFL ST	1 * 480 items	39269099	<b>2761</b>
VWRI613-0741	TIP SIGNATURE SLICK 1-200UL NEXT GENER	1 * 960 items	39269099	<b>2759</b>
VWRI613-0745	TIP SIGNATURE SLICK 250 NEXT GENER REFIL	1 * 960 items	39269099	<b>3348</b>
VWRI732-1486	TIP SLIK 0,1-10 ML STERILE	1 * 1,152 items	39269099	<b>9926</b>
VWRI732-2385	TIP SLIK 1 - 100 ML, STERILE VWR	1 * 960 items	39269099	<b>10104</b>
VWRI732-1490	TIP SLIK 1 - 300 ML STERILE VWR	1 * 960 items	39269099	<b>8844</b>
VWRI732-1491	TIP SLIK 100 - 1000 ML, STERILE VWR	1 * 576 items	39269099	<b>8192</b>
VWRI613-5793	TIP SLIK 1000UL LTS BLK	1 * 1,000 items	39269099	<b>3969</b>
VWRI613-5792	TIP SLIK 1000UL LTS NEXT GEN REFILLS	1 * 480 items	39269099	<b>2683</b>
VWRI613-5794	TIP SLIK 1000UL LTS RK96	1 * 576 items	39269099	<b>4964</b>
VWRI613-5795	TIP SLIK 1000UL LTS RK96 STERILE	1 * 576 items	39269099	<b>5648</b>
VWRI732-1487	TIP SLIK 10UL EXT STER VWR	1 * 960 items	39269099	<b>9419</b>
VWRI732-1488	TIP SLIK 1-20 ML STERILE VWR	1 * 960 items	39269099	<b>8338</b>
VWRI732-1489	TIP SLIK 1-200 ML STERILE VWR	1 * 960 items	39269099	<b>8844</b>
VWRI613-5790	TIP SLIK 200UL LTS	1 * 960 items	39269099	<b>7256</b>
VWRI613-5789	TIP SLIK 200UL LTS BLK	1 * 1,000 items	39269099	<b>3146</b>
VWRI613-5788	TIP SLIK 200UL LTS NEXT GEN REFILLS	1 * 960 items	39269099	<b>3178</b>
VWRI613-5791	TIP SLIK 200UL LTS RK96 STERILE	1 * 960 items	39269099	<b>7805</b>
VWRI613-5786	TIP SLIK 20UL LTS 96RK	1 * 960 items	39269099	<b>7256</b>
VWRI613-5787	TIP SLIK 20UL LTS 96RK STERILE	1 * 960 items	39269099	<b>7805</b>
VWRI613-5785	TIP SLIK 20UL LTS BLK	1 * 1,000 items	39269099	<b>3011</b>
VWRI613-5784	TIP SLIK 20UL LTS NEXT GEN REFILLS	1 * 960 items	39269099	<b>3146</b>
VWRI613-1054	TIP UNIVERS.BLUE 200-1000ML RACK	1 * 960 items	39269099	<b>5007</b>
VWRI613-1050	TIP UNIVERSAL BLUE 200-1000ML IN BAG	1 * 500 items	39269099	<b>692</b>
VWRI613-3019	TIP UNIVERSAL CRYSTAL 0,5-10ML IN BAG	1 * 1,000 items	39269099	<b>1150</b>
VWRI613-1051	TIP UNIVERSAL YELLOW 2-200ML IN BAG	1 * 500 items	39269099	<b>328</b>
VWRI613-1053	TIP UNIVERSAL YELLOW 2-200ML RACK	1 * 960 items	39269099	<b>4401</b>
VWRI612-2914	TIP YELLOW 1 200ML IN MULTITRAY	1 * 960 items	39269099	<b>3990</b>
VWRI612-5755	TIP YELLOW UNI STYLE 2-200ML	1 * 1,000 items	39269099	<b>1094</b>
VWRU53509-006	VWR TIP CL 1RK=96 200UL PK960	(960 items)	39269099	<b>6100</b>
VWRU76163-608	VWR TIP SYRINGE PIPETTOR SAPPHIRE ST 5ML	(100 items)	39269099	<b>19332</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>FILTERTIP</b>				
		All tips are made of high quality, 100% pure, virgin medical grade PP. Made in the highest quality moulds, these tips can be used whenever the work demands a higher standard. All products are tested for endotoxin (pyrogen) contamination and certified to USP results. Resins are pre-tested for metal contamination. Certificates are on file by lot number for all test results. A wider seal ensures that tips will seal easily and consistently without leaking, on old as well as new pipettes. Guaranteed free of detectable human DNA, DNase/RNase, endotoxins and heavy metals		
VWRI732-0533	FILTERTIP 1000ML ULTRAF 96-RACK	1 * 576 items	84799090	<b>6636</b>
VWRI732-0534	FILTERTIP 1000ML ULTRAF 96-RACK ST	1 * 576 items	84799090	<b>8633</b>
VWRI732-0532	FILTERTIP 1000ML ULTRAF BULK	1 * 1,000 items	84799090	<b>8387</b>
VWRI732-0531	FILTERTIP 1000ML ULTRAF ST/IND	1 * 200 items	84799090	<b>9552</b>
VWRI732-1106	FILTERTIP 1000ML ULTRAFINE	1 * 576 items	84799090	<b>8458</b>
VWRI732-0522	FILTERTIP 100ML BEVEL 96-RACK	1 * 960 items	84799090	<b>7638</b>
VWRI732-0523	FILTERTIP 100ML BEVEL 96-RACK ST	1 * 960 items	84799090	<b>9225</b>
VWRI732-0521	FILTERTIP 100ML BEVEL BULK	1 * 1,000 items	84799090	<b>6707</b>
VWRI732-0570	FILTERTIP 100ML BEVEL ST/IND.	1 * 200 items	84799090	<b>8890</b>
VWRI732-1107	FILTERTIP 100ML EXTENDED LENGTH STER	1 * 576 items	84799090	<b>8070</b>
VWRI732-1103	FILTERTIP 100ML FOR GILSON STER	1 * 960 items	84799090	<b>9748</b>
VWRI732-1102	FILTERTIP 100ML GRADUATED STER	1 * 960 items	84799090	<b>11039</b>
VWRI732-0566	FILTERTIP 10ML EXTD ST/IND.	1 * 200 items	84799090	<b>7867</b>
VWRI732-0542	FILTERTIP 10ML EXTD. 96-RACK	1 * 960 items	84799090	<b>9552</b>
VWRI732-0543	FILTERTIP 10ML EXTD. 96-RACK ST	1 * 960 items	84799090	<b>10913</b>
VWRI732-0565	FILTERTIP 10ML EXTENDED BULK	1 * 1,000 items	84799090	<b>7945</b>
VWRI732-1101	FILTERTIP 10ML FOR FINNPIPETTE	1 * 960 items	84799090	<b>7167</b>
VWRI732-0515	FILTERTIP 10ML ULTRAF GRAD. 96-RACK	1 * 1,152 items	84799090	<b>11551</b>
VWRI732-0516	FILTERTIP 10ML ULTRAF GRAD. 96-RACK ST	1 * 1,152 items	84799090	<b>10837</b>
VWRI732-0573	FILTERTIP 1-160ML BEVEL 192-RACK	1 * 960 items	84799090	<b>10291</b>
VWRI732-0571	FILTERTIP 1-160ML BEVEL BULK	1 * 1,000 items	84799090	<b>6715</b>
VWRI732-0572	FILTERTIP 1-160ML BEVEL ST/IND.	1 * 200 items	84799090	<b>8128</b>
VWRI732-0610	FILTERTIP 1-200ML ULTRAF 96-RACK ST	1 * 576 items	84799090	<b>9641</b>
VWRI732-0574	FILTERTIP 1-250ML BEVEL ST/IND.	1 * 200 items	84799090	<b>8890</b>
VWRI732-0611	FILTERTIP 1-300ML ULTRAF 96-RACK ST	1 * 576 items	84799090	<b>8030</b>
VWRI732-0568	FILTERTIP 1-50ML BEVEL 96-RACK	1 * 960 items	84799090	<b>7502</b>
VWRI732-0567	FILTERTIP 1-50ML BEVEL BULK	1 * 1,000 items	84799090	<b>6707</b>
VWRI732-0569	FILTERTIP 1-50ML BEVEL ST/IND.	1 * 200 items	84799090	<b>6022</b>
VWRI732-0529	FILTERTIP 160ML BEVEL 96-RACK	1 * 960 items	84799090	<b>7690</b>
VWRI732-0530	FILTERTIP 160ML BEVEL 96-RACK ST	1 * 960 items	84799090	<b>9752</b>
VWRI732-0538	FILTERTIP 200ML ST/IND.	1 * 200 items	84799090	<b>8605</b>
VWRI732-0540	FILTERTIP 200ML ULTRAF 96-RACK	1 * 960 items	84799090	<b>7834</b>
VWRI732-0541	FILTERTIP 200ML ULTRAF 96-RACK ST	1 * 960 items	84799090	<b>8038</b>
VWRI732-0539	FILTERTIP 200ML ULTRAF BULK	1 * 1,000 items	84799090	<b>7228</b>
VWRI732-0559	FILTERTIP 200ML W/ORIFICE 96-RACK	1 * 960 items	84799090	<b>8555</b>
VWRI732-0544	FILTERTIP 200ML W/ORIFICE 96-RACK ST	1 * 960 items	84799090	<b>11180</b>
VWRI732-0558	FILTERTIP 200ML W/ORIFICE BULK	1 * 1,000 items	84799090	<b>6567</b>
VWRI732-0560	FILTERTIP 200ML W/ORIFICE ST/IND	1 * 200 items	84799090	<b>5879</b>
VWRI732-0537	FILTERTIP 250ML BEVEL 96-RACK ST	1 * 960 items	84799090	<b>9070</b>
VWRI732-0535	FILTERTIP 250ML BEVEL BULK	1 * 1,000 items	84799090	<b>6707</b>
VWRI732-0536	FILTERTIP 300ML BEVEL 96-RACK	1 * 960 items	84799090	<b>7828</b>
VWRI732-0525	FILTERTIP 40ML BEVEL 192-RACK ST	1 * 960 items	84799090	<b>10715</b>
VWRI732-0527	FILTERTIP 40ML BEVEL 96-RACK	1 * 960 items	84799090	<b>7870</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI732-0528	FILTERTIP 40ML BEVEL 96-RACK ST	1 * 960 items	84799090	<b>8748</b>
VWRI732-0526	FILTERTIP 40ML BEVEL BULK	1 * 1,000 items	84799090	<b>6707</b>
VWRI732-0524	FILTERTIP 40ML BEVEL ST/IND.	1 * 200 items	84799090	<b>8633</b>
VWRI732-0520	FILTERTIP 50ML BEVEL 96-RACK ST	1 * 960 items	84799090	<b>9225</b>
VWRI732-1105	FILTERTIP 50ML GRAD ULTRAFINE	1 * 960 items	84799090	<b>11648</b>

**Microcentrifuge tubes and screw caps**


Ultra-clear PP resin microtubes, graduated, autoclavable and freezable with screw caps. Can withstand centrifugation to 20 000xg. Universal screw threads that will work with all major brands of caps. Ethylene propylene O-ring seal for secure storage. Caps with smooth surface for applying labels. Sterile tubes are sterilised by radiation. Sustainable design based on virgin resins. Packaging: Non sterile microtubes and caps are packed in resealable bags. Sterile microtubes with attached caps are in sterile bags of 50 tubes, 10 bags/pack.

VWRI211-0123	MICROTUBE 0,5ML PP	1 * 500 items	39269099	<b>3760</b>
VWRI211-0122	MICROTUBE 0,5ML PP ATT LOOP CAP	1 * 500 items	39269099	<b>15150</b>
VWRI211-0121	MICROTUBE 0,5ML PP S/CAP SEPARATED	1 * 500 items	39269099	<b>10760</b>
VWRI211-0095	MICROTUBE 0,5ML PP SKIRTED	1 * 500 items	39269099	<b>4295</b>
VWRI211-0097	MICROTUBE 0,5ML PP SKIRTED ATT LOOP CAP	1 * 500 items	39269099	<b>16176</b>
VWRI211-0096	MICROTUBE 0,5ML PP SKIRTED S/CAP SEPARAT	1 * 500 items	39269099	<b>10653</b>
VWRI211-0124	MICROTUBE 1,5ML PP	1 * 500 items	39269099	<b>4295</b>
VWRI211-0090	MICROTUBE 1,5ML PP S/CAP SEPARATED	1 * 500 items	39269099	<b>10653</b>
VWRI211-0098	MICROTUBE 1,5ML PP SKIRTED S/CAP SEPARAT	1 * 500 items	39269099	<b>10653</b>
VWRI211-0091	MICROTUBE 1,5ML PP WITH CAP	1 * 500 items	39269099	<b>16226</b>
VWRI211-0099	MICROTUBE 1,5ML PP WITH SCREW CAP	1 * 500 items	39269099	<b>16176</b>
VWRI211-0125	MICROTUBE 1.5ML PP SKIRTED	1 * 500 items	39269099	<b>4295</b>
VWRI211-0126	MICROTUBE 2ML PP	1 * 500 items	39269099	<b>4295</b>
VWRI211-0101	MICROTUBE 2ML PP ATT LOOPCAP	1 * 500 items	39269099	<b>16176</b>
VWRI211-0100	MICROTUBE 2ML PP S/CAP SEPARATE	1 * 500 items	39269099	<b>10653</b>
VWRI211-0092	MICROTUBE 2ML PP SKIRTED	1 * 500 items	39269099	<b>4295</b>
VWRI211-0094	MICROTUBE 2ML PP SKIRTED ATT LOOP CAP	1 * 500 items	39269099	<b>16226</b>
VWRI211-0093	MICROTUBE 2ML PP SKIRTED S/CAP SEPARATE	1 * 500 items	39269099	<b>10653</b>

**Microcentrifuge tubes and screw caps**


Made from high grade gamma resistance PP. Autoclavable at 121°C and freezable to -80°C. Tubes can be centrifuged to 20 000 xg. DNase/RNase free and non-pyrogenic. Caps accept colour coded inserts, and easily write on the frosted side of insert. O-rings made from silicone to insure a leakproof seal. 1,5ml and 2,0ml tubes provide easy and legible frosted area. Sustainable design based on virgin resins. Manufactured in a class 100.000 room environment.

VWRI525-0645	M TUBE CENTR SC 1.5ML CB	1 * 500 items	39173100	<b>3408</b>
VWRI525-0647	M TUBE CENTR SC 1.5ML FREESTANDING	1 * 500 items	39173100	<b>3346</b>
VWRI525-0641	M TUBE CENTR SC0.5ML CB NON-ST	1 * 500 items	39173100	<b>2901</b>
VWRI525-0642	M TUBE CENTR SC0.5ML CB WITH CAP ST	1 * 500 items	39173100	<b>3211</b>
VWRI525-0644	M TUBE CENTR SC0.5ML FREE STAN W CAP ST	1 * 500 items	39173100	<b>3055</b>
VWRI525-0643	M TUBE CENTR SC0.5ML FREE STANDING	1 * 500 items	39173100	<b>2898</b>
VWRI525-0646	M TUBE CENTR SC1.5ML CB WITH CAP ST	1 * 500 items	39173100	<b>3597</b>
VWRI525-0648	M TUBE CENTR SC1.5ML FREE ST W CAP ST	1 * 500 items	39173100	<b>3567</b>
VWRI525-0649	M TUBE CENTR SC2ML CB NON-ST	1 * 500 items	39173100	<b>3652</b>
VWRI525-0650	M TUBE CENTR SC2ML CB WITH CAP ST	1 * 500 items	39173100	<b>4133</b>
VWRI525-0652	M TUBE CENTR SC2ML FREE STAND W CAP ST	1 * 500 items	39173100	<b>3885</b>
VWRI525-0651	M TUBE CENTR SC2ML FREE STANDING NON-ST	1 * 500 items	39173100	<b>3832</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>PETRI DISH</b>				
		PS. All dishes are manufactured under strict aseptic conditions using on-line production and packaging (Class 100). Sterile dishes are gamma-irradiated (10 kGy) with proof of sterility and batch number displayed on the box. Stable stacking. Perfectly flat and retain shape up to 55°C. Excellent optical quality: Total transparency. Stringent quality control procedures. Compliant with automatic plate pourers.		
VWRI391-0559	PETRI DISH 90 X 14,2MM NO VENTS	1 * 480 items	39269099	<b>5412</b>
VWRI391-0561	PETRI DISH 90 X 14,2MM NO VENTS	1 * 480 items	39269099	<b>5875</b>
VWRI391-0560	PETRI DISH 90 X 14,2MM NO VENTS ST.	1 * 480 items	39269099	<b>6963</b>
VWRI391-0562	PETRI DISH 90 X 14,2MM NO VENTS ST.	1 * 480 items	39269099	<b>7424</b>
VWRI391-0565	PETRI DISH 90 X 14,2MM PS 1 VENT	1 * 480 items	39269099	<b>5412</b>
VWRI391-0467	PETRI DISH 90 X 16,2MM 0 VENTS	1 * 480 items	39269099	<b>5418</b>
VWRI391-0492	PETRI DISH 90 X 16,2MM 2 SECTORS	1 * 480 items	39269099	<b>6725</b>
VWRA391-0595	PETRI DISH 90X14MM VENTED ASEPTICIndividually packed	1 * 450 items	39269099	<b>4200</b>
VWRA391-0596	PETRI DISH 90X14MM VENTED ASEPTIC20	1 * 500 items	39269099	<b>4200</b>
VWRA391-0597	PETRI DISH 90X14MM NON VENTED ASEPTIC20	1 * 500 items	39269099	<b>4200</b>
VWRA391-0593	PETRI DISH 90X14MM NON VENTED10	1 * 480 items	39269099	<b>4500</b>
VWRA391-0594	PETRI DISH 90X14MM NON VENTED20	1 * 480 items	39269099	<b>4500</b>
VWRA391-0589	PETRI-DISH 90X14MM VENTED STERILEIndividually packed	1 * 450 items	39269099	<b>4500</b>
VWRA391-0590	PETRIDISH 90X14MM VENTED STERILE20	1 * 480 items	39269099	<b>4500</b>
VWRA391-0591	PETRIDISH 90X14MM VENTED STERILE10	1 * 480 items	39269099	<b>4500</b>
VWRI391-0469	PETRI DISH 90 X 16,2MM VENTS PS STERILE	1 * 480 items	39269099	<b>6969</b>
VWRA391-0574	PETRIDISH 60 X 15MM GAMMA STERILE GPPS	1 * 500 items	39269099	<b>3692</b>
VWRA391-0563	PETRIDISH 90 X 15MM GAMMA STERILE GPPS	1 * 500 items	39269099	<b>4307</b>
VWRA710-1468	PETRIDISH TRIPLE VENT 90 X 14MM STERILE	1 * 480 items	39269099	<b>4825</b>
VWRA391-0583	90 X 15mm, Triple Vent- Sleeve of 20 & Case of 480 - ASEPTIC	1 * 480 items	39269099	<b>3408</b>
VWRA391-0584	90 X 15mm, Non-Vented- Sleeve of 20 & Case of 480 - ASEPTIC	1 * 480 items	39269099	<b>3405</b>
VWRA391-0585	90 X 15mm, Triple Vent- Sleeve of 20 & Case of 480 - Gamma Sterile	1 * 480 items	39269099	<b>3619</b>
VWRA391-0586	90 X 15mm, Triple Vent- Sleeve of 10 & Case of 480 - Gamma Sterile	1 * 480 items	39269099	<b>3711</b>
VWRA391-0587	90 X 15mm, Non-Vented- Sleeve of 20 & Case of 480 - Gamma Sterile	1 * 480 items	39269099	<b>3619</b>
VWRA391-0588	90 X 15mm, Non-Vented- Sleeve of 10 & Case of 480- Gamma Sterile	1 * 480 items	39269099	<b>3711</b>
VWRA391-0543	PETRI DISH 60MM STERILE PS	1 * 250 items	39269099	<b>2391</b>
VWRI391-0556	PETRI DISH 90X14,2MM 3 VENTS	1 * 480 items	39269099	<b>5424</b>
<b>MICROTUBE</b>				
		Virgin PP, translucent. Less cross-contamination. Easy one hand operation. RNase and DNase free. Piercing area in lid for handling with needles. Produced under cleanroom ISO8 conditions. VWR Safeclick 1.5ml microcentrifuge tubes allows users to work on a significantly lower risk level. Large frosted writing surfaces on both top and side. Graduated (0.1ml, 0.5ml, 1ml, 1.5ml). Non sterile.		
VWRI211-0319	MICROTUBE 1,7ML NATURAL	1 * 500 items	39269099	<b>2383</b>
VWRI211-0033	MICROTUBE 1,7ML NATURAL ST	1 * 500 items	39269099	<b>5018</b>
VWRI211-0035	MICROTUBE 2ML GRAD. AMBER	1 * 500 items	39269099	<b>2801</b>
VWRI211-0038	MICROTUBE 2ML GRAD. ASSORTED	1 * 500 items	39269099	<b>3082</b>
VWRI211-0036	MICROTUBE 2ML GRAD. BLUE	1 * 500 items	39269099	<b>2801</b>
VWRI211-0037	MICROTUBE 2ML GRAD. GREEN	1 * 500 items	39269099	<b>2801</b>
VWRI211-0034	MICROTUBE 2ML GRAD. NATURAL	1 * 500 items	39269099	<b>2335</b>
VWRI211-0117	MICROTUBE 2ML GRAD. ORANGE	1 * 500 items	39269099	<b>2801</b>
VWRI211-0119	MICROTUBE 2ML GRAD. PURPLE	1 * 500 items	39269099	<b>2801</b>
VWRI211-0118	MICROTUBE 2ML GRAD. RED	1 * 500 items	39269099	<b>2801</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI211-0116	MICROTUBE 2ML GRAD. YELLOW	1 * 500 items	39269099	<b>2801</b>
VWRI211-0032	MICROTUBE SUPERCLEAR 1,7ML NATURAL	1 * 500 items	39269099	<b>2520</b>
VWRI211-0016	MICROTUBE SUPERSPIN 1,5ML AMBER	1 * 500 items	39269099	<b>2076</b>
VWRI211-0023	MICROTUBE SUPERSPIN 1,5ML ASSORTED	1 * 500 items	39269099	<b>2383</b>
VWRI211-0021	MICROTUBE SUPERSPIN 1,5ML BLUE	1 * 500 items	39269099	<b>2076</b>
VWRI211-0022	MICROTUBE SUPERSPIN 1,5ML GREEN	1 * 500 items	39269099	<b>2076</b>
VWRI211-0015	MICROTUBE SUPERSPIN 1,5ML NATURAL	1 * 500 items	39269099	<b>1725</b>
VWRI211-0018	MICROTUBE SUPERSPIN 1,5ML ORANGE	1 * 500 items	39269099	<b>2076</b>
VWRI211-0020	MICROTUBE SUPERSPIN 1,5ML PURPLE	1 * 500 items	39269099	<b>2076</b>
VWRI211-0019	MICROTUBE SUPERSPIN 1,5ML RED	1 * 500 items	39269099	<b>2076</b>
VWRI211-0017	MICROTUBE SUPERSPIN 1,5ML YELLOW	1 * 500 items	39269099	<b>2076</b>

**SAFETY BOTTLE**


LDPE, translucent, with PP vented screw cap. LDPE, translucent, with PP vented spray cap. Chemical name in English, French, German and Spanish. Chemical formula, CAS number. Hazard pictogram, signal word, hazard statements H; precaution statements P. Safety imprint in accordance with regulation (EC) No. 1272/2008 (GHS). Dispensing tube with jet tip made of PP to optimise backflow of the medium that can be cut to length. Chemical name in English, French, German and Spanish languages. Chemical formula, CAS number. GHS compliant symbols.

VWRI215-2539	SAFETY BOTTLE WIDE-MOUTH 250ML CAP ORANG	1 * 5 items	39233090	<b>3517</b>
VWRI215-2535	SAFETY BOTTLE WIDE-MOUTH 250ML CAP RED	1 * 5 items	39233090	<b>3517</b>
VWRI215-2537	SAFETY BOTTLE WIDE-MOUTH 250ML CAP TRANS	1 * 5 items	39233090	<b>3517</b>
VWRI215-2536	SAFETY BOTTLE WIDE-MOUTH 500ML CAP RED	1 * 5 items	39233090	<b>3900</b>
VWRI215-2538	SAFETY BOTTLE WIDE-MOUTH 500ML CAP TRANS	1 * 5 items	39233090	<b>3900</b>
VWRI215-2548	SAFETY BOTTLE WIDE-MOUTH 500ML CAPBLUE	1 * 5 items	39233090	<b>3900</b>
VWRI215-2546	SAFETY BOTTLE WIDE-MOUTH 500ML CAPGREEN	1 * 5 items	39233090	<b>3872</b>
VWRI215-2540	SAFETY BOTTLE WIDE-MOUTH 500ML CAPORANGE	1 * 5 items	39233090	<b>3900</b>

**Test tube racks, Mega**


PP. Stores a high quantity of samples eliminating the need for multiple racks. Alphanumeric grid for quick location and retrieval of tubes. sturdy, lightweight material for easy transport

VWRI212-0663	MEGA RACK 240 WELLS 13-16MM WHITE	1 * 1 items	39269099	<b>8757</b>
VWRI211-0363	MEGA RACK FOR 10-13MM TUBES BLUE	1 * 1 items	39269099	<b>4710</b>
VWRI211-0364	MEGA RACK FOR 10-13MM TUBES WHITE	1 * 1 items	39269099	<b>4710</b>
VWRI211-0365	MEGA RACK FOR 13-16MM TUBES BLUE	1 * 1 items	39269099	<b>4710</b>
VWRI211-0366	MEGA RACK FOR 13-16MM TUBES WHITE	1 * 1 items	39269099	<b>4710</b>
VWRI212-0662	MEGA RACK, 240 WELLS, 13-16MM, BLUE	1 * 1 items	39269099	<b>8509</b>

**Deep well plates**


These deep 384 square well plates are made from PP in a Class 100 000 cleanroom. They are designed for high density sample collection and/or storage. Height 30 mm. Free from DNase and RNase. Manufactured to ANSI/SLAS specifications. Can be stored at -80°C

VWRI732-3326	PLATE 384 SQ, DEEP WELL 300UL PP	1 * 48 items	39269099	<b>21634</b>
VWRI732-3327	PLATE 384 SQ, DEEP WELL 300UL PP ST	1 * 48 items	39269099	<b>31252</b>
VWRI732-3328	PLATE 96 RD RIMLESS DWELL 1ML PP	1 * 50 items	39269099	<b>15243</b>
VWRI732-3329	PLATE 96 RND DEEP 2ML PP D/RNA FREE	1 * 50 items	39269099	<b>15243</b>
VWRI732-3330	PLATE 96 RND DEEP 2ML PP D/RNA FREE ST	1 * 50 items	39269099	<b>17106</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI732-3322	PLATE 96 RND DWP RND BOT 1ML PP	1 * 50 items	39269099	<b>13908</b>
VWRI732-3324	PLATE 96 RND DWP RND BOT 1ML PP ST	1 * 50 items	39269099	<b>16355</b>
VWRI732-3323	PLATE 96 SQ DEEP 2ML PP D/RNA FREE	1 * 50 items	39269099	<b>14325</b>
VWRI732-3325	PLATE 96 SQ DEEP 2ML PP D/RNA FREE ST	1 * 50 items	39269099	<b>15916</b>
VWRI732-3331	PLATE 96 SQ DEEP 2ML GENOM PP D/RNA FREE	1 * 50 items	39269099	<b>15243</b>
VWRI732-3332	PLATE 96 SQ DEEP 2ML GENOM PP D/RNA FREE	1 * 50 items	39269099	<b>17613</b>
VWRI211-0317	PLATE PCR REAL TIME HALF-SKIRTED WHITE	1 * 100 items	39269099	<b>32195</b>
VWRI211-0315	PLATE PCR REAL TIME SKIRTED WH.	1 * 100 items	39269099	<b>32195</b>
VWRI211-0313	PLATE PCR REAL TIMEFLATWHITE	1 * 100 items	39269099	<b>32195</b>
VWRI732-2890	VWR PLATE DEEP WELL 1.2ML	1 * 10 items	39269099	<b>4516</b>
VWRI732-2891	VWR PLATE DEEP WELL 1.2ML ST	1 * 10 items	39269099	<b>5066</b>
VWRI732-2892	VWR PLATE DEEP WELL 2.2ML	1 * 10 items	39269099	<b>4516</b>
VWRI732-2893	VWR PLATE DEEP WELL 2.2ML ST	1 * 10 items	39269099	<b>5066</b>
<b>Spray caps</b>				
VWRI215-6312	DISPENSER 18MM FOR BOTTLE 100ML	1 * 1 items	39233090	<b>62</b>
VWRI215-6313	DISPENSER 25MM FOR BOTTLE 250-500ML	1 * 1 items	39233090	<b>68</b>
VWRI215-6314	DISPENSER 28MM FOR BOTTLE 1000ML	1 * 1 items	39233090	<b>77</b>

**Media bottles with cap Supplier: VWR Collection (No Reviews)**


PC, autoclavable, narrow mouth bottles with standard PP caps. Ideal for steam sterilisation Safe and shatterproof. Chemically inert. VWR Collection media bottles are an ideal replacement for all borosilicate glass bottles. They are specifically designed for every laboratory application requiring terminal sterilisation (autoclaving), storage, transportation and production of laboratory biological fluids. These bottles are available in square and round shapes to accommodate various packaging needs. The closure system is guaranteed leakproof and the seal ring allows convenient shrink-wrapping of the caps. Each bottle is carefully produced and quality controlled for uniform wall thickness, clarity, graduation and leakproof closure. Optional septum cap or vented cap with PTFE membrane is also available.

VWRI215-2211	MEDIA BOTTLE 1000ML PC CL. NARROW ROUND	1 * 12 items	39233090	<b>13589</b>
VWRI215-2206	MEDIA BOTTLE 1000ML PC CL. NARROW SQUARE	1 * 12 items	39233090	<b>12436</b>
VWRI215-2203	MEDIA BOTTLE 125ML PC CL. NARROW SQUARE	1 * 24 items	39233090	<b>12338</b>
VWRI215-2204	MEDIA BOTTLE 250ML PC CL. NARROW SQUARE	1 * 24 items	39233090	<b>16513</b>
VWRI215-2924	MEDIA BOTTLE 300ML PC CL. NARROW ROUND	1 * 96 items	39233090	<b>77641</b>
VWRI215-2210	MEDIA BOTTLE 500ML PC CL. NARROW ROUND	1 * 12 items	39233090	<b>11497</b>
VWRI215-2205	MEDIA BOTTLE 500ML PC CL. NARROW SQUARE	1 * 12 items	39233090	<b>10350</b>

**PCR TUBES**


PP. Designed to fit most popular brands of thermal cycler. Certified free from DNase, RNase and Human DNA. Autoclavable. Available with domed or flat caps. Sustainable design based on virgin resins. Certified free from DNase, RNase and Human DNA. Autoclavable. Available with domed or flat caps

VWRI732-1521	PCR 8-TUBE STRIP 0,2ML W.DOME CAP STRIP	1 * 250 items	39269099	<b>13747</b>
VWRI732-1520	PCR 8-TUBE STRIPS W.FLAT CAP STRIPS	1 * 250 items	39269099	<b>13747</b>
VWRI732-1517	PCR 8-TUBE STRIPS W/O CAPS	1 * 125 items	39269099	<b>6991</b>
VWRI732-0547	PCR TUBE 0,2ML ATT. DOMED CAP	1 * 1,000 items	39269099	<b>5450</b>
VWRI732-0548	PCR TUBE 0,2ML ATT. FLAT CAP	1 * 1,000 items	39269099	<b>5666</b>
VWRI732-0552	PCR TUBES 0,2ML 12-STRIP	1 * 80 items	39269099	<b>11238</b>
VWRI732-0554	PCR TUBES 0,2ML 12-STRIP SEP. CAPS STR	1 * 80 items	39269099	<b>12745</b>
VWRI732-0545	PCR TUBES 0,2ML 8-STRIP IND. ATT. CAPS	1 * 120 items	39269099	<b>12009</b>
VWRI732-0546	PCR TUBES 0,2ML 8-STRIPATT STRIP CAP	1 * 125 items	39269099	<b>16365</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>TEST Tubes</b>				
		PP, non sterile, autoclavable, graduated, flat caps and frosted areas on the sides for easy labelling. Amber coloured for light-sensitive substances. Can withstand centrifugation 25000 xg. Easy to open caps will not pop open during centrifuging. Certified nuclease- (RNase-/DNase-), endotoxin- (pyrogen) and ATP-free		
VWR1525-0947	TUBE 5ML SNAP CAP AMB	1 * 250 items	39173100	<b>5089</b>
VWR1525-0989	TUBE 5ML SNAP CAP AST	1 * 200 items	39173100	<b>40405</b>
VWR1525-0946	TUBE 5ML SNAP CAP NAT	1 * 250 items	39173100	<b>4828</b>
<b>TEST Tubes</b>				
		Transparent PS or translucent PP. PS tubes: Not autoclavable. Temperature resistant from -40 to +90°C. Can be centrifuged up to 1500xg. PP tubes: Autoclavable up to 121°C. Temperature resistant from -90 to +135°C. Can be centrifuged up to 3000xg. Press down stoppers or dual position closures available for secure sealing. Sustainable design based on virgin resins. Precision moulded reagent and sample tubes for a wide variety of applications, with conical or round bottom, sterile or non sterile.		
VWR1211-0069	TUBE 12 X 75MM 4ML PP 2-POS CAP	1 * 500 items	39269099	<b>14835</b>
VWR1211-0068	TUBE 12 X 75MM 4ML PP NATURAL	1 * 1,000 items	39269099	<b>8583</b>
VWR1211-0067	TUBE 12 X 75MM 4ML PS CLEAR	1 * 1,000 items	39269099	<b>8579</b>
VWR1211-0062	TUBE 12 X 75MM 5ML PP 2-POS CAP ST	1 * 1,000 items	39269099	<b>18170</b>
VWR1211-0064	TUBE 12 X 75MM 5ML PP 2-POS CAP ST	1 * 500 items	39269099	<b>11674</b>
VWR1211-0054	TUBE 12 X 75MM 5ML PP BLUE	1 * 1,000 items	39269099	<b>6476</b>
VWR1211-0055	TUBE 12 X 75MM 5ML PP GREEN	1 * 1,000 items	39269099	<b>6476</b>
VWR1211-0047	TUBE 12 X 75MM 5ML PP NATURAL	1 * 3,000 items	39269099	<b>13918</b>
VWR1211-0049	TUBE 12 X 75MM 5ML PP NATURAL	1 * 1,000 items	39269099	<b>5607</b>
VWR1211-0059	TUBE 12 X 75MM 5ML PP NATURAL	1 * 1,000 items	39269099	<b>6878</b>
VWR1211-0060	TUBE 12 X 75MM 5ML PP NATURAL ST	1 * 1,000 items	39269099	<b>9111</b>
VWR1211-0051	TUBE 12 X 75MM 5ML PP ORANGE	1 * 1,000 items	39269099	<b>6476</b>
VWR1211-0066	TUBE 12 X 75MM 5ML PP PLUG CAP ST	1 * 500 items	39269099	<b>15541</b>
VWR1211-0052	TUBE 12 X 75MM 5ML PP RED	1 * 1,000 items	39269099	<b>6476</b>
VWR1211-0050	TUBE 12 X 75MM 5ML PP YELLOW	1 * 1,000 items	39269099	<b>6476</b>
VWR1211-0061	TUBE 12 X 75MM 5ML PS 2-POS CAP ST	1 * 1,000 items	39269099	<b>17974</b>
VWR1211-0063	TUBE 12 X 75MM 5ML PS 2-POS CAP ST	1 * 500 items	39269099	<b>12018</b>
VWR1211-0046	TUBE 12 X 75MM 5ML PS CLEAR	1 * 3,000 items	39269099	<b>13923</b>
VWR1211-0048	TUBE 12 X 75MM 5ML PS CLEAR	1 * 1,000 items	39269099	<b>4994</b>
VWR1211-0057	TUBE 12 X 75MM 5ML PS CLEAR	1 * 1,000 items	39269099	<b>7384</b>
VWR1211-0058	TUBE 12 X 75MM 5ML PS CLEAR ST	1 * 1,000 items	39269099	<b>9615</b>
VWR1211-0056	TUBE 12 X 75MM 5ML PS DUAL POS CAP	1 * 1,000 items	39269099	<b>10414</b>
VWR1211-0065	TUBE 12 X 75MM 5ML PS PLUG CAP ST	1 * 500 items	39269099	<b>15485</b>
VWR1211-0071	TUBE 13 X 100MM 8ML PP NATURAL	1 * 1,000 items	39269099	<b>9154</b>
VWR1211-0073	TUBE 13 X 100MM 8ML PP NATURAL	1 * 1,000 items	39269099	<b>10910</b>
VWR1211-0074	TUBE 13 X 100MM 8ML PP NATURAL ST	1 * 1,000 items	39269099	<b>14168</b>
VWR1211-0070	TUBE 13 X 100MM 8ML PS CLEAR	1 * 1,000 items	39269099	<b>10264</b>
VWR1211-0072	TUBE 13 X 100MM 8ML PS CLEAR	1 * 1,000 items	39269099	<b>10799</b>
VWR1211-0132	TUBE 13 X 100MM 8ML PS CLEAR ST	1 * 1,000 items	39269099	<b>14490</b>
VWR1525-0525	TUBE 15ML DC VWR	1 * 500 items	39269099	<b>16410</b>
VWR1525-0524	TUBE 15ML FC VWR	1 * 500 items	39269099	<b>10940</b>
VWR1525-0527	TUBE 15ML UHP FC PRK	1 * 50 items	39269099	<b>2383</b>
VWR1525-0790	TUBE 15ML UHP IN DECAPAK	1 * 50 items	39269099	<b>2383</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI211-0083	TUBE 17 X 100MM 14ML PP 2-POS CAP ST	1 * 1,000 items	39269099	<b>25289</b>
VWRI211-0085	TUBE 17 X 100MM 14ML PP 2-POS CAP STER	1 * 500 items	39269099	<b>14542</b>
VWRI211-0076	TUBE 17 X 100MM 14ML PP NATURAL	1 * 1,000 items	39269099	<b>10180</b>
VWRI211-0080	TUBE 17 X 100MM 14ML PP NATURAL	1 * 1,000 items	39269099	<b>11753</b>
VWRI211-0078	TUBE 17 X 100MM 14ML PP NATURAL 2-POS C	1 * 1,000 items	39269099	<b>16275</b>
VWRI211-0081	TUBE 17 X 100MM 14ML PP NATURAL ST	1 * 1,000 items	39269099	<b>15107</b>
VWRI211-0082	TUBE 17 X 100MM 14ML PS 2-POS CAP STER	1 * 1,000 items	39269099	<b>28102</b>
VWRI211-0084	TUBE 17 X 100MM 14ML PS CL 2-POS CAP STER	1 * 500 items	39269099	<b>16184</b>
VWRI211-0075	TUBE 17 X 100MM 14ML PS CLEAR	1 * 1,000 items	39269099	<b>10545</b>
VWRI211-0079	TUBE 17 X 100MM 14ML PS CLEAR	1 * 1,000 items	39269099	<b>13026</b>
VWRI211-0077	TUBE 17 X 100MM 14ML PS CLEAR 2-POS CAP	1 * 1,000 items	39269099	<b>16860</b>
VWRI211-0133	TUBE 17 X 100MM 14ML PS CLEAR ST	1 * 1,000 items	39269099	<b>16554</b>
VWRI212-1837	TUBE 3.5ML PS NA 75 X 11.8MM NO CLOSURE	1 * 5,000 items	39269099	<b>9612</b>
VWRI525-0523	TUBE 50ML DC BULK VWR	1 * 500 items	39269099	<b>16410</b>
VWRI525-0522	TUBE 50ML FC BULK VWR	1 * 500 items	39269099	<b>11196</b>
VWRI525-0526	TUBE 50ML UHP FC PRK	1 * 25 items	39269099	<b>1329</b>
VWRI525-0791	TUBE 50ML UHP IN DECAPAK	1 * 50 items	39269099	<b>2661</b>
VWRI212-1823	TUBE 5ML PS NA 74.5MM WING CAP STERILE	1 * 2,000 items	39269099	<b>15440</b>
VWRI212-1809	TUBE 5ML PS NA 74.5 X 11MM NO CLOSURE	1 * 2,000 items	39233090	<b>5820</b>
VWRI212-1834	TUBE 5ML PS NA 74.5 X 12.8MM NO CLOSURE	1 * 4,000 items	39269099	<b>8267</b>
VWRI216-0153	TUBE 5ML SKIRTED PP S/CAP	1 * 500 items	39269099	<b>7025</b>

**RACKS**


Hinged refillable autoclavable boxes/racks for pipette tip refills. Virgin resins and sustainable product design. Separate insert includes a bevelled top and extra sturdy surface for multi channel pipetting. Vented sides ensure effective tip sterilisation during autoclaving. Used with Next Generation refill, Pak Rak and Pak Rak Plus loaders.

VWRI613-5442	VWR RACK 96 PIPET TIP REFILLABLE BLUE	1 * 10 items	84799090	<b>2056</b>
VWRI613-5443	VWR RACK 96 PIPET TIP REFILLABLE GREEN	1 * 10 items	84799090	<b>2056</b>
VWRI613-5440	VWR RACK 96 PIPET TIP REFILLABLE WHITE	1 * 10 items	84799090	<b>2056</b>
VWRI613-5441	VWR RACK 96 PIPET TIP REFILLABLE YELLOW	1 * 10 items	84799090	<b>2056</b>
VWRU30128-346	VWR RACK 96 PLACE ASSORT PK5	(5items)	39269099	<b>6474</b>
<b>Others</b>				
VWRI216-0811	5ML SAMPLE TUBE SKIRTED PP S/CAP STE	1 * 50 items	39269099	<b>2753</b>
VWRI331-3411	BOTTLE 500ML HDPE H160 Ø22 10MG RED STER	1 * 100 items	39233090	<b>14353</b>
VWRI612-3848	CARGO MANUAL PIPETTE RACK	1 * 3 items	39269099	<b>9113</b>
VWRI734-2671	COTTON BALL NONSTERILE LARGE	1 * 2,000 items	56012110	<b>6633</b>
VWRI211-0255	CRYO STORAGE BOX	1 * 1 items	39231090	<b>1148</b>
VWRI479-0079	CRYOBOX 16 POS. FOR 50ML TUBES	1 * 2 items	39231090	<b>4025</b>
VWRI212-0043	CRYOBOX 36 POS. FOR 15ML TUBES	1 * 2 items	39231090	<b>4025</b>
VWRI634-1067	CUVETTE FOUR CLEAR SIDED MACRO PS 2,5ML	1 * 100 items	39269099	<b>1156</b>
VWRI634-0675	CUVETTE MACRO PS MIN. 2.5ML	1 * 100 items	39269099	<b>893</b>
VWRI634-0678	CUVETTE SEMI-MICRO PMMA MIN. 1,5ML	1 * 100 items	39269099	<b>1283</b>
VWRI634-0676	CUVETTE SEMI-MICRO PS MIN. 1.5ML	1 * 100 items	39269099	<b>893</b>
VWRA737-0247	DEEP WELL STORAGE PLATE 96 WELLS PP	1 * 50 items	39269099	<b>16948</b>
VWRI631-0726	DISPENSER PARAFILM ACRYLIC	1 * 1 items	39269099	<b>8001</b>
VWRI732-1100	FILTER TIP 0.1 - 10 UL W/ULTRAFINE POINT	1 * 960 items	84799090	<b>11652</b>
VWRA732-2836	FILTER TIPS 1000 UL (PKT OF 500)	1 * 500 items	84799090	<b>1969</b>
VWRA732-2837	FILTER TIPS 200 UL (PKT OF 1000)	1 * 1,000 items	84799090	<b>3083</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI613-0753	FILTER TIPS PRE-STER 1200UL RACK	1 * 576 items	84799090	<b>7696</b>
VWRA516-0951	FILTERING FLASK PP 1500ML	1 * 2 items	39233090	<b>1440</b>
VWRI732-0561	FILTERTIP 0,1-10ML BULK	1 * 1,000 items	84799090	<b>6703</b>
VWRI732-0564	FILTERTIP 0,1-10ML PAKRAK EXPR REFILL	1 * 864 items	84799090	<b>8761</b>
VWRI732-0563	FILTERTIP 0,1-10ML PAKRAK REFILL	1 * 864 items	84799090	<b>8589</b>
VWRI732-0562	FILTERTIP 0,1-10ML ST/IND.	1 * 200 items	84799090	<b>8676</b>
VWRI113-8041	GLOVE BOX HOLDER 1-BOX HOLDER ACRYLIC	1 * 1 items	39259010	<b>4317</b>
VWRI113-8042	GLOVE BOX HOLDER 2-BOX HOLDER ACRYLIC	1 * 1 items	39259010	<b>5917</b>
VWRI113-8043	GLOVE BOX HOLDER 3-BOX HOLDER ACRYLIC	1 * 1 items	39259010	<b>6634</b>
VWRI211-0371	GLOVE BOX HOLDER ANTI-MICROBIAL	1 * 3 items	39269099	<b>11707</b>
VWRI732-3356	MAT HEAT CONDUCTIVE FOR HEATING LIDS	1 * 1 items	84199090	<b>1595</b>
VWRU10025-716	MCT 0.5ML CB NATURAL CS10K PK1K NON-ST	(1,000 items)	39269099	<b>1853</b>
VWRU10025-724	MCT 1.5ML CB NATURAL CS5K PK500 NON-ST	(500 items)	39269099	<b>1143</b>
VWRU10025-726	MCT 1.5ML CB NATURAL CS5K PK500 STERIL	(500 items)	39269099	<b>1442</b>
VWRU10025-738	MCT 2ML CB NATURAL CS4K PK400 NON-ST	(400 items)	39269099	<b>993</b>
VWRA213-0475	MEASURING BEAKER WITH HANDLE 1000ML	1 * 4 items	39233090	<b>1198</b>
VWRA213-0474	MEASURING BEAKER WITH HANDLE 2000ML PP.	1 * 4 items	39233090	<b>1798</b>
VWRA612-5486	MEASURING CYLINDER PP 1000ML	1 * 3 items	39233090	<b>3098</b>
VWRA612-5487	MEASURING CYLINDER TPX 1000ML	1 * 3 items	39233090	<b>7055</b>
VWRI212-0660	MEGA RACK, 432 WELLS, 10-13MM, BLUE	1 * 1 items	39269099	<b>8509</b>
VWRI212-0661	MEGA RACK, 432 WELLS, 10-13MM, WHITE	1 * 1 items	39269099	<b>8509</b>
VWRI525-0660	MICRO CENTRIFUGE TUBE 5ML CLEAR	1 * 200 items	39269099	<b>4834</b>
VWRA525-0918	MICRO TIPS 5ML TARSONS / GILSON	1 * 100 items	84799090	<b>561</b>
VWRA525-0919	MICRO TIPS PP UPTO 200-1000UL	1 * 500 items	39269099	<b>402</b>
VWRI525-0665	MICROCENTRIFUGE TUBE 5ML BLACK	1 * 200 items	39269099	<b>4834</b>
VWRI525-0661	MICROCENTRIFUGE TUBE 5ML BLUE	1 * 200 items	39269099	<b>4834</b>
VWRI525-0663	MICROCENTRIFUGE TUBE 5ML GREEN	1 * 200 items	39269099	<b>4834</b>
VWRI525-0664	MICROCENTRIFUGE TUBE 5ML PINK	1 * 200 items	39269099	<b>4834</b>
VWRI525-0662	MICROCENTRIFUGE TUBE 5ML YELLOW	1 * 200 items	39269099	<b>4834</b>
VWRI732-0553	PCR CAPS 12-STRIP	1 * 80 items	39269099	<b>3791</b>
VWRI211-0305	PCR PLATE 384-WELL PP TRANSPARENT	1 * 100 items	39269099	<b>25205</b>
VWRI113-8687	SAFETY GLASSES DISPENSER LARGE	1 * 1 items	39269099	<b>19560</b>
VWRI111-2278	SAFETY GLASSES DISPENSER SMALL	1 * 1 items	39269099	<b>10480</b>
VWRI231-0491	SAMPLING SCOOP SPS 150	1 * 100 items	39269099	<b>22632</b>
VWRI231-0490	SAMPLING SCOOP SPS 50	1 * 100 items	39269099	<b>16099</b>
VWRI231-0492	SAMPLING SPATULA SPS 13ML	1 * 100 items	39269099	<b>15716</b>
VWRI231-0494	SAMPLING SPOON SPS 10	1 * 100 items	39269099	<b>4342</b>
VWRI231-0493	SAMPLING SPOON SPS 2,5	1 * 100 items	39269099	<b>4311</b>
VWRI231-0501	SCOOP PTFE	1 * 1 items	39269099	<b>2306</b>
VWRU13890-126	VWR BEAKER GRIFFN PP 600ML PK4	(4 items)	39269099	<b>3200</b>
VWRU13890-160	VWR BEAKER POLY 2000ML	(1 items)	39269099	<b>2437</b>
VWRU25384-154	VWR BEAKER TRIPOUR 250ML CS100	(100 items)	39269099	<b>3296</b>
VWRU23609-182	VWR BOTTLE ADJUSTBLE SPRAY PK3	(3 items)	39233090	<b>2605</b>
VWRU414004-200	VWR BOTTLE AMBER WM 2000ML PK4.	(4 items)	39233090	<b>7829</b>
VWRU16649-966	VWR BOTTLE H2O WASH 500ML PK6	(6 items)	39233090	<b>3487</b>
VWRU414004-205	VWR BOTTLE LARGE WM HDPE 2L.	(1 items)	39233090	<b>1738</b>
VWRU16649-945	VWR BOTTLE METH WASH 500ML PK6	(6 items)	39233090	<b>3487</b>
VWRU89132-056	VWR BOTTLE PETG ST 1000ML PK12.	(12 items)	39233010	<b>10693</b>
VWRU89132-066	VWR BOTTLE PETG STER 30ML PK24.	(24 items)	39233010	<b>5482</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRU89132-064	VWR BOTTLE PETG STER 60ML PK24.	(24 items)	39233010	<b>6551</b>
VWRU89132-062	VWR BOTTLE PETG STR 125ML PK24	(24 items)	39233010	<b>9060</b>
VWRU89132-054	VWR BOTTLE PETG STR 2000ML PK6.	(6 items)	39233010	<b>9734</b>
VWRU89132-060	VWR BOTTLE PETG STR 250ML PK24.	(24 items)	39233010	<b>12066</b>
VWRU89132-058	VWR BOTTLE PETG STR 500ML PK12.	(12 items)	39233010	<b>8491</b>
VWRU75813-140	VWR BOTTLE STOCK SQ BTM 57X57X103MM 6OZ	(500 items)	39269099	<b>15435</b>
VWRU414004-225	VWR BOTTLE WASH 125ML PK6.	(6 items)	39233090	<b>1805</b>
VWRU25384-342	VWR PETRI DISH 100X15MM CS500	(500 items)	39269099	<b>12947</b>
VWRU25384-168	VWR PETRI DISH 60X15MM CS500	(500 items)	70179090	<b>10305</b>
VWRU10017-202	VWR PIPET TIPS 1000UL CLR NS BULK PK1000	(1,000 items)	39269059	<b>1983</b>
VWRU10017-036	VWR PIPET TIPS 1000UL RELOAD NS PK768	(768 items)	39269099	<b>3041</b>
VWRU10017-084	VWR PIPET TIPS 10UL RELOAD NS PK960	(960 items)	39269099	<b>3041</b>
VWRU10017-034	VWR PIPET TIPS 200UL RELOAD NS PK960	(960 items)	39269099	<b>3041</b>
VWRU414004-036	VWR PIPET TRANS 3ML CS1000	(1,000 items)	39269059	<b>11346</b>
VWRU16001-190	VWR PIPET TRANSFER 8ML PK400	(400items)	39269099	<b>1406</b>
VWRU89130-898	VWR PIPETTE SERO 10ML PR CS200	(200 items)	39269099	<b>5464</b>
VWRU89130-900	VWR PIPETTE SERO 25ML PR CS200	(200 items)	39269059	<b>13252</b>
VWRU76093-882	VWR PIPETTE SERO 2ML PR CS500	(500 items)	39269059	<b>10758</b>
VWRU89130-896	VWR PIPETTE SERO 5ML PR CS200	(200 items)	39269059	<b>5303</b>
VWRU89130-910	VWR PIPETTE SERO BU 10ML CS500	(500 items)	39269099	<b>13540</b>
VWRI231-0593	VWR STERILE NON PYROGENIC DISP SPATULA	1 * 100 items	39269099	<b>19396</b>
VWRU80094-488	VWR STREAKER MEDIUM GREEN PK5	(5 items)	73262090	<b>5584</b>
VWRU10142-602	VWR TAPE AUTOCLAVE 1INX60YD CS1	(1 items)	39199090	<b>1132</b>
VWRI611-9181	WEIGH BOAT ANTISTATIC BLACK 7ML	1 * 500 items	39269099	<b>1816</b>
VWRI611-3258	WEIGHING BOAT SMALL WHITE PAPER ECO	1 * 500 items	48237090	<b>4737</b>

## VWR Glassware

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>BEAKER LOW FORM</b>				
VWRI213-1132	BEAKER LOW FORM 1000ML	1 * 1 items	70172000	<b>7579</b>
VWRI213-1128	BEAKER LOW FORM 1000ML	1 * 10 items	70172000	<b>3022</b>
VWRI213-1122	BEAKER LOW FORM 100ML	1 * 10 items	70172000	<b>1682</b>
VWRI213-1123	BEAKER LOW FORM 150ML	1 * 10 items	70172000	<b>1823</b>
VWRI213-1124	BEAKER LOW FORM 250ML	1 * 10 items	70172000	<b>1738</b>
VWRI213-1120	BEAKER LOW FORM 25ML	1 * 10 items	70172000	<b>1596</b>
VWRI213-1130	BEAKER LOW FORM 3000ML	1 * 1 items	70172000	<b>2510</b>
VWRI213-1125	BEAKER LOW FORM 400ML	1 * 10 items	70172000	<b>2250</b>
VWRI213-1131	BEAKER LOW FORM 5000ML	1 * 1 items	70172000	<b>3467</b>
VWRI213-1121	BEAKER LOW FORM 50ML	1 * 10 items	70172000	<b>1711</b>
VWRI213-1126	BEAKER LOW FORM 600ML	1 * 10 items	70172000	<b>2510</b>
VWRI213-1127	BEAKER LOW FORM 800ML	1 * 10 items	70172000	<b>2963</b>
VWRI213-0469	BEAKER LOW FORM 2000ML	1 * 4 items	70109000	<b>1723</b>
<b>Bottle, Reagent,Amber Narrow Mouth</b>				
VWRA215-3182	AMBER REAGENT BOTTLE NARROW MOUTH 1000ML	1 * 10 items	70109000	<b>11592</b>
VWRA215-3179	AMBER REAGENT BOTTLE NARROW MOUTH 100ML	1 * 10 items	70109000	<b>4316</b>
VWRA215-3183	AMBER REAGENT BOTTLE NARROW MOUTH 2000ML	1 * 10 items	70109000	<b>19845</b>
VWRA215-3180	AMBER REAGENT BOTTLE NARROW MOUTH 250ML	1 * 10 items	70109000	<b>5135</b>
VWRA215-3181	AMBER REAGENT BOTTLE NARROW MOUTH 500ML	1 * 10 items	70109000	<b>6615</b>
VWRA215-3178	AMBER REAGENT BOTTLE NARROW MOUTH 50ML	1 * 10 items	70109000	<b>3749</b>
<b>BURETTE</b>				
VWRA612-4217	BURETTE CLEAR GLASS WITH GLASS KEY STOP	1 * 1 items	70179090	<b>1497</b>
VWRA612-4219	BURETTE CLEAR GLASS WITH GLASS KEY STOP	1 * 1 items	70179090	<b>1497</b>
VWRA612-4226	BURETTE CLEAR GLASS WITH GLASS KEY STOP	1 * 1 items	70179090	<b>1572</b>
VWRA612-4227	BURETTE CLEAR GLASS WITH GLASS KEY STOP	1 * 1 items	70179090	<b>479</b>
VWRA612-4228	BURETTE CLEAR GLASS WITH GLASS KEY STOP	1 * 1 items	70179090	<b>479</b>
VWRA612-4229	BURETTE CLEAR GLASS WITH GLASS KEY STOP	1 * 1 items	70179090	<b>545</b>
VWRA612-4231	BURETTE CLEAR GLASS WITH PTFE KEY STOPC	1 * 1 items	70179090	<b>794</b>
VWRA612-4265	BURETTE CLEAR GLASS WITH DETACHABLE PTFE	1 * 1 items	70179090	<b>2502</b>
VWRA612-4266	BURETTE CLEAR GLASS WITH DETACHABLE PTFE	1 * 1 items	70179090	<b>2549</b>
VWRA612-4267	BURETTE CLEAR GLASS WITH DETACHABLE PTFE	1 * 1 items	70179090	<b>2615</b>
VWRA612-4233	BURETTE CLEAR GLASS WITH GLASS KEY STOPC	1 * 1 items	70179090	<b>1062</b>
VWRA612-4235	BURETTE CLEAR GLASS WITH GLASS KEY STOPC	1 * 1 items	70179090	<b>1062</b>
VWRA612-4237	BURETTE CLEAR GLASS WITH GLASS KEY STOPC	1 * 1 items	70179090	<b>1213</b>
VWRA612-4205	BURETTE CLEAR GLASS WITH NEEDLE VALVE PT	1 * 1 items	70179090	<b>1497</b>
VWRA612-4207	BURETTE CLEAR GLASS WITH NEEDLE VALVE PT	1 * 1 items	70179090	<b>1497</b>
VWRA612-4209	BURETTE CLEAR GLASS WITH NEEDLE VALVE PT	1 * 1 items	70179090	<b>1572</b>
VWRA612-4211	BURETTE CLEAR GLASS WITH NEEDLE VALVE PT	1 * 1 items	70179090	<b>432</b>
VWRA612-4213	BURETTE CLEAR GLASS WITH NEEDLE VALVE PT	1 * 1 items	70179090	<b>432</b>
VWRA612-4215	BURETTE CLEAR GLASS WITH NEEDLE VALVE PT	1 * 1 items	70179090	<b>464</b>
VWRA612-4245	BURETTE CLEAR GLASS WITH NEEDLE VALVE PT	1 * 1 items	70179090	<b>1062</b>
VWRA612-4247	BURETTE CLEAR GLASS WITH NEEDLE VALVE PT	1 * 1 items	70179090	<b>1062</b>
VWRA612-4248	BURETTE CLEAR GLASS WITH NEEDLE VALVE PT	1 * 1 items	70179090	<b>1213</b>
VWRA612-4230	BURETTE CLEAR GLASS WITH PTFE KEY STOPCO	1 * 1 items	70179090	<b>1944</b>
VWRA612-4259	BURETTE CLEAR GLASS WITH PTFE KEY STOPCO	1 * 1 items	70179090	<b>1683</b>
VWRA612-4260	BURETTE CLEAR GLASS WITH PTFE KEY STOPCO	1 * 1 items	70179090	<b>1683</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRA612-4261	BURETTE CLEAR GLASS WITH PTFE KEY STOPCO	1 * 1 items	70179090	<b>1736</b>
<b>CYLINDER- Measuring</b>				
VWRA612-4278	MEASURING CYLINDER GLASS PENNY HEAD STO	1 * 1 items	70179090	<b>300</b>
VWRA612-4279	MEASURING CYLINDER GLASS PENNY HEAD STO	1 * 1 items	70179090	<b>331</b>
VWRA612-4280	MEASURING CYLINDER GLASS PENNY HEAD STO	1 * 1 items	70179090	<b>382</b>
VWRA612-4281	MEASURING CYLINDER GLASS PENNY HEAD STO	1 * 1 items	70179090	<b>448</b>
VWRA612-4282	MEASURING CYLINDER GLASS PENNY HEAD STO	1 * 1 items	70179090	<b>728</b>
VWRA612-4283	MEASURING CYLINDER GLASS PENNY HEAD STO	1 * 1 items	70179090	<b>1125</b>
VWRA612-4284	MEASURING CYLINDER GLASS PENNY HEAD STO	1 * 1 items	70179090	<b>1654</b>
VWRA612-4285	MEASURING CYLINDER GLASS PENNY HEAD STO	1 * 1 items	70179090	<b>2977</b>
VWRA612-4286	MEASURING CYLINDER HEX BASE WITH INDIVID	1 * 1 items	70179090	<b>328</b>
VWRA612-4287	MEASURING CYLINDER HEX BASE WITH INDIVID	1 * 1 items	70179090	<b>401</b>
VWRA612-4288	MEASURING CYLINDER HEX BASE WITH INDIVID	1 * 1 items	70179090	<b>438</b>
VWRA612-4289	MEASURING CYLINDER HEX BASE WITH INDIVID	1 * 1 items	70179090	<b>492</b>
VWRA612-4290	MEASURING CYLINDER HEX BASE WITH INDIVID	1 * 1 items	70179090	<b>854</b>
VWRA612-4291	MEASURING CYLINDER HEX BASE WITH INDIVID	1 * 1 items	70179090	<b>1166</b>
VWRA612-4292	MEASURING CYLINDER HEX BASE WITH INDIVID	1 * 1 items	70179090	<b>1711</b>
VWRA612-4293	MEASURING CYLINDER HEX BASE WITH INDIVID	1 * 1 items	70179090	<b>3276</b>
VWRA612-4345	MEASURING CYLINDER HEX BASE WITH LOT.CER	1 * 1 items	70179090	<b>350</b>
VWRA612-4347	MEASURING CYLINDER HEX BASE WITH LOT.CER	1 * 1 items	70179090	<b>397</b>
VWRA612-4348	MEASURING CYLINDER HEX BASE WITH LOT.CER	1 * 1 items	70179090	<b>413</b>
VWRA612-4349	MEASURING CYLINDER HEX BASE WITH LOT.CER	1 * 1 items	70179090	<b>489</b>
VWRA612-4366	MEASURING CYLINDER HEX BASE WITH LOT.CER	1 * 1 items	70179090	<b>816</b>
VWRA612-4367	MEASURING CYLINDER HEX BASE WITH LOT.CER	1 * 1 items	70179090	<b>1128</b>
VWRA612-4368	MEASURING CYLINDER HEX BASE WITH LOT.CER	1 * 1 items	70179090	<b>2262</b>
VWRA612-4369	MEASURING CYLINDER HEX BASE WITH LOT.CER	1 * 1 items	70179090	<b>4070</b>
VWRA612-4294	MEASURING CYLINDER HEX BASE WITH SPOUT	1 * 1 items	70179090	<b>265</b>
VWRA612-4295	MEASURING CYLINDER HEX BASE WITH SPOUT	1 * 1 items	70179090	<b>300</b>
VWRA612-4296	MEASURING CYLINDER HEX BASE WITH SPOUT	1 * 1 items	70179090	<b>331</b>
VWRA612-4297	MEASURING CYLINDER HEX BASE WITH SPOUT	1 * 1 items	70179090	<b>397</b>
VWRA612-4298	MEASURING CYLINDER HEX BASE WITH SPOUT	1 * 1 items	70179090	<b>580</b>
VWRA612-4299	MEASURING CYLINDER HEX BASE WITH SPOUT	1 * 1 items	70179090	<b>794</b>
VWRA612-4300	MEASURING CYLINDER HEX BASE WITH SPOUT	1 * 1 items	70179090	<b>1242</b>
VWRA612-4301	MEASURING CYLINDER HEX BASE WITH SPOUT	1 * 1 items	70179090	<b>2152</b>
VWRA612-4378	MEASURING CYLINDER HEX.BASE WITH PP STOP	1 * 1 items	70179090	<b>599</b>
VWRA612-4379	MEASURING CYLINDER HEX.BASE WITH PP STOP	1 * 1 items	70179090	<b>656</b>
VWRA612-4380	MEASURING CYLINDER HEX.BASE WITH PP STOP	1 * 1 items	70179090	<b>697</b>
VWRA612-4381	MEASURING CYLINDER HEX.BASE WITH PP STOP	1 * 1 items	70179090	<b>782</b>
VWRA612-4382	MEASURING CYLINDER HEX.BASE WITH PP STOP	1 * 1 items	70179090	<b>1368</b>
VWRA612-4383	MEASURING CYLINDER HEX.BASE WITH PP STOP	1 * 1 items	70179090	<b>1900</b>
VWRA612-4384	MEASURING CYLINDER HEX.BASE WITH PP STOP	1 * 1 items	70179090	<b>3182</b>
VWRA612-4385	MEASURING CYLINDER HEX.BASE WITH PP STOP	1 * 1 items	70179090	<b>4748</b>
VWRI612-3847	MEASURING CYLINDER LOW FORM CL B 1000ML	1 * 1 items	70179090	<b>3370</b>
VWRI612-3844	MEASURING CYLINDER LOW FORM CL B 100ML	1 * 2 items	70179090	<b>1399</b>
VWRI612-3841	MEASURING CYLINDER LOW FORM CL B 10ML	1 * 2 items	70179090	<b>851</b>
VWRI612-3845	MEASURING CYLINDER LOW FORM CL B 250ML	1 * 2 items	70179090	<b>2498</b>
VWRI612-3842	MEASURING CYLINDER LOW FORM CL B 25ML	1 * 2 items	70179090	<b>1063</b>
VWRI612-3846	MEASURING CYLINDER LOW FORM CL B 500ML	1 * 2 items	70179090	<b>4362</b>
VWRI612-3843	MEASURING CYLINDER LOW FORM CL B 50ML	1 * 2 items	70179090	<b>1137</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRA612-4303	MEASURING CYLINDER ROUND BASE WITH LOT.	1 * 1 items	70179090	193
VWRA612-4305	MEASURING CYLINDER ROUND BASE WITH LOT.	1 * 1 items	70179090	199
VWRA612-4307	MEASURING CYLINDER ROUND BASE WITH LOT.	1 * 1 items	70179090	246
VWRA612-4309	MEASURING CYLINDER ROUND BASE WITH LOT.	1 * 1 items	70179090	300
VWRA612-4335	MEASURING CYLINDER ROUND BASE WITH LOT.	1 * 1 items	70179090	448
VWRA612-4337	MEASURING CYLINDER ROUND BASE WITH LOT.	1 * 1 items	70179090	586
VWRA612-4339	MEASURING CYLINDER ROUND BASE WITH LOT.	1 * 1 items	70179090	1116
VWRA612-4341	MEASURING CYLINDER ROUND BASE WITH LOT.	1 * 1 items	70179090	2092
VWRA612-4343	MEASURING CYLINDER ROUND BASE WITH LOT.	1 * 1 items	70179090	3906
VWRA612-4370	MEASURING CYLINDER ROUND BASE WITH PP ST	1 * 1 items	70179090	284
VWRA612-4371	MEASURING CYLINDER ROUND BASE WITH PP ST	1 * 1 items	70179090	341
VWRA612-4372	MEASURING CYLINDER ROUND BASE WITH PP ST	1 * 1 items	70179090	479
VWRA612-4373	MEASURING CYLINDER ROUND BASE WITH PP ST	1 * 1 items	70179090	571
VWRA612-4374	MEASURING CYLINDER ROUND BASE WITH PP ST	1 * 1 items	70179090	873
VWRA612-4375	MEASURING CYLINDER ROUND BASE WITH PP ST	1 * 1 items	70179090	1358
VWRA612-4376	MEASURING CYLINDER ROUND BASE WITH PP ST	1 * 1 items	70179090	2568
VWRA612-4377	MEASURING CYLINDER ROUND BASE WITH PP ST	1 * 1 items	70179090	4461
VWRA612-4270	MEASURING CYLINDER SINGLE METRIC WITH	1 * 1 items	70179090	583
VWRA612-4271	MEASURING CYLINDER SINGLE METRIC WITH	1 * 1 items	70179090	728
VWRA612-4272	MEASURING CYLINDER SINGLE METRIC WITH	1 * 1 items	70179090	766
VWRA612-4273	MEASURING CYLINDER SINGLE METRIC WITH	1 * 1 items	70179090	801
VWRA612-4274	MEASURING CYLINDER SINGLE METRIC WITH	1 * 1 items	70179090	1273
VWRA612-4275	MEASURING CYLINDER SINGLE METRIC WITH	1 * 1 items	70179090	1821
VWRA612-4276	MEASURING CYLINDER SINGLE METRIC WITH	1 * 1 items	70179090	2234
VWRA612-4277	MEASURING CYLINDER SINGLE METRIC WITH	1 * 1 items	70179090	4366
VWRI612-3839	MEASURING CYLINDER TALL FORM CL A 1000ML	1 * 1 items	70179090	2627
VWRI612-3836	MEASURING CYLINDER TALL FORM CL A 100ML	1 * 2 items	70179090	1399
VWRI612-3833	MEASURING CYLINDER TALL FORM CL A 10ML	1 * 2 items	70179090	1031
VWRI612-3840	MEASURING CYLINDER TALL FORM CL A 2000ML	1 * 1 items	70179090	4828
VWRI612-3837	MEASURING CYLINDER TALL FORM CL A 250ML	1 * 2 items	70179090	2242
VWRI612-3834	MEASURING CYLINDER TALL FORM CL A 25ML	1 * 2 items	70179090	1093
VWRI612-3838	MEASURING CYLINDER TALL FORM CL A 500ML	1 * 2 items	70179090	3099
VWRI612-3835	MEASURING CYLINDER TALL FORM CL A 50ML	1 * 2 items	70179090	1172
VWRI612-3832	MEASURING CYLINDER TALL FORM CL A 5ML	1 * 2 items	70179090	1031
<b>FLASK, Erlenmeyer</b>				
VWRA214-0327	ERLENMEYER FLASK WIDE NECK 1000ML	1 * 10 items	70179090	3654
VWRI214-1175	ERLENMEYER FLASK WIDE NECK 1000ML	1 * 10 items	70172000	4675
VWRA214-0324	ERLENMEYER FLASK WIDE NECK 100ML	1 * 10 items	70179090	914
VWRI214-1171	ERLENMEYER FLASK WIDE NECK 100ML	1 * 10 items	70179090	1823
VWRI214-0472	ERLENMEYER FLASK WIDE NECK 2000ML	1 * 6 items	70109000	3658
VWRA214-0325	ERLENMEYER FLASK WIDE NECK 250ML	1 * 10 items	70179090	1323
VWRI214-1172	ERLENMEYER FLASK WIDE NECK 250ML	1 * 10 items	70172000	1938
VWRI214-1173	ERLENMEYER FLASK WIDE NECK 300ML	1 * 10 items	70179090	3108
VWRA214-0326	ERLENMEYER FLASK WIDE NECK 500ML	1 * 10 items	70179090	2331
VWRI214-1174	ERLENMEYER FLASK WIDE NECK 500ML	1 * 10 items	70179090	2566
VWRI214-1170	ERLENMEYER FLASK WIDE NECK 50ML	1 * 10 items	70179090	7043
<b>FLASK VOLUMETRIC</b>				
VWRA612-4570	AMBER VOLUMETRIC FLASK CLASS A - 10ML	1 * 2 items	70179090	996
VWRA612-4574	AMBER VOLUMETRIC FLASK CLASS A - 200ML	1 * 2 items	70179090	1525

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRA612-4571	AMBER VOLUMETRIC FLASK CLASS A - 20ML	1 * 2 items	70179090	<b>996</b>
VWRA612-4572	AMBER VOLUMETRIC FLASK CLASS A - 25ML	1 * 2 items	70179090	<b>996</b>
VWRA612-4573	AMBER VOLUMETRIC FLASK CLASS A - 50ML	1 * 2 items	70179090	<b>1059</b>
VWRA612-4618	AMBER VOLUMETRIC FLASK CLASS A 1000ML NS	1 * 1 items	70179090	<b>2429</b>
VWRA612-4608	AMBER VOLUMETRIC FLASK CLASS A 100ML NS	1 * 1 items	70179090	<b>712</b>
VWRA612-4609	AMBER VOLUMETRIC FLASK CLASS A 100ML NS	1 * 1 items	70179090	<b>712</b>
VWRA612-4603	AMBER VOLUMETRIC FLASK CLASS A 10ML NS 1	1 * 1 items	70179090	<b>378</b>
VWRA612-4619	AMBER VOLUMETRIC FLASK CLASS A 2000ML NS	1 * 1 items	70179090	<b>5148</b>
VWRA612-4610	AMBER VOLUMETRIC FLASK CLASS A 200ML NS	1 * 1 items	70179090	<b>1053</b>
VWRA612-4604	AMBER VOLUMETRIC FLASK CLASS A 20ML NS 1	1 * 1 items	70179090	<b>460</b>
VWRA612-4616	AMBER VOLUMETRIC FLASK CLASS A 250ML NS	1 * 1 items	70179090	<b>1053</b>
VWRA612-4605	AMBER VOLUMETRIC FLASK CLASS A 25ML NS 1	1 * 1 items	70179090	<b>460</b>
VWRA612-4617	AMBER VOLUMETRIC FLASK CLASS A 500ML NS	1 * 1 items	70179090	<b>1780</b>
VWRA612-4606	AMBER VOLUMETRIC FLASK CLASS A 50ML NS 1	1 * 1 items	70179090	<b>558</b>
VWRA612-4607	AMBER VOLUMETRIC FLASK CLASS A 50ML NS 1	1 * 1 items	70179090	<b>630</b>
VWRA612-4602	AMBER VOLUMETRIC FLASK CLASS A 5ML NS 10	1 * 1 items	70179090	<b>378</b>
VWRA612-4442	AMBER VOLUMETRIC FLASK CLASS A USP STD.	1 * 1 items	70179090	<b>517</b>
VWRA612-4443	AMBER VOLUMETRIC FLASK CLASS A USP STD.	1 * 1 items	70179090	<b>517</b>
VWRA612-4444	AMBER VOLUMETRIC FLASK CLASS A USP STD.	1 * 1 items	70179090	<b>621</b>
VWRA612-4445	AMBER VOLUMETRIC FLASK CLASS A USP STD.	1 * 1 items	70179090	<b>621</b>
VWRA612-4446	AMBER VOLUMETRIC FLASK CLASS A USP STD.	1 * 1 items	70179090	<b>823</b>
VWRA612-4447	AMBER VOLUMETRIC FLASK CLASS A USP STD.	1 * 1 items	70179090	<b>939</b>
VWRA612-4448	AMBER VOLUMETRIC FLASK CLASS A USP STD.	1 * 1 items	70179090	<b>1301</b>
VWRA612-4449	AMBER VOLUMETRIC FLASK CLASS A USP STD.	1 * 1 items	70179090	<b>1301</b>
VWRA612-4556	AMBER VOLUMETRIC FLASK CLASS A USP STD.	1 * 1 items	70179090	<b>2032</b>
VWRA612-4557	AMBER VOLUMETRIC FLASK CLASS A USP STD.	1 * 1 items	70179090	<b>2908</b>
VWRA612-4558	AMBER VOLUMETRIC FLASK CLASS A USP STD.	1 * 1 items	70179090	<b>5286</b>
VWRA612-4559	AMBER VOLUMETRIC FLASK CLASS B WITH GL	1 * 2 items	70179090	<b>763</b>
VWRA612-4560	AMBER VOLUMETRIC FLASK CLASS B WITH GL	1 * 2 items	70179090	<b>763</b>
VWRA612-4561	AMBER VOLUMETRIC FLASK CLASS B WITH GL	1 * 2 items	70179090	<b>870</b>
VWRA612-4562	AMBER VOLUMETRIC FLASK CLASS B WITH GL	1 * 2 items	70179090	<b>870</b>
VWRA612-4563	AMBER VOLUMETRIC FLASK CLASS B WITH GL	1 * 2 items	70179090	<b>1015</b>
VWRA612-4564	AMBER VOLUMETRIC FLASK CLASS B WITH GL	1 * 2 items	70179090	<b>1286</b>
VWRA612-4565	AMBER VOLUMETRIC FLASK CLASS B WITH GL	1 * 2 items	70179090	<b>1809</b>
VWRA612-4566	AMBER VOLUMETRIC FLASK CLASS B WITH GL	1 * 2 items	70179090	<b>1809</b>
VWRA612-4567	AMBER VOLUMETRIC FLASK CLASS B WITH GL	1 * 2 items	70179090	<b>3006</b>
VWRA612-4568	AMBER VOLUMETRIC FLASK CLASS B WITH GL	1 * 1 items	70179090	<b>2048</b>
VWRA612-4569	AMBER VOLUMETRIC FLASK CLASS B WITH GL	1 * 1 items	70179090	<b>4228</b>
VWRI612-3822	VOL. FLASK AMBER CLASS A NS 10/19 10ML	1 * 2 items	70179090	<b>1620</b>
VWRI612-3823	VOL. FLASK AMBER CLASS A NS 10/19 20ML	1 * 2 items	70179090	<b>1620</b>
VWRI612-3824	VOL. FLASK AMBER CLASS A NS 10/19 25ML	1 * 2 items	70179090	<b>1620</b>
VWRI612-3821	VOL. FLASK AMBER CLASS A NS 10/19 5ML PE	1 * 2 items	70179090	<b>1620</b>
VWRI612-3825	VOL. FLASK AMBER CLASS A NS 12/21 50ML	1 * 2 items	70179090	<b>1876</b>
VWRI612-3826	VOL. FLASK AMBER CLASS A NS 14/23 100ML	1 * 2 items	70179090	<b>2630</b>
VWRI612-3827	VOL. FLASK AMBER CLASS A NS 14/23 200ML	1 * 2 items	70179090	<b>2772</b>
VWRI612-3828	VOL. FLASK AMBER CLASS A NS 14/23 250ML	1 * 2 items	70179090	<b>3025</b>
VWRI612-3829	VOL. FLASK AMBER CLASS A NS 19/26 500ML	1 * 2 items	70179090	<b>4436</b>
VWRI612-3830	VOL. FLASK AMBER CLASS A NS 24/29 1000ML	1 * 1 items	70179090	<b>3302</b>
VWRI612-3831	VOL. FLASK AMBER CLASS A NS 29/32 2000ML	1 * 1 items	70179090	<b>5891</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI612-3740	VOL. FLASK CLASS A NS 10/19 10ML PE STOP	1 * 2 items	70179090	<b>1010</b>
VWRI612-3741	VOL. FLASK CLASS A NS 10/19 20ML PE STOP	1 * 2 items	70179090	<b>1049</b>
VWRI612-3742	VOL. FLASK CLASS A NS 10/19 25ML PE STOP	1 * 2 items	70179090	<b>1055</b>
VWRI612-3738	VOL. FLASK CLASS A NS 10/19 5ML PE STOPP	1 * 2 items	70179090	<b>987</b>
VWRI612-3743	VOL. FLASK CLASS A NS 12/21 50ML PE STOP	1 * 2 items	70179090	<b>1175</b>
VWRI612-3744	VOL. FLASK CLASS A NS 14/23 100ML PE STO	1 * 2 items	70179090	<b>1337</b>
VWRI612-3745	VOL. FLASK CLASS A NS 14/23 200ML PE STO	1 * 2 items	70179090	<b>1779</b>
VWRI612-3746	VOL. FLASK CLASS A NS 14/23 250ML PE STO	1 * 2 items	70179090	<b>1797</b>
VWRI612-3818	VOL. FLASK CLASS A NS 19/26 500ML PE STO	1 * 2 items	70179090	<b>2271</b>
VWRI612-3819	VOL. FLASK CLASS A NS 24/29 1000ML PE	1 * 1 items	70179090	<b>1906</b>
VWRI612-3820	VOL. FLASK CLASS A NS 29/32 2000ML PE	1 * 1 items	70179090	<b>2675</b>
VWRA612-4436	VOLUMETRIC FLASK CLASS A 100ML NS 14/23	1 * 1 items	70179090	<b>675</b>
VWRA612-4429	VOLUMETRIC FLASK CLASS A 10ML NS 10/19	1 * 1 items	70179090	<b>545</b>
VWRA612-4437	VOLUMETRIC FLASK CLASS A 200ML NS 14/23	1 * 1 items	70179090	<b>766</b>
VWRA612-4433	VOLUMETRIC FLASK CLASS A 20ML NS 10/19	1 * 1 items	70179090	<b>545</b>
VWRA612-4438	VOLUMETRIC FLASK CLASS A 250ML NS 14/23	1 * 1 items	70179090	<b>766</b>
VWRA612-4434	VOLUMETRIC FLASK CLASS A 25ML NS 10/19	1 * 1 items	70179090	<b>545</b>
VWRA612-4439	VOLUMETRIC FLASK CLASS A 500ML NS 19/26	1 * 1 items	70179090	<b>983</b>
VWRA612-4435	VOLUMETRIC FLASK CLASS A 50ML NS 12/21	1 * 1 items	70179090	<b>602</b>
VWRA612-4428	VOLUMETRIC FLASK CLASS A 5ML NS 10/19 U	1 * 1 items	70179090	<b>545</b>
VWRA612-4440	VOLUMETRIC FLASK CLASS A 1000ML NS 24/29	1 * 1 items	70179090	<b>1638</b>
VWRA612-4586	VOLUMETRIC FLASK CLASS A 1000ML NS 24/29	1 * 1 items	70179090	<b>1194</b>
VWRA612-4600	VOLUMETRIC FLASK CLASS A 1000ML NS 24/29	1 * 1 items	70179090	<b>1317</b>
VWRA612-4581	VOLUMETRIC FLASK CLASS A 100ML NS 12/21	1 * 1 items	70179090	<b>391</b>
VWRA612-4595	VOLUMETRIC FLASK CLASS A 100ML NS 12/21	1 * 1 items	70179090	<b>451</b>
VWRA612-4391	VOLUMETRIC FLASK CLASS A 100ML NS 14/23	1 * 1 items	70179090	<b>567</b>
VWRA612-4582	VOLUMETRIC FLASK CLASS A 100ML NS 14/23	1 * 1 items	70179090	<b>391</b>
VWRA612-4596	VOLUMETRIC FLASK CLASS A 100ML NS 14/23	1 * 1 items	70179090	<b>451</b>
VWRA612-4590	VOLUMETRIC FLASK CLASS A 10ML NS 10/19 U	1 * 1 items	70179090	<b>315</b>
VWRA612-4387	VOLUMETRIC FLASK CLASS A 10ML NS 10/19 W	1 * 1 items	70179090	<b>457</b>
VWRA612-4576	VOLUMETRIC FLASK CLASS A 10ML NS 10/19 W	1 * 1 items	70179090	<b>249</b>
VWRA612-4396	VOLUMETRIC FLASK CLASS A 2000ML NS 29/32	1 * 1 items	70179090	<b>2366</b>
VWRA612-4441	VOLUMETRIC FLASK CLASS A 2000ML NS 29/32	1 * 1 items	70179090	<b>2621</b>
VWRA612-4587	VOLUMETRIC FLASK CLASS A 2000ML NS 29/32	1 * 1 items	70179090	<b>1963</b>
VWRA612-4601	VOLUMETRIC FLASK CLASS A 2000ML NS 29/32	1 * 1 items	70179090	<b>2130</b>
VWRA612-4392	VOLUMETRIC FLASK CLASS A 200ML NS 14/23	1 * 1 items	70179090	<b>690</b>
VWRA612-4583	VOLUMETRIC FLASK CLASS A 200ML NS 14/23	1 * 1 items	70179090	<b>545</b>
VWRA612-4597	VOLUMETRIC FLASK CLASS A 200ML NS 14/23	1 * 1 items	70179090	<b>605</b>
VWRA612-4591	VOLUMETRIC FLASK CLASS A 20ML NS 10/19 U	1 * 1 items	70179090	<b>338</b>
VWRA612-4388	VOLUMETRIC FLASK CLASS A 20ML NS 10/19 W	1 * 1 items	70179090	<b>457</b>
VWRA612-4577	VOLUMETRIC FLASK CLASS A 20ML NS 10/19 W	1 * 1 items	70179090	<b>278</b>
VWRA612-4592	VOLUMETRIC FLASK CLASS A 25 ML NS 10/19	1 * 1 items	70179090	<b>338</b>
VWRA612-4393	VOLUMETRIC FLASK CLASS A 250ML NS 14/23	1 * 1 items	70179090	<b>690</b>
VWRA612-4584	VOLUMETRIC FLASK CLASS A 250ML NS 14/23	1 * 1 items	70179090	<b>574</b>
VWRA612-4598	VOLUMETRIC FLASK CLASS A 250ML NS 14/23	1 * 1 items	70179090	<b>630</b>
VWRA612-4389	VOLUMETRIC FLASK CLASS A 25ML NS 10/19 W	1 * 1 items	70179090	<b>457</b>
VWRA612-4578	VOLUMETRIC FLASK CLASS A 25ML NS 10/19 W	1 * 1 items	70179090	<b>278</b>
VWRA612-4589	VOLUMETRIC FLASK CLASS A 5 ML NS 10/19 U	1 * 1 items	70179090	<b>281</b>
VWRA612-4588	VOLUMETRIC FLASK CLASS A 5000ML NS 34/35	1 * 1 items	70179090	<b>6615</b>
VWRA612-4394	VOLUMETRIC FLASK CLASS A 500ML NS 19/26	1 * 1 items	70179090	<b>857</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRA612-4585	VOLUMETRIC FLASK CLASS A 500ML NS 19/26	1 * 1 items	70179090	<b>712</b>
VWRA612-4599	VOLUMETRIC FLASK CLASS A 500ML NS 19/26	1 * 1 items	70179090	<b>807</b>
VWRA612-4593	VOLUMETRIC FLASK CLASS A 50ML NS 12/21 U	1 * 1 items	70179090	<b>404</b>
VWRA612-4390	VOLUMETRIC FLASK CLASS A 50ML NS 12/21 W	1 * 1 items	70179090	<b>492</b>
VWRA612-4579	VOLUMETRIC FLASK CLASS A 50ML NS 12/21 W	1 * 1 items	70179090	<b>338</b>
VWRA612-4594	VOLUMETRIC FLASK CLASS A 50ML NS 14/23 U	1 * 1 items	70179090	<b>429</b>
VWRA612-4580	VOLUMETRIC FLASK CLASS A 50ML NS 14/23 W	1 * 1 items	70179090	<b>360</b>
VWRA612-4386	VOLUMETRIC FLASK CLASS A 5ML NS 10/19 WI	1 * 1 items	70179090	<b>457</b>
VWRA612-4575	VOLUMETRIC FLASK CLASS A 5ML NS 10/19 WI	1 * 1 items	70179090	<b>218</b>
VWRA612-4395	VOLUMETRIC FLASK CLASS A1000ML NS 24/29	1 * 1 items	70179090	<b>1494</b>
VWRA612-4422	VOLUMETRIC FLASK CLASS B 100ML NS 14/23	1 * 2 items	70179090	<b>599</b>
VWRA612-4398	VOLUMETRIC FLASK CLASS B 10ML NS 10/19 W	1 * 2 items	70179090	<b>448</b>
VWRA612-4427	VOLUMETRIC FLASK CLASS B 2000ML NS 29/32	1 * 1 items	70179090	<b>1358</b>
VWRA612-4423	VOLUMETRIC FLASK CLASS B 200ML NS 14/23	1 * 2 items	70179090	<b>687</b>
VWRA612-4399	VOLUMETRIC FLASK CLASS B 20ML NS 10/19 W	1 * 2 items	70179090	<b>448</b>
VWRA612-4424	VOLUMETRIC FLASK CLASS B 250ML NS 14/23	1 * 2 items	70179090	<b>693</b>
VWRA612-4420	VOLUMETRIC FLASK CLASS B 25ML NS 10/19 W	1 * 2 items	70179090	<b>448</b>
VWRA612-4425	VOLUMETRIC FLASK CLASS B 500ML NS 19/26	1 * 2 items	70179090	<b>1046</b>
VWRA612-4421	VOLUMETRIC FLASK CLASS B 50ML NS 12/21 W	1 * 2 items	70179090	<b>486</b>
VWRA612-4397	VOLUMETRIC FLASK CLASS B 5ML NS 10/19 WI	1 * 2 items	70179090	<b>448</b>
VWRA612-4426	VOLUMETRIC FLASK CLASS B1000ML NS 24/29	1 * 1 items	70179090	<b>842</b>
<b>Pipette, Serological</b>				
VWRA612-4670	SEROLOGICAL PIPETTE CLASS B 10ML X 0.1	1 * 5 items	70179090	<b>536</b>
VWRA612-4664	SEROLOGICAL PIPETTE CLASS B 1ML X 0.01	1 * 5 items	70179090	<b>378</b>
VWRA612-4665	SEROLOGICAL PIPETTE CLASS B 1ML X 0.1M	1 * 5 items	70179090	<b>378</b>
VWRA612-4666	SEROLOGICAL PIPETTE CLASS B 2ML X 0.02	1 * 5 items	70179090	<b>378</b>
VWRA612-4667	SEROLOGICAL PIPETTE CLASS B 2ML X 0.1M	1 * 5 items	70179090	<b>426</b>
VWRA612-4668	SEROLOGICAL PIPETTE CLASS B 5ML X 0.05	1 * 5 items	70179090	<b>520</b>
VWRA612-4669	SEROLOGICAL PIPETTE CLASS B 5ML X 0.1M	1 * 5 items	70179090	<b>520</b>
<b>Pipette-MEASURING PIPETTE (MOHR TYPE) CLASS A</b>				
VWRA612-4620	MEASURING PIPETTE (MOHR TYPE) CLASS A WI	1 * 5 items	70179090	<b>1197</b>
VWRA612-4627	MEASURING PIPETTE (MOHR TYPE) CLASS A WI	1 * 5 items	70179090	<b>1197</b>
VWRA612-4628	MEASURING PIPETTE (MOHR TYPE) CLASS A WI	1 * 5 items	70179090	<b>1276</b>
VWRA612-4629	MEASURING PIPETTE (MOHR TYPE) CLASS A WI	1 * 5 items	70179090	<b>1276</b>
VWRA612-4630	MEASURING PIPETTE (MOHR TYPE) CLASS A WI	1 * 5 items	70179090	<b>1560</b>
VWRA612-4639	MEASURING PIPETTE (MOHR TYPE) CLASS A WI	1 * 5 items	70179090	<b>1560</b>
VWRA612-4640	MEASURING PIPETTE (MOHR TYPE) CLASS A WI	1 * 5 items	70179090	<b>1638</b>
<b>Pipette-MEASURING PIPETTE (MOHR TYPE) CLASS B</b>				
VWRA612-4649	MEASURING PIPETTE (MOHR TYPE) CLASS B	1 * 5 items	70179090	<b>378</b>
VWRA612-4650	MEASURING PIPETTE (MOHR TYPE) CLASS B	1 * 5 items	70179090	<b>378</b>
VWRA612-4651	MEASURING PIPETTE (MOHR TYPE) CLASS B	1 * 5 items	70179090	<b>426</b>
VWRA612-4652	MEASURING PIPETTE (MOHR TYPE) CLASS B	1 * 5 items	70179090	<b>426</b>
VWRA612-4653	MEASURING PIPETTE (MOHR TYPE) CLASS B	1 * 5 items	70179090	<b>520</b>
VWRA612-4654	MEASURING PIPETTE (MOHR TYPE) CLASS B	1 * 5 items	70179090	<b>520</b>
<b>Pipette, Transfer, Volumetric, One Mark</b>				
VWRA612-4684	TRANSFER PIPETTE VOLUMETRIC ONE MARK 100	1 * 5 items	70179090	<b>1402</b>
VWRA612-4672	TRANSFER PIPETTE VOLUMETRIC ONE MARK 10M	1 * 5 items	70179090	<b>1402</b>
VWRA612-4680	TRANSFER PIPETTE VOLUMETRIC ONE MARK 10M	1 * 5 items	70179090	<b>599</b>
VWRA612-4677	TRANSFER PIPETTE VOLUMETRIC ONE MARK 1ML	1 * 5 items	70179090	<b>457</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRA612-4673	TRANSFER PIPETTE VOLUMETRIC ONE MARK 20M	1 * 5 items	70179090	<b>1686</b>
VWRA612-4681	TRANSFER PIPETTE VOLUMETRIC ONE MARK 20M	1 * 5 items	70179090	<b>725</b>
VWRA612-4674	TRANSFER PIPETTE VOLUMETRIC ONE MARK 25M	1 * 5 items	70179090	<b>1686</b>
VWRA612-4682	TRANSFER PIPETTE VOLUMETRIC ONE MARK 25M	1 * 5 items	70179090	<b>756</b>
VWRA612-4671	TRANSFER PIPETTE VOLUMETRIC ONE MARK 2ML	1 * 5 items	70179090	<b>977</b>
VWRA612-4678	TRANSFER PIPETTE VOLUMETRIC ONE MARK 2ML	1 * 5 items	70179090	<b>457</b>
VWRA612-4675	TRANSFER PIPETTE VOLUMETRIC ONE MARK 50M	1 * 5 items	70179090	<b>1875</b>
VWRA612-4683	TRANSFER PIPETTE VOLUMETRIC ONE MARK 50M	1 * 5 items	70179090	<b>914</b>
VWRA612-4679	TRANSFER PIPETTE VOLUMETRIC ONE MARK 5ML	1 * 5 items	70179090	<b>520</b>
VWRA612-4676	TRANSFER PIPETTE VOLUMETRIC ONE MARK100M	1 * 5 items	70179090	<b>2820</b>
VWRA612-4692	PIPETTE VOLUMETRIC ONE MARK 100ML CLASS	1 * 5 items	70179090	<b>2190</b>
VWRA612-4688	PIPETTE VOLUMETRIC ONE MARK 10ML CLASS A	1 * 5 items	70179090	<b>993</b>
VWRA612-4685	PIPETTE VOLUMETRIC ONE MARK 1ML CLASS A	1 * 5 items	70179090	<b>993</b>
VWRA612-4689	PIPETTE VOLUMETRIC ONE MARK 20ML CLASS A	1 * 5 items	70179090	<b>1119</b>
VWRA612-4690	PIPETTE VOLUMETRIC ONE MARK 25ML CLASS A	1 * 5 items	70179090	<b>1119</b>
VWRA612-4686	PIPETTE VOLUMETRIC ONE MARK 2ML CLASS A	1 * 5 items	70179090	<b>993</b>
VWRA612-4691	PIPETTE VOLUMETRIC ONE MARK 50ML CLASS A	1 * 5 items	70179090	<b>1465</b>
VWRA612-4687	PIPETTE VOLUMETRIC ONE MARK 5ML CLASS A	1 * 5 items	70179090	<b>993</b>
<b>Pipette- GRADUATED PIPETTE</b>				
VWRA612-4657	GRADUATED PIPETTE 1.0ML CLASS A WITH IND	1 * 5 items	70179090	<b>1197</b>
VWRA612-4662	GRADUATED PIPETTE 10.0ML CLASS A WITH IN	1 * 5 items	70179090	<b>1638</b>
VWRA612-4701	GRADUATED PIPETTE 10ML CLASS A WITH LOT.	1 * 5 items	70179090	<b>772</b>
VWRA612-4698	GRADUATED PIPETTE 1ML CLASS A WITH LOT.	1 * 5 items	70179090	<b>741</b>
VWRA612-4659	GRADUATED PIPETTE 2.0ML CLASS A WITH IND	1 * 5 items	70179090	<b>1276</b>
VWRA612-4663	GRADUATED PIPETTE 25.0ML CLASS A WITH IN	1 * 5 items	70179090	<b>1827</b>
VWRA612-4703	GRADUATED PIPETTE 25ML CLASS A WITH LOT.	1 * 5 items	70179090	<b>1654</b>
VWRA612-4699	GRADUATED PIPETTE 2ML CLASS A WITH LOT.	1 * 5 items	70179090	<b>772</b>
VWRA612-4661	GRADUATED PIPETTE 5.0ML CLASS A WITH IND	1 * 5 items	70179090	<b>1560</b>
VWRA612-4700	GRADUATED PIPETTE 5ML CLASS A WITH LOT.	1 * 5 items	70179090	<b>772</b>
VWRA612-4656	GRADUATED PIPETTE CLASS A WITH INDIVID	1 * 5 items	70179090	<b>1197</b>
VWRA612-4658	GRADUATED PIPETTE CLASS A WITH INDIVID	1 * 5 items	70179090	<b>1276</b>
VWRA612-4660	GRADUATED PIPETTE CLASS A WITH INDIVID	1 * 5 items	70179090	<b>1560</b>
VWRA612-4696	GRADUATED PIPETTE SCHELLBACH 10ML CLASS	1 * 5 items	70179090	<b>1465</b>
VWRA612-4693	GRADUATED PIPETTE SCHELLBACH 1ML CLASS A	1 * 5 items	70179090	<b>1465</b>
VWRA612-4697	GRADUATED PIPETTE SCHELLBACH 25ML CLASS	1 * 5 items	70179090	<b>2473</b>
VWRA612-4694	GRADUATED PIPETTE SCHELLBACH 2ML CLASS A	1 * 5 items	70179090	<b>1465</b>
VWRA612-4695	GRADUATED PIPETTE SCHELLBACH 5ML CLASS A	1 * 5 items	70179090	<b>1465</b>
<b>PIPETTE BULB</b>				
VWRI612-4138	PIPETTE BULB 100ML CLASS AS 1MARK 600MM	1 * 2 items	70179090	<b>2940</b>
VWRI612-4784	PIPETTE BULB 100ML CLASS AS 2MARK 600MM	1 * 2 items	70179090	<b>3370</b>
VWRI612-4134	PIPETTE BULB 10ML CLASS AS 1MARK 450MM	1 * 3 items	70179090	<b>1046</b>
VWRI612-4780	PIPETTE BULB 10ML CLASS AS 2MARK 450MM	1 * 3 items	70179090	<b>1305</b>
VWRI612-4129	PIPETTE BULB 1ML CLASS AS 1MARK 325MM	1 * 3 items	70179090	<b>872</b>
VWRI612-4775	PIPETTE BULB 1ML CLASS AS 2MARK 325MM	1 * 3 items	70179090	<b>1010</b>
VWRI612-4135	PIPETTE BULB 20ML CLASS AS 1MARK 520MM	1 * 2 items	70179090	<b>999</b>
VWRI612-4781	PIPETTE BULB 20ML CLASS AS 2MARK 520MM	1 * 2 items	70179090	<b>1190</b>
VWRI612-4136	PIPETTE BULB 25ML CLASS AS 1MARK 530MM	1 * 2 items	70179090	<b>999</b>
VWRI612-4782	PIPETTE BULB 25ML CLASS AS 2MARK 530MM	1 * 2 items	70179090	<b>1190</b>
VWRI612-4130	PIPETTE BULB 2ML CLASS AS 1MARK 350MM	1 * 3 items	70179090	<b>907</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI612-4776	PIPETTE BULB 2ML CLASS AS 2MARK 350MM	1 * 3 items	70179090	<b>1031</b>
VWRI612-4131	PIPETTE BULB 3ML CLASS AS 1MARK 375MM	1 * 3 items	70179090	<b>907</b>
VWRI612-4777	PIPETTE BULB 3ML CLASS AS 2MARK 375MM	1 * 3 items	70179090	<b>1063</b>
VWRI612-4132	PIPETTE BULB 4ML CLASS AS 1MARK 390MM	1 * 3 items	70179090	<b>934</b>
VWRI612-4778	PIPETTE BULB 4ML CLASS AS 2MARK 390MM	1 * 3 items	70179090	<b>1087</b>
VWRI612-4137	PIPETTE BULB 50ML CLASS AS 1MARK 550MM	1 * 2 items	70179090	<b>1564</b>
VWRI612-4783	PIPETTE BULB 50ML CLASS AS 2MARK 550MM	1 * 2 items	70179090	<b>1832</b>
VWRI612-4133	PIPETTE BULB 5ML CLASS AS 1MARK 410MM	1 * 3 items	70179090	<b>934</b>
VWRI612-4779	PIPETTE BULB 5ML CLASS AS 2MARK 410MM	1 * 3 items	70179090	<b>1102</b>
VWRA612-4705	VOLUMETRIC BULB PIPETTE 1 ML CLASS A	1 * 5 items	70179090	<b>977</b>
VWRA612-4707	VOLUMETRIC BULB PIPETTE 5 ML CLASS A	1 * 5 items	70179090	<b>1402</b>
<b>Pipette- MEASURING PIPETTE Type 3</b>				
VWRI612-4767	PIPETTE MEASURING 0.5ML TYPE3 CLASS AS 3	1 * 3 items	70179090	<b>630</b>
VWRI612-4121	PIPETTE MEASURING 0.5ML TYPE3 CLASS B 36	1 * 3 items	70179090	<b>616</b>
VWRI612-4771	PIPETTE MEASURING 10ML TYPE3 CLASS AS 36	1 * 3 items	70179090	<b>648</b>
VWRI612-4125	PIPETTE MEASURING 10ML TYPE3 CLASS B 360	1 * 3 items	70179090	<b>642</b>
VWRI612-4768	PIPETTE MEASURING 1ML TYPE3 CLASS AS 360	1 * 3 items	70179090	<b>577</b>
VWRI612-4122	PIPETTE MEASURING 1ML TYPE3 CLASS B 360M	1 * 3 items	70179090	<b>571</b>
VWRI612-4772	PIPETTE MEASURING 20ML TYPE3 CLASS AS 36	1 * 2 items	70179090	<b>928</b>
VWRI612-4126	PIPETTE MEASURING 20ML TYPE3 CLASS B 360	1 * 2 items	70179090	<b>919</b>
VWRI612-4773	PIPETTE MEASURING 25ML TYPE3 CLASS AS 45	1 * 2 items	70179090	<b>928</b>
VWRI612-4127	PIPETTE MEASURING 25ML TYPE3 CLASS B 450	1 * 2 items	70179090	<b>919</b>
VWRI612-4769	PIPETTE MEASURING 2ML TYPE3 CLASS AS 360	1 * 3 items	70179090	<b>577</b>
VWRI612-4123	PIPETTE MEASURING 2ML TYPE3 CLASS B 360M	1 * 3 items	70179090	<b>571</b>
VWRI612-4774	PIPETTE MEASURING 50ML TYPE3 CLASS AS 45	1 * 2 items	70179090	<b>2896</b>
VWRI612-4128	PIPETTE MEASURING 50ML TYPE3 CLASS B 450	1 * 2 items	70179090	<b>2898</b>
VWRI612-4770	PIPETTE MEASURING 5ML TYPE3 CLASS AS 360	1 * 3 items	70179090	<b>595</b>
VWRI612-4124	PIPETTE MEASURING 5ML TYPE3 CLASS B 360M	1 * 3 items	70179090	<b>589</b>
<b>PIPETTE KIT BLUE Bottle</b>				
VWRI215-3824	PIPETTE KIT BLUE FOR 10+ 15 ML BOTTLE	1 * 100 items	70179090	<b>6150</b>
VWRI215-3828	PIPETTE KIT BLUE FOR 100ML BOTTLE	1 * 100 items	70179090	<b>6507</b>
VWRI215-3825	PIPETTE KIT BLUE FOR 20ML BOTTLE	1 * 100 items	70179090	<b>6150</b>
VWRI215-3826	PIPETTE KIT BLUE FOR 30ML BOTTLE	1 * 100 items	70179090	<b>6150</b>
VWRI215-3827	PIPETTE KIT BLUE FOR 50ML BOTTLE	1 * 100 items	70179090	<b>6348</b>
VWRI215-3823	PIPETTE KIT BLUE FOR 5ML BOTTLE	1 * 100 items	70179090	<b>6062</b>
<b>TEST TUBE WITHOUT RIM</b>				
VWRA212-0491	TEST TUBE WITHOUT RIM BORO 3.3 10 X 75	1 * 100 items	70179090	<b>1103</b>
VWRA212-0493	TEST TUBE WITHOUT RIM BORO 3.3 12 X 10	1 * 100 items	70179090	<b>1575</b>
VWRA212-0492	TEST TUBE WITHOUT RIM BORO 3.3 12 X 75	1 * 100 items	70179090	<b>1103</b>
VWRA212-0494	TEST TUBE WITHOUT RIM BORO 3.3 15 X 12	1 * 100 items	70179090	<b>2048</b>
VWRA212-0495	TEST TUBE WITHOUT RIM BORO 3.3 15 X 15	1 * 100 items	70179090	<b>2363</b>
VWRA212-0496	TEST TUBE WITHOUT RIM BORO 3.3 16 X 10	1 * 100 items	70179090	<b>2520</b>
VWRA212-0497	TEST TUBE WITHOUT RIM BORO 3.3 18 X 15	1 * 100 items	70179090	<b>2835</b>
VWRA212-0498	TEST TUBE WITHOUT RIM BORO 3.3 25 X 10	1 * 100 items	70179090	<b>3465</b>
VWRA212-0499	TEST TUBE WITHOUT RIM BORO 3.3 25 X 15	1 * 100 items	70179090	<b>3780</b>
VWRA212-0500	TEST TUBE WITHOUT RIM BORO 3.3 25 X 20	1 * 100 items	70179090	<b>3780</b>
VWRI212-0014	TEST TUBES 100X10X0.8-1.0 SODA RIMLESS	1 * 250 items	70179090	<b>1340</b>
VWRI212-0015	TEST TUBES 100X12X0.8-1.0 SODA RIMLESS	1 * 250 items	70179090	<b>1591</b>
VWRI212-0017	TEST TUBES 100X14X0.8-1.0 SODA RIMLESS	1 * 250 items	70179090	<b>1873</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI212-0012	TEST TUBES 70X10X0.8-1.0 SODA RIMLESS	1 * 250 items	70179090	<b>1090</b>
VWRI212-0016	TEST TUBE 100X16X0.8-1.0 SODA RIMLESS	1 * 250 items	70179090	<b>1909</b>
VWRI212-0018	TEST TUBE 130X14X0.8-1.0 SODA RIMLESS	1 * 250 items	70179090	<b>2227</b>
VWRI212-0019	TEST TUBE 160X16X0.8-1.0 SODA RIMLESS	1 * 250 items	70179090	<b>2866</b>
VWRI212-0013	TEST TUBE 75X12X0.8-1.0 SODA RIMLESS	1 * 250 items	70179090	<b>1225</b>
<b>TEST TUBE WITHOUT RIM</b>				
VWRI212-0029	TEST TUBES 100X10X0.8-1.0 B.3.3 RIMLESS	1 * 100 items	70172000	<b>1897</b>
VWRI212-0030	TEST TUBES 100X12X0.8-1,0 B.3.3 RIMLESS	1 * 100 items	70172000	<b>2141</b>
VWRI212-0320	TEST TUBES 150X20X1,1-1,2 B.3.3 RIMLESS	1 * 100 items	70172000	<b>4186</b>
VWRI212-0322	TEST TUBES 150X25X1,1-1,2 B.3.3 RIMLESS	1 * 50 items	70172000	<b>2630</b>
VWRI212-0031	TEST TUBES 160X16X0.8-1.0 B.3.3 RIMLESS	1 * 100 items	70172000	<b>3199</b>
VWRI212-0032	TEST TUBES 180X18X0.8-1.0 B.3.3 RIMLESS	1 * 100 items	70172000	<b>3994</b>
VWRI212-0020	TEST TUBES 180X18X0.8-1.0 SODA RIMLESS	1 * 250 items	70172000	<b>6466</b>
VWRI212-0321	TEST TUBES 180X20X1,1-1,2 B.3.3 RIMLESS	1 * 100 items	70172000	<b>4757</b>
VWRI212-0323	TEST TUBES 200X25X1,1-1,2 B.3.3 RIMLESS	1 * 50 items	70172000	<b>3358</b>
VWRI212-0324	TEST TUBES 200X30X1,1-1,2 B.3.3 RIMLESS	1 * 50 items	70172000	<b>3962</b>
VWRI212-0011	TEST TUBES 40X8X0.8-1.0 SODA RIMLESS	1 * 250 items	70172000	<b>2468</b>
VWRI212-0027	TEST TUBES 75X10X0.8-1.0 B.3.3 RIMLESS	1 * 100 items	70172000	<b>2080</b>
VWRI212-0028	TEST TUBES 75X12X0.8-1.0 B.3.3 RIMLESS	1 * 100 items	70172000	<b>1876</b>
VWRI212-0318	TEST TUBE 130X14X0,9-1,0 B.3.3 RIMLESS	1 * 100 items	70172000	<b>2913</b>
VWRI212-0319	TEST TUBE 130X16X1,1-1,2 B.3.3 RIMLESS	1 * 100 items	70172000	<b>3246</b>
<b>TEST TUBE WITH RIM</b>				
VWRI212-0310	TEST TUBE 130X16X1,1-1,2 B.3.3 W. RIM	1 * 100 items	70172000	<b>3246</b>
VWRI212-0022	TEST TUBES 100X10X0.4-0.5, FIO. W. RIM	1 * 100 items	70172000	<b>1956</b>
VWRI212-0308	TEST TUBES 100X12X0.9-1,0 B.3.3 W. RIM	1 * 100 items	70172000	<b>2351</b>
VWRI212-0023	TEST TUBES 100X12X0.4-0.5, FIO. W. RIM	1 * 100 items	70172000	<b>1720</b>
VWRI212-0302	TEST TUBES 130X14X0,4-0,5 FIO. W. RIM	1 * 100 items	70172000	<b>2212</b>
VWRI212-0309	TEST TUBES 130X14X0,9-1,0 B.3.3 W. RIM	1 * 100 items	70172000	<b>2913</b>
VWRI212-0303	TEST TUBES 130X16X0,5-0,6 FIO. W. RIM	1 * 100 items	70172000	<b>2395</b>
VWRI212-0313	TEST TUBES 150X20X1,1-1,2 B.3.3 W. RIM	1 * 100 items	70172000	<b>4186</b>
VWRI212-0304	TEST TUBES 150X25X0,6-0,7 FIO. W. RIM	1 * 50 items	70172000	<b>1859</b>
VWRI212-0315	TEST TUBES 150X25X1,1-1,2 B.3.3 W. RIM	1 * 50 items	70172000	<b>2471</b>
VWRI212-0024	TEST TUBES 160X16X0,-0,6, FIO. W. RIM	1 * 100 items	70172000	<b>1974</b>
VWRI212-0311	TEST TUBES 160X16X1,1-1,2 B.3.3 W. RIM	1 * 100 items	70172000	<b>3237</b>
VWRI212-0025	TEST TUBES 180X18X0.5-0.6 FIO. W. RIM	1 * 100 items	70172000	<b>2342</b>
VWRI212-0312	TEST TUBES 180X18X1,1-1,2 B.3.3 W. RIM	1 * 100 items	70172000	<b>4150</b>
VWRI212-0026	TEST TUBES 180X20X0.5-0.6 FIO. W. RIM	1 * 100 items	70172000	<b>2675</b>
VWRI212-0314	TEST TUBES 180X20X1,1-1,2 B.3.3 W. RIM	1 * 100 items	70172000	<b>4663</b>
VWRI212-0305	TEST TUBES 200X25X0,6-0,7 FIO. W. RIM	1 * 50 items	70172000	<b>2262</b>
VWRI212-0316	TEST TUBES 200X25X1,1-1,2 B.3.3 W. RIM	1 * 50 items	70172000	<b>3473</b>
VWRI212-0306	TEST TUBES 200X30X0,7-0,8, FIO. W. RIM	1 * 50 items	70172000	<b>2619</b>
VWRI212-0317	TEST TUBES 200X30X1,1-1,2 B.3.3 W. RIM	1 * 50 items	70172000	<b>3947</b>
VWRI212-0021	TEST TUBES 70X8X0,4-0,5 FIO. W. RIM	1 * 100 items	70172000	<b>1691</b>
VWRI212-0300	TEST TUBES 75X10X0,4-0,5 FIO. W. RIM	1 * 100 items	70172000	<b>1767</b>
VWRI212-0301	TEST TUBES 75X12X0,4-0,5 FIO. W. RIM	1 * 100 items	70172000	<b>1820</b>
VWRI212-0307	TEST TUBES 75X12X0,9-1,0 B.3.3 W. RIM	1 * 100 items	70172000	<b>2062</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>TUBE</b>				
VWRI212-0466	TEST TUBE AR 100X12X0,5-0,6MM	1 * 1,000 items	70172000	<b>5723</b>
VWRI212-0467	TEST TUBE AR 100X13X0,5-0,6MM	1 * 1,000 items	70172000	<b>6498</b>
VWRI212-0468	TEST TUBE AR 100X14X0,5-0,6MM	1 * 1,000 items	70172000	<b>6256</b>
VWRI212-0469	TEST TUBE AR 100X16X0,6-0,7MM	1 * 1,000 items	70172000	<b>7691</b>
VWRI212-0471	TEST TUBE AR 125X16X0,6-0,7MM	1 * 1,000 items	70172000	<b>8695</b>
VWRI212-0472	TEST TUBE AR 150X16X0,6-0,7MM	1 * 1,000 items	70172000	<b>9488</b>
VWRI212-0473	TEST TUBE AR 160X16X0,6-0,7MM	1 * 1,000 items	70172000	<b>9632</b>
VWRI212-0464	TEST TUBE AR 75X10X0,5-0,6MM	1 * 1,000 items	70172000	<b>5532</b>
VWRI212-0465	TEST TUBE AR 75X12X0,5-0,6MM	1 * 1,000 items	70172000	<b>4250</b>
VWRA212-0482	TEST TUBE MANUFACTURED FROM BORO 3.3 GLA	1 * 100 items	70179090	<b>1103</b>
VWRA212-0483	TEST TUBE MANUFACTURED FROM BORO 3.3 GLA	1 * 100 items	70179090	<b>1103</b>
VWRA212-0484	TEST TUBE MANUFACTURED FROM BORO 3.3 GLA	1 * 100 items	70179090	<b>1575</b>
VWRA212-0485	TEST TUBE MANUFACTURED FROM BORO 3.3 GLA	1 * 100 items	70179090	<b>2048</b>
VWRA212-0486	TEST TUBE MANUFACTURED FROM BORO 3.3 GLA	1 * 100 items	70179090	<b>1890</b>
VWRA212-0487	TEST TUBE MANUFACTURED FROM BORO 3.3 GLA	1 * 100 items	70179090	<b>2205</b>
VWRA212-0488	TEST TUBE MANUFACTURED FROM BORO 3.3 GLA	1 * 100 items	70179090	<b>3465</b>
VWRA212-0489	TEST TUBE MANUFACTURED FROM BORO 3.3 GLA	1 * 100 items	70179090	<b>3465</b>
VWRA212-0490	TEST TUBE MANUFACTURED FROM BORO 3.3 GLA	1 * 100 items	70179090	<b>3780</b>
VWRA525-0916	MICRO CENTRIFUGE TUBE 1.5ML PP		39269099	<b>621</b>
<b>GLASS MICROFIBRES</b>				
VWRI516-0890	GLASS MICROFIBRES FILTER 693 150MM		70193900	<b>8009</b>

# CELL CULTURE

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>Bottle top vacuum filtration systems, PES</b>				
		PS funnel and collection reservoir. Systems for vacuum filtration of aqueous solutions including cell culture media, buffers or other biological fluids. Each individual unit is lot numbered for traceability. Once filtration is complete, solution can be stored in the collection reservoir until needed. Non pyrogenic, non cytotoxic. PES membrane: Low protein binding and low extractables. Ideal for tissue culture applications. 0,2 µm: Ideal for sterilisation applications and media preparation. 0,45 µm: Ideal for buffer clarification		
VWRI514-0335	FILTER UNIT 1000ML 0,45MM PES ST	1 * 12 items	39269099	<b>14331</b>
VWRI514-0328	FILTER UNIT 150ML 0,2MM PES ST	1 * 12 items	39269099	<b>6357</b>
VWRI514-0329	FILTER UNIT 150ML 0,45MM PES ST	1 * 12 items	39269099	<b>6243</b>
VWRI514-0330	FILTER UNIT 250ML 0,2MM PES ST	1 * 12 items	39269099	<b>7223</b>
VWRI514-0331	FILTER UNIT 250ML 0,45MM PES ST	1 * 12 items	39269099	<b>7210</b>
VWRI514-0333	FILTER UNIT 500ML 0,45MM PES ST	1 * 12 items	39269099	<b>8759</b>
VWRI514-0332	FILTER UNIT 500ML 0,2µM PES ST	1*12 items	39269099	<b>8907</b>
VWRI514-0334	FILTER UNIT 1000ML 0,2µM PES ST	1*12	39269099	<b>14356</b>
<b>Bottle top vacuum filtration systems, PVDF, SFCA, nylon</b>				
		These vacuum filter units are very useful in large volume samples separation and purification. Large knurls on the reservoir bottle cap. Wide and easy access bottle mouth for efficient and stable pouring. Engraved graduation. Ergonomically designed side walls and collar. Hose connector can fit multiple hose diameters. Gamma irradiation sterilised. Non pyrogenic		
VWRI514-1066	FILTER UNIT 1000ML NYLON 0,22MM ST	1 * 12 items	39269099	<b>16902</b>
VWRI514-1067	FILTER UNIT 1000ML NYLON 0,45MM ST	1 * 12 items	39269099	<b>17984</b>
VWRI514-1049	FILTER UNIT 1000ML PVDF 0,1MM ST	1 * 12 items	39269099	<b>17984</b>
VWRI514-1050	FILTER UNIT 1000ML PVDF 0,22MM ST	1 * 12 items	39269099	<b>16902</b>
VWRI514-1051	FILTER UNIT 1000ML PVDF 0,45MM ST	1 * 12 items	39269099	<b>19551</b>
VWRI514-1058	FILTER UNIT 1000ML SFCA 0,22MM ST	1 * 12 items	39269099	<b>19968</b>
VWRI514-1059	FILTER UNIT 1000ML SFCA 0,45MM ST	1 * 12 items	39269099	<b>20985</b>
VWRI514-1060	FILTER UNIT 150ML NYLON 0,22MM ST	1 * 12 items	39269099	<b>8749</b>
VWRI514-1061	FILTER UNIT 150ML NYLON 0,45MM ST	1 * 12 items	39269099	<b>7495</b>
VWRI514-1040	FILTER UNIT 150ML PVDF 0,1MM ST	1 * 12 items	39269099	<b>8752</b>
VWRI514-1041	FILTER UNIT 150ML PVDF 0,22MM ST	1 * 12 items	39269099	<b>7544</b>
VWRI514-1042	FILTER UNIT 150ML PVDF 0,45MM ST	1 * 12 items	39269099	<b>7974</b>
VWRI514-1052	FILTER UNIT 150ML SFCA 0,22MM ST	1 * 12 items	39269099	<b>8888</b>
VWRI514-1053	FILTER UNIT 150ML SFCA 0,45MM ST	1 * 12 items	39269099	<b>9630</b>
VWRI514-1062	FILTER UNIT 250ML NYLON 0,22MM ST	1 * 12 items	39269099	<b>8453</b>
VWRI514-1063	FILTER UNIT 250ML NYLON 0,45MM ST	1 * 12 items	39269099	<b>8453</b>
VWRI514-1043	FILTER UNIT 250ML PVDF 0,1MM ST	1 * 12 items	39269099	<b>9779</b>
VWRI514-1044	FILTER UNIT 250ML PVDF 0,22MM ST	1 * 12 items	39269099	<b>9188</b>
VWRI514-1045	FILTER UNIT 250ML PVDF 0,45MM ST	1 * 12 items	39269099	<b>9779</b>
VWRI514-1054	FILTER UNIT 250ML SFCA 0,22MM ST	1 * 12 items	39269099	<b>10474</b>
VWRI514-1055	FILTER UNIT 250ML SFCA 0,45MM ST	1 * 12 items	39269099	<b>10492</b>
VWRI514-1064	FILTER UNIT 500ML NYLON 0,22MM ST	1 * 12 items	39269099	<b>11058</b>
VWRI514-1065	FILTER UNIT 500ML NYLON 0,45MM ST	1 * 12 items	39269099	<b>10394</b>
VWRI514-1046	FILTER UNIT 500ML PVDF 0,1MM ST	1 * 12 items	39269099	<b>10394</b>
VWRI514-1047	FILTER UNIT 500ML PVDF 0,22MM ST	1 * 12 items	39269099	<b>11138</b>
VWRI514-1048	FILTER UNIT 500ML PVDF 0,45MM ST	1 * 12 items	39269099	<b>10394</b>
VWRI514-1056	FILTER UNIT 500ML SFCA 0,22MM ST	1 * 12 items	39269099	<b>11772</b>
VWRI514-1057	FILTER UNIT 500ML SFCA 0,45MM ST	1 * 12 items	39269099	<b>13079</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI514-1030	FILTER UPPER CUP 1000ML NYLON 0,22MM ST	1 * 24 items	39269099	26928
VWRI514-1031	FILTER UPPER CUP 1000ML NYLON 0,45MM ST	1 * 24 items	39269099	29558
VWRI514-1021	FILTER UPPER CUP 1000ML PVDF 0,1MM ST	1 * 24 items	39269099	28625
VWRI514-1022	FILTER UPPER CUP 1000ML PVDF 0,22MM ST	1 * 24 items	39269099	27556
VWRI514-1023	FILTER UPPER CUP 1000ML PVDF 0,45MM ST	1 * 24 items	39269099	29558
VWRI514-1038	FILTER UPPER CUP 1000ML SFCA 0,22MM ST	1 * 24 items	39269099	32510
VWRI514-1039	FILTER UPPER CUP 1000ML SFCA 0,45MM ST	1 * 24 items	39269099	32510
VWRI514-1024	FILTER UPPER CUP 150ML NYLON 0,22MM ST	1 * 24 items	39269099	11497
VWRI514-1025	FILTER UPPER CUP 150ML NYLON 0,45MM ST	1 * 24 items	39269099	12619
VWRI514-1012	FILTER UPPER CUP 150ML PVDF 0,1MM ST	1 * 24 items	39269099	12100
VWRI514-1013	FILTER UPPER CUP 150ML PVDF 0,22MM ST	1 * 24 items	39269099	12155
VWRI514-1014	FILTER UPPER CUP 150ML PVDF 0,45MM ST	1 * 24 items	39269099	12143
VWRI514-1032	FILTER UPPER CUP 150ML SFCA 0,22MM ST	1 * 24 items	39269099	13883
VWRI514-1033	FILTER UPPER CUP 150ML SFCA 0,45MM ST	1 * 24 items	39269099	12650
VWRI514-1026	FILTER UPPER CUP 250ML NYLON 0,22MM ST	1 * 24 items	39269099	13707
VWRI514-1027	FILTER UPPER CUP 250ML NYLON 0,45MM ST	1 * 24 items	39269099	12965
VWRI514-1015	FILTER UPPER CUP 250ML PVDF 0,1MM ST	1 * 24 items	39269099	13707
VWRI514-1016	FILTER UPPER CUP 250ML PVDF 0,22MM ST	1 * 24 items	39269099	13642
VWRI514-1017	FILTER UPPER CUP 250ML PVDF 0,45MM ST	1 * 24 items	39269099	13676
VWRI514-1034	FILTER UPPER CUP 250ML SFCA 0,22MM ST	1 * 24 items	39269099	14260
VWRI514-1035	FILTER UPPER CUP 250ML SFCA 0,45MM ST	1 * 24 items	39269099	15654
VWRI514-1028	FILTER UPPER CUP 500ML NYLON 0,22MM ST	1 * 24 items	39269099	17496
VWRI514-1029	FILTER UPPER CUP 500ML NYLON 0,45MM ST	1 * 24 items	39269099	18129
VWRI514-1018	FILTER UPPER CUP 500ML PVDF 0,1MM ST	1 * 24 items	39269099	17459
VWRI514-1019	FILTER UPPER CUP 500ML PVDF 0,22MM ST	1 * 24 items	39269099	17459
VWRI514-1020	FILTER UPPER CUP 500ML PVDF 0,45MM ST	1 * 24 items	39269099	17459
VWRI514-1036	FILTER UPPER CUP 500ML SFCA 0,22MM ST	1 * 24 items	39269099	19937
VWRI514-1037	FILTER UPPER CUP 500ML SFCA 0,45MM ST	1 * 24 items	39269099	19937
VWRI514-0308	FILTER UNIT 50 ML CONICAL 0,2 MM PES	1 * 24 items	39233090	30396

**Bottle assemblies, PC, sterile, single-use**


Sterile polycarbonate containers, with weldable tubing, provide the maximum amount of flexibility and reliability. These vessels are assembled in an ISO Class 7 cleanroom and are manufactured from USP Class VI materials. They come in a comprehensive size selection with tubing that is completely weldable/sealable. Sterile bottles come individually bagged and process ready. Multiple bottle sizes allow for process-specific flexibility. When used with sterile VWR® tube sets, custom possibilities are endless. Gamma irradiated to Sterility Assurance Level (SAL) 10-6 Assemblies have been designed with a broad spectrum of applications in mind, including life sciences and general lab use, environmental assays, also production and cleanroom applications. All product contact materials are animal-free or processed in accordance to EMEA/410/01. The assemblies are able to withstand temperatures from -20 to +65°C without losing integrity. All assemblies are individually double-bagged with product label located on the inner bag. Gamma irradiated to Sterility Assurance Level (SAL) 10-6.

VWRI734-2895	STERILE PC BOTTLE ASSEMBLY 2000ML	1 * 2 items	39233090	58770
--------------	-----------------------------------	-------------	----------	-------

**Cell chambers**


VWR® cell chambers, made from medical grade, general purpose polystyrene (GPPS) and with vented cap, are ideal for large scale cell culture. Available in 1-, 2-, 5- and 10-tray versions for easy scale-up. Surface treated for optimal cell attachment and growth. Hydrophobic membrane (pore size of 0,22 µm) avoids potential contamination during gas exchange. Does not absorb cytokines and growth factors, and cell harvesting by conventional trypsin digestion method is possible. Sterilised by gamma irradiation. Free from DNase and RNase, non pyrogenic

VWRI734-2980	CELL CHAMBER 1 LAYER TREATED VENT ST	1 * 8 items	39269099	17199
VWRI734-2983	CELL CHAMBER 10 LAYERS TREATED VENT ST	1 * 2 items	39269099	21575
VWRI734-2981	CELL CHAMBER 2 LAYERS TREATED VENT ST	1 * 6 items	39269099	23034
VWRI734-2982	CELL CHAMBER 5 LAYERS TREATED VENT ST	1 * 4 items	39269099	27407

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>Cell lifters</b>				
		Flat blade cell lifter for manual harvesting of cells, manufactured from high grade PE. Designed for removing cells from flasks or dishes. Bevelled edge blade on one end and narrow blade or J-hook on the other. Sterilised by gamma irradiation. Free from DNase, RNase and non pyrogenic		
VWRI734-2979	CELL LIFTER 19MM/2,5MM FLAT BLADE ST	1 * 100 items	39269099	<b>4178</b>
VWRI734-2978	CELL LIFTER 19MM/9MM FLAT BLADE ST	1 * 100 items	39269099	<b>4222</b>
<b>Cell scrapers and cell lifters</b>				
		Specifically designed to make collecting of cells easier and more effective. Available with a choice of blade positions - scraper for use in flasks, or lifter for use in harvesting cells (especially stem cells) in dishes. Cross-ribbed handle in ABS provides greater rigidity and ensures better control while scraping cells. Thin, flexible TPE blade prevents damage to cells. Individually wrapped. Sterilised by gamma irradiation. Free from DNase, RNase and non pyrogenic		
VWRI734-2603	CELL SCRAPER 25CM 20MM LIFTER IND ST	1 * 100 items	39269099	<b>6895</b>
VWRI734-2602	CELL SCRAPER 25CM 20MM SCRAPER IND ST	1 * 100 items	39269099	<b>6895</b>
VWRI734-2605	CELL SCRAPER 39CM 30MM LIFTER IND ST	1 * 100 items	39269099	<b>10060</b>
VWRI734-2604	CELL SCRAPER 39CM 30MM SCRAPER IND ST	1 * 100 items	39269099	<b>9930</b>
<b>Cryogenic vials</b>				
		Designed for the storage of biological material, human or animal cells, at temperatures as low as -196°C (but should be used only in the gas phase of liquid nitrogen). Graduations and white marking area. Sterilised by gamma radiation. Compatible with most storage systems. Closures and tubes are made of PP, and both have the same coefficient of expansion, further enhancing the leakproof qualities of these vials at various temperatures. Round bottom vials can be centrifuged up to 17 000 xg. Please note that 479-1237 has a PE screw cap and there are no cap inserts available for this model.		
VWRI479-1238	CRYO 1.2ML SS EXT THR WITH SILICONE SEAL	1 * 1,000 items	39269099	<b>24505</b>
VWRI479-1207	CRYO 1.2ML SS EXT THR. LIP + SILICONE SE	1 * 1,000 items	39269099	<b>25401</b>
VWRI479-1219	CRYO 1.2ML SS EXT THREAD WITH LIP SEAL	1 * 1,000 items	39269099	<b>16884</b>
VWRI479-1254	CRYO 1.2ML SS INT. THREAD WHITE O-RING	1 * 1,000 items	39269099	<b>24505</b>
VWRI479-1261	CRYO 1.2ML SS INTERNAL THREAD RED O-RING	1 * 1,000 items	39269099	<b>24505</b>
VWRI479-1237	CRYO 10.0ML SS EXT THREAD W/ SILIC. SEAL	1 * 500 items	39269099	<b>17845</b>
VWRI479-1240	CRYO 2.0ML RB EXT THR WITH SILICONE SEAL	1 * 1,000 items	39269099	<b>24505</b>
VWRI479-1209	CRYO 2.0ML RB EXT THR. LIP + SILICONE SE	1 * 1,000 items	39269099	<b>24505</b>
VWRI479-1235	CRYO 2.0ML RB EXT THREAD WITH LIP SEAL	1 * 1,000 items	39269099	<b>16865</b>
VWRI479-1258	CRYO 2.0ML RB INT. THREAD WHITE O-RING	1 * 1,000 items	39269099	<b>26295</b>
VWRI479-1263	CRYO 2.0ML RB INTERNAL THREAD RED O-RING	1 * 1,000 items	39269099	<b>26888</b>
VWRI479-1239	CRYO 2.0ML SS EXT THR WITH SILICONE SEAL	1 * 1,000 items	39269099	<b>24505</b>
VWRI479-1220	CRYO 2.0ML SS EXT THREAD WITH LIP SEAL	1 * 1,000 items	39269099	<b>16862</b>
VWRI479-1256	CRYO 2.0ML SS INT. THREAD WHITE O-RING	1 * 1,000 items	39269099	<b>24505</b>
VWRI479-1262	CRYO 2.0ML SS INTERNAL THREAD RED O-RING	1 * 1,000 items	39269099	<b>24505</b>
VWRI479-1208	CRYO 2ML SS EXT THR. LIP + SILICONE SEAL	1 * 1,000 items	39269099	<b>24505</b>
VWRI479-1251	CRYO 3.0ML SS EXT THR WITH SILICONE SEAL	1 * 1,000 items	39269099	<b>26295</b>
VWRI479-1210	CRYO 3.0ML SS EXT THR. LIP + SILICONE SE	1 * 1,000 items	39269099	<b>26338</b>
VWRI479-1255	CRYO 4.0ML RB INT. THREAD WHITE O-RING	1 * 1,000 items	39269099	<b>28436</b>
VWRI479-1265	CRYO 4.0ML RB INTERNAL THREAD RED ORING	1 * 1,000 items	39269099	<b>28436</b>
VWRI479-1252	CRYO 4.0ML SS EXT THR WITH SILICONE SEAL	1 * 1,000 items	39269099	<b>28903</b>
VWRI479-1217	CRYO 4.0ML SS EXT THR. LIP + SILICONE SE	1 * 1,000 items	39269099	<b>28495</b>
VWRI479-1260	CRYO 4.0ML SS INT. THREAD WHITE O-RING	1 * 1,000 items	39269099	<b>28436</b>
VWRI479-1264	CRYO 4.0ML SS INTERNAL THREAD RED ORING	1 * 1,000 items	39269099	<b>28436</b>
VWRI479-1257	CRYO 5.0ML INT. THREAD SILICO O-RING	1 * 1,000 items	39269099	<b>30541</b>
VWRI479-1259	CRYO 5.0ML RB INT. THREAD WHITE O-RING	1 * 1,000 items	39269099	<b>30485</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI479-1266	CRYO 5.0ML RB INTERNAL THREAD RED O-RING	1 * 1,000 items	39269099	30513
VWRI479-1253	CRYO 5.0ML SS EXT. THR WITH SILICONE SEAL	1 * 1,000 items	39269099	30485
VWRI479-1218	CRYO 5.0ML SS EXT. THR. LIP + SILICONE SE	1 * 1,000 items	39269099	30485
VWRI479-1236	CRYO 5ML SS EXT. THREAD WITH LIP SEAL	1 * 1,000 items	39269099	24657
VWRI479-1773	CRYOVIAL 5ML SS INT THRD W/RED O-RING	1 * 1,000 items	39269099	30485
VWRI479-1775	CRYOVIAL 3ML SS EXT. THRD W/ LIP SEAL	1 * 1,000 items	39269099	20602
VWRI479-1776	CRYOVIAL 4ML SS EXT. THRD W/LIP SEAL	1 * 1,000 items	39269099	22320
VWRI479-1778	CRYOVIAL 5.0 RB EXT. THRD W/WASHER SEAL	1 * 1,000 items	39269099	31326
VWRI479-1777	CRYOVIAL 5ML RB EXT. THRD W/LIP SEAL	1 * 1,000 items	39269099	24700
VWRI479-1774	CRYOVIAL 5ML RB EXT. THRD W/LIP & WASHER	1 * 1,000 items	39269099	31957
VWRA479-1636	CRYOVIAL 1.8ML EXT. THREAD STER.	1 * 500 items	39233090	3794
VWRA479-1637	CRYOVIAL 4.5ML EXT. THREAD STER.	1 * 250 items	39233090	3008

**Cell slides in culture dishes**


VWR® cell slides are made from medical grade, high transparency PET, which has high strength and is unbreakable. Only the surface of the cell slide has a hydrophilic treatment so adherent cells grow easily, whilst the surrounding culture dish surface is hydrophobic, making it difficult for adherent cells to grow. Cell slide transparency and light transmittance are good so cells can be clearly observed under a light or fluorescence microscope. The use of multiple cell slides in one dish makes it possible to develop multi-factor, multi-index, multi-level in vitro studies under the same condition. Choice of Ø 8 mm or Ø 10 mm cell slides, with 12, 18, 32 or 45 cell slides per culture dish. One cell culture can prepare multiple cell slides for different studies and objectives, increasing work efficiency. Tab on the cell slide tilts at an angle, which is convenient for operators to directly clamp, and is engraved numerically, facilitating identification. Free from DNase and RNase, non pyrogenic. The integrated cell slides are fixed in the culture dish. If further test is necessary after cell culture, the cell slides can be taken out one by one and placed in a culture plate or other container with the necessary specifications.

VWRI734-2976	DISH 100MM WITH 32 10MM CELL SLIDES ST	1 * 24 items	39269099	11336
VWRI734-2975	DISH 100MM WITH 45 8MM CELL SLIDES ST	1 * 24 items	39269099	13320
VWRI734-2974	DISH 60MM WITH 12 10MM CELL SLIDES ST	1 * 48 items	39269099	14674
VWRI734-2973	DISH 60MM WITH 18 8MM CELL SLIDES ST	1 * 48 items	39269099	16015

**Cell culture - 3D scaffold**


VWR® 3D scaffold cell culture plates, made of polystyrene (GPPS) with polystyrene polymer scaffold, are able to simulate the three-dimensional structure of cells in animals and the human body to maximum effect, providing an ideal environment for cell interaction, maximising culture area, and improving yield. Highly consistent scaffold (mean fibre diameter of 500 µm and 260 µm pore spacing) with 3D channels providing high connectivity, facilitating nutrient transmission, consistent metabolic activity, and the accuracy of culture results. Cytokine and growth factor resistant surface assists cell secretion collection, saving time and reducing the need for additional separating steps. Open pores with high connectivity facilitate nutrient absorption and metabolism. Larger surface area than regular cell culture dishes for greater yields and maximum material efficiency. Strictly integrity tested. Sterilised by gamma irradiation. Free from DNase and RNase, non pyrogenic. Applications include studies of the cell-cell interaction mechanism, cell immunotherapy, stem cell therapy, drug screening and the production of cell-based drugs.

VWRI734-2971	DISH 3D CELL CULTURE 12W 6 SCAFFOLDS ST	1 * 8 items	39269099	17712
VWRI734-2972	DISH 3D CELL CULTURE 24W 12 SCAFFOLDS ST	1 * 8 items	39269099	17774
VWRI734-2967	DISH 3D CELL CULTURE 3,5CM 1 SCAFFOLD ST	1 * 40 items	39269099	33125
VWRI734-2968	DISH 3D CELL CULTURE 6,0CM 1 SCAFFOLD ST	1 * 30 items	39269099	49730
VWRI734-2970	DISH 3D CELL CULTURE 6W 3 SCAFFOLDS ST	1 * 8 items	39269099	17675
VWRI734-2969	DISH 3D CELL CULTURE 7,0CM 1 SCAFFOLD ST	1 * 30 items	39269099	74983

**Cell culture dishes, VWR**


VWR cell and tissue culture dishes are available with a choice of surface treatments. Flat bottom and uniform wall thickness ensures distortion-free. Optically clear, making them suitable for microscopy. Dish surface is smooth and free from striation to maximise usable growth area. Rim on the bottom side of the lid (except 35 or 150 mm dishes) mates with the dish brim for easy and secure stacking. Sterilised by gamma irradiation (SAL 10-6), DNase- and RNase-free and non pyrogenic. Increased cell attachment surface: This highly hydrophilic surface offers a significant advantage over the traditional cell culture surface. The surface treatment can improve cell spreading and attachment, and is suitable for cells that may adhere poorly due to cell phenotype, stressful culture conditions, or those which normally require additional biological coatings for attachment.

VWRI734-2817	DISH TC 10,0CM CELL ATT TR ST	1 * 240 items	39269099	15765
VWRI734-2796	DISH TC 10,0CM N-TR ST	1 * 300 items	39269099	8379
VWRI734-2818	DISH TC 15,0CM CELL ATT TR ST	1 * 80 items	39269099	20558

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI734-2797	DISH TC 15,0CM N-TR IND ST	1 * 120 items	39269099	14893
VWRI734-2814	DISH TC 3,5CM CELL ATT TR ST	1 * 240 items	39269099	9417
VWRI734-2793	DISH TC 3,5CM N-TR ST	1 * 960 items	39269099	18849
VWRI734-2815	DISH TC 6,0CM CELL ATT TR ST	1 * 240 items	39269099	11988
VWRI734-2794	DISH TC 6,0CM N-TR ST	1 * 600 items	39269099	14668
VWRI734-2816	DISH TC 9,0CM CELL ATT TR ST	1 * 240 items	39269099	16667
VWRI734-2795	DISH TC 9,0CM N-TR ST	1 * 500 items	39269099	18352
VWRI734-2321	DISH TISSUE CULTURE 100MM GRIP. RING ST	1 * 300 items	39269099	11766
VWRI734-2322	DISH TISSUE CULTURE 150MM ST	1 * 120 items	39269099	13855
VWRI734-2754	DISH TISSUE CULTURE 150MM ST	1 * 100 items	39269099	12344
VWRI734-2317	DISH TISSUE CULTURE 35MM STERILE	1 * 960 items	39269099	19424
VWRI734-2318	DISH TISSUE CULTURE 60MM GRIP. RING ST	1 * 600 items	39269099	15836
VWRI734-2319	DISH TISSUE CULTURE 70MM GRIP. RING ST	1 * 600 items	39269099	17264
VWRI734-2320	DISH TISSUE CULTURE 90MM ST	1 * 500 items	39269099	16658

**Cell culture flasks - non treated or treated, sterile**


Cell and tissue culture flasks are perfect for cell growth. Available with five different growth areas. Flask surface is flat and free from striation to maximise usable growth area. Two different cap styles can be used in both open and closed systems. Innovative angled neck design offers good pipette and cell scraper access. Triangular top with wide base provides stability. Easy stacking, rosted area near the neck for easy marking/writing. Engraved graduations on multiple sides. 100% integrity tested. Sterilised by gamma irradiation. Free from DNase and RNase and non-pyrogenic.

VWRI734-2808	FLASK TC 250ML CELL ATT TR PLUG SEAL ST	1 * 100 items	39233090	18553
VWRI734-2809	FLASK TC 250ML CELL ATT TR VENT CAP ST	1 * 100 items	39233090	21090
VWRI734-2787	FLASK TC 250ML N-TR PLUG SEAL ST	1 * 100 items	39233090	11021
VWRI734-2788	FLASK TC 250ML N-TR VENT CAP ST	1 * 100 items	39233090	12282
VWRI734-2804	FLASK TC 25ML CELL ATT TR PLUG SEAL ST	1 * 200 items	39233090	16321
VWRI734-2805	FLASK TC 25ML CELL ATT TR VENT CAP ST	1 * 200 items	39233090	18970
VWRI734-2783	FLASK TC 25ML N-TR PLUG SEAL ST	1 * 200 items	39233090	11741
VWRI734-2784	FLASK TC 25ML N-TR VENT CAP ST	1 * 200 items	39233090	15045
VWRI734-2601	FLASK TC 300CM <sup>2</sup> TREATED PLUG SEAL ST	1 * 18 items	39233090	9711
VWRI734-2600	FLASK TC 300CM <sup>2</sup> TREATED VENT ST	1 * 18 items	39233090	9924
VWRI734-2806	FLASK TC 50ML CELL ATT TR PLUG SEAL ST	1 * 200 items	39233090	16059
VWRI734-2807	FLASK TC 50ML CELL ATT TR VENT CAP ST	1 * 200 items	39233090	19801
VWRI734-2785	FLASK TC 50ML N-TR PLUG SEAL ST	1 * 200 items	39233090	12653
VWRI734-2786	FLASK TC 50ML N-TR VENT CAP ST	1 * 200 items	39233090	15691
VWRI734-2810	FLASK TC 600ML CELL ATT TR PLUG SEAL ST	1 * 40 items	39233090	12736
VWRI734-2811	FLASK TC 600ML CELL ATT TR VENT CAP ST	1 * 40 items	39233090	15750
VWRI734-2789	FLASK TC 600ML N-TR PLUG SEAL ST	1 * 40 items	39233090	8345
VWRI734-2790	FLASK TC 600ML N-TR VENT CAP ST	1 * 40 items	39233090	9667
VWRI734-2812	FLASK TC 800ML CELL ATT TR PLUG SEAL ST	1 * 18 items	39233090	12115
VWRI734-2813	FLASK TC 800ML CELL ATT TR VENT CAP ST	1 * 18 items	39233090	12489
VWRI734-2791	FLASK TC 800ML N-TR PLUG SEAL ST	1 * 18 items	39233090	8715
VWRI734-2792	FLASK TC 800ML N-TR VENT CAP ST	1 * 18 items	39233090	9043
VWRI734-2310	FLASK TISSUE CULT. 12,5CM <sup>2</sup> PLUG SEAL ST	1 * 200 items	39233090	11024
VWRI734-2316	FLASK TISSUE CULT. 182,5CM <sup>2</sup> PLUG SEAL ST	1 * 40 items	39233090	7009
VWRI734-2315	FLASK TISSUE CULT. 182,5CM <sup>2</sup> VENT CAP ST	1 * 40 items	39233090	7971
VWRI734-2309	FLASK TISSUE CULTURE 12,5CM <sup>2</sup> VENT CAP ST	1 * 200 items	39233090	13172
VWRI734-2312	FLASK TISSUE CULTURE 25CM <sup>2</sup> PLUG SEAL ST	1 * 200 items	39233090	11392
VWRI734-2311	FLASK TISSUE CULTURE 25CM <sup>2</sup> VENT CAP ST	1 * 200 items	39233090	13938
VWRI734-2314	FLASK TISSUE CULTURE 75CM <sup>2</sup> PLUG SEAL ST	1 * 100 items	39233090	10356
VWRI734-2313	FLASK TISSUE CULTURE 75CM <sup>2</sup> VENT CAP ST	1 * 100 items	39233090	11151

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>cell culture plates- Single-well</b>				
	Single-well cell culture plates, made from clear PS, are available plasma treated for consistent cell attachment and growth, or non treated for use in applications where cell attachment is not desired. Increased internal plate dimension, providing larger area for cell growth. Standard SBS footprint makes them compatible with standard equipment and automated systems. Free from DNase, RNase and human DNA, certified non pyrogenic, non cytotoxic. Temperature range: -20 to +50°C			
VWRI734-2977	PLATE SINGLE WELL NON-TREATED ST	1 * 100 items	39269099	<b>20725</b>
VWRI734-2966	PLATE SINGLE WELL TREATED ST	1 * 100 items	39269099	<b>22951</b>
<b>Cell Culture Plates - Multiwell cell culture plates</b>				
	VWR multiwell cell culture plates are available with a choice of surface treatments. Uniform well volume ensures an equal growth surface area. Well surface is smooth and free from striation to maximise usable growth area. Raised rims on wells with uniform rings on the lid to reduce evaporation. Single-position lid reduces the risk of cross-contamination and handling mistakes. Wells are labelled with alphanumeric code for easy identification. Suitable for use with all common instruments and automation. Sterilised by gamma irradiation (SAL 10-6). Free from DNase and RNase, and non pyrogenic.			
VWRI734-2799	PLATE TC 12W CELL ATT TR IND ST	1 * 100 items	39269099	<b>19041</b>
VWRI734-2778	PLATE TC 12W N-TR IND ST	1 * 100 items	39269099	<b>13546</b>
VWRI734-2800	PLATE TC 24W CELL ATT TR IND ST	1 * 100 items	39269099	<b>17357</b>
VWRI734-2779	PLATE TC 24W N-TR IND ST	1 * 100 items	39269099	<b>13901</b>
VWRI732-2906	PLATE TC 384W N-TR IND ST	1 * 100 items	39269099	<b>16161</b>
VWRI732-2907	PLATE TC 384W TREATED IND ST	1 * 100 items	39269099	<b>19783</b>
VWRI734-2801	PLATE TC 48W CELL ATT TR IND ST	1 * 100 items	39269099	<b>20311</b>
VWRI734-2888	PLATE TC 48W NON-TREATED NO LID N-ST	1 * 200 items	39269099	<b>29407</b>
VWRI734-2780	PLATE TC 48W N-TR IND ST	1 * 100 items	39269099	<b>16473</b>
VWRI732-2904	PLATE TC 4W N-TR IND ST	1 * 100 items	39269099	<b>16247</b>
VWRI732-2905	PLATE TC 4W TREATED IND ST	1 * 100 items	39269099	<b>16488</b>
VWRI734-2798	PLATE TC 6W CELL ATT TR IND ST	1 * 100 items	39269099	<b>16794</b>
VWRI734-2777	PLATE TC 6W N-TR IND ST	1 * 100 items	39269099	<b>12146</b>
VWRI734-2802	PLATE TC 96W CELL ATT TR IND ST	1 * 100 items	39269099	<b>17146</b>
VWRI734-2781	PLATE TC 96W N-TR IND ST	1 * 100 items	39269099	<b>12146</b>
VWRI734-2803	PLATE TC 96W U-BOTTOM CELL ATT TR IND ST	1 * 100 items	39269099	<b>23470</b>
VWRI734-2782	PLATE TC 96W U-BOTTOM N-TR IND ST	1 * 100 items	39269099	<b>16158</b>
VWRI734-2324	PLATE TISSUE CULTURE 12 WELLS STERILE	1 * 100 items	39269099	<b>15932</b>
VWRI734-2325	PLATE TISSUE CULTURE 24 WELLS ST	1 * 100 items	39269099	<b>15938</b>
VWRI734-2326	PLATE TISSUE CULTURE 48 WELLS ST	1 * 100 items	39269099	<b>16853</b>
VWRI734-2323	PLATE TISSUE CULTURE 6 WELLS ST	1 * 100 items	39269099	<b>14418</b>
VWRI734-2327	PLATE TISSUE CULTURE 96 WELL F BOTTOM ST	1 * 100 items	39269099	<b>13679</b>
VWRI734-2328	PLATE TISSUE CULTURE 96 WELL U BOTTOM ST	1 * 100 items	39269099	<b>18803</b>
<b>Confocal dishes for microscopy, VWR</b>				
	Confocal dishes are suitable for fluorescent microscopy, confocal microscopy and phase-contrast microscopy experiments. These dishes combine the convenience of standard 35 mm, PS cell culture dishes with the optical benefits of glass. Dishes are available with either Ø15 or Ø20 mm glass centre, and with or without a tissue culture-treated surface. Made from homogenous borosilicate glass with low bubble and inclusion content. Transparent, medical grade glue, achromatic. Dish surface is smooth and free from striation to maximise usable area for growth. Rim on upper side of the lid mates with the dish brim for easy and secure stacking. Vented lids for effective gas exchange. Suitable for all living cell examinations. Sterilised by gamma irradiation and non pyrogenic. Glass thickness: 0,16 - 0,19 mm			
VWRI734-2905	GLASS BOTTOM DISH 35MM/15MM N-TREATED ST	1 * 40 items	39269099	<b>10514</b>
VWRI734-2903	GLASS BOTTOM DISH 35MM/15MM TREATED ST	1 * 40 items	39269099	<b>10341</b>
VWRI734-2906	GLASS BOTTOM DISH 35MM/20MM N-TREATED ST	1 * 40 items	39269099	<b>10273</b>
VWRI734-2904	GLASS BOTTOM DISH 35MM/20MM TREATED ST	1 * 40 items	39269099	<b>10341</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>Flasks assemblies, PC, sterile, single-use</b>				
	 <p>Sterile polycarbonate flasks with weldable tubing provide the maximum amount of flexibility and reliability. Sterile flasks come individually bagged and process ready. Multiple flask sizes allow for process-specific flexibility. When used with sterile VWR® tube sets, custom possibilities are endless. Gamma irradiated to Sterility Assurance Level (SAL) 10-6. These vessels are assembled in an ISO Class 7 cleanroom and are manufactured from USP Class VI materials. They are offered in a comprehensive size selection with tubing that is completely weldable/sealable. All product contact materials are animal-free or processed in accordance to EMEA/410/01. The assemblies are able to withstand temperatures from -20 to 65°C without losing integrity. All assemblies are individually double-bagged with product label located on inner bag. Gamma irradiated to Sterility Assurance Level (SAL) 10-6. Assemblies have been designed with a broad spectrum of applications in mind, including life sciences and general lab use, environmental assays, and production and cleanroom applications.</p>			
VWRI734-2848	FLASK STERILE PC ASSEMBLY 100ML	1 * 3 items	39233090	<b>95533</b>
VWRI734-2857	FLASK STERILE PC ASSEMBLY 125ML	1 * 6 items	39233090	<b>83776</b>
VWRI734-2849	FLASK STERILE PC ASSEMBLY 200ML	1 * 2 items	39233090	<b>67634</b>
VWRI734-2858	FLASK STERILE PC ASSEMBLY 250ML	1 * 6 items	39233090	<b>98422</b>
VWRI734-2847	FLASK STERILE PC ASSEMBLY 500ML	1 * 6 items	39233090	<b>101068</b>
<b>PETG Assembly</b>				
	 <p>Sterile PETG containers, with weldable tubings, provide the maximum amount of flexibility and reliability. These vessels are assembled in an ISO Class 7 cleanroom and are manufactured from USP Class VI materials. They come in a comprehensive size selection with tubing that is completely weldable/sealable. Sterile bottles come individually bagged and process ready. Multiple bottle sizes allow for process-specific flexibility. When used with sterile VWR® tube sets, custom possibilities are endless. Gamma irradiated to Sterility Assurance Level (SAL) 10-6". Assemblies have been designed with a broad spectrum of applications in mind, including life sciences and general lab use, environmental assays, also production and cleanroom applications. All product contact materials are animal-free or processed in accordance to EMEA/410/01. The assemblies are able to withstand temperatures from -20 to +65 °C without losing integrity. All assemblies are individually double-bagged with product label located on the inner bag. Gamma irradiated to Sterility Assurance Level (SAL) 10-6.</p>			
VWRI734-2844	BOTTLE STERILE PETG ASSEMBLY 125ML	1 * 6 items	39233090	<b>80046</b>
VWRI734-2845	BOTTLE STERILE PETG ASSEMBLY 250ML	1 * 6 items	39233090	<b>81727</b>
VWRI734-2846	BOTTLE STERILE PETG ASSEMBLY 500ML	1 * 6 items	39233090	<b>82478</b>
VWRI734-2850	BOTTLE STERILE PETG ASSEMBLY 1000ML	1 * 3 items	39233090	<b>43695</b>
VWRI734-2851	BOTTLE STERILE PETG ASSEMBLY 2000ML	1 * 2 items	39233090	<b>68101</b>
<b>Serological pipettes, Standard Line</b>				
	 <p>100% high clarity polystyrene, graduated, sterile. Graduations are calibrated for accurate dispensing to within ±3%. Colour coded stripes for quick volume identification. Non pyrogenic. Filter plug. Packaging: Individually wrapped in paper-plastic bags or bulk packed in bags.</p>			
VWRA612-5490	SEROLOGICAL PIPETTE STERILE 10ML PS	1 * 200 items	39269099	<b>6059</b>
VWRA612-5491	SEROLOGICAL PIPETTE STERILE 25ML PS	1 * 200 items	39269099	<b>12952</b>
VWRI612-3700	PIPET SEROLOGICAL 10ML STER/1 NONPYROG	1 * 200 items	39269099	<b>3256</b>
VWRI612-3699	PIPET SEROLOGICAL 10ML STER/25 NONPYROG	1 * 350 items	39269099	<b>5566</b>
VWRI612-3707	PIPET SEROLOGICAL 1ML STER/1 NONPYROG	1 * 1,000 items	39269099	<b>9050</b>
VWRI612-3705	PIPET SEROLOGICAL 1ML STER/25 NONPYROG	1 * 1,000 items	39269099	<b>8210</b>
VWRI612-3698	PIPET SEROLOGICAL 25ML STER/1 NONPYROG	1 * 200 items	39269099	<b>6397</b>
VWRI612-3697	PIPET SEROLOGICAL 25ML STER/25 NONPYROG	1 * 350 items	39269099	<b>9730</b>
VWRI612-3704	PIPET SEROLOGICAL 2ML STER/1 NONPYROG	1 * 800 items	39269099	<b>7774</b>
VWRI612-3703	PIPET SEROLOGICAL 2ML STER/25 NONPYROG	1 * 700 items	39269099	<b>6038</b>
VWRI612-3696	PIPET SEROLOGICAL 50ML STER/1 NONPYROG	1 * 100 items	39269099	<b>5667</b>
VWRI612-3695	PIPET SEROLOGICAL 50ML STER/25 NONPYROG	1 * 250 items	39269099	<b>12944</b>
VWRI612-3702	PIPET SEROLOGICAL 5ML STER/1 NONPYROG	1 * 300 items	39269099	<b>4198</b>
VWRI612-3701	PIPET SEROLOGICAL 5ML STER/25 NONPYROG	1 * 500 items	39269099	<b>6810</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>Serological pipettes, Premium Line</b>				
		PS, transparent, graduated, non sterile or sterile. These disposable pipettes for liquid transfers are made of GPPS (general polystyrene), in compliance with USP Class VI. DNase-/RNase-free, non pyrogenic, non cytotoxic, non haemolytic. Meet the requirement of BST/TSE; latex-free. Graduations are calibrated for accurate dispensing to within ±2%. Pipettes are colour coded according to their volume. Sterile pipettes: Sterilised by gamma irradiation SAL 10-6 (ISO 11137). Printed with a batch number for traceability. Manufactured in a Class 100 000 cleanroom environment. Manufactured under EN ISO 13485:2003 and ISO 9001:2008 quality management systems. *stretched. **short form. ***wide tip		
VWRI612-5547	PIPETTE SEROLOGICAL 100ML PINK IND ST	1 * 50 items	39269099	7918
VWRI612-5548	PIPETTE SEROLOGICAL 100ML PINK ST	1 * 60 items	39269099	11481
VWRI612-5541	PIPETTE SEROLOGICAL 10ML ORANGE IND ST	1 * 400 items	39269099	9998
VWRI612-5543	PIPETTE SEROLOGICAL 10ML ORANGE N-ST	1 * 400 items	39269099	7770
VWRI612-5542	PIPETTE SEROLOGICAL 10ML ORANGE ST	1 * 400 items	39269099	8397
VWRI612-5504	PIPETTE SEROLOGICAL 1ML YELLOW IND ST	1 * 500 items	39269099	6601
VWRI612-5506	PIPETTE SEROLOGICAL 1ML YELLOW N-ST	1 * 2,000 items	39269099	19452
VWRI612-5505	PIPETTE SEROLOGICAL 1ML YELLOW ST	1 * 1,000 items	39269099	10183
VWRI612-5544	PIPETTE SEROLOGICAL 25ML RED IND ST	1 * 150 items	39269099	5069
VWRI612-5545	PIPETTE SEROLOGICAL 25ML RED ST	1 * 150 items	39269099	4064
VWRI612-5507	PIPETTE SEROLOGICAL 2ML GREEN IND ST	1 * 500 items	39269099	6873
VWRI612-5522	PIPETTE SEROLOGICAL 2ML GREEN N-ST	1 * 1,000 items	39269099	9729
VWRI612-5521	PIPETTE SEROLOGICAL 2ML GREEN ST	1 * 1,000 items	39269099	9766
VWRI612-5546	PIPETTE SEROLOGICAL 50ML PURPLE IND ST	1 * 100 items	39269099	4920
VWRI612-5523	PIPETTE SEROLOGICAL 5ML BLUE IND ST	1 * 400 items	39269099	8913
VWRI612-5540	PIPETTE SEROLOGICAL 5ML BLUE N-ST	1 * 500 items	39269099	8168
VWRI612-5539	PIPETTE SEROLOGICAL 5ML BLUE ST	1 * 500 items	39269099	8963
<b>Roller bottles</b>				
		Roller bottles are optimal vessels for large scale cell growth and multiplication, and are suitable for both research and manufacturing applications, including the growth of mammalian cells for virus propagation and bioproduction. Caps feature large knurls for easy grip.Two different cap styles can be used in both open and closed systems Every bottle features silk-printed graduations. Non pyrogenic. Temperature range: -20 to +50 °C. Every case features a labelled lot number. These vessels suit automation and fit all common roller bottle instrumentation. Vessels are available with a large area surface area for cell growth of 490, 850 and 1900 cm² for adhesion cultures and one or two litre volume, for suspension cultures. The bottles are surface treated for optimal cell attachment. Bottles with smooth surface are free from striation, to maximise usable growth area; those with ribbed surface offer a larger surface area for cell growth.		
VWRI734-2749	ROLLER BOTTLE 1000ML 490CM² PLUG SEAL ST	1 * 40 items	39233090	19570
VWRI734-2750	ROLLER BOTTLE 2000ML 850CM² PLUG SEAL ST	1 * 20 items	39233090	9887
VWRI734-2751	ROLLER BOTTLE 2000ML 850CM² PLUG SEAL ST	1 * 40 items	39233090	20657
VWRI734-2752	ROLLER BOTTLE 2000ML 850CM² VENT CAP ST	1 * 40 items	39233090	22478
VWRI734-2753	ROLLER BOTTLE 2000ML RIB 1900CM² PLUG ST	1 * 40 items	39233090	24465
VWRI734-2821	ROLLER BOTTLE CAP VENT STERILE	1 * 24 items	39269099	4698
<b>OTHERS</b>				
VWRA391-0545	TISSUE CULTURE PLATE STERILE F.B	1 * 50 items	39269099	7498
VWRI211-0053	TUBE 12X75MM 5ML PP PURPLE	1 * 1,000 items	39269099	6476
VWRU75870-794	VWR MICROPLATE 96 ROUND DEEP WELL ST 1ML	(50items)	39269099	27331
VWRU89130-902	VWR PIPETTE SERO 50ML PR CS100	(100items)	39269099	17707
VWRA732-2835	EU OPTI SEAL (PKT OF 100 NOS)	1 * 100 items	39269099	12085
VWRI211-0283BC	PCR-PLATE HALF-SKIRTED 96 WELL BAR CODED	1 * 100 items	39269099	23077
VWRI734-2894	STERILE PETG BOTTLE ASSEMBLY 2000ML	1 * 2 items	39233090	46572

## OTHERS

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>Bags, twist-seal</b>				
		LDPE bags with tabs (safety or regular), manufactured and packed in sterile conditions. Provides a secure, contaminant-free, flexible container that ensures dependable analytical results. RNase-, DNase-, pyrogen- and BPA-free. Offers an economical and efficient way to collect, contain and carry samples. Wire tab keeps bag open for filling. Unique double fold-over system provides a temporary leakproof seal. Universal use, for samples such as food, liquid, grain, petroleum products, animal material, waste and soil samples. Suitable for environmental sampling (surface samples), carcass sampling, biomedical and pharmaceutical research, quality assurance procedures (QA/QC), food industry applications also clinical and veterinary medicine. The opaque VWR® bag is used in the food, pharmaceutical and environmental industries. The black resin is a total light barrier that protects photo-sensitive substances, such as vitamins, chemicals and pharmaceuticals, or food supplements, plant extracts and biological tissues.		
VWRI129-1161	BAG SAMPLING LARGE FORMAT STERILE	1 * 250 items	39232100	<b>37365</b>
VWRI129-1162	BAG SAMPLING LARGE FORMAT STERILE	1 * 250 items	39232100	<b>40622</b>
VWRI300-0107	BAG SAMPLING STERILE 178 X 305 MM	1 * 1,000 items	39232100	<b>49594</b>
VWRI129-0417	TWIST-SEAL BAG 1080ML SAFETY TABS	1 * 500 items	39232100	<b>21109</b>
VWRI129-9810	TWIST-SEAL BAG 1200 ML SAFETY TABS	1 * 500 items	39232100	<b>15576</b>
VWRI129-9802	TWIST-SEAL BAG 1200ML SAFETY TABS	1 * 500 items	39232100	<b>16235</b>
VWRI129-9022	TWIST-SEAL BAG 130ML 2-REGULAR WIRES	1 * 500 items	39232100	<b>7736</b>
VWRI129-9884	TWIST-SEAL BAG 130ML REG.WIRE SAFETY TAB	1 * 500 items	39232100	<b>9321</b>
VWRI129-9020	TWIST-SEAL BAG 130ML SAF/FLAT WIRE FIELD	1 * 500 items	39232100	<b>10449</b>
VWRI129-9019	TWIST-SEAL BAG 130ML SAFETY/FLAT WIRE	1 * 500 items	39232100	<b>8706</b>
VWRI129-9815	TWIST-SEAL BAG 1500 MLSAFETY TABS	1 * 500 items	39232100	<b>18905</b>
VWRI129-9804	TWIST-SEAL BAG 1500ML SAFETY TABS	1 * 500 items	39232100	<b>21526</b>
VWRI129-9847	TWIST-SEAL BAG 1650ML 2-REG. WIRES FIELD	1 * 250 items	39232100	<b>10366</b>
VWRI129-9839	TWIST-SEAL BAG 1650ML 2-REGULAR WIRES	1 * 250 items	39232100	<b>9519</b>
VWRI129-9887	TWIST-SEAL BAG 1650ML REG.WIRE SAFTABS	1 * 250 items	39232100	<b>11417</b>
VWRI129-9856	TWIST-SEAL BAG 1650ML -REG/FLAT WIRE	1 * 250 items	39232100	<b>10406</b>
VWRI129-9863	TWIST-SEAL BAG 1650ML REG/FLAT WIRE FIEL	1 * 250 items	39232100	<b>11605</b>
VWRI129-0418	TWIST-SEAL BAG 1650ML SAFETY TABS	1 * 250 items	39232100	<b>11429</b>
VWRI129-0010	TWIST-SEAL BAG 2250ML SAFETY TABS	1 * 250 items	39232100	<b>14510</b>
VWRI129-0012	TWIST-SEAL BAG 2250ML SAFETY TABS FIELD	1 * 250 items	39232100	<b>15237</b>
VWRI129-9813	TWIST-SEAL BAG 355 ML SAFETY TABS	1 * 500 items	39232100	<b>12291</b>
VWRI129-0011	TWIST-SEAL BAG 4000ML SAFETY TABS	1 * 250 items	39232100	<b>16748</b>
VWRI129-0013	TWIST-SEAL BAG 4000ML SAFETY TABS FIELD	1 * 250 items	39232100	<b>17329</b>
VWRI129-9807	TWIST-SEAL BAG 450 ML SAFETY TABS	1 * 500 items	39232100	<b>13818</b>
VWRI129-9814	TWIST-SEAL BAG 450 ML SAFETY TABS	1 * 500 items	39232100	<b>10737</b>
VWRI129-9870	TWIST-SEAL BAG 450ML OPAQUE ROUND WIRE	1 * 500 items	39232100	<b>14235</b>
VWRI129-9885	TWIST-SEAL BAG 450ML REG.WIRE SAFETY TAB	1 * 500 items	39232100	<b>12882</b>
VWRI129-9803	TWIST-SEAL BAG 450ML SAFETY TABS	1 * 500 items	39232100	<b>23766</b>
VWRI129-9023	TWIST-SEAL BAG 60ML 2-REG. WIRES FIELD	1 * 500 items	39232100	<b>8898</b>
VWRI129-9021	TWIST-SEAL BAG 60ML 2-REGULAR WIRES	1 * 500 items	39232100	<b>8481</b>
VWRI129-9808	TWIST-SEAL BAG 650 ML SAFETY TABS	1 * 500 items	39232100	<b>16748</b>
VWRI129-9816	TWIST-SEAL BAG 650 ML SAFETY TABS	1 * 500 items	39232100	<b>13908</b>
VWRI129-9886	TWIST-SEAL BAG 650ML REG.WIRE SAFETY TAB	1 * 500 items	39232100	<b>16528</b>
VWRI129-9805	TWIST-SEAL BAG 650ML SAFETY TABS	1 * 500 items	39232100	<b>15703</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI129-9809	TWIST-SEAL BAG 800 ML SAFETY TABS	1 * 500 items	39232100	13722
VWRI129-9817	TWIST-SEAL BAG 800 ML SAFETY TABS	1 * 500 items	39232100	14244
VWRI129-9801	TWIST-SEAL BAG 800ML SAFETY TABS	1 * 500 items	39232100	15533
VWRI129-9806	TWIST-SEAL BAG 800ML SAFETY TABS	1 * 500 items	39232100	16185
VWRI129-9800	TWIST-SEAL BAG JUMBO 15L - CLEAR	1 * 250 items	39232100	47196
VWRI129-9026	SAMPLING BAG LARGE F. 5,5L STERILE	1 * 250 items	39232100	27089
VWRI129-9025	SAMPLING BAG LARGE F. 4,25L STERILE	1 * 250 items	39232100	25732
VWRI129-9024	SAMPLING BAG LARGE F. 3L STERILE	1 * 250 items	39232100	23732
VWRI129-9027	SAMPLING BAG LARGE F. 6,7L STERILE	1 * 250 items	39232100	29555
VWRI129-9028	SAMPLING BAG LARGE F. 8LT STERILE	1 * 250 items	39232100	29895

**BAG- Blue Twist seal bags**


This line of blue twist seal printed bags, with safety tab and 2 round wires, has been specifically designed for food industry. The bags accommodate solid, semi-solid and liquid compounds. Blue color tear-off for increased visibility. Distinct color to avoid possible foreign matter contamination. Visual recognition of the product, but can also be used to segregate within the factory environment. Made with virgin PE. Optimized opening area to facilitate insertion of sample. Lot number traceability. Bags accommodate solid, semi-solid and liquid compounds. All sterile sampling bags are also R-NASE, D-NASE and Pyrogen free

VWRI129-9614	TWIRL BLUE BAG 1650ML WIRE SAFTABS	1 * 1,000 items	39232100	56397
VWRI129-9608	TWIRL BLUE BAG 450ML WIRE SAFETY TAB	1 * 1,000 items	39232100	39164
VWRI129-9609	TWIRL BLUE BAG 650ML WIRE SAFETY TAB	1 * 1,000 items	39232100	38403

**BAG- Double pouch, sterile, twist-seal bags for cleanroom applications**


PE bags, transparent. These sterile sampling bags provide a secure, contaminant-free pliant container that ensures dependable analysis results. Economical and efficient way to collect, contain and carry samples. With these bags, the user can bring sterile sampling bags in the cleanroom without any worries about contamination. The bags are double pouched so the user can remove the outer bag before entering the cleanroom which minimises the number of bags exposed at the time. The bags are sterile inside and out by gamma irradiation. Sterility certificate in every box which eliminates the need to call for documentation. Lot number traceability for every product. Maximum bag mouth opening to facilitate insertion of samples. Easy pull tabs to open the bag without risk of contaminating the interior of the bag. Bags accommodate solid, semi-solid and liquid. Free from RNase, DNase, pyrogen and BPA

VWRI129-9890	SAMPLE BAG 1080ML DOUBLE WRAP. STERILE	1 * 1,000 items	39232100	58495
VWRI129-9889	SAMPLE BAG 800ML DOUBLE WRAP. STERILE/50	1 * 1,000 items	39232100	49675
VWRI129-9014	VWR SAMPLING BAG VOL. 1080ML STERILE	1 * 1,000 items	39232100	71386
VWRI129-9001	VWR SAMPLING BAG VOL. 1500ML STERILE	1 * 1,000 items	39232100	64877
VWRI129-9005	VWR SAMPLING BAG VOL. 1500ML STERILE	1 * 1,000 items	39232100	64306
VWRI129-9002	VWR SAMPLING BAG VOL. 1650ML STERILE	1 * 1,000 items	39232100	78701
VWRI129-9006	VWR SAMPLING BAG VOL. 1650ML STERILE	1 * 1,000 items	39232100	74109
VWRI129-9009	VWR SAMPLING BAG VOL. 1650ML STERILE	1 * 1,000 items	39232100	87488
VWRI129-9010	VWR SAMPLING BAG VOL. 1650ML STERILE	1 * 1,000 items	39232100	98654
VWRI129-9015	VWR SAMPLING BAG VOL. 1650ML STERILE	1 * 1,000 items	39232100	78436
VWRI129-9016	VWR SAMPLING BAG VOL. 1650ML STERILE	1 * 1,000 items	39232100	84138
VWRI129-9011	VWR SAMPLING BAG VOL. 2250ML STERILE	1 * 1,000 items	39232100	99708
VWRI129-9017	VWR SAMPLING BAG VOL. 2250ML STERILE	1 * 1,000 items	39232100	99207
VWRI129-9018	VWR SAMPLING BAG VOL. 4000ML STERILE	1 * 1,000 items	39232100	106365
VWRI129-9004	VWR SAMPLING BAG VOL. 650ML STERILE	1 * 1,000 items	39232100	59803
VWRI129-9007	VWR SAMPLING BAG VOL. 650ML STERILE	1 * 1,000 items	39232100	67226
VWRI129-9008	VWR SAMPLING BAG VOL. 650ML STERILE	1 * 1,000 items	39232100	66565
VWRI129-9012	VWR SAMPLING BAG VOL. 650ML STERILE	1 * 1,000 items	39232100	62800
VWRI129-9013	VWR SAMPLING BAG VOL. 650ML STERILE	1 * 1,000 items	39232100	67402
VWRI129-9003	VWR SAMPLING BAG VOL. 800ML STERILE	1 * 1,000 items	39232100	59379
VWRI129-0665	VWR SAMPLING BAG, VOL. 4000ML, STE/1	1 * 250 items	39232100	49700
VWRI129-9000	VWR SAMPLING BAG, VOL. 650ML, STERILE	1 * 1,000 items	39232100	55266

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>BAR- Magnetic stirring bars, cylindrical</b>				
	PTFE covered, strong Alnico V magnetic core. Rounded, smooth surface. Very good chemical resistance. Temperature resistant, suitable for use at high and low temperatures (-200 to +280 °C)			
VWRI442-4524	BAR STIRRING CYLINDRICAL PTFE 25 X 6MM	1 * 10 items	84799090	<b>931</b>
VWRI442-4521	BAR STIRRING CYLINDRICAL PTFE 12 X 4.5MM	1 * 10 items	85051900	<b>758</b>
VWRI442-4522	BAR STIRRING CYLINDRICAL PTFE 15 X 4.5MM	1 * 10 items	85051900	<b>758</b>
VWRI442-4523	BAR STIRRING CYLINDRICAL PTFE 20 X 6MM	1 * 10 items	85051900	<b>873</b>
VWRI442-4525	BAR STIRRING CYLINDRICAL PTFE 30 X 6MM	1 * 5 items	85051900	<b>529</b>
VWRI442-4530	BAR STIRRING CYLINDRICAL PTFE 35 X 6MM	1 * 5 items	85051900	<b>690</b>
VWRI442-4527	BAR STIRRING CYLINDRICAL PTFE 40 X 8MM	1 * 5 items	85051900	<b>638</b>
VWRI442-4528	BAR STIRRING CYLINDRICAL PTFE 50 X 8MM	1 * 5 items	85051900	<b>988</b>
VWRI442-4529	BAR STIRRING CYLINDRICAL PTFE 60 X 10MM	1 * 5 items	85051900	<b>1307</b>
VWRI442-4520	BAR STIRRING CYLINDRICAL PTFE 8 X 3MM	1 * 10 items	85051900	<b>816</b>
VWRI442-0295	STIR BAR CYLINDRICAL 10 X 6MM	1 * 10 items	85051900	<b>919</b>
VWRI442-0259	STIR BAR CYLINDRICAL 6 X 3MM	1 * 10 items	85051900	<b>770</b>
VWRI442-0260	STIR BAR CYLINDRICAL 70 X 10MM	1 * 5 items	85051900	<b>1646</b>
VWRI442-0261	STIR BAR CYLINDRICAL 80 X 10MM	1 * 5 items	85051900	<b>1922</b>
<b>BAR- Magnetic stirring bars, cylindrical, with centre ring</b>				
	PTFE covered, strong Alnico V magnetic core. Smooth surface. For containers with slightly uneven bases. Very good chemical resistance. Temperature resistant, suitable for use at high and low temperatures (-200 to +280°C)			
VWRI442-4501	BAR STIRRING PIVOT RING PTFE 12 X 6MM	1 * 10 items	85051900	<b>931</b>
VWRI442-4504	BAR STIRRING PIVOT RING PTFE 20 X 6MM	1 * 10 items	85051900	<b>1023</b>
VWRI442-4506	BAR STIRRING PIVOT RING PTFE 25 X 10MM	1 * 10 items	85051900	<b>2129</b>
VWRI442-4505	BAR STIRRING PIVOT RING PTFE 25 X 6MM	1 * 10 items	85051900	<b>1244</b>
VWRI442-4507	BAR STIRRING PIVOT RING PTFE 30 X 6MM	1 * 10 items	85051900	<b>1244</b>
VWRI442-4508	BAR STIRRING PIVOT RING PTFE 35 X 6MM	1 * 10 items	85051900	<b>1382</b>
VWRI442-4509	BAR STIRRING PIVOT RING PTFE 40 X 8MM	1 * 10 items	85051900	<b>1853</b>
VWRI442-4510	BAR STIRRING PIVOT RING PTFE 45 X 8MM	1 * 10 items	85051900	<b>1945</b>
VWRI442-4511	BAR STIRRING PIVOT RING PTFE 50 X 8MM	1 * 5 items	85051900	<b>1115</b>
VWRI442-4512	BAR STIRRING PIVOT RING PTFE 60 X 10MM	1 * 5 items	85051900	<b>1244</b>
VWRI442-4500	BAR STIRRING PIVOT RING PTFE 8 X 3MM	1 * 10 items	85051900	<b>839</b>
VWRI442-0257	STIR BAR PIVOT RING 108 X 24MM	1 * 1 items	85051900	<b>2474</b>
VWRI442-0258	STIR BAR PIVOT RING 159 X 24MM	1 * 1 items	85051900	<b>3126</b>
VWRI442-0256	STIR BAR PIVOT RING 57 X 24MM	1 * 1 items	85051900	<b>1063</b>
VWRI442-4503	BAR STIRRING PIVOT RING PTFE 15 X 8MM	1 * 10 items		<b>1771</b>
VWRI442-4502	BAR STIRRING PIVOT RING PTFE 15 X 4.5MM	1 * 10 items		<b>964</b>
VWRI442-4513	BAR STIRRING PIVOT RING PTFE 70 X 10MM	1 * 5 items		<b>1728</b>
<b>BAR- Magnetic stirring bars, octagonal, with pivot ring</b>				
	PTFE covered, strong Alnico V magnetic core. Smooth surface. For use in containers with bases that are slightly uneven or curved. Very good chemical resistance. Temperature resistant, suitable for high and low temperature applications (-200 to +280°C)			
VWRI442-0282	STIR BAR OCTAHEDRAL 13X8MM	1 * 10 items	85051900	<b>758</b>
VWRI442-0284	STIR BAR OCTAHEDRAL 15X8MM	1 * 10 items	85051900	<b>1069</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI442-0286	STIR BAR OCTAHEDRAL 22X8MM	1 * 10 items	85051900	1324
VWRI442-0347	STIR BAR OCTAHEDRAL 28X8MM	1 * 10 items	85051900	1589
VWRI442-0352	STIR BAR OCTAHEDRAL 41X8MM	1 * 5 items	85051900	1149
VWRI442-0355	STIR BAR OCTAHEDRAL 51X10MM	1 * 5 items	85051900	1634
VWRI442-0357	STIR BAR OCTAHEDRAL 64X10MM	1 * 5 items	85051900	1514
VWRI442-0283	STIR BAR OCTAHEDRAL 13X10MM	1 * 10 items	39269099	1249
VWRI442-0281	STIR BAR OCTAHEDRAL 13X3MM	1 * 10 items	39269099	1474
VWRI442-0346	STIR BAR OCTAHEDRAL 25X10MM	1 * 10 items	39269099	1623
VWRI442-0345	STIR BAR OCTAHEDRAL 25X8MM	1 * 10 items	39269099	1425
VWRI442-0350	STIR BAR OCTAHEDRAL 38X10MM	1 * 10 items	39269099	1993
VWRI442-0349	STIR BAR OCTAHEDRAL 38X8MM	1 * 10 items	39269099	1870
VWRI442-0354	STIR BAR OCTAHEDRAL 51X8MM	1 * 5 items	39269099	1045
VWRI442-0356	STIR BAR OCTAHEDRAL 64X8MM	1 * 5 items	39269099	1740
VWRI442-0358	STIR BAR OCTAHEDRAL 75X13MM	1 * 5 items	39269099	2309

**Bench protectors**


High quality, smooth, absorbent paper that quickly absorbs liquid spills with a thick, laminated polyethylene layer that prevents seeping onto the work surface. Retains leaked reagents in radio-chemical laboratories and prevents radioactive contamination. Enables recovery of expensive leaked materials. Breakage protection for hard surfaces Absorption layer for removing water or solvent from desiccant chambers. Impermeable protective material for lining animal cages. Absorbance rate: 115-9220 and 115-9221: 500 ml/m<sup>2</sup>. Absorbance rate: 115-0673: 750 ml/m<sup>2</sup>

VWRI115-9221	BENCH SURFACE PROTECTOR 460MM X 50M	1 * 1 items	48114900	9214
VWRI115-9220	BENCH SURFACE PROTECTOR 460 X 570MM	1 * 50 items	48114900	4651

**Bench protectors- Surface protection plates, Thermoplate**


These plates made from ceramic glass protect high quality surfaces from high temperature containers such as crucibles, evaporating dishes, glass containers ... Temperature resistant from -235,5 to +648,8°C. Easily cleaned, dirt-repellent surface. Low thermal expansion, resistant to thermal shocks. Reliable protection against deep frozen items Feet at the edges of the plates prevent direct contact with the surfaces to be protected.

VWRI115-0094	BENCHPROTECTOR THERMOPLATE 101 X 101MM	1 * 1 items	69099000	4053
VWRI115-0095	BENCHPROTECTOR THERMOPLATE 152 X 152MM	1 * 1 items	69099000	5625
VWRI115-0096	BENCHPROTECTOR THERMOPLATE 228 X 228MM	1 * 1 items	69099000	7702
VWRI115-0097	BENCHPROTECTOR THERMOPLATE 305 X 305MM	1 * 1 items	69099000	9979

**Blood collection trays**


ABS. Each tray comes with its own 13mm or 16mm test tube rack. With two disposable polystyrene inserts. Additional inserts for 13mm or 16mm test tube racks are available. Lightweight, roomy, and easy to clean blood collection tray. Keeping the tray clean and organised could not be easier. Along with the sturdy plastic frame, there are a set of economical, disposable inserts specifically designed for blood collection. Tray inserts come in two configurations and include an extra-deep compartment for sharps. Other tray features include a supply drawer, side pockets, and a ratcheting handle with soft rubber grip that rotates out of the way for easy access.

VWRI216-0814	BLOOD COLLECTION TRAY WITH 13MM	1 * 1 items	39269099	12826
VWRI216-0815	BLOOD COLLECTION TRAY WITH 16MM	1 * 1 items	39269099	13039

**Boxes- Slide boxes**


Slide boxes holding standard microscopy slides. Hinged lids held securely by a latch lock. Tacking feet maximise stability when placed on top of one another. Slide inventory sheet on the inside of the lid

VWRI631-0736	BOX MICROSLIDE 100PL BLUE	1 * 1 items	39269099	617
VWRI631-0737	BOX MICROSLIDE 100PL RED	1 * 1 items	39269099	617
VWRI631-0735	BOX MICROSLIDE 100PL WHITE	1 * 1 items	39269099	617
VWRI631-0739	BOX MICROSLIDE 25PL BLUE	1 * 1 items	39269099	300
VWRI631-0740	BOX MICROSLIDE 25PL RED	1 * 1 items	39269099	300

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI631-0738	BOX MICROSLIDE 25PL WHITE	1 * 1 items	39269099	300
VWRI612-2706	BOX FOR SLIDES 50-PLACE BLUE	1 * 1 items	39269099	636
VWRI612-2707	BOX FOR SLIDES 50-PLACE RED	1 * 1 items	39269099	636
VWRI612-2708	BOX FOR SLIDES 50-PLACE WHITE	1 * 1 items	39269099	636

**Blotting pads, grade 707**


This super thick paper is used to complete the blotting sandwich. Smooth, uniform texture ensures continuous contact of buffer from the chamber through the gel and transfer membrane. Made of 100% cotton fibre. Produced using ultra-pure water. Contains no additives. Cleaner and more consistent than paper towels

VWRI732-0600	BLOTTING PAPER 707 11X18 CM	1 * 50 items	38220090	12632
--------------	-----------------------------	--------------	----------	-------

**Cover slips**


These cover slips are specially designed for diagnostic applications. Pure white hydrolytic class 1 glass  
Packaging: In dispenser boxes with separate lid.

VWRI631-1566	COVER GLASS 15 X 15MM NO.1	1 * 1,000 items	70179090	2059
VWRI631-1567	COVER GLASS 18 X 18MM NO.1	1 * 1,000 items	70179090	1923
VWRI631-1568	COVER GLASS 20 X 20MM NO.1	1 * 1,000 items	70179090	2436
VWRI631-1570	COVER GLASS 22 X 22MM NO.1	1 * 1,000 items	70179090	2754
VWRI631-1571	COVER GLASS 24 X 24MM NO.1	1 * 1,000 items	70179090	3228
VWRI631-0122	COVER SLIPS 20 X 20MM NO. 1	1 * 1,000 items	70179090	2268
VWRI631-0124	COVER SLIPS 22 X 22MM NO. 1	1 * 1,000 items	70179090	2563
VWRI631-0127	COVER SLIPS 24 X 24MM NO. 1	1 * 1,000 items	70179090	3284

**Cover glasses, square**


No bubbles or flaws. Cleaned and polished. Pure white glass of hydrolytic class 1. Packaging: In a plastic box with hinged lid.

VWRI631-0119	COVER SLIPS 18 X 18MM NO. 0	1 * 1,000 items	70179090	2035
VWRI631-0120	COVER SLIPS 18 X 18MM NO. 1	1 * 1,000 items	70179090	1779
VWRI631-0121	COVER SLIPS 18 X 18MM NO. 1,5	1 * 1,000 items	70179090	2035
VWRI631-0123	COVER SLIPS 22 X 22MM NO. 0	1 * 1,000 items	70179090	2943
VWRI631-0125	COVER SLIPS 22 X 22MM NO. 1,5	1 * 1,000 items	70179090	2946
VWRI631-0126	COVER SLIPS 22 X 22MM, NO. 2	1 * 1,000 items	70179090	3220

**Cover Slips- Rectangular cover slips**


These cover slips are specially designed for diagnostic applications. Packaging: In dispenser boxes with separate lid.

VWRI631-1569	COVER GLASS 21 X 26MM NO.1	1 * 2,000 items	70179090	6663
VWRI631-1572	COVER GLASS 24 X 32MM NO.1	1 * 1,000 items	70179090	4289
VWRI631-1573	COVER GLASS 24 X 40MM NO.1	1 * 1,000 items	70179090	5184
VWRI631-1574	COVER GLASS 24 X 50MM NO.1	1 * 1,000 items	70179090	6142
VWRI631-1575	COVER GLASS 24 X 60MM NO.1	1 * 1,000 items	70179090	7102
VWRI631-0130	COVER SLIPS 18 X 24MM NO. 1	1 * 1,000 items	70179090	2946

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI631-0133	COVER SLIPS 22 X 32MM NO. 1	1 * 1,000 items	70179090	<b>4083</b>
VWRI631-0134	COVER SLIPS 22 X 32MM NO. 1,5	1 * 1,000 items	70179090	<b>4713</b>
VWRI631-0135	COVER SLIPS 22 X 40MM NO. 1	1 * 1,000 items	70179090	<b>5075</b>
VWRI631-0136	COVER SLIPS 22 X 40MM NO. 1,5	1 * 1,000 items	70179090	<b>5844</b>
VWRI631-0137	COVER SLIPS 22 X 50MM NO. 1	1 * 1,000 items	70179090	<b>5894</b>
VWRI631-0138	COVER SLIPS 22 X 50MM NO. 1,5	1 * 1,000 items	70179090	<b>6772</b>
VWRI631-0143	COVER SLIPS 24 X 32MM NO. 1	1 * 1,000 items	70179090	<b>4200</b>
VWRI631-0144	COVER SLIPS 24 X 32MM NO. 1,5	1 * 1,000 items	70179090	<b>4834</b>
VWRI631-0145	COVER SLIPS 24 X 40MM NO. 1	1 * 1,000 items	70179090	<b>5116</b>
VWRI631-0146	COVER SLIPS 24 X 50MM NO. 1	1 * 1,000 items	70179090	<b>6003</b>
VWRI631-0147	COVER SLIPS 24 X 50MM NO. 1,5	1 * 1,000 items	70179090	<b>6904</b>

**Cover glasses**


These cover glasses are suitable for diagnostic applications. No bubbles or flaws. Pre-washed. Round

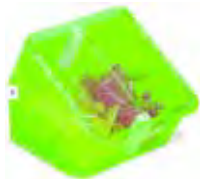
VWRI631-1576	COVER GLASS ROUND Ø 10 MM NO.1	1 * 1,000 items	70179090	<b>6574</b>
VWRI631-1577	COVER GLASS ROUND Ø 12 MM NO.1	1 * 1,000 items	70179090	<b>6672</b>
VWRI631-1578	COVER GLASS ROUND Ø 13 MM NO.1	1 * 1,000 items	70179090	<b>6919</b>
VWRI631-1579	COVER GLASS ROUND Ø 15 MM NO.1	1 * 1,000 items	70179090	<b>7202</b>
VWRI631-1580	COVER GLASS ROUND Ø 18 MM NO.1	1 * 1,000 items	70179090	<b>7588</b>
VWRI631-1581	COVER GLASS ROUND Ø 20 MM NO.1	1 * 1,000 items	70179090	<b>8330</b>
VWRI631-1582	COVER GLASS ROUND Ø 22 MM NO.1	1 * 1,000 items	70179090	<b>9329</b>
VWRI631-1583	COVER GLASS ROUND Ø 24 MM NO.1	1 * 1,000 items	70179090	<b>10978</b>
VWRI631-1584	COVER GLASS ROUND Ø 25 MM NO.1	1 * 1,000 items	70179090	<b>11181</b>
VWRI631-1585	COVER GLASS ROUND Ø 30 MM NO.1	1 * 1,000 items	70179090	<b>15794</b>
VWRI631-0170	COVER SLIPS ROUND 10 MM NO. 0	1 * 1,000 items	70179090	<b>9932</b>
VWRI631-0148	COVER SLIPS ROUND 13 MM NO. 0	1 * 1,000 items	70179090	<b>9567</b>
VWRI631-0149	COVER SLIPS ROUND 13 MM NO. 1	1 * 1,000 items	70179090	<b>8292</b>
VWRI631-0150	COVER SLIPS ROUND 13 MM NO.1,5	1 * 1,000 items	70179090	<b>9541</b>
VWRI631-0151	COVER SLIPS ROUND 16 MM NO. 0	1 * 1,000 items	70179090	<b>9538</b>
VWRI631-0152	COVER SLIPS ROUND 16 MM NO. 1	1 * 1,000 items	70179090	<b>8292</b>
VWRI631-0153	COVER SLIPS ROUND 18 MM NO. 1,5	1 * 1,000 items	70179090	<b>9538</b>
VWRI631-0154	COVER SLIPS ROUND 19 MM NO. 0	1 * 1,000 items	70179090	<b>10598</b>
VWRI631-0156	COVER SLIPS ROUND 19 MM NO. 1,5	1 * 1,000 items	70179090	<b>10545</b>
VWRI631-0155	COVER SLIPS ROUND 19 MM NO.1	1 * 1,000 items	70179090	<b>9170</b>
VWRI631-0157	COVER SLIPS ROUND 22 MM NO. 0	1 * 1,000 items	70179090	<b>10598</b>
VWRI631-0158	COVER SLIPS ROUND 22 MM NO. 1	1 * 1,000 items	70179090	<b>9170</b>
VWRI631-1089	COVER SLIPS ROUND 22 MM NO. 1,5	1 * 500 items	70179090	<b>5273</b>
VWRI631-0161	COVER SLIPS ROUND 24 MM NO. 1	1 * 1,000 items	70179090	<b>12504</b>
VWRI631-0171	COVER SLIPS ROUND 25 MM NO. 1	1 * 1,000 items	70179090	<b>12801</b>
VWRI631-0172	COVER SLIPS ROUND 25 MM NO. 1,5	1 * 1,000 items	70179090	<b>14719</b>
VWRI631-0174	COVER SLIPS ROUND 30 MM NR 1	1 * 1,000 items	70179090	<b>13685</b>
VWRI631-0162	COVER SLIPS ROUND 32 MM NO. 1	1 * 1,000 items	70179090	<b>14975</b>
VWRI631-0175	COVER SLIPS ROUND 35 MM NO. 0	1 * 1,000 items	70179090	<b>19921</b>
VWRI631-0176	COVER SLIPS ROUND 35 MM NO. 1	1 * 1,000 items	70179090	<b>17332</b>
VWRI631-0177	COVER SLIPS ROUND 40 MM NO. 1	1 * 1,000 items	70179090	<b>19143</b>
VWRI631-0178	COVER SLIPS ROUND 50 MM NO. 1	1 * 1,000 items	70179090	<b>22018</b>
VWRI631-0168	COVER SLIPS ROUND 6 MM NO. 0	1 * 1,000 items	70179090	<b>9932</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI631-0169	COVER SLIPS ROUND 9 MM NO. 1	1 * 1,000 items	70179090	8639
VWRI631-0880	COVER GLASS 22 X 64MM THICKNESS 1	1 * 1,000 items	70179090	8280
VWRI631-0132	COVER GLASS,22 X 26MM,THICKNESS 1.5	1 * 100 items	70179090	486

**Combustion boats**


Porcelain. Glazed boats can withstand temperatures up to 1000°C, unglazed up to 1350°C. With eyelet to aid recovery from furnace. Glazed porcelain has high resistance to acids and bases

VWRI459-0224	COMBUSTION BOAT 103MM X 14MM X 9MM	1 * 5 items	69091100	451
VWRI459-0225	COMBUSTION BOAT 130 X 20 X 13MM	1 * 5 items	69091100	1287
VWRI459-0223	COMBUSTION BOAT 90MM X 14MM X 8MM	1 * 5 items	69091100	406
VWRI459-0226	COMBUSTION BOAT UNGL. 85 X 13 X 8MM	1 * 50 items	69091100	6448

**Dispensing bins**


Acrylic. Lid tilts back into locking position to remain open for repeated use. Lid features an oversized lip to provide easy access, even to gloved hands. Green bin is supplied with a removable insert divider to allow customisation of the interior (one or two compartments). Convenient, space saving bins are ergonomically designed with large angled openings to facilitate the removal of items. Bins feature non skid rubber feet for added bench top stability as well as pre-drilled holes to allow for wall mounting (hardware included).

VWRI631-0721	BIN DISPENSING ALL PURPOSE DOUBLE GREEN	1 * 1 items	39269099	6491
VWRI631-0720	BIN DISPENSING ALL PURPOSE SINGLE BLUE	1 * 1 items	39269099	6135

**Pillow Bags : JM BioConnect® disposable pillow bags**


M BioConnect® disposable pillow bags are made from proprietary JMS Flex Film, which features a polyethylene inner and outer layer and a high oxygen barrier layer. The bags are available from 0,05 l to 50 l volume. High quality standards. High clarity and flexibility. High oxygen barrier: 0,1 cc/(m<sup>2</sup>.day.bar). Resistant to gamma sterilisation. Inert polyethylene fluid contact layer. Pillow Bags are designed for hanging which facilitates complete fluid recovery and ease of handling. JMS Flex Film has a high clarity and flexibility and is resistant to a wide range of chemicals. Pillow bags are designed 2D-style and have hose barb ports heat-sealed into the bottom of the bag. These pillow bags are available in three different port configurations. The C-Flex tubing with end-plugs configuration is meant for welding. Configurations with silicone platinum tubing with Luer lock-connectors or silicone platinum tubing with MPC-connectors are also available. Bags are manufactured under laminar flow conditions in an ISO Class 7 cleanroom.

VWRI734-2930	PILLOW BAG 10L 3 PORTS FOR WELDING	1 * 1 items	39232100	97977
VWRI734-2940	PILLOW BAG 10L 3 PORTS MPC	1 * 1 items	39232100	104335
VWRI734-2928	PILLOW BAG 1L 2 PORTS FOR WELDING	1 * 1 items	39232100	100521
VWRI734-2935	PILLOW BAG 1L 2 PORTS LUER	1 * 1 items	39232100	103068
VWRI734-2938	PILLOW BAG 1L 2 PORTS MPC	1 * 1 items	39232100	127239
VWRI734-2931	PILLOW BAG 20L 3 PORTS FOR WELDING	1 * 1 items	39232100	131695
VWRI734-2941	PILLOW BAG 20L 3 PORTS MPC	1 * 1 items	39232100	138053
VWRI734-2927	PILLOW BAG 500ML 2 PORTS FOR WELDING	1 * 1 items	39232100	109851
VWRI734-2934	PILLOW BAG 500ML 2 PORTS LUER	1 * 1 items	39232100	114302
VWRI734-2937	PILLOW BAG 500ML 2 PORTS MPC	1 * 1 items	39232100	142509
VWRI734-2932	PILLOW BAG 50L 3 PORTS FOR WELDING	1 * 1 items	39232100	104335
VWRI734-2942	PILLOW BAG 50L 3 PORTS MPC	1 * 1 items	39232100	108578
VWRI734-2926	PILLOW BAG 50ML 2 PORTS FOR WELDING	1 * 1 items	39232100	148446
VWRI734-2933	PILLOW BAG 50ML 2 PORTS LUER	1 * 1 items	39232100	154810
VWRI734-2936	PILLOW BAG 50ML 2 PORTS MPC	1 * 1 items	39232100	195102
VWRI734-2929	PILLOW BAG 5L 3 PORTS FOR WELDING	1 * 1 items	39232100	83977
VWRI734-2939	PILLOW BAG 5L 3 PORTS MPC	1 * 1 items	39232100	90341

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>Sieves- Test sieves, 100x45 mm</b>				
				
	VWR sieves come with different diameter, height and sieve-sizes to meet specific requirement of scientists.			
VWRI510-0501	SIEVE SS 100 X 45MM WIDTH 0,025MM	1 * 1 items	84799090	<b>48342</b>
VWRI510-0502	SIEVE SS 100 X 45MM WIDTH 0,032MM	1 * 1 items	84799090	<b>31331</b>
VWRI510-0503	SIEVE SS 100 X 45MM WIDTH 0,036MM	1 * 1 items	96040000	<b>30428</b>
VWRI510-0504	SIEVE SS 100 X 45MM WIDTH 0,038MM	1 * 1 items	96040000	<b>29594</b>
VWRI510-0505	SIEVE SS 100 X 45MM WIDTH 0,040MM	1 * 1 items	84799090	<b>20525</b>
VWRI510-0506	SIEVE SS 100 X 45MM WIDTH 0,045MM	1 * 1 items	84799090	<b>19790</b>
VWRI510-0507	SIEVE SS 100 X 45MM WIDTH 0,050MM	1 * 1 items	84799090	<b>17198</b>
VWRI510-0508	SIEVE SS 100 X 45MM WIDTH 0,053MM	1 * 1 items	84799090	<b>16704</b>
VWRI510-0509	SIEVE SS 100 X 45MM WIDTH 0,056MM	1 * 1 items	84799090	<b>16000</b>
VWRI510-0510	SIEVE SS 100 X 45MM WIDTH 0,063MM	1 * 1 items	84799090	<b>15871</b>
VWRI510-0511	SIEVE SS 100 X 45MM WIDTH 0,071MM	1 * 1 items	84799090	<b>15167</b>
VWRI510-0512	SIEVE SS 100 X 45MM WIDTH 0,075MM	1 * 1 items	84799090	<b>15359</b>
VWRI510-0513	SIEVE SS 100 X 45MM WIDTH 0,080MM	1 * 1 items	84799090	<b>15357</b>
VWRI510-0514	SIEVE SS 100 X 45MM WIDTH 0,090MM	1 * 1 items	84799090	<b>15167</b>
VWRI510-0515	SIEVE SS 100 X 45MM WIDTH 0,100MM	1 * 1 items	84799090	<b>15359</b>
VWRI510-0516	SIEVE SS 100 X 45MM WIDTH 0,106MM	1 * 1 items	84799090	<b>15167</b>
VWRI510-0517	SIEVE SS 100 X 45MM WIDTH 0,112MM	1 * 1 items	84799090	<b>15167</b>
VWRI510-0518	SIEVE SS 100 X 45MM WIDTH 0,125MM	1 * 1 items	84799090	<b>15357</b>
VWRI510-0519	SIEVE SS 100 X 45MM WIDTH 0,140MM	1 * 1 items	96040000	<b>15550</b>
VWRI510-0520	SIEVE SS 100 X 45MM WIDTH 0,150MM	1 * 1 items	84799090	<b>15359</b>
VWRI510-0521	SIEVE SS 100 X 45MM WIDTH 0,160MM	1 * 1 items	84799090	<b>15167</b>
VWRI510-0522	SIEVE SS 100 X 45MM WIDTH 0,180MM	1 * 1 items	84799090	<b>15247</b>
VWRI510-0523	SIEVE SS 100 X 45MM WIDTH 0,200MM	1 * 1 items	84799090	<b>15357</b>
VWRI510-0524	SIEVE SS 100 X 45MM WIDTH 0,212MM	1 * 1 items	84799090	<b>15345</b>
VWRI510-0525	SIEVE SS 100 X 45MM WIDTH 0,224MM	1 * 1 items	84799090	<b>15167</b>
VWRI510-0526	SIEVE SS 100 X 45MM WIDTH 0,250MM	1 * 1 items	84799090	<b>15359</b>
VWRI510-0527	SIEVE SS 100 X 45MM WIDTH 0,280MM	1 * 1 items	96040000	<b>15550</b>
VWRI510-0528	SIEVE SS 100 X 45MM WIDTH 0,300MM	1 * 1 items	84799090	<b>15345</b>
VWRI510-0529	SIEVE SS 100 X 45MM WIDTH 0,315MM	1 * 1 items	84799090	<b>15357</b>
VWRI510-0530	SIEVE SS 100 X 45MM WIDTH 0,355MM	1 * 1 items	84799090	<b>15167</b>
VWRI510-0531	SIEVE SS 100 X 45MM WIDTH 0,400MM	1 * 1 items	84799090	<b>15357</b>
VWRI510-0532	SIEVE SS 100 X 45MM WIDTH 0,425MM	1 * 1 items	84799090	<b>15167</b>
VWRI510-0533	SIEVE SS 100 X 45MM WIDTH 0,450MM	1 * 1 items	84799090	<b>15167</b>
VWRI510-0534	SIEVE SS 100 X 45MM WIDTH 0,500MM	1 * 1 items	84799090	<b>15357</b>
VWRI510-0535	SIEVE SS 100 X 45MM WIDTH 0,560MM	1 * 1 items	84799090	<b>15167</b>
VWRI510-0536	SIEVE SS 100 X 45MM WIDTH 0,600MM	1 * 1 items	84799090	<b>15357</b>
VWRI510-0537	SIEVE SS 100 X 45MM WIDTH 0,630MM	1 * 1 items	84799090	<b>15167</b>
VWRI510-0538	SIEVE SS 100 X 45MM WIDTH 0,710MM	1 * 1 items	84799090	<b>15357</b>
VWRI510-0539	SIEVE SS 100 X 45MM WIDTH 0,800MM	1 * 1 items	84799090	<b>15357</b>
VWRI510-0540	SIEVE SS 100 X 45MM WIDTH 0,850MM	1 * 1 items	84799090	<b>15167</b>
VWRI510-0541	SIEVE SS 100 X 45MM WIDTH 0,900MM	1 * 1 items	84799090	<b>15167</b>
VWRI510-0542	SIEVE SS 100 X 45MM WIDTH 1,00MM	1 * 1 items	84799090	<b>15684</b>
VWRI510-0543	SIEVE SS 100 X 45MM WIDTH 1,12MM	1 * 1 items	96040000	<b>16068</b>
VWRI510-0544	SIEVE SS 100 X 45MM WIDTH 1,18MM	1 * 1 items	84799090	<b>15673</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI510-0545	SIEVE SS 100 X 45MM WIDTH 1,25MM	1 * 1 items	84799090	15871
VWRI510-0546	SIEVE SS 100 X 45MM WIDTH 1,40MM	1 * 1 items	84799090	15871
VWRI510-0547	SIEVE SS 100 X 45MM WIDTH 1,60MM	1 * 1 items	84799090	15673
VWRI510-0548	SIEVE SS 100 X 45MM WIDTH 1,70MM	1 * 1 items	84799090	15871
VWRI510-0549	SIEVE SS 100 X 45MM WIDTH 1,80MM	1 * 1 items	84799090	15673
VWRI510-0550	SIEVE SS 100 X 45MM WIDTH 2,00MM	1 * 1 items	84799090	15871
VWRI510-0551	SIEVE SS 100 X 45MM WIDTH 2,24MM	1 * 1 items	96040000	16068
VWRI510-0552	SIEVE SS 100 X 45MM WIDTH 2,36MM	1 * 1 items	84799090	15871
VWRI510-0553	SIEVE SS 100 X 45MM WIDTH 2,50MM	1 * 1 items	84799090	15673
VWRI510-0500	SIEVE SS 100 X 45MM WIDTH 0,020MM	1 * 1 items	84799090	90168

**Slides - Colour-frosted microscope slides**


Frosted ends in six different colours. Available with either cut or bevelled edges. Writing surface resistant to all common dyes and solvents.

VWRI631-1562	SLIDE COLOR FROSTED BEVELED BLUE	1 * 50 items	70179090	412
VWRI631-1564	SLIDE COLOR FROSTED BEVELED GREEN	1 * 50 items	70179090	409
VWRI631-1565	SLIDE COLOR FROSTED BEVELED ORANGE	1 * 50 items	70179090	412
VWRI631-1561	SLIDE COLOR FROSTED BEVELED PINK	1 * 50 items	70179090	412
VWRI631-1560	SLIDE COLOR FROSTED BEVELED WHITE 45°	1 * 50 items	70179090	409
VWRI631-1563	SLIDE COLOR FROSTED BEVELED YELLOW	1 * 50 items	70179090	409
VWRI631-1555	SLIDE COLOR FROSTED CUTTED BLUE	1 * 50 items	70179090	300
VWRI631-1558	SLIDE COLOR FROSTED CUTTED GREEN	1 * 50 items	70179090	300
VWRI631-1559	SLIDE COLOR FROSTED CUTTED ORANGE	1 * 50 items	70179090	303
VWRI631-1556	SLIDE COLOR FROSTED CUTTED PINK 76X26MM	1 * 50 items	70179090	300
VWRI631-1554	SLIDE COLOR FROSTED CUTTED WHITE	1 * 50 items	70179090	348
VWRI631-1557	SLIDE COLOR FROSTED CUTTED YELLOW	1 * 50 items	70179090	306

**SWABS- Critical swabs**


Swabs feature 100 ppi open or closed cell polyurethane foam, with 100% virgin polypropylene handle. Some have a blue, glass fibre, reinforced polypropylene shaft for extra rigidity, especially for use in critical environments. Non abrasive to protect delicate components. Heads are thermally-bonded to the handle without adhesive. Withstand most widely used solvents in controlled environments

VWRI149-0271	SWAB COMPR. FOAM 3INCH MEDIUM POINTED	1 * 500 items	39269099	13126
VWRI149-0270	SWAB COMPR. FOAM 3INCH MINI POINTED	1 * 500 items	39269099	16497
VWRI149-0272	SWAB FOAM 3INCH MICRO	1 * 500 items	39269099	27015
VWRI149-0269	SWAB FOAM 3INCH SMALL	1 * 500 items	39269099	12365
VWRI149-0268	SWAB FOAM 3INCH SMALL FLEX	1 * 500 items	39269099	11454
VWRI149-0266	SWAB FOAM 4INCH LARGE FLEX	1 * 100 items	39269099	6821
VWRI149-0265	SWAB FOAM 4INCH MEDIUM FLEX	1 * 100 items	39269099	5189
VWRI149-0264	SWAB FOAM 5INCH LARGE RECTANGULAR	1 * 100 items	39269099	5653
VWRI149-0267	SWAB FOAM 6INCH MEDIUM	1 * 500 items	39269099	20500

**SWABS- Critical swabs**


Swabs feature 100 ppi open or closed cell polyurethane foam, with 100% virgin polypropylene handle. Some have a blue, glass fibre, reinforced polypropylene shaft for extra rigidity, especially for use in critical environments. Non abrasive to protect delicate components. Heads are thermally-bonded to the handle without adhesive. Withstand most widely used solvents in controlled environments

VWRI149-0343	SWAB FOAM TIP BLUE PLASTIC SHAFT 152MM	1 * 500 items	56012200	24131
VWRI149-0338	SWAB FOAM TIP BLUNT BLUE PLASTIC 76,2MM	1 * 500 items	56012200	16311
VWRI149-0334	SWAB FOAM TIP PLASTIC SHAFT 152MM	1 * 500 items	56012200	20456
VWRI149-0337	SWAB FOAM TIP POINT BLUE PLASTIC 76,2MM	1 * 500 items	56012200	17390
VWRI149-0339	SWAB FOAM TIP RECTANGLE PLAST. 127MM	1 * 500 items	56012200	20142

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI149-0333	SWAB FOAM TIP WOOD SHAFT 152,4MM	1 * 500 items	56012200	12133
<b>SWABS- Critical swabs</b>				
Critical swabs designed for cleaning disc drives, optics, PC board assemblies, and other sensitive components. Highly absorbent. Low linting formulation reduces contamination. Double-headed items in a white, anti-static leaf pack.				
VWRI149-0340	SWAB COTTON D.CONE POINT ON PAPER 76,2MM	1 * 1,250 items	56012110	11873
VWRI149-0342	SWAB COTTON DOUBLE TIP O/PAPER 76,2 BULK	1 * 2,500 items	56012110	21159
VWRI149-0341	SWAB COTTON DOUBLE TIP ON PAPER 76,2MM	1 * 2,500 items	56012110	22305
VWRI149-0331	SWAB COTTON TIP WOOD SHAFT 152,4MM	1 * 1,000 items	56012110	2522
VWRI149-0332	SWAB LARGE COTTON TIP WOOD SHAFT 152,4MM	1 * 500 items	56012110	1579
<b>SWABS- Transport swabs with medium</b>				
 Collection and transport swabs for bacterial specimens with applicators and transport media. Bacteria will survive for 24 to 48 hours on the applicator and in the tube. Tamper-proof seal, which turns white when open. Medium risk for transient or short-term use. Suitable for surgical-invasive, short-term applications.				
VWRI710-0439	SWAB ALU LIQUID AMIES 142C	1 * 50 items	39269099	5557
VWRI710-0433	SWAB ALU MEDIUM AMIES 110C	1 * 50 items	39269099	3876
VWRI710-0435	SWAB ALU MEDIUM AMIES WITH CHARCOAL 116C	1 * 50 items	39269099	3842
VWRI710-0432	SWAB PLASTIC AMIES 108C	1 * 50 items	39269099	3023
VWRI710-0434	SWAB PLASTIC AMIES WITH CHARCOAL 114C	1 * 50 items	39269099	2921
VWRI710-0438	SWAB PLASTIC LIQUID AMIES 140C	1 * 50 items	39269099	3857
VWRI710-0441	SWAB PLASTIC LIQUID STUART 141C	1 * 50 items	39269099	3693
VWRI710-0437	SWAB TWISTED ALU AMIES + CHARCOAL 192C	1 * 50 items	39269099	11478
VWRI710-0436	SWAB TWISTED ALU AMIES 190C	1 * 50 items	39269099	11478
VWRI710-0440	SWAB TWISTED ALU LIQUID AMIES 191C	1 * 50 items	39269099	12372
<b>Test sieves, 100 x 45mm</b>				
 Test sieves, 100x45 mm				
VWRI510-0503	SIEVE SS 100 X 45MM WIDTH 0,036MM	1 * 1 items	96040000	30428
VWRI510-0504	SIEVE SS 100 X 45MM WIDTH 0,038MM	1 * 1 items	96040000	29594
VWRI510-0519	SIEVE SS 100 X 45MM WIDTH 0,140MM	1 * 1 items	96040000	15550
VWRI510-0527	SIEVE SS 100 X 45MM WIDTH 0,280MM	1 * 1 items	96040000	15550
VWRI510-0543	SIEVE SS 100 X 45MM WIDTH 1,12MM	1 * 1 items	96040000	16068
VWRI510-0551	SIEVE SS 100 X 45MM WIDTH 2,24MM	1 * 1 items	96040000	16068
<b>Tubing, silicone</b>				
 Silicone, translucent, peroxide cross-linked. Good physical properties, pliant, elastic and flexible. Suitable for use with foodstuffs in accordance with FDA. Produced in compliance with GMP conditions, ISO 13485, certificate of conformity supplied with each roll. For laboratory and medical applications, pharmacies, biotechnology, fermentation and pharmaceutical production. Biologically neutral (USP Class VI). Compliant with Eur. Ph. (2nd ed.). Temperature resistance: -50 to +200°C (briefly up to +250°C). Hardness (Shore durometer A): 60 ± 5				
VWRI228-1458	TUBING SILICONE 15 X 21 MM	1 * 10 m	40091100	10150
VWRI228-1459	TUBING SILICONE 18 X 24 MM	1 * 10 m	40091100	13152
VWRI228-1460	TUBING SILICONE 20 X 27 MM	1 * 10 m	40091100	14666
VWRI228-1461	TUBING SILICONE 25 X 35 MM	1 * 10 m	40091100	23874
VWRI228-1462	TUBING SILICONE 30 X 40 MM	1 * 10 m	40091100	24646
VWRI228-1463	TUBING SILICONE 40 X 50 MM	1 * 10 m	40091100	43748

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI228-1528	TUBING SILICONE 1,6MM X 4,8MM	1 * 25 m	40091100	3803
VWRI228-1525	TUBING SILICONE 10 X 18 MM	1 * 25 m	40091100	22463
VWRI228-1524	TUBING SILICONE 10 X 16 MM	1 * 25 m	40091100	16410
VWRI228-1526	TUBING SILICONE 12 X 15.5 MM	1 * 25 m	40091100	11762
VWRI228-1527	TUBING SILICONE 12 X 17 MM	1 * 25 m	40091100	15423
VWRI228-1517	TUBING SILICONE 3 X 6 MM	1 * 25 m	40091100	3520
VWRI228-1518	TUBING SILICONE 3 X 7 MM	1 * 25 m	40091100	5002
VWRI228-1519	TUBING SILICONE 4 X 10 MM	1 * 25 m	40091100	7704
VWRI228-1520	TUBING SILICONE 7 X 11 MM	1 * 25 m	40091100	7323
VWRI228-1521	TUBING SILICONE 7 X 12 MM	1 * 25 m	40091100	9084
VWRI228-1522	TUBING SILICONE 7 X 13 MM	1 * 25 m	40091100	10916
VWRI228-1523	TUBING SILICONE 8 X 16 MM	1 * 25 m	40091100	19155
VWRI228-1450	TUBING SILICONE PEROXYDE 1.5 X 3 MM	1 * 25 m	40091100	2645
VWRI228-0731	TUBING SILICONE PEROXYDE 10 X 14 MM	1 * 25 m	40091100	9720
VWRI228-0701	TUBING SILICONE PEROXYDE 1 X 3 MM	1 * 25 m	40091100	2745
VWRI228-1451	TUBING SILICONE PEROXYDE 2 X 6 MM	1 * 25 m	40091100	4504
VWRI228-0704	TUBING SILICONE PEROXYDE 2 X 4 MM	1 * 25 m	40091100	3594
VWRI228-0707	TUBING SILICONE PEROXYDE 3 X 5 MM	1 * 25 m	40091100	2745
VWRI228-1452	TUBING SILICONE PEROXYDE 4 X 7 MM	1 * 25 m	40091100	4359
VWRI228-0709	TUBING SILICONE PEROXYDE 4 X 6 MM	1 * 25 m	40091100	3944
VWRI228-0712	TUBING SILICONE PEROXYDE 4 X 8 MM	1 * 25 m	40091100	4789
VWRI228-1454	TUBING SILICONE PEROXYDE 5 X 10 MM	1 * 25 m	40091100	7576
VWRI228-4400	TUBING SILICONE PEROXYDE 5 X 11 MM	1 * 25 m	40091100	12816
VWRI228-1453	TUBING SILICONE PEROXYDE 5 X 9 MM	1 * 25 m	40091100	5932
VWRI228-0714	TUBING SILICONE PEROXYDE 5 X 8 MM	1 * 25 m	40091100	4153
VWRI228-0720	TUBING SILICONE PEROXYDE 6 X 10 MM	1 * 25 m	40091100	6197
VWRI228-0722	TUBING SILICONE PEROXYDE 6 X 12 MM	1 * 25 m	40091100	9508
VWRI228-0718	TUBING SILICONE PEROXYDE 6 X 9 MM	1 * 25 m	40091100	4648
VWRI228-1455	TUBING SILICONE PEROXYDE 7 X 10 MM	1 * 25 m	40091100	5647
VWRI228-1456	TUBING SILICONE PEROXYDE 8 X 11 MM	1 * 25 m	40091100	6362
VWRI228-0726	TUBING SILICONE PEROXYDE 8 X 12 MM	1 * 25 m	40091100	7393
VWRI228-0728	TUBING SILICONE PEROXYDE 8 X 14 MM	1 * 25 m	40091100	11128
VWRI228-1457	TUBING SILICONE PEROXYDE 9 X 13 MM	1 * 25 m	40091100	8510

**Weighing boats**


Porcelain, glazed

VWRI611-2386	WEIGHING BOAT 37 X 17MM PORCELAIN GLAZED	1 * 3 items	69091100	845
VWRI611-2387	WEIGHING BOAT 53 X 23MM PORCELAIN GLAZED	1 * 3 items	69091100	904

**Weighing boats, paper**


VWR® paper weighing boats are a first in eco friendly laboratory consumables. Control contents like a polystyrene weighing boat making them easier to handle than standard, flat weighing paper. Made of greaseproof paper that meets FDA 21 CFR 176.170, components of paper in contact with aqueous and fatty foods, with 21 CFR 176.180 and contact with dry foods. Compatible with heat applications up to a maximum of 210°C. They are both Eco-In and Eco-Out. Eco-In because they are FSC® Certified. The papers used to manufacture our boats are made from responsibly forested wood products. Eco-Out because they are naturally biodegradable in the standard municipal waste stream.

VWRI611-3257	WEIGHING BOAT MEDIUM BROWN PAPER ECO	1 * 500 items	48237090	5478
VWRI611-3259	WEIGHING BOAT MEDIUM WHITE PAPER ECO	1 * 500 items	48237090	5500
VWRI611-3256	WEIGHING BOAT SMALL BROWN PAPER ECO	1 * 500 items	48237090	4737

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
<b>Weighing Boats - Disposable weighing boats</b>				
	PS, square. PS, square. Shallow form with wide, flat bottom avoids tipping. Rounded corners simplify transfer. Temperature resistant up to +70°C. These flexible weighing boats, with smooth surfaces, enable accurate pour-out with minimal sample loss. They are biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols and bleaches. Ideal for use with microwaves, balances or moisture analysers.			
VWRI611-3115	WEIGH BOAT SQUARE LARGE BLUE ANTI-STATIC	1 * 500 items	39269099	<b>7210</b>
VWRI611-3114	WEIGH BOAT SQUARE MEDIUM BLUE ANTI-STATIC	1 * 500 items	39269099	<b>2920</b>
VWRI611-3113	WEIGH BOAT SQUARE SMALL BLUE ANTI-STATIC	1 * 500 items	39269099	<b>1784</b>
<b>WIPES- Industrial wipes, melt-blown</b>				
	These melt-blown wipes, made from 100% PP, have a very high absorption capacity. Absorb water, grease and oil. Resistant to acids and solvents. Soft, synthetic, colour-fast. Recyclable. Silicone-free. Food contact certified. Typical applications include: Aerospace, automotive, electronics, food and beverage, laboratories, printing and janitorial tasks.			
VWRI115-2419	WIPES VWR BLUEPROP BLUE 20ZPAK25	1 * 500 items	56031200	<b>8891</b>
VWRI115-2418	WIPES VWR BLUEPROP BLUE ROLL500	1 * 1 Roll	56031200	<b>6822</b>
<b>Wipes- Industrial wipes, clean smooth, white</b>				
	These bleached, spunlace wipes, made from 55% wood pulp and 45% polyester, are extremely strong, even when wet. Low fibre and particle release. Resistant to acids, solvents and chlorine. Good absorption. Do not contain any binders, silicone-free. Recyclable. Food contact certified. Typical applications include: Pharma, aerospace, semiconductor, food and beverage, automotive, laboratories, printing and healthcare.			
VWRI115-2394	WIPES VWR CLEANSMOOTH WHITE 2ROLL500	1 * 2 Roll	48030090	<b>12168</b>
<b>Wipes- Industrial wipes, DRC63</b>				
	These wet-laid, double re-creped, general purpose wipes, made from wood pulp with binder, can be used for many different applications. Excellent absorption capacity for water and oil. Resistant and non scratching. Stronger and more absorbent than standard kitchen roll. Recyclable. Food contact certified. Typical applications include: Food and beverage, automotive, industry, printing, healthcare and janitorial tasks.. Basis weight: 63 g/m <sup>2</sup> . Absorption: 760%			
VWRI115-2393	WIPES VWR DRC63 WHITE 20ZPAK50	1 * 1,000 items	48030090	<b>8545</b>
VWRI115-2392	WIPES VWR DRC63 WHITE ROLL700	1 * 1 Roll	48030090	<b>5326</b>
<b>Wipes- Kitchen wipes, HACCP</b>				
	These reusable wipes are made from 55% viscose, 35% polyester and 10% binder. Available in four different colours. Can be rinsed and reused. High absorption. Non scratching. Recyclable. Food contact certified. HACCP colour coding. Typical applications include: Food and beverage, healthcare, healthcare and janitorial tasks. Basis weight: 45 g/m <sup>2</sup> . Absorption: ≥500%			
VWRI115-2400	WIPES VWR KITCHEN HACCP BLUE 6QPAK50	1 * 300 items	56031200	<b>5608</b>
VWRI115-2402	WIPES VWR KITCHEN HACCP GREEN 6QPAK50	1 * 300 items	56031200	<b>5426</b>
VWRI115-2413	WIPES VWR KITCHEN HACCP RED 6QPAK50	1 * 300 items	56031200	<b>6061</b>
VWRI115-2404	WIPES VWR KITCHEN HACCP YELLOW 6QPAK50	1 * 300 items	56031200	<b>5426</b>
<b>Wipes- Cleanroom wipes, Spec-Wipe® 3E</b>				
	Durable, non woven wipes made from 46% polyester and 54% cellulose. Hydroentangled: For a durable wipe that produces less particulation than some other non woven methods. Hydroentangled without chemicals to reduce ionic contamination. Lightweight polyester/cellulose combination: Economical and sorbent. Creped fabric for softness and bulk. Suitable for use in Class 1000, ISO 6 cleanrooms.			
VWRI115-0597	WIPE SPECWIPE 3E 229 X 229MM	1 * 300 items	56031200	<b>2316</b>
VWRI115-0598	WIPE SPECWIPE 3E 305 X 305MM	1 * 150 items	56031200	<b>2498</b>
VWRI115-0031	WIPE SPECWIPE 3 POLY/CELL 23 X 23CM	1 * 300 items	56031200	<b>2806</b>
VWRI115-0032	WIPE SPECWIPE 3 POLY/CELL 30 X 30CM	1 * 150 items	56031200	<b>2732</b>
VWRI115-0033	WIPE SPECWIPE3 30 X 30CM STERIL 5 X 20PCS	1 * 100 items	56031200	<b>6308</b>

Catalog #	Description	Unit of measure	Indian HSN	Price 2019
VWRI115-0034	WIPE SPECWIPE 3 PRESAT. 70/30 23X23CM	1 * 75 items	56031200	4285
VWRI115-0036	WIPE SPECWIPE 4 POLYKNIT 23X23CM	1 * 150 items	56031200	4855
VWRI115-0039	WIPE SPECWIPE 4 PRESAT. 70/30 23X23CM	1 * 30 items	56031200	4487
VWRI115-0041	WIPE SPECWIPE 5 POLY/CELL 23X23CM	1 * 300 items	56031200	4243
VWRI115-0043	WIPE SPECWIPE7 POLYNIT HEATSEAL 23X23CM	1 * 100 items	63071010	4388
VWRI115-0044	WIPE SPECWIPE7 POLYNIT HEATSEAL 30X30CM	1 * 100 items	63071010	5859
VWRI331-0119	BOTTLE AMBER SIROP GLASS INC CAP/PTFE T	1 * 12 items	70179090	2088
VWRI631-0742	BOX FOR SLIDES RACK 50PL/100PL	1 * 1 items	39269099	37326
VWRI510-1782	COVER SIEVE SS 450 MM	1 * 1 items	84799090	38416
VWRI631-0879	COVERGLASS MICROSCOPE 25X25MM TH 1.5	1 * 1,000 items	70179090	13087
VWRI216-8000	SAMPLE COLLECTION CART	1 * 1 items	94029090	140689
VWRI510-3665	SIEVE SS 100 SIEVE PAN	1 * 1 items	96040000	10174
VWRI631-1245	SLIDE BOXES PREMIUM PLUS, COLOR RED	1 * 5 items	39269099	5125
VWRI149-0335	SWAB COT.SMALL FOAM TIP WOOD/S. 152,4MM	1 * 500 items	56012200	12576
VWRI149-0336	SWAB COTTON FOAM TIP WOOD/S. 152,4MM	1 * 500 items	56012200	12836
VWRI710-0442	SWAB M40 PLASTIC AMIES 408C	1 * 50 items	39269099	3690
VWRI611-3818	WEIGHING BOTTLE LOW FORM WITH LID 15ML	1 * 1 items	70179090	698
VWRI115-2446	WIPE CLEANROOM POLYESTER 2PLY SB 31 X 31CM	1 * 1,000 items	63071010	64140
VWRI115-1724	WIPE SPECWIPE 4 POLY STERILE 30 X 30CM	1 * 300 items	56031200	38711
VWRI115-0660	WIPER CLEANROOM 100% PE 9 X 9IN	1 * 150 items	63071010	2126
VWRI115-2420	WIPES VWR PREPWET 6ROLL90 + BUCKET	1 * 6 Roll	56031200	5166
VWRI115-2399	WIPES VWR RASPY WHITE 10ZPAK35	1 * 350 items	48030090	6112
VWRI115-2417	WIPES VWR SUPERSOFT WHITE 10ZPAK50	1 * 500 items	56031200	4151
VWRI115-2416	WIPES VWR SUPERSOFT WHITE 2ROLL375	1 * 2 Roll	56031200	6771
VWRI211-0344	WIRE GLOVE BOX HOLDER 3-BOX HOLDER	1 * 1 items	73262090	3895
VWRI211-0343	WIRE GLOVE BOX HOLDER FOR 1-BOX	1 * 1 items	73262090	2110
VWRA113-9117	DISPOSABLE LAB COAT ONE TIME USE LARGE		39262099	107
VWRU89094-066	JUG AMBER QA 2360ML		70179090	8930
VWRU89093-858	VIAL CLEAR SEPT PC 60ML		70109000	11990
VWRU58542-360	VWR SPONGE 6 X 4-1/2 X 1-3/4		39211400	3731
VWRA613-6065	VWR VARI VOL MICROPIPETTE - 100-1000UL		84798999	3450
VWRA613-6064	VWR VARIABLE VOL MICROPIPETTE - 20-200UL		84798999	3450

# RANKEM LABWARE

Setting science in motion  
to create a better world



# Table of contents

Beakers <b>Pages 244</b>	Desiccator <b>Pages 255 - 256</b>	Pipette <b>Pages 267 - 270</b>
Bottles <b>Page 245 - 249</b>	Distilling Apparatus <b>Pages 256</b>	Tube <b>Pages 270 - 272</b>
Burette <b>Page 249 - 251</b>	Extraction Apparatus <b>Pages 256 - 257</b>	RANKEM Glass Filter Holder Assembly <b>Pages 275</b>
Condenser <b>Page 252</b>	Flask <b>Pages 257 - 265</b>	Sartorius Filter Paper <b>Pages 277 -283</b>
Crucible <b>Page 253</b>	Funnel <b>Pages 265 - 266</b>	RanDisc Syringe Filters <b>Pages 284 - 287</b>
Cylinder <b>Page 253 - 255</b>	Petri-dish <b>Pages 266</b>	

# PESTINORM SECONDARY REFERENCE STANDARDS FOR GC

## Secondary GC solvent reference standard for various chromatographic and analytical applications

FDA, USP and EP, all recognise the use of secondary standards and working standards that are established with reference to the corresponding primary standard.

- Completely synthetic and typically over 99.9% pure by GC-FID
- Purity and the specific impurity profile is determined by GC-MS and reported in the COA
- Certificate of Analysis includes -
  - The analytical method to determine purity and assay,
  - Traceability data to a specific current lot of primary standard
- Available in 100 ml glass bottle



Product Description	Product	List Price
1,4 DIOXANE STANDARD FOR GC	VWRC85664.180	22,500
2 PROANOL STANDARD FOR GC	VWRC85676.180	13,500
ACETONITRILE STANDARD FOR GC	VWRC85654.180	21,100
DICHLOROMETHANE STANDARD FOR GC	VWRC85658.180	12,200
DIMETHYLSULFOXYDE STANDARD FOR GC	VWRC85663.180	20,500
ETHYLE ACETATE STANDARD FOR GC	VWRC85666.180	15,200
METHANOL STANDARD FOR GC	VWRC85670.180	13,500
METHYL ISO BUTYL KETONE STANDARD FOR GC	VWRC85673.180	13,500
METHYL TERT BUTYL ETHER STANDARD FOR GC	VWRC85671.180	15,900
N HEPTANE 99% STANDARD FOR GC	VWRC85667.180	19,500
N HEXANE 99% STANDARD FOR GC	VWRC85668.180	19,500
N,N DIMETHYLACETAMIDE STANDARD FOR GC	VWRC85661.180	26,500
TETRAHYDROFURAN STANDARD FOR GC	VWRC85677.180	19,500
1 PROANOL STANDARD FOR GC	VWRC85675.180	17,900
BUTYL ACETATE STANDARD FOR GC	VWRC85655.180	13,500
CYCLOHEXANE STANDARD FOR GC	VWRC85656.180	12,600
DI ISO PROPYL ETHER STANDARD FOR GC	VWRC85659.180	15,500
N,N DIMETHYLFORMAMIDE STANDARD FOR GC	VWRC85662.180	15,500
ACETONE STANDARD FOR GC	VWRC85653.180	18,900
TOLUENE STANDARD FOR GC	VWRC85678.180	15,700
1,2 DICHLOROETHANE STANDARD FOR GC	VWRC85657.180	13,500

**VWR PROLABO CHEMICALS**

**Certificate of Analysis**

Material Number: 85663.180  
Material description: Dimethyl Sulfoxide  
Grade: GC reference standard  
Lot Number: 161200982  
Use by: 09/2019  
Date of Manufacture: 09/2016  
CAS Number: 67-68-5  
Molecular weight: 78.13  
Molecular formula: C<sub>2</sub>H<sub>6</sub>OS

Characteristics	Specifications	Measured Values
Appearance	Clear colorless liquid	Clear colorless liquid
Color (APHA, Pt-Co)	max. 10	5
GC/FID Purity*	min. 99.99 %	>99.99 %
GC/MSD Purity**	min. 99.50 %	99.92 %
GC/MSD Impurity profile***	To be reported	To be reported
Water (KF)	max. 0.02 %w/w	0.004 %w/w
Residue after evaporation	max. 0.001 %w/w	<0.001 %w/w
Assay****	min. 99.0 %	99.9 %

Secondary reference standard for GC applications.

\*GC-FID Conditions:  
Column: AT-WAX 30mX0.53mmX1.0um.  
Inj.vol. 0.5µL, Split 1:10, Pressure 5.0psi (Nitrogen)  
Inj.temp. 250°C, Det.temp 250°C, Oven prog.: 100°C 2min., ramp1: 10°C/min. to 220°C, hold 6min.

\*\*GC/MSD Conditions: (35-600 amu).  
Column: Rxix34Si MS 30mX0.25mmX1.4um.  
Inj.vol. 0.5µL, Split 1:20, Flow 0.424ml/min (Helium).  
Inj.temp. 250°C, Det.temp 300°C, Oven prog.: 40°C 7min., ramp1: 10°C/min. to 300°C, hold 10min.

\*\*\*\*Impurity profile:  
Dimethyl sulfide 0.010%  
Dimethyl sulfone 0.046%

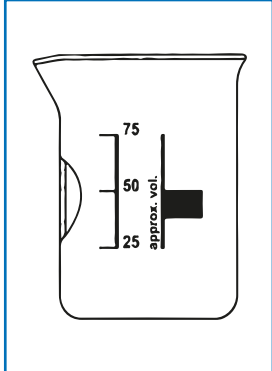
\*\*\*\*\*Traceable to USP Reference standard 1211006-H10D273.

Signed on behalf of VWR:  
Y.Salam QC & RA Manager

VWR International LLC, Radnor Corporate Center, Building One, Suite 200, 100 Metcalfe Road Radnor, PA 19087  
VWR International bv&spc, Hassrode Research Park Zone 2020, Geldenakenlaan 464, 3001 Leuven, Belgium  
<http://www.vwr.com>

# BEAKERS

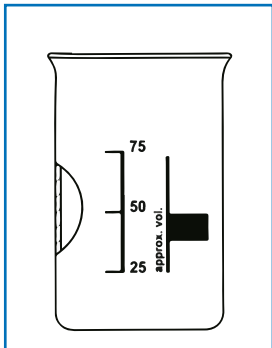
## Beaker, Low form, with Spout and Graduation.



Product Code	Capacity (ml)	Approx O.D. x Ht. (mm)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BE-LF-0005	5	20x25	20	104	2078
BE-LF-0010	10	25x32	20	105	2099
BE-LF-0025	25	34x45	20	105	2099
BE-LF-0050	50	42x60	20	72	1442
BE-LF-0100	100	50x73	20	76	1526
BE-LF-0150	150	56x83	20	76	1526
BE-LF-0250	250	68x95	12	98	1170
BE-LF-0500	500	83x115	12	159	1908
BE-LF-1000	1000	105x150	12	297	3562
BE-LF-2000	2000	131x185	4	827	3307
BE-LF-3000	3000	150x210	2	1696	3392
BE-LF-5000	5000	170x2270	2	2226	4452
BE-LF-10000	10000	220x350	1	8692	8692

Note: 50 to 10000 ml Beakers are Graduated.

## Beaker, Tall form, without Spout and Graduation.

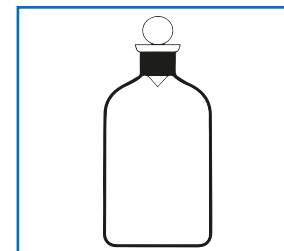


Product Code	Capacity (ml)	Approx O.D. x Ht. (mm)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BE-TF-0050	50	36x70	20	126	2523
BE-TF-0100	100	50x85	20	134	2671
BE-TF-0250	250	65x130	20	134	2671
BE-TF-0500	500	78x150	20	196	3922
BE-TF-1000	1000	100x195	20	382	7632

# BOTTLES

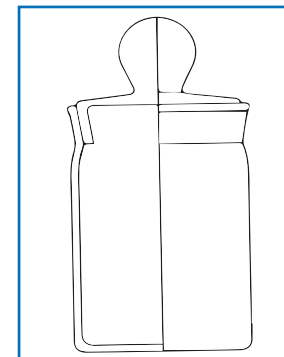
## Bottle, B.O.D, with Interchangeable Stopper.

Product Code	Capacity (ml)	Approx O.D. x Ht. (mm)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BBOD-IC-125	125	55x120	24	481	11550
BBOD-IC-300	300	70x140	24	582	13967



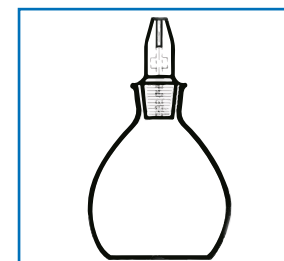
## Bottle, Weighing, with Interchangeable Stopper.

Product Code	Capacity (ml)	Approx O.D. x Ht. (mm)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BW-IC-05	5	20x40	24	276	6614
BW-IC-15	15	25x65	12	290	3485
BW-IC-20	20	50x35	12	604	7250
BW-IC-25	25	30x65	12	355	4261
BW-IC-40	40	60x40	12	853	10240
BW-IC-60	60	40x90	12	540	6474



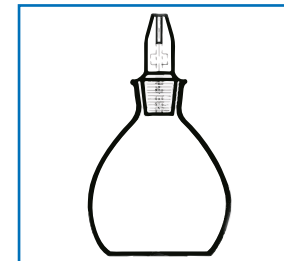
## Bottles, Specific Gravity with Capillary Bore, Interchangeable PTFE Stopper, accuracy as per Class "A" (with Certificate)

Product Code	Capacity (ml)	Tolerance (+/- ml)	Stopper Size	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BSG-PS-0010-A	10	0.3	10/15	4	938	3752
BSG-PS-0025-A	25	0.8	10/15	4	1109	4435
BSG-PS-0050-A	50	1.0	10/15	4	1170	4681



## Bottle, Specific Gravity with Capillary Bore Interchangeable PTFE stopper, accuracy as per Class "B".

Product Code	Capacity (ml)	Tolerance (+/- ml)	Stopper Size	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BSG-PS-0010-B	10	1	10/15	6	451	2703
BSG-PS-0025-B	25	2	10/15	6	493	2957
BSG-PS-0050-B	50	3	10/15	6	529	3174



POR – Price On Request



**Specific Gravity Bottle Class "A" with Ground in Thermometer range 0-50°C with work Certificate (Pyknometer)**

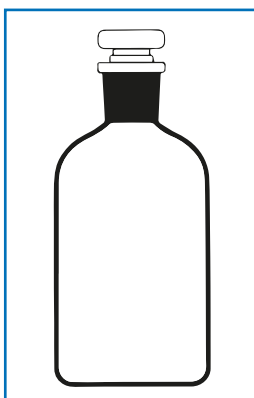
Suitable for determining the density with builtin thermometer

Product Code	Capacity (ml)	Case Lot	Price/Pc (₹)	Price/Case (₹)
BSG-PST-0025-A	25	5	1325	6625
BSG-PST-0050-A	50	5	1537	7685



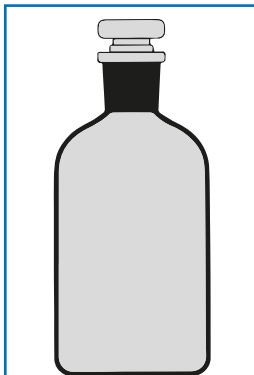
**Bottle, Aspirator with Interchangeable Stopper and Stopcock.**

Product Code	Capacity (ml)	Approx O.D. x Ht. (mm)	Stopper Size	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BA-IC-1000	1000	101x225	24/29	2	2505	5010
BA-IC-2000	2000	136x260	29/32	2	2956	5913
BA-IC-5000	5000	181x323	29/32	1	9816	9816
BA-IC-10000	10000	227x410	29/32	1	13433	13433
BA-IC-20000	20000	296x500	29/32	1	18217	18217



**Bottle, Reagent, Plain, Narrow mouth, with Interchangeable Stopper.**

Product Code	Capacity (ml)	Approx O.D. x Ht. (mm)	Stopper Size	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BR-NMIC-0060	60	45x90	14/23	12	345	4134
BR-NMIC-0125	125	55x120	19/26	12	323	3880
BR-NMIC-0250	250	64x148	19/26	12	376	4516
BR-NMIC-0500	500	80x182	24/29	12	519	6233
BR-NMIC-1000	1000	105x215	29/32	6	763	4579
BR-NMIC-2000	2000	130x265	34/35	6	1378	8268



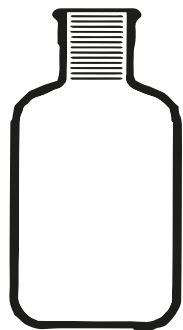
**Bottle, Reagent, Amber, Narrow Mouth with Interchangeable Flat Head Stopper.**

Product Code	Capacity (ml)	Approx O.D. x Ht. (mm)	Stopper Size	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BR-NMA-0060	60	45x90	14/23	12	493	5915
BR-NMA-0125	125	55x120	19/26	12	514	6169
BR-NMA-0250	250	64x148	19/26	12	619	7428
BR-NMA-0500	500	80x182	24/29	12	726	8713
BR-NMA-1000	1000	105x215	29/32	6	1028	6169
BR-NMA-2000	2000	130x265	34/35	6	1785	10710

POR – Price On Request

### Bottle, Solution, Plain, Tooled Neck.

Product Code	Capacity (ml)	Approx O.D. x Ht. (mm)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BS-PTN-00250	250	70x140	12	318	<b>3816</b>
BS-PTN-00500	500	86x180	12	392	<b>4706</b>
BS-PTN-01000	1000	101x230	8	572	<b>4579</b>
BS-PTN-02000	2000	136x285	2	1113	<b>2226</b>
BS-PTN-03000	3000	158x255	1	3057	<b>3057</b>
BS-PTN-05000	5000	183x330	1	5725	<b>5725</b>
BS-PTN-10000	10000	235x430	1	9927	<b>9927</b>
BS-PTN-20000	20000	299x530	1	16257	<b>16257</b>



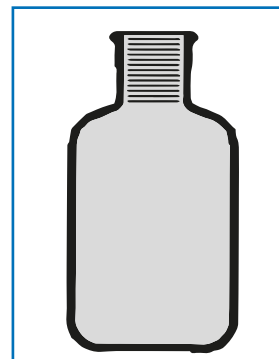
### Bottle, Solution, Plain, Graduated, Tooled Neck.

Product Code	Capacity (ml)	Approx O.D. x Ht. (mm)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BS-G-PTN-10000	10000	235x430	1	10282	<b>10282</b>
BS-G-PTN-20000	20000	299x530	1	18550	<b>18550</b>



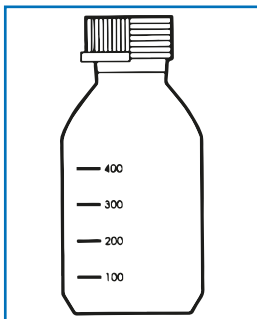
### Bottle, Solution, Amber, Tooled Neck.

Product Code	Capacity (ml)	Approx O.D. x Ht. (mm)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BS-ATN-0250	250	70x140	12	610	<b>7314</b>
BS-ATN-0500	500	86x180	8	636	<b>5088</b>
BS-ATN-1000	1000	101x230	4	905	<b>3621</b>
BS-ATN-2000	2000	136x285	2	1617	<b>3233</b>



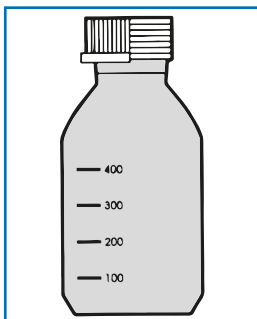
POR – Price On Request

### Bottle, Reagent, Wide Mouth with Screw Cap, Pouring Ring and Graduated.



Product Code	Capacity (ml)	Approx O.D. x Ht. (mm)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BR-WMSC-00030	30	**	20	270	<b>5406</b>
BR-WMSC-00060	60	**	20	313	<b>6254</b>
BR-WMSC-00100	100	56x100	20	323	<b>6466</b>
BR-WMSC-00150	150	60x120	20	340	<b>6805</b>
BR-WMSC-00250	250	70x138	20	333	<b>6657</b>
BR-WMSC-00500	500	86x176	20	477	<b>9540</b>
BR-WMSC-01000	1000	101x225	20	700	<b>13992</b>
BR-WMSC-02000	2000	136x260	2	1166	<b>2332</b>
BR-WMSC-03000	3000	158x295	1	4770	<b>4770</b>
BR-WMSC-05000	5000	183x323	1	5562	<b>5562</b>
BR-WMSC-10000	10000	235x405	1	10176	<b>10176</b>
BR-WMSC-20000	20000	296x500	1	18232	<b>18232</b>

### Bottle, Reagent, Amber, Wide Mouth with Screw Cap, Pouring Ring and Graduated.



Product Code	Capacity (ml)	Approx O.D. x Ht. (mm)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BR-A-WMSC-0060	60	**	20	482	<b>9646</b>
BR-A-WMSC-00100	100	56x100	1	504	<b>504</b>
BR-A-WMSC-00250	250	70x138	20	541	<b>10812</b>
BR-A-WMSC-00500	500	86x176	20	880	<b>17596</b>
BR-A-WMSC-01000	1000	101x225	20	1166	<b>23320</b>
BR-A-WMSC-02000	2000	136x260	2	2067	<b>4134</b>
BR-A-WMSC-03000	3000	158x295	1	8349	<b>8349</b>
BR-A-WMSC-05000	5000	158x295	1	9858	<b>9858</b>
BR-A-WMSC-10000	10000	183x323	1	13568	<b>13568</b>
BR-A-WMSC-20000	20000	235x405	1	22260	<b>22260</b>

### Screw Cap, with Pouting ring for Screw Cap Bottles

Caps and pouring ring are made of PP (Polypropylene) and are autoclavable

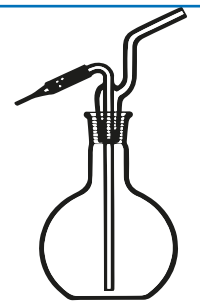


Product Code	Product Description Specification	Thread Lot	Case (₹)	Price/Pc (₹)	Price/Case (₹)
GL-45-OR-10	ORANGE	GL 45	10	101	<b>1007</b>
GL-45-YL-10	YELLOW	GL 45	10	101	<b>1007</b>
GL-45-GR-10	GREEN	GL 45	10	101	<b>1007</b>
GL-45-BL-10	RING BLUE	GL 45	10	90	<b>901</b>

POR – Price On Request

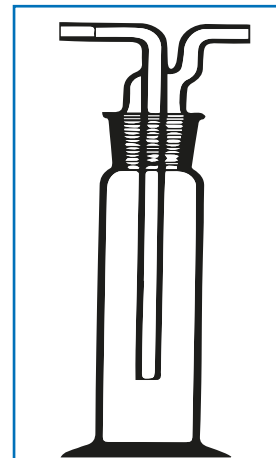
### Bottle, Wash, Complete with Interchangeable Stopper.

Product Code	Capacity (ml)	Size of I/C Stopper	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BW-IC-0250	250	24/29	6	615	3689
BW-IC-0500	500	24/29	6	800	4802
BW-IC-1000	1000	29/32	6	1002	6010



### Bottle, Gas Washing, Complete with Interchangeable Stopper.

Product Code	Capacity (ml)	Size of I/C Stopper	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BGW-IC-125	125	29/32	6	1002	6010
BGW-IC-250	250	29/32	6	1070	6417
BGW-IC-500	500	29/32	6	1282	7689

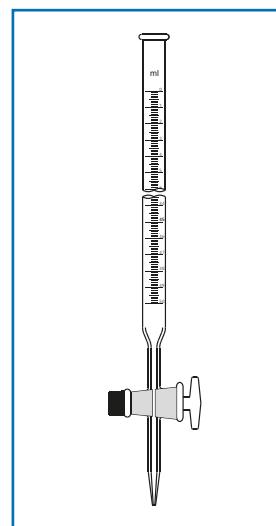


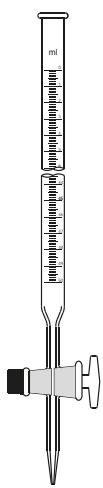
## BURETTE

Burette, Straight Bore, Glasskey Stopcock, Accuracy as per Class "A" of IS 1997:2008, ISO 385:2005.

Product Code	Capacity (ml)	Graduation Interval (ml)	Tolerance (+ml)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BU-SG-010-A	*10	0.05	0.02	4	1923	29024
BU-SG-025-A	25	0.10	0.05	4	1982	29920
BU-SG-050-A	50	0.10	0.05	4	2256	34048
BU-SG-100-A	100	0.10	0.10	4	3252	49088

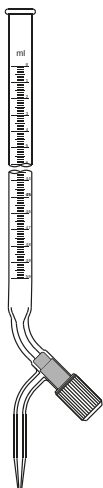
\* with Cup Top





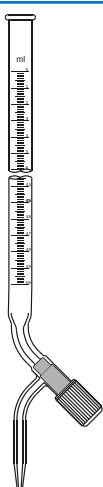
**Burette, Straight Bore, Glasskey Stopcock, Accuracy as per Class "B" of IS 1997:2008, ISO 385:2005.**

Product Code	Capacity (ml)	Graduation Interval (ml)	Tolerance (+/- ml)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BU-SG-010-B	10	0.05	0.05	4	689	10400
BU-SG-025-B	25	0.1	0.1	4	673	10160
BU-SG-050-B	50	0.1	0.1	4	716	10800
BU-SG-100-B	100	0.2	0.2	4	1022	15424



**Burette, Rotaflow, fitted with Rotaflow general purpose Screw Thread Stopcock with PTFE key. Accuracy as per Class "A" of IS 1997:2008, ISO 385:2005.**

Product Code	Capacity (ml)	Graduation Interval (ml)	Tolerance (+/- ml)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BU-RP-010-A	10	0.05	0.03	4	1785	26944
BU-RP-025-A	25	0.10	0.05	4	1837	27728
BU-RP-050-A	50	0.10	0.05	4	2099	31680
BU-RP-100-A	100	0.20	0.10	4	2946	44464



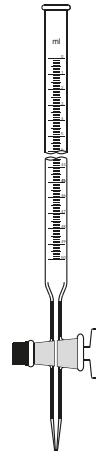
**Burette, Rotaflow, fitted with Rotaflow general purpose, Screw Thread, Stopcock with PTFE key, Accuracy as per Class "B" of IS 1997:2008, ISO 385:2005.**

Product Code	Capacity (ml)	Graduation Interval (ml)	Tolerance (+/- ml)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BU-RP-010-B	10	0.05	0.05	10	604	57000
BU-RP-025-B	25	0.10	0.10	10	567	53500
BU-RP-050-B	50	0.10	0.10	10	615	58000
BU-RP-100-B	100	0.20	0.20	4	916	13824

POR – Price On Request

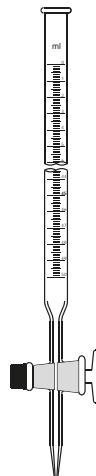
**Burette, Straight Bore PTFE Key Stopcock, Accuracy as per Class "A" of IS 1997:2008, ISO 385:2005.**

Product Code	Capacity (ml)	Graduation Interval (ml)	Tolerance (+/- ml)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BU-SP-050-A	50	0.10	0.05	4	860	<b>12976</b>



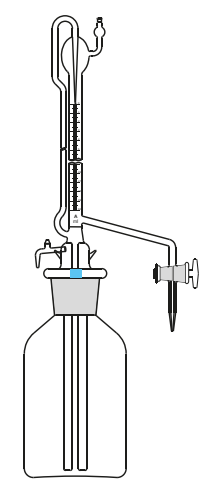
**Burette, Straight Bore, PTFE Key Stopcock, Accuracy as per Class "B" of IS 1997:2008, ISO 385:2005.**

Product Code	Capacity (ml)	Graduation Interval (ml)	Tolerance (+/- ml)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BU-SP-050-B	50	0.1	0.1	10	880	<b>83000</b>



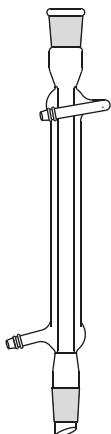
**Burette, Automatic Zero, Mounted on Reservoir, with Rubber Bellows, Accuracy as per Class "A" of IS 1997:2008, ISO 385:2005.**

Product Code	Capacity (ml)	Graduation Interval (ml)	Tolerance (+/- ml)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BU-AU-010-A	10	0.05	0.03	1	7208	<b>7208</b>
BU-AU-025-A	25	0.10	0.05	1	7314	<b>7314</b>
BU-AU-050-A	50	0.10	0.05	1	7612	<b>7612</b>
BU-AU-100-A	100	0.20	0.10	1	8349	<b>8349</b>



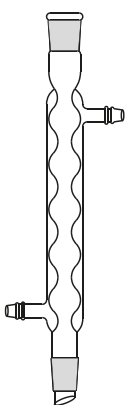
POR – Price On Request

# CONDENSER



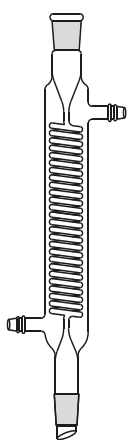
**Condenser, Liebig, Drip Tip, Interchangeable Inner Joint and Interchangeable Outer Joint.**

Product Code	Approx Length of Jacket (mm)	Approx Overall Ht. (mm)	Interchangeable Inner	Tolerance (+/- ml)	Qty./ Case (Nos.)	Price/Pc (₹)	Price/ Case (₹)
CN-LB-200	200	320	19/26	19/26	4	498	1993
CN-LB-300	300	440	24/29	24/19	4	424	1696
CN-LB-400	400	540	24/29	24/19	4	440	1760



**Condenser, Allihn, Drip Tip, Interchangeable Inner joint and Interchangeable Outer Joint.**

Product Code	Approx Length of Jacket (mm)	Approx Overall Ht. (mm)	Interchangeable Inner	Joints Outer	Qty./ Case (Nos.)	Price/Pc (₹)	Price/ Case (₹)
CN-AL-200	200	320	19/26	19/26	4	630	2519
CN-AL-300	300	440	24/29	24/29	4	667	2667
CN-AL-400	400	540	24/29	24/29	4	778	3112
CN-AL-600	600	740	29/32	29/32	4	1049	4198



**Condenser, Graham, Coiled Distillate type, Drip Tip Interchangeable Inner Joint & Interchangeable Outer Joint.**

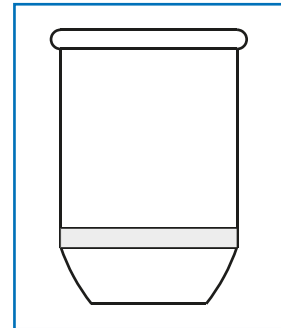
Product Code	Approx Length of Jacket (mm)	Approx Overall Ht. (mm)	Interchangeable Inner	Joints Outer	Qty./ Case (Nos.)	Price/Pc (₹)	Price/ Case (₹)
CN-GR-300	300	440	24/29	24/29	4	763	3053
CN-GR-400	400	540	24/29	24/29	4	784	3138
CN-GR-500	500	640	24/29	24/29	4	990	3960

POR – Price On Request

# CRUCIBLE

## Crucible, Gooch Type, Low Form, with Sintered Disc.

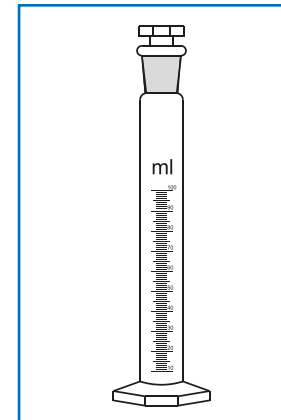
Product Code	Capacity (ml)	Porosity Grade (mm)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
CR-GTSC-15-G1	15	G1	20	360	7208
CR-GTSC-15-G2	15	G2	20	360	7208
CR-GTSC-15-G3	15	G3	20	360	7208
CR-GTSC-15-G4	15	G4	20	360	7208
CR-GTSC-30-G1	30	G1	20	488	9752
CR-GTSC-30-G2	30	G2	20	488	9752
CR-GTSC-30-G3	30	G3	20	488	9752
CR-GTSC-30-G4	30	G4	20	488	9752
CR-GTSC-50-G1	50	G1	20	557	11130
CR-GTSC-50-G2	50	G2	20	557	11130
CR-GTSC-50-G3	50	G3	20	557	11130
CR-GTSC-50-G4	50	G4	20	557	11130



# CYLINDER

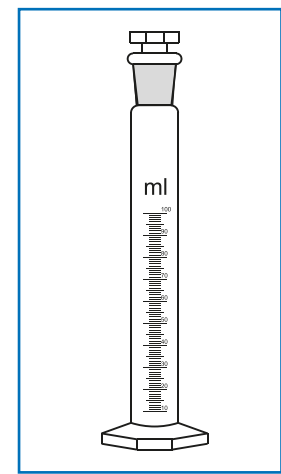
## Cylinder, Measuring, with Interchangeable Glass Stopper, Hexagonal Base, Class "A". Accuracy as per IS 878:2008, ISO 4788:2005.

Product Code	Capacity (ml)	Sub Div. (ml)	Tolerance (+/- ml)	Stopper Size	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
CG-IG-010-A	10	0.20	0.10	10/15	2	800	1601
CG-IG-025-A	25	0.50	0.25	14/15	2	922	1844
CG-IG-050-A	50	1.00	0.50	14/15	2	1043	2086
CG-IG-0100-A	100	1.00	0.50	19/20	2	1224	2449
CG-IG-0250-A	250	2.00	1.00	24/25	2	1923	3846
CG-IG-0500-A	500	5.00	2.50	24/25	1	2469	2469
CG-IG-1000-A	1000	10.00	5.00	34/25	1	3024	3024
CG-IG-2000-A	2000	20.00	10.00	34/25	1	4804	4804



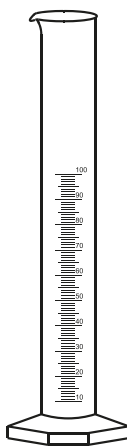
## Cylinder, Measuring, with Interchangeable Glass Stopper, Hexagonal Base, Class "B". Accuracy as per IS 878:2008, ISO 4788:2005.

Product Code	Capacity (ml)	Sub Div. (ml)	Tolerance (+/- ml)	Stopper Size	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
CG-IG-005-B	5	0.1	0.1	10/15	2	387	774
CG-IG-010-B	10	0.20	0.2	10/15	2	413	827
CG-IG-025-B	25	0.50	0.50	14/15	2	461	922
CG-IG-050-B	50	1.00	1.0	14/15	2	519	1039
CG-IG-0100-B	100	1.00	1.0	19/20	2	636	1272
CG-IG-0250-B	250	2.00	2.0	24/25	2	1500	3000
CG-IG-0500-B	500	5.00	5.0	24/25	1	1494	1494
CG-IG-1000-B	1000	10.00	10.0	34/25	1	2156	2156
CG-IG-2000-B	2000	20.00	20.0	34/25	1	3735	3735



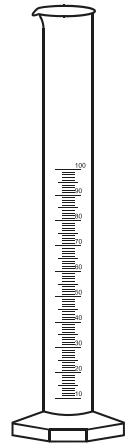
POR – Price On Request

**Cylinder, Measuring, with pour out, Hexagonal Base, Class "A". Accuracy as per IS878:2008, ISO 4788:2005.**



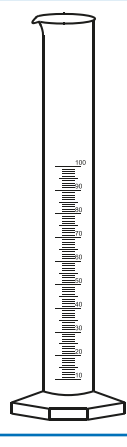
Product Code	Capacity (ml)	Sub Div (ml)	Tolerance (+/- ml)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
CG-PO-0005-A	5	0.1	0.05	2	439.9	879.8
CG-PO-0010-A	10	0.2	0.10	2	503.5	1007
CG-PO-0025-A	25	0.5	0.25	2	577.7	1155.4
CG-PO-0050-A	50	1	0.50	2	698.54	1397.08
CG-PO-0100-A	100	1	0.50	2	793.94	1587.88
CG-PO-0250-A	250	2	1.00	2	1170.24	2340.48
CG-PO-0500-A	500	5	2.50	1	1631.34	1631.34
CG-PO-1000-A	1000	10	5.00	1	1997.04	1997.04
CG-PO-2000-A	2000	20	10	1	3882.78	3882.78

**Cylinder, Graduated, Single Metric scale, with pour out, Hexagonal Base, Class "B". Accuracy as per IS878:2008, ISO 4788:2005.**



Product Code	Capacity (ml)	Sub Div (ml)	Tolerance (+/- ml)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
CG-PO-0005-B	5	0.1	0.1	2	238.5	477
CG-PO-0010-B	10	0.2	0.2	2	280.9	561.8
CG-PO-0025-B	25	0.5	0.5	2	332.84	665.68
CG-PO-0050-B	50	1	1	2	360.4	720.8
CG-PO-0100-B	100	1	1	2	413.4	826.8
CG-PO-0250-B	250	2	2	2	763.2	1526.4
CG-PO-0500-B	500	5	5	1	996.4	996.4
CG-PO-1000-B	1000	10	10	1	1509.44	1509.44
CG-PO-2000-B	2000	20	20	1	2898.04	2898.04

**Cylinder, Graduated, Single Metric scale, with pour out, Hexagonal Base, Class "A". Accuracy as per ASTM E1272**

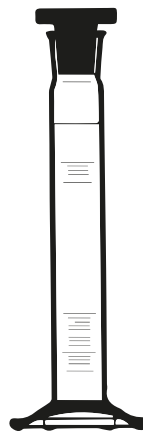


Product Code	Capacity (ml)	Sub Div (ml)	Tolerance (+/- ml)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
CG-PO-0005-USP	5	0.1	0.05	2	508.8	1017.6
CG-PO-0010-USP	10	0.2	0.10	2	581.94	1163.88
CG-PO-0025-USP	25	0.5	0.17	2	661.44	1322.88
CG-PO-0050-USP	50	1	0.25	2	805.6	1611.2
CG-PO-0100-USP	100	1	0.50	2	905.24	1810.48
CG-PO-0250-USP	250	2	1.00	2	1318.64	2637.28
CG-PO-0500-USP	500	5	2.00	1	1737.34	1737.34
CG-PO-1000-USP	1000	10	3.00	1	2140.14	2140.14
CG-PO-2000-USP	2000	20	6.00	1	4014.22	4014.22

POR – Price On Request

## NABL Accredited Laboratory Glassware Measuring Cylinder

Product Code	Capacity (ml)	Approx OD x Ht. (mm)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
CG-IG-005-A-NABL	5 ml	0.1	1	1541.24	<b>1541.24</b>
CG-IG-010-A-NABL	10 ml	0.2	1	1583.64	<b>1583.64</b>
CG-IG-0100-A-NABL	100 ml	1	1	1961	<b>1961</b>
CG-IG-0500-A-NABL	500 ml	5	1	2968	<b>2968</b>



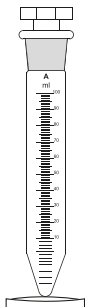
## Cylinder, Colour Comparison, Nessler, Flat Bottom Graduated.

Product Code	Capacity (ml)	Approx OD x Ht. (mm)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
CC-NF-050	50	26x150	12	174.9	<b>2098.8</b>
CC-NF-100	100	34x180	12	259.7	<b>3116.4</b>



## Crow receiver

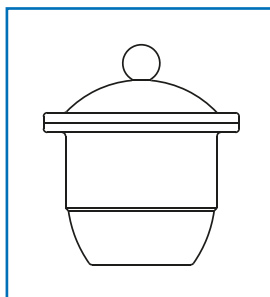
Product Code	Product Description	Capacity (ml)	Case Lot	Price/Pc (₹)	Price/Case (₹)
CR-IC-00100-A	Crow Receiver, I/C Stopper, Class'A'	100ml	2	1257.16	<b>2514.32</b>



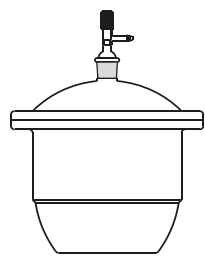
## DESICCATOR

### Desiccator with Cover, Knob Top.

Product Code	Diameter (mm)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
DS-KT-100	100	1	5300	<b>5300</b>
DS-KT-150	150	1	5830	<b>5830</b>
DS-KT-200	200	1	7102	<b>7102</b>
DS-KT-250	250	1	10812	<b>10812</b>
DS-KT-300	300	1	13250	<b>13250</b>



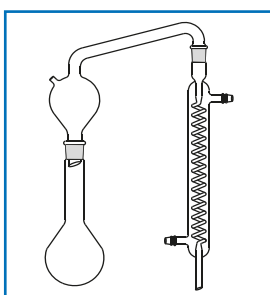
POR – Price On Request



### Desiccator Vacuum, with Tubulated Cover, Stopper with PTFE Spindle.

Product Code	Diameter (mm)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
DS-TC-150-PE	150	1	15309.58	15309.58
DS-TC-200-PE	200	1	17188.96	17188.96
DS-TC-250-PE	250	1	23863.78	23863.78
DS-TC-300-PE	300	1	29982.1	29982.1

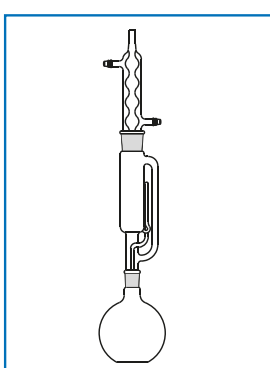
## DISTILLING APPARATUS



### Distilling Apparatus, Ammonia, with Graham Condenser, Interchangeable Joint.

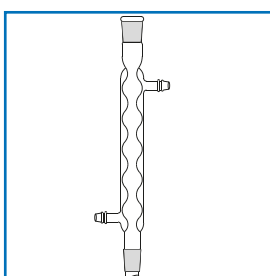
Product Code	Diameter (mm)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
DA-AGC-500	500	1	2977.54	2977.54

## EXTRACTION APPARATUS



### Extraction Apparatus, Soxhlet Complete with Allihn Condenser, Interchangeable Joint.

Product Code	Type	Capacity (ml)	Flask Size (ml)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
EA-SEAC-060	Small	60	150	2	1039	2078
EA-SEAC-100	Medium	100	250	2	1060	2120
EA-SEAC-200	Large	200	500	2	1590	3180



### Condenser for Extraction Apparatus, Allihn.

Product Code	Type	Interchangeable Joint Bottom Size	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
CN-ALSM-3435	Small	34/35	2	604	1208
CN-ALME-4038	Medium	40/38	2	752	1503
CN-ALLA-5042	Large	50/42	2	604	1208

POR – Price On Request

## Extractor, Soxhlet, Interchangeable Joint.

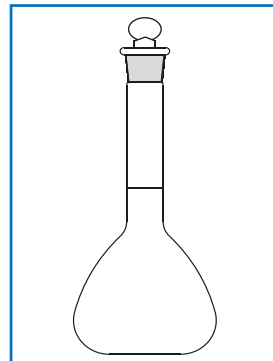
Product Code	Capacity (ml)	Interchangeable Joint		Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
		Top	Bottom			
EX-SX-060	60	34/35	24/29	2	736	1471
EX-SX-100	100	40/38	24/29	2	1080	2160
EX-SX-200	200	50/42	24/29	2	1208	2417



## FLASK

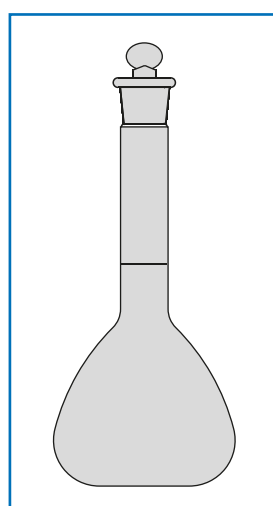
**Flask, Volumetric, with interchangeable stopper, Accuracy as per ASTM E288 with Class "A" USP Certificate.**

Product Code	Capacity (ml)	Tolerance (+ml)	Stopper Size	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FV-IC-0005-USP	5	0.02	10/15	2	886	1772
FV-IC-0010-USP	10	0.02	10/15	2	769	1537
FV-IC-0025-USP	25	0.03	10/15	2	710	1420
FV-IC-0050-USP	50	0.05	10/15	2	678	1357
FV-IC-0100-USP	100	0.08	14/15	2	661	1323
FV-IC-0250-USP	250	0.12	14/15	2	933	1866
FV-IC-0500-USP	500	0.20	19/20	2	1224	2449
FV-IC-1000-USP	1000	0.30	19/20	2	1785	3570



**Flask, Volumetric, Amber Color, with interchangeable stopper, Accuracy as per ASTM E288 with Class A.**

Product Code	Capacity (ml)	Tolerance (+ml)	Stopper Size	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FVA-IC-0005-USP	5	0.02	10/15	2	1059	2118
FVA-IC-0010-USP	10	0.02	10/15	2	928	1855
FVA-IC-0025-USP	25	0.03	10/15	2	852	1704
FVA-IC-0050-USP	50	0.05	10/15	2	822	1643
FVA-IC-0100-USP	100	0.08	14/15	2	800	1601
FVA-IC-0250-USP	250	0.12	14/15	2	1133	2266
FVA-IC-0500-USP	500	0.20	19/20	2	1499	2998
FVA-IC-1000-USP	1000	0.30	19/20	2	2183	4365



POR – Price On Request

**Flask, Volumetric, with Interchangeable Stopper, Accuracy as per Class 'A' (with Certificate). Accuracy as per IS 915:2012, ISO1042:1998.**

Product Code	Capacity (ml)	Tolerance (+ml)	Stopper Size	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FV-ND-001-A	1 ml	0.025	10/15	1	879	<b>879</b>
FV-ND-002-A	2 ml	0.025	10/15	1	1166	<b>1166</b>
FV-ND-004-A	4 ml	**	10/15	1	879	<b>879</b>
FV-ND-005-A	5 ml	0.025	10/15	1	790	<b>790</b>
FV-ND-010-A	10 ml	0.025	10/15	1	684	<b>684</b>
FV-ND-020-A	20 ml	0.04	10/15	1	684	<b>684</b>
FV-ND-025-A	25 ml	0.04	10/15	1	630	<b>630</b>
FV-ND-040-A	40 ml	**	10/15	1	700	<b>700</b>
FV-ND-050-A	50 ml	0.06	10/15	1	604	<b>604</b>
FV-ND-075-A	75 ml	0.06	10/15	1	827	<b>827</b>
FV-ND-0100-A	100 ml	0.10	14/15	1	587	<b>587</b>
FV-ND-0150-A	150 ml	0.10	14/15	1	901	<b>901</b>
FV-ND-0200-A	200 ml	0.15	14/15	1	827	<b>827</b>
FV-ND-0250-A	250 ml	0.15	14/15	1	831	<b>831</b>
FV-ND-0500-A	500 ml	0.25	19/20	1	1085	<b>1085</b>
FV-ND-1000-A	1000 ml	0.40	19/20	1	1589	<b>1589</b>
FV-ND-2000-A	2000 ml	0.60	24/25	1	2580	<b>2580</b>

\* 1 ml and 2 ml Volumetric Flasks are of Test Tube Shape.

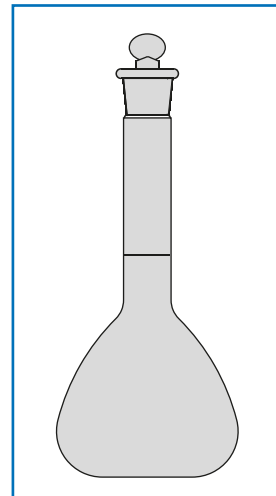
**Flask, Volumetric, with Interchangeable Stopper, Accuracy as per Class 'B'. Accuracy as per IS 915:2012, ISO1042:1998.**

Product Code	Capacity (ml)	Tolerance (+/-ml)	Stopper Size	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FV-IC-0001-B	*1	0.05	10/15	2	276	<b>551</b>
FV-IC-0002-B	*2	0.05	10/15	2	276	<b>551</b>
FV-IC-0005-B	5	0.05	10/15	2	244	<b>488</b>
FV-IC-0010-B	10	0.05	10/15	2	232	<b>464</b>
FV-IC-0020-B	20	0.08	10/15	2	232	<b>464</b>
FV-IC-0025-B	25	0.08	10/15	2	228	<b>456</b>
FV-IC-0050-B	50	0.12	10/15	2	249	<b>498</b>
FV-IC-0100-B	100	0.20	14/15	2	281	<b>562</b>
FV-IC-0200-B	200	0.30	14/15	2	323	<b>647</b>
FV-IC-0250-B	250	0.30	14/15	2	333	<b>666</b>
FV-IC-0500-B	500	0.50	19/20	2	444	<b>888</b>
FV-IC-1000-B	1000	0.80	19/20	2	667	<b>1333</b>
FV-IC-2000-B	2000	1.20	24/25	2	1261	<b>2523</b>

\* 1 ml and 2 ml Volumetric Flasks are of Test Tube Shape.

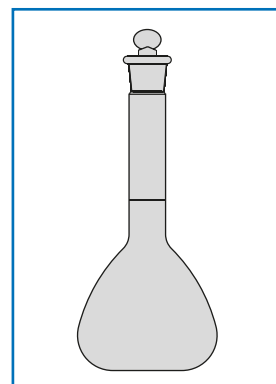
**Flask, Volumetric, with Interchangeable Stopper, Amber, Accuracy as per Class "A".**  
**Accuracy as per IS915:2012, ISO 1042:1998.**

Product Code	Capacity (ml)	Tolerance (+/-ml)	Stopper Size	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FVA-IC-005-A	5	0.025	10/15	2	943	1887
FVA-IC-010-A	10	0.025	10/15	2	822	1643
FVA-IC-0025-A	25	0.04	10/15	2	758	1516
FVA-IC-0050-A	50	0.06	10/15	2	721	1442
FVA-IC-0100-A	100	0.10	14/15	2	710	1420
FVA-IC-0200-A	200	0.15	14/15	2	990	1980
FVA-IC-0250-A	250	0.15	14/15	2	970	1940
FVA-IC-0500-A	500	0.25	19/20	2	1304	2608
FV-A-00750-A	750	0.25	19/20	2	2120	4240
FVA-IC-1000-A	1000	0.40	19/20	2	1902	3803
FVA-IC-2000-A	2000	0.60	24/25	2	3093	6186



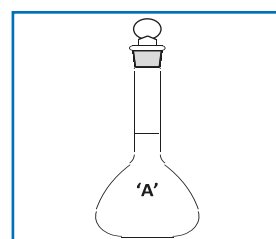
**Flask, Volumetric, with Interchangeable Stopper, Amber, Accuracy as per Class "B".**  
**Accuracy as per IS915:2012, ISO 1042:1998.**

Product Code	Capacity (ml)	Tolerance (+/-ml)	Stopper Size	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FVA-IC-0025-B	25	0.08	10/15	2	333	666
FVA-IC-0050-B	50	0.12	10/15	2	339	678
FVA-IC-0100-B	100	0.20	14/15	2	375	750
FVA-IC-0250-B	250	0.30	14/15	2	444	888
FVA-IC-0500-B	500	0.50	19/20	2	635	1270
FVA-IC-1000-B	1000	0.80	19/20	2	1007	2014
FVA-IC-2000-B	2000	1.20	24/25	2	1711	3422



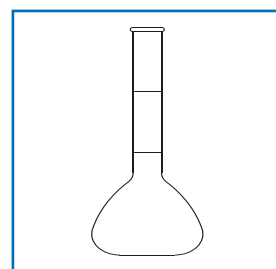
**Flask, Volumetric, with Interchangeable Stopper, Wide Neck,**  
**Accuracy as per Class "A". (These Flasks are suitable for testing Bigger Dia. Tablets without making it in Powder form).**

Product Code	Capacity (ml)	Tolerance (+/-ml)	Stopper Size	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FV-WM-0005-A	5 ml	0.04	10x19	1	784	784
FV-WM-0010-A	10 ml	0.04	10x19	1	689	689
FV-WM-0020-A	20 ml	0.04	12x21	1	693	693
FV-WM-0025-A	25 ml	0.04	14/15	1	752	752
FV-WM-0050-A	50 ml	0.06	14/15	1	726	726
FV-WN-0100-A	100 ml	0.10	19/20	1	763	763
FV-WN-0200-A	200 ml	0.15	19/20	1	1002	1002
FV-WN-0250-A	250 ml	0.15	19/20	1	1064	1064

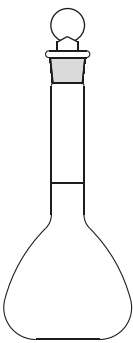


**Flask, Volumetric, Sugar Estimation, with two marks without Stopper.**

Product Code	Capacity (ml)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FV-SE-110-A	Lines marked at 100 ml and 110 ml	2	323	647

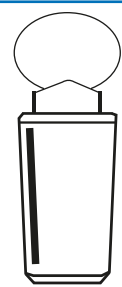


POR – Price On Request



**Flask Volumetric with Interchangeable Glass Stopper Accuracy as per Class "A", NABL Certified.**

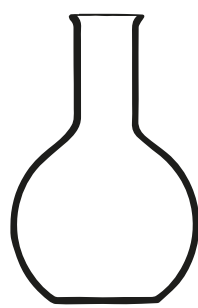
Product Code	Capacity (ml)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FV-ND-005-A-NABL	5 ml	1	1304	1304
FV-ND-010-A-NABL	10 ml	1	1419	1419
FV-ND-025-A-NABL	25 ml	1	1324	1324
FV-ND-050-A-NABL	50 ml	1	1324	1324
FV-ND-0100-A-NABL	100 ml	1	1642	1642



**Stoppers Penny Head for Volumetric Flasks**

Product Code	Interchangeable ml	Case Lot	Price/Pc (₹)	Price/Case (₹)
ST-ICJ-1015	10/15	50	101	5035
ST-ICJ-1415	14/15	50	126	6307
ST-ICJ-1920	19/20	50	143	7155

**Flask, Boiling, Flat Bottom.**



Product Code	Capacity (ml)	Approx. ODX Height (mm)	Approx. Neck OD	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FB-FB-00025	25	42 x 90	20	12	91.16	1093.92
FB-FB-00050	50	51 x 90	26	12	100.7	1208.4
FB-FB-00100	100	64 x 105	26	12	115.54	1386.48
FB-FB-00150	150	75 x 132	28	12	120.84	1450.08
FB-FB-00250	250	85 x 140	34	12	148.4	1780.8
FB-FB-00300	300	87 x 160	24	12	185.5	2226
FB-FB-00500	500	105 x 170	33	12	217.3	2607.6
FB-FB-01000	1000	130 x 200	42	4	371	1484
FB-FB-02000	2000	165 x 250	50	4	742	2968
FB-FB-03000	3000	187 x 310	50	4	1679.04	6716.16
FB-FB-05000	5000	219 x 340	60	1	2749.64	2749.64
FB-FB-10000	10000	297 x 420	60	1	6414.06	6414.06



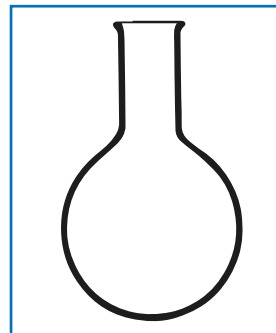
**Flask, Boiling, Flat Bottom, Short Neck with Interchangeable joint.**

Product Code	Capacity (ml)	Approx. ODX Height (mm)	I/C Joint	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FB-FBIJ-00500	500	105X170	24/29	12	190.8	2289.6
FB-FBIJ-00250	250	85X140	24/29	12	275.6	3307.2

POR – Price On Request

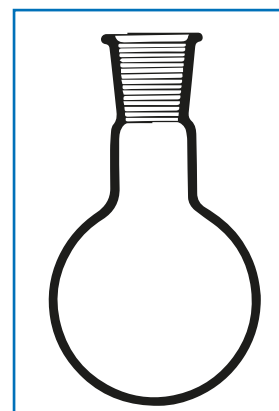
### Flask, Boiling, Round Bottom.

Product Code	Capacity (ml)	Approx. ODX Height (mm)	Approx. Neck OD	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FB-RB-00025	25	42x90	20	12	90.1	1081.2
FB-RB-00050	50	51x95	26	12	100.7	1208.4
FB-RB-00100	100	64x110	26	12	115.54	1386.48
FB-RB-00150	150	75x137	28	12	120.84	1450.08
FB-RB-00250	250	85x145	34	12	159	1908
FB-RB-00500	500	105x178	34	12	222.6	2671.2
FB-RB-01000	1000	130x200	42	12	371	4452
FB-RB-02000	2000	166x265	51	4	837.4	3349.6
FB-RB-03000	3000	182x310	50	4	1647.24	6588.96
FB-RB-05000	5000	226x360	52	2	2716.78	5433.56
FB-RB-10000	10000	297x400	70	1	5678.42	5678.42
FB-RB-20000	20000	360X550	85	1	10684.8	10684.8



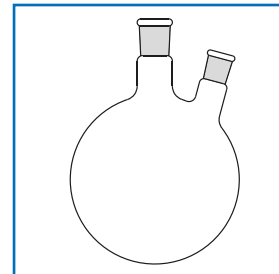
### Flask, Boiling, Round Bottom, Short Neck, with interchangeable Joint.

Product Code	Capacity (ml)	Height (mm)	Interchangeable Joint	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FB-RBS-00050	50	95	19/26	6	169.6	1017.6
FB-RBS-00100	100	110	24/29	12	169.6	2035.2
FB-RBS-00250	250	140	24/29	12	233.2	2798.4
FB-RBS-00500	500	160	24/29	12	307.4	3688.8
FB-RBS-01000	1000	190	24/29	12	477	5724
FB-RBS-02000	2000	230	24/29	4	1272	5088
FB-RBS-03000	3000	255	24/29	4	2262.04	9048.16
FB-RBS-05000	5000	300	45/40	2	3453.48	6906.96
FB-RBS-10000	10000	385	55/44	1	6975.86	6975.86
FB-RBS-20000	20000	450	55/44	1	12076.58	12076.58

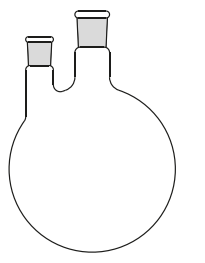


### Flask, Boiling, Round Bottom, Two Neck, Centre Neck and One Angled, Side Neck with Interchangeable Joint.

Product Code	Capacity (ml)	Interchangeable (Centre Neck)	Joint (Side Neck)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FB-RB2N-0100-AS	100	24/29	19/26	4	296.8	1187.2
FB-RB2N-0250-AS	250	24/29	19/26	4	424	1696
FB-RB2N-0500-AS	500	24/29	19/26	4	530	2120
FB-RB2N-1000-AS	1000	24/29	19/26	4	826.8	3307.2

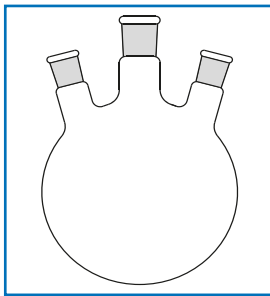


POR – Price On Request



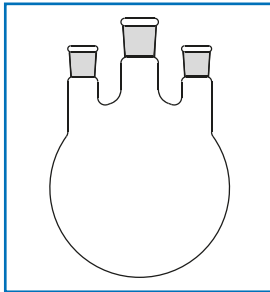
**Flask, Boiling, Round Bottom, Two Neck, Centre Neck and One Parallel Side Neck with Interchangeable Joint.**

Product Code	Capacity (ml)	Interchangeable (Centre Neck)	Joint (Side Neck)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FB-RB2N-0100-PS	100	24/29	19/26	4	339.2	1356.8
FB-RB2N-0250-PS	250	24/29	19/26	4	402.8	1611.2
FB-RB2N-0500-PS	500	24/29	19/26	4	540.6	2162.4



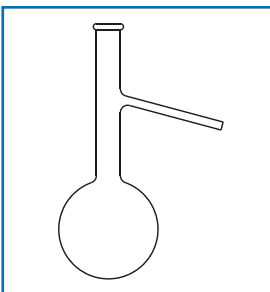
**Flask, Round Bottom, Three Neck, Centre Neck and Two Angled, Side Neck with Interchangeable Joint.**

Product Code	Capacity (ml)	Interchangeable (Centre Neck)			Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FB-RB3N-0100-2A	100	19/26	14/23	14/23	4	381.6	1526.4
FB-RB3N-0250-2A	250	24/29	19/26	19/26	4	508.8	2035.2
FB-RB3N-0500-2A	500	24/29	19/26	19/26	4	530	2120
FB-RB3N-1000-2A	1000	34/35	24/29	24/29	4	795	3180



**Flask, Round Bottom, Three Neck, Centre Neck and Two Parallel, Side Neck with Interchangeable Joint.**

Product Code	Capacity (ml)	Interchangeable (Centre Neck)			Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FB-RB3N-0100-2P	100	19/26	14/23	14/23	4	402.8	1611.2
FB-RB3N-0250-2P	250	24/29	19/26	19/26	4	508.8	2035.2
FB-RB3N-0500-2P	500	24/29	19/26	19/26	4	651.9	2607.6
FB-RB3N-1000-2P	1000	34/35	24/29	24/29	4	858.6	3434.4



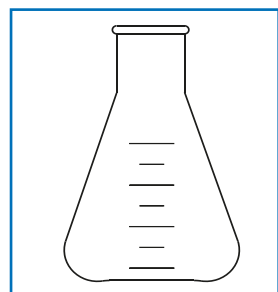
**Flask, Distilling with Side Arm.**

Product Code	Capacity (ml)	Approx. ODX Height (mm)	Approx. Neck OD	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FD-SA-100	100	64x210	20	12	239	2862
FD-SA-125	125	68x214	20	12	249	2989
FD-SA-250	250	85x226	26	12	290	3485
FD-SA-500	500	110x250	28	12	383	4592

POR – Price On Request

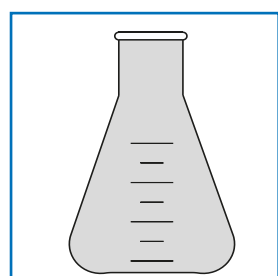
### Flask, Erlenmeyer, Graduated, Conical, Narrow Mouth.

Product Code	Capacity (ml)	Approx. ODX Height (mm)	Approx. Neck OD	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FE-GNM-0010	10	32x50	16	24	78	1883
FE-GNM-0025	25	42x68	20	48	85	4070
FE-GNM-0050	50	50x89	22	48	85	4070
FE-GNM-0100	100	64x110	24	48	90	4325
FE-GNM-0150	150	74x128	28	48	106	5088
FE-GNM-0250	250	85x140	34	12	148	1781
FE-GNM-0500	500	109x180	34	24	201	4834
FE-GNM-1000	1000	131x228	42	12	382	4579
FE-GNM-2000	2000	168x290	53	4	859	3434
FE-GNM-3000	3000	185x315	50	4	1525	6101
FE-GNM-5000	5000	220x367	50	2	2505	5010



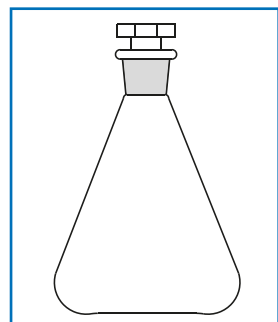
### Flask, Erlenmeyer, Graduated, Conical, Amber, Narrow Mouth.

Product Code	Capacity (ml)	Approx. ODX Height (mm)	Approx. Neck OD	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FEA-GNM-0100	100	64 x 110	26	12	164	1972
FEA-GNM-0150	150	72 x 128	28	12	191	2290
FEA-GNM-0250	250	85 x 140	34	12	244	2926
FEA-GNM-0500	500	109 x 180	34	12	383	4592
FEA-GNM-1000	1000	131 x 228	42	4	647	2586



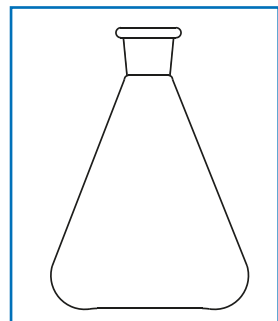
### Flask, Erlenmeyer, Conical, Narrow Mouth, Interchangeable Hexagonal Stopper.

Product Code	Capacity (ml)	Approx. Height (mm)	Interchangeable Joint Size	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FE-NMIC-0025	25	70	14/23	12	196	2353
FE-NMIC-0050	50	85	19/26	12	232	2786
FE-NMIC-0100	100	100	24/29	12	260	3116
FE-NMIC-0250	250	140	24/29	12	302	3625
FE-NMIC-0500	500	185	24/29	12	429	5152

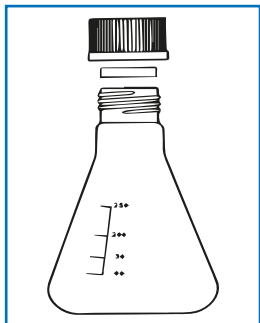


### Flask, Erlenmeyer, Narrow Mouth, Interchangeable Joint.

Product Code	Capacity (ml)	AppERrox. Height (mm)	Interchangeable Joint Size	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FE-NMIJ-0250	250	140	24/29	12	217	2608
FE-NMIJ-0500	500	185	24/29	12	313	3752

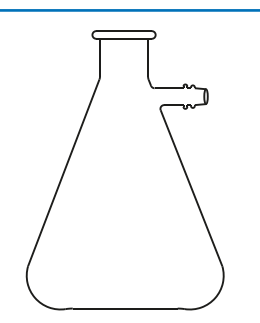


POR – Price On Request



### Flask, Conical with Screw Cap.

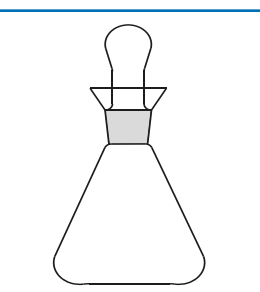
Product Code	Capacity (ml)	Approx. Height (mm)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FC-SC-0100	100	100	12	249	2989
FC-SC-0150	150	125	12	281	3371
FC-SC-0250	250	145	12	333	3994
FC-SC-0500	500	180	12	408	4897
FC-SC-1000	1000	228	12	784	9413



### Flask, Filtering, Heavy Wall, Bolt Neck, with Tubulation.

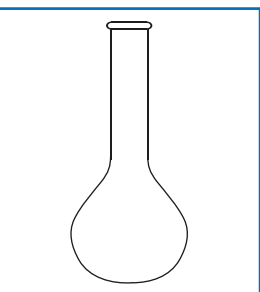
Product Code	Capacity (ml)	Approx. OD x Height (mm)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FF-BNT-0250	250	85 x165	6	456	2735
FF-BNT-0500	500	105 x 184	6	551	3307
FF-BNT-1000	1000	136 x 260	10	843	8427
FF-BNT-2000	2000	170 x 295	4	1679	6716
FF-BNT-5000	5000	237 x 450	2	6102	12205
FF-BNT-10000	*10000	215 x 500	1	10620	10620
FF-BNT-20000	*20000	285 x 560	1	16956	16956

\* These flasks are bottle shaped



### Flask, Iodine Determination with Interchangeable Stopper.

Product Code	Capacity (ml)	Interchangable Joint Size	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FI-IC-250	250	24/29	12	276	3307
FI-IC-500	500	24/29	12	371	4452



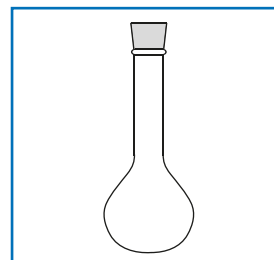
### Flask, Kjeldahl, Round Bottom, Long Neck.

Product Code	Capacity (ml)	Approx. OD x Height (mm)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FK-RB-100	100	65x230	6	191	1145
FK-RB-300	300	85x290	6	313	1876
FK-RB-500	500	100x325	6	604	3625
FK-RB-800	800	118x375	6	736	4414

POR – Price On Request

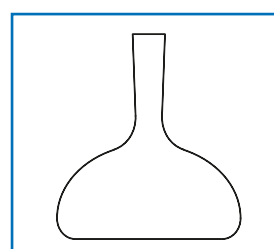
## Flask, Kjeldahl, Round Bottom with Interchangeable Joint.

Product Code	Capacity (ml)	Approx. OD x Height (mm)	Interchangeable Joint Size	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FK-RBIC-500	500	100 x 320	24/29	6	763	4579
FK-RBIC-800	800	100 x 370	24/29	6	843	5056



## Flask, Culture, Haffkine.

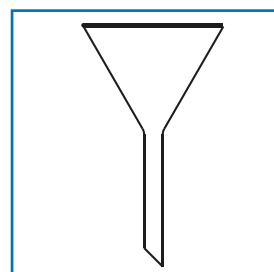
Product Code	Capacity (ml)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FC-HF-3000	3000	2	2765.54	5531.08
FC-HF-4000	4000	1	3256.32	3256.32



## FUNNEL

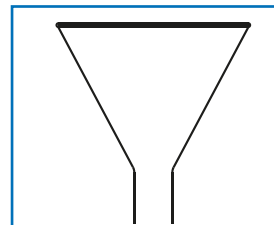
### Funnel, Plain, 60° Angle with Stem.

Product Code	Diameter (mm)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FN-PL-050	50	12	115.54	1386.48
FN-PL-065	65	12	133.56	1602.72
FN-PL-075	75	12	133.56	1602.72
FN-PL-100	100	12	180.2	2162.4



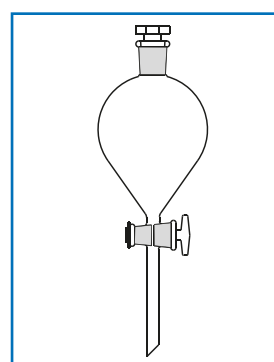
### Funnel, Powder, Plain with Stem.

Product Code	Diameter (mm)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FN-PW-100	100	6	371	2226
FN-PW-125	125	4	444.14	1776.56



### Funnel, Separating, Globe Shape with Stopcock and Interchangeable LDPE Plastic Stopper.

Product Code	Capacity (ml)	Stopper Size	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FNS-GSPS-0125	125	19/26	4	1113	4452
FNS-GSPS-0250	250	19/26	4	1218	4872
FNS-GSPS-0500	500	24/29	4	1536	6144
FNS-GSPS-1000	1000	24/29	4	1939	7755
FNS-GSPS-2000	2000	29/32	4	3274	13097
FNS-GSPS-5000	5000	34/35	1	7436	7436

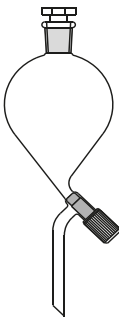


POR – Price On Request



**Funnel, Separating, Pear Shape with Stopcock and Interchangeable LDPE Plastic Stopper.**

Product Code	Capacity (ml)	Stopper Size	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FNS-PSPS-0060	60	14/23	4	938	3752
FNS-PSPS-0125	125	19/26	4	1022	4087
FNS-PSPS-0250	250	19/26	4	1128	4511
FNS-PSPS-0500	500	24/29	4	1494	5974
FNS-PSPS-1000	1000	24/29	4	1949	7797
FNS-PSPS-2000	2000	29/32	4	3549	14196



**Funnel, Separating, Pear Shape, Fitted with Rotaflow Stopcock with PTFE Key & Stopper.**

Product Code	Capacity (ml)	Stopper Size	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FNS-PSRF-0060	60	14/23	4	836	3345
FNS-PSRF-0125	125	19/26	4	953	3812
FNS-PSRF-0250	250	19/26	4	1059	4236
FNS-PSRF-0500	500	24/29	4	1425	5699
FNS-PSRF-1000	1000	24/29	4	1780	7119

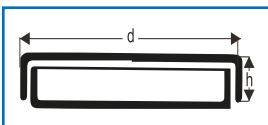


**Funnel, Separating, Pear Shape, with PTFE Key, Stop Cock & Interchangeable Stopper.**

Product Code	Capacity (ml)	Stopper Size	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
FNS-PSPE-0060	60	14/23	4	836	3345
FNS-PSPE-0125	125	19/26	4	1187	4749
FNS-PSPE-0250	250	19/26	4	1297	5190
FNS-PSPE-0500	500	24/29	4	1684	6737
FNS-PSPE-1000	1000	24/29	4	2013	8052

## PETRIDISH

**Petridish, Culture, Autoclavable.**



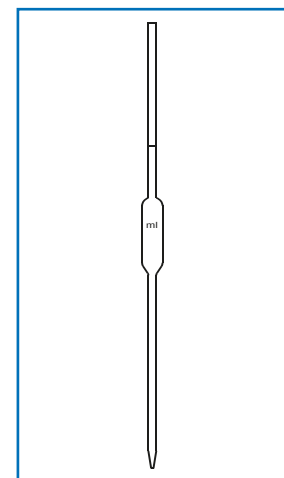
Product Code	Diameter (d) (mm)	Height (h) (mm)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
PD-CA-9015	90	17	72	159	11448
PD-CA-10015	100	17	72	175	12593

POR – Price On Request

# PIPETTE

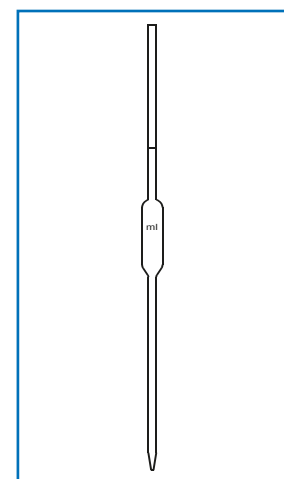
**Pipette, Transfer, Volumetric, One Mark, Accuracy as per Class "A" (with Certificate) and IS 1171:1975.**

Product Code	Capacity (ml)	Tolerance (+/- ml)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
PT-V-001-A	1	0.006	10	313	3127
PT-V-002-A	2	0.01	10	318	3180
PT-V-005-A	5	0.015	10	355	3551
PT-V-010-A	10	0.02	10	429	4293
PT-V-020-A	20	0.03	10	557	5565
PT-V-025-A	25	0.03	10	594	5936
PT-V-050-A	50	0.05	10	678	6784
PT-V-100-A	100	0.08	10	1022	10218



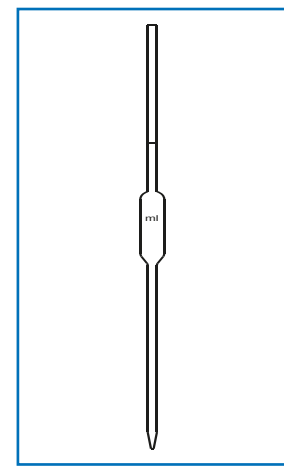
**Pipette, Transfer, Volumetric, One Mark, Accuracy as per Class "A" (with Certificate) and ASTM E969-02.**

Product Code	Capacity (ml)	Tolerance (+/- ml)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
PT-V-001-A-USP	1	0.006	10	318	3180
PT-V-002-A-USP	2	0.006	10	355	3551
PT-V-003-A-USP	3	0.01	10	370	3699
PT-V-004-A-USP	4	0.01	10	370	3699
PT-V-005-A-USP	5	0.01	10	375	3752
PT-V-006-A-USP	6	0.01	10	418	4176
PT-V-007-A-USP	7	0.01	10	418	4176
PT-V-008-A-USP	8	0.02	10	418	4176
PT-V-009-A-USP	9	0.02	10	418	4176
PT-V-010-A-USP	10	0.02	10	429	4293
PT-V-015-A-USP	15	0.03	10	487	4865
PT-V-020-A-USP	20	0.03	10	561	5607
PT-V-025-A-USP	25	0.03	10	598	5978
PT-V-030-A-USP	30	0.03	10	598	5978
PT-V-040-A-USP	40	0.05	10	630	6296
PT-V-050-A-USP	50	0.05	10	689	6890
PT-V-100-A-USP	100	0.08	10	1039	10388



**Pipette, Transfer, Volumetric, One Mark, Accuracy as per Class "B" and IS 1117:1975.**

Product Code	Capacity (ml)	Tolerance (+/- ml)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
PT-V-001-B	1	0.015	10	148	1484
PT-V-002-B	2	0.020	10	148	1484
PT-V-005-B	5	0.030	10	154	1537
PT-V-010-B	10	0.040	10	180	1802
PT-V-020-B	20	0.060	10	217	2173
PT-V-025-B	25	0.060	10	223	2226
PT-V-050-B	50	0.100	10	260	2597
PT-V-100-B	100	0.160	10	392	3922



POR – Price On Request



**Pipette, Measuring, Graduated, Serological, Accuracy as per Class 'A' , with Certificate.**  
**(These pipettes are graduated upto tip and calibrated to deliver their total capacity)**  
**Colour Coded.**

Product Code	Capacity (ml)	Sub Div (ml)	Tolerance (+/- ml)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
PM-S-0001-01-A	0.1	0.01	0.006	10	481	4812
PM-S-0002-01-A	0.2	0.01	0.006	10	481	4812
PM-S-001-01-A	1.0	0.01	0.007	10	424	4240
PM-S-001-10-A	1.0	0.10	0.007	10	398	3975
PM-S-002-02-A	2.0	0.02	0.010	10	444	4441
PM-S-002-10-A	2.0	0.10	0.010	10	412	4123
PM-S-005-05-A	5.0	0.05	0.030	10	519	5194
PM-S-005-10-A	5.0	0.10	0.030	10	481	4812
PM-S-010-10-A	10.0	0.10	0.050	10	551	5512
PM-S-025-20-A	25.0	0.20	0.100	10	652	6519



**Pipette, Measuring, Graduated, Serological, Accuracy as per class 'B'. (These pipettes are graduated upto the tip and calibrated to deliver their total capacity) Colour Coded.**

Product Code	Capacity (ml)	Sub Div (ml)	Tolerance (+/- ml)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
PM-S-0001-01-B	0.1	0.01	0.01	10	158	1579
PM-S-0002-01-B	0.2	0.01	0.01	10	154	1537
PM-S-001-01-B	1.0	0.01	0.01	10	148	1484
PM-S-001-10-B	1.0	0.1	0.01	10	143	1431
PM-S-002-02-B	2.0	0.02	0.02	10	158	1579
PM-S-002-10-B	2.0	0.1	0.02	10	154	1537
PM-S-005-05-B	5.0	0.05	0.05	10	170	1696
PM-S-005-10-B	5.0	0.1	0.05	10	164	1643
PM-S-010-10-B	10.0	0.1	0.1	10	180	1802
PM-S-025-20-B	25.0	0.2	0.2	10	281	2809

POR – Price On Request

**Pipette, Measuring Graduated (Mohr Type) Accuracy as per class "A", with Certificate.  
(These pipettes are graduated for delivery from zero mark upto the graduation mark).  
Colour Coded.**

Product Code	Capacity (ml)	Sub Div (ml)	Tolerance (+/- ml)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
PM-M-0001-01-A	0.1	0.01	0.006	10	481	<b>4812</b>
PM-M-0002-01-A	0.2	0.01	0.006	10	481	<b>4812</b>
PM-M-001-01-A	1.0	0.01	0.007	10	398	<b>3975</b>
PM-M-001-10-A	1.0	0.10	0.007	10	398	<b>3975</b>
PM-M-002-02-A	2.0	0.02	0.010	10	444	<b>4441</b>
PM-M-002-10-A	2.0	0.10	0.010	10	412	<b>4123</b>
PM-M-005-05-A	5.0	0.05	0.030	10	519	<b>5194</b>
PM-M-005-10-A	5.0	0.10	0.030	10	481	<b>4812</b>
PM-M-010-10-A	10.0	0.10	0.050	10	551	<b>5512</b>
PM-M-025-20-A	25.0	0.20	0.100	10	652	<b>6519</b>



**Pipette, Measuring Graduated (Mohr Type) Accuracy as per class "B". (These pipettes are graduated for delivery from zero mark upto the graduation mark). Colour Coded.**

Product Code	Capacity (ml)	Sub Div (ml)	Tolerance (+/- ml)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
PM-M-0001-01-B	0.1	0.01	0.01	10	158	<b>1579</b>
PM-M-0002-01-B	0.2	0.01	0.01	10	154	<b>1537</b>
PM-M-001-01-B	1.0	0.01	0.01	10	148	<b>1484</b>
PM-M-001-10-B	1.0	0.10	0.01	10	398	<b>3975</b>
PM-M-002-02-B	2.0	0.02	0.02	10	444	<b>4441</b>
PM-M-002-10-B	2.0	0.10	0.02	10	154	<b>1537</b>
PM-M-005-05-B	5.0	0.05	0.05	10	519	<b>5194</b>
PM-M-005-10-B	5.0	0.10	0.05	10	164	<b>1643</b>
PM-M-010-10-B	10.0	0.10	0.10	10	551	<b>5512</b>
PM-M-025-20-B	25.0	0.20	0.20	10	652	<b>6519</b>



POR – Price On Request



### Pipette, Bacteriological, Graduated.

Product Code	Capacity (ml)	Tolerance (+/- ml)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
PG-B-11	1.1	0.025	10	175	<b>1749</b>
PG-B-22	2.2	0.040	10	191	<b>1908</b>



### Pipette, Gerber, Milk Testing.

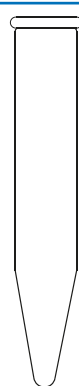
Product Code	Capacity (ml)	Tolerance (+/- ml)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
PG-G-1075	10.75	0.03	10	180	<b>1802</b>

### Silicon Bulb for Pipettes



Product Code	Product Description	Capacity MI.	Case Lot	Price/Pc (₹)	Price/Case (₹)
SBPS-4	Silicon Bulb for Pipettes-Small-10	5	10	127	<b>1272</b>
SBPM-4	Silicon Bulb for Pipettes-Medium-10	10	10	148	<b>1484</b>
SBPL-4	Silicon Bulb for Pipettes-Large-10	15	10	191	<b>1908</b>
SBPXL-10	Silicon Bulb for Pipettes-Extra Large-10	25	10	212	<b>2120</b>
SB-SML-221	Silicon Bulb Pkt S2, M2, L1		1	2120	<b>2120</b>

## TUBE



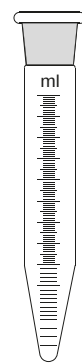
### Tube, Centrifuge, Conical Bottom, Plain.

Product Code	Capacity (ml)	Approx OD x Length. (mm)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
TC-CP-15	15	17 x 120	25	58	<b>1457.5</b>

POR – Price On Request

### Tube, Centrifuge, Conical Bottom, Graduated.

Product Code	Capacity (ml)	Approx OD x Length. (mm)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
TC-CG-15	15	17x120	25	126	<b>3153.5</b>
TC-CG-50	50	29x135	12	249	<b>2989.2</b>



### Tube, Centrifuge, Conical Bottom, Graduated with Stopper.

Product Code	Capacity (ml)	Approx OD x Length. (mm)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
TC-CGS-15	15	17X139	25	375	<b>9381</b>
TC-CGS-50	50	29X151	12	471	<b>5647.68</b>



### Test Tube with Rim.

Product Code	Approx. OD x Length (mm)	Capacity (ml)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
TT-WR-1075	10 x 75	3	100	8	<b>848</b>
TT-WR-1275	12 x 75	5	100	8	<b>848</b>
TT-WR-12100	12 x 100	7	100	12	<b>1166</b>
TT-WR-15125	15 x 125	10	100	14	<b>1378</b>
TT-WR-15150	15 x 150	15	100	17	<b>1696</b>
TT-WR-18150	18 x 150	25	100	19	<b>1908</b>
TT-WR-25100	25 x 100	35	100	22	<b>2226</b>
TT-WR-25150	25 x 150	50	100	28	<b>2756</b>
TT-WR-25200	25 x 200	75	100	36	<b>3604</b>
TT-WR-32200	32 x 200	100	50	69	<b>3445</b>
TT-WR-38200	38 x 200	175	50	69	<b>3445</b>



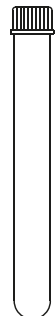
POR – Price On Request

### Test Tube without Rim.



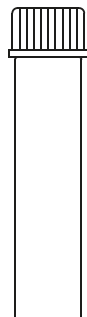
Product Code	Approx OD x Length (mm)	Capacity (ml)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
TT-NR-1075	10 x 75	3	100	8	848
TT-NR-1275	12 x 75	5	100	8	848
TT-NR-12100	12 x 100	7	100	12	1166
TT-NR-15125	15 x 125	10	100	14	1378
TT-NR-15150	15 x 150	15	100	17	1696
TT-NR-16100	16 x 100	12	100	17	1696
TT-NR-18150	18 x 150	25	100	19	1908
TT-NR-25100	25 x 100	35	100	22	2226
TT-NR-25150	25 x 150	50	100	28	2756
TT-NR-25200	25 x 200	75	100	36	3604
TT-NR-32200	32 x 200	100	50	69	3445
TT-NR-38200	38 X 200	175	50	69	3445

### Tube, Culture media, Round Bottom.



Product Code	Capacity (ml)	Approx OD x Length (mm)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
TC-RB-05	5	18x45	100	48	4770
TC-RB-10	10	25x57	100	54	5406
TC-RB-30	30	25x100	100	69	6890
TC-RB-60	60	25x200	100	74	7420
TC-RB-150	150	38x200	50	360	18020

### Tube, Culture media, Flat Bottom with Screw Cap and Rubber Liner.



Product Code	Capacity (ml)	Qty./case (Nos.)	Price/Pc (₹)	Price/Case (₹)
TC-FB-05-SC	5	100	41	4134
TC-FB-15-SC	15	100	53	5300
TC-FB-30-SC	30	100	69	6890

POR – Price On Request

### Tall Form Silica Crucibles

Product Code	Capacity Lot	Case (₹)	Price/Pc (₹)	Price/Case (₹)
SCLID-15	15	1	424	424
SCLID-25	25	1	557	557
SCLID-50	50	1	1113	1113
SCLID-100	100	1	1802	1802
SCLID-150	150	1	1961	1961



### All Glass Single Distillation Unit with Silica Sheet Sheeted Heater

Product Code	Product Description	Capacity ml	Case Lot	Price/Pc (₹)	Price/Case (₹)
WS-SSTG-2	Water Still, Single Stage output 2 lt/Hr.	2 lit	1	31800	31800
WS-SSTG-2-CT	Water Still, Single Stage With cut off output 2 lt/Hr.	2 lit	1	45050	45050



### All Quartz Double Distillation still

Product Code	Product Description	Capacity Lt.	Case Lot	Price/Pc (₹)	Price/Case (₹)
QDDWS-15000	1.5 Quartz Double Distillation still Safety Cut Off Device-1	1.5	1	207456.84	207456.84
QDDWS-25000	2.5 Quartz Double Distillation still Safety Cut Off Device-1	2.5	1	272571.58	272571.58



### Quartz, Beaker low form

Product Code	Product Description	Capacity (ml)	Case Lot	Price/Pc (₹)	Price/Case (₹)
BE-LF-00100-Q	Beaker Quartz,100ml-1	100 ml	1	2165.58	2165.58



POR – Price On Request

### TLC Jar, clear glass

Specially blown to give sturdiness and long life



Product Code	Approx H X L X B (mm)	Case Lot	Price/Pc (₹)	Price/Case (₹)
JAR-225225125-TLC	225X225X150 MM	2	3816	7632
JAR-250250150-TLC	250X250X150 MM	2	5148	10297

### Porcelain Buchner Funnel



Product Code	Capacity ml	Size OD (mm)	Filter paper size (mm)	Case Lot	Price/Pc (₹)	Price/Case (₹)
FB-35-12	35	50	40mm	12	258	3091
FB-60-6	60	60	50mm	6	173	1037
FB-100-6	100	75	70mm	6	287	1724
FB-325-4	325	100	90mm	1	237	237
FB-575-4	575	125	110mm	4	466	1866
FB-850-2	850	150	130mm	1	553	553
FB-1950-2	1950	200	175mm	1	1486	1486
FB-4000-2	4000	250	230mm	2	3304	6608
FB-4800-1	4800	275	240mm	1	4458	4458

POR – Price On Request

# RANKEM Glass Filter Holder Assembly Unit

## Design :

Vacuum filter corrosive liquids for analysis of particulate contamination. All parts that are in contact with liquid are borosilicate glass with ground glass sealing surfaces. Vacuum connection to integral base and flask cap is above filtrate exit level, avoiding risk of drawing filtrate droplets into vacuum tubing.

## Specifications :

Borosilicate glass with fritted glass filter support, anodised aluminium spring clamp.

Filter Size : 47 mm Diameter

Capacities : Funnel 300 ml

2 Filter Area : Approximately 9.6 cm<sup>2</sup>

Pressure : Vacuum only

76 mm funnel diameter

6 mm side arm to vacuum



Product Code	Description	Price/Pc (₹)	Price/Case (₹)
FA471000	Filter Assembly Unit 47mm Set 1000 ml	14144	<b>14144</b>
FA472000	Filter Assembly Unit 47mm Set 2000 ml	18583	<b>18583</b>
FA905000	Filter Assembly Unit 90 mm Set 5000 ml	58300	<b>58300</b>

# SEPARATIONS

Avantor offers a unique gamut of separations capabilities including the range of filter papers, GMF, membrane filters & syringe filters.

RANKEM offers a comprehensive range of indigenous GMF Filters and Membranes. The product basket is further complemented by the Sartorius Filter Paper range, brought through the strategic tie-up with Sartorius Stedim India Pvt. Ltd., a subsidiary of Sartorius Stedim Biotech, world leaders in the field of Separation Technology.

## PETRIDISH



### RanDisc™ SYRINGE FILTERS

### RANKEM Membrane Filters

### RANKEM Glass Microfibre Filters

# THE RANGE OF FILTER PAPERS



- **Ashless Filter Papers for Quantitative Analysis**
- **Qualitative & Technical Filter Papers**
- **Glass & Micro Fibre Filters**
- **Extraction Thimbles**
- **Phase Separator Papers**
- **Qualitative Filter Papers**
- **Absorptive Filter Papers & Boards**
- **Blotting & Chromatography Papers**
- **Polyethylene Coated Papers (PEN)**

GE Healthcare Whatman – Schleicher & Schuell	Sartorius Stedim Biotech
0856	1602/N
0858	41 b
0859	3 m/N
0860	100/N
0903	3 m/N
0905	5 H/N
1	292
113	6 S/N
114	6,41 b
1505	388
1506	389, 392
1507	391
1573	1288
1574	1289
1575	1291
182	BF 3
2	292 a
2048	6 S/N
2049	37/N
3 Chr	FN 7 a

GE Healthcare Whatman – Schleicher & Schuell	Sartorius Stedim Biotech
3 MM Chr	FN 100
3000	3 w
3002	3 hw
31 ET Chr	FN 30
3469	FN 100
4	1288
40	390
41	389
42	393
43	392
44	391
5	293
50	391
512	131
52	392
520 A	5 H/N
520 B	39/N
520 BII	37/N
54	388
540	392

GE Healthcare Whatman – Schleicher & Schuell	Sartorius Stedim Biotech
541	388
542	391
5703	A 250
589/1	388
589/2	389
589/3	391
589/4	389 F
589/5	392
589/6	390
591	C 140
593	292
594	1290
595	3 hw
597	1289
598	C 140
6	1290
602 eh	293
602 h	1291
603 EXH	30
604	1288

GE Healthcare Whatman – Schleicher & Schuell	Sartorius Stedim Biotech
903	TFN
91	601/N
93	3 m/N
CA 251/1	C 251
GF 10	MGG, MG 227
GF 50	MGA
GF 51	MGB
GF 52	MGC
GF 53	MGD
GF 55	MGF
GF 92	13B7/1
GF/A	MGA
GF/B	MGB
GF/C	MGC
GF/D	MGD
GF/F	MGF
Polytrap	LabSorb
QF20	T 293
QM-A	T 293
Student grade	3 hw

POR – Price On Request

These filter papers are used for quantitative and gravimetric analyses as well as for pressure or vacuum filtration. They are made out of 100% cotton linters with an  $\alpha$ -cellulose content of > 98% and are washed out with acid to make the papers ashless and achieve high purity.

In gravimetric applications, the cake layer is calcined and the residue quantified. For quantitative analysis of the filtrate, the filter paper must not give off any foreign substances. This guarantees that no test results are falsified. That is why it is important that the filters are ash-free.

For some quantitative analyses, the cake layer has to be mechanically removed from the filter (for example, with a water jet or a spatula).

The filter must be wet-strengthened so that it doesn't break when the cake layer is removed.

#### Made of 100% cotton linters

- Ash-free (Ash content  $\leq$  0.01% according to DIN 54370)
- Wet-strengthened
- Color-coded box for easy selection
- Supplied in rolls, sheets, discs and folded filters

#### Application Examples

Application	Grade
Determination of ash content	388
Gravimetric analysis of metals	388
Testing of coarse-flocculent and voluminous precipitates	388
Analysis of alkaline earth carbonates	389
Determining the fat content in natural raw materials	389 F
Gravimetric analyses in power plants	392
Filtration of fine precipitates	390
Filtration of fine-grained precipitates	391, 393

#### Technical Specifications

Grade	Weight (g/m <sup>2</sup> )*	Thickness (mm)*	Particle retention ( $\mu$ m)	Filtration (s)*	Precipitates	Properties
388	84	0.21	12-15	10	Coarse crystalline	Wide-pore, loose structure, fast filtering
389	84	0.19	8-12	20	Medium-fine crystalline	Medium- to wide-pore, medium fast filtering
389 F	84	0.19	8-12	20	Medium-fine crystalline	Medium- to wide-pore, medium fast filtering
392	84	0.17	5-8	50	Fine crystalline	Medium dense, medium fast filtering
390	84	0.16	3-5	100	Fine crystalline	Narrow-pore, dense, slow filtering
391	84	0.15	2-3	180	Very fine crystalline	Fine-pore, very dense very slow filtering
393	100	0.18	1-2	300	Very fine crystalline	Very fine-pore, very dense, very slow filtering



Cellulosic Fibres Bound in a Filter Paper under a Microscope



Loose Cellulosic Fibres under a Microscope



Surface of a Filter Paper under a Microscope



Surface of a Filter Paper under a Microscope

POR – Price On Request

# PRODUCT RANGE FROM SARTORIUS

These paper grades are used for analytical purposes that require a low ash content. Grades 292 and 292a are especially suitable for soil analyses because they are low in nitrogen. For phosphate or sodium determination, we recommend grades 131 and 132.

- **Pure cotton linters or cotton linters with refined pulp**
- **No additives, such as wetstrengthening agents**
- **Applied in rolls, sheets, discs and folded filters**

## Application Examples

Application	Grade
Malt filtration according to EBC standards	292
Soil tests (determination of nitrogen)	292, 292a
Soil test (determination of phosphate and sodium)	131, 132

## Technical Specifications

Grade	Weight (g/m <sup>2</sup> )*	Thickness (mm)*	Particle retention (µm)	Filtration (s)*	Material Properties
292	87	0.18	5-8	45	Cotton linters, low-nitrogen and nitrates, ash content ≤0.06% according to DIN 54370
292a	97	0.19	4-7	60	Cotton linters, low-nitrogen and nitrates, ash content ≤0.06% according to DIN 54370
131	80	0.16	3-5	100	Cotton linters and refined pulp, low-phosphate and low sodium, ash content ≤0.02% according to DIN 54370
132	80	0.17	5-7	55	Cotton linters and refined pulp, low-phosphate and low sodium, ash content ≤0.02% according to DIN 54370
390	84	0.16	3-5	100	Narrow-pore, dense, slow filtering
391	84	0.15	2-3	180	Fine-pore, very dense very slow filtering
393	100	0.18	1-2	300	Very fine-pore, very dense, very slow filtering

# SEPARATIONS : FILTER PAPERS

Product Code	Product	Price Per Pack (₹)
GRADE 388	Equivalent to 541	Packing 100 Circles

Very High rate of filtration, wide pored, soft, spongy structure & ash free.

Ash content <0.01% according to DIN 54370.

Flow rate: 10 sec Wt: 80 g/m<sup>2</sup>

FT-3-101-055	388 FT-3-101-055	2200
FT-3-101-070	388 FT-3-101-070	2310
FT-3-101-090	388 FT-3-101-090	2860
FT-3-101-110	388 FT-3-101-110	4070
FT-3-101-125	388 FT-3-101-125	5060
FT-3-101-150	388 FT-3-101-150	7500
FT-3-101-185	388 FT-3-101-185	10890
FT-3-101-240	388 FT-3-101-240	16500
FT-2-101-460570	388 FT-2-101-460570	71500

Product Code	Product	Price Per Pack (₹)
GRADE 389	Equivalent to 41	Packing 100 Circles

Medium wide pored, high rate of filtration.

Ash content <0.01% according to DIN 54370.

Flow rate: 20 sec Wt: 80 g/m<sup>2</sup>

FT-3-102-070	389 FT-3-102-070	1969
FT-3-102-090	389 FT-3-102-090	2530
FT-3-102-110	389 FT-3-102-110	3960
FT-3-102-125	389 FT-3-102-125	4620
FT-3-102-150	389 FT-3-102-150	7150
FT-3-102-185	389 FT-3-102-185	7480
FT-3-102-240	389 FT-3-102-240	14630
FT-2-102-460570	389 FT-2-102-460570	45430
FT-2-102-580580H	389 FT-2-102-580580H	53130

Product Code	Product	Price Per Pack (₹)
GRADE 390	Equivalent to 40	Packing 100 Circles

Narrow pored, dense, low rate of filtration.

Ash content <0.01% according to DIN 54370.

Flow rate: 100 sec Wt: 80 g/m<sup>2</sup>

FT-3-103-070	390 FT-3-103-070	1969
FT-3-103-090	390 FT-3-103-090	2420
FT-3-103-110	390 FT-3-103-110	6050
FT-3-103-125	390 FT-3-103-125	4290
FT-3-103-150	390 FT-3-103-150	4730
FT-3-103-185	390 FT-3-103-185	7810
FT-3-103-240	390 FT-3-103-240	15620
FT-2-103-460570	390 FT-2-103-460570	48070
FT-2-103-580580H	390 FT-2-103-580580H	62700

Product Code	Product	Price Per Pack (₹)
GRADE 391	Equivalent to 44	100 Circles

Fine-pored, very dense, very low rate of filtration. A shade faster than 393 and therefore little less efficient.

Ash content <0.01% according to DIN 54370.

Flow rate: 180 sec. Wt: 80 g/m<sup>2</sup>

FT-3-104-055	391 FT-3-104-055	2900
FT-3-104-070	391 FT-3-104-070	2310
FT-3-104-090	391 FT-3-104-090	2761
FT-3-104-110	391 FT-3-104-110	3212
FT-3-104-125	391 FT-3-104-125	3641
FT-3-104-150	391 FT-3-104-150	6270
FT-3-104-185	391 FT-3-104-185	9130
FT-2-104-460570	391 FT-2-104-460570	50727
FT-2-104-580580H	391 FT-2-104-580580H	64389

Product Code	Product	Price Per Pack (₹)
GRADE 392	Equivalent to 43	Packing 100 Circles

Medium-pored & dense, moderate rate of filtration.

Ash content <0.01% according to DIN 54370.

Flow rate: 50 sec. Wt: 80 g/m<sup>2</sup>

FT-3-105-090	392 FT-3-105-090	2871
FT-3-105-110	392 FT-3-105-110	3905
FT-3-105-125	392 FT-3-105-125	3553
FT-3-105-150	392 FT-3-105-150	6182
FT-3-105-185	392 FT-3-105-185	9130
FT-2-105-460570	392 FT-2-105-460570	46679
FT-2-105-580580H	392 FT-2-105-580580H	62365

Product Code	Product	Price Per Pack (₹)
GRADE 393	Equivalent to 42	Packing 100 Circles

Lowest rate of filtration amongst the quantitative filter papers, efficient filtration of smallest particles.

Ash content <0.01% accord. to DIN 54370

Flow rate: 250 sec Wt: 100 g/m<sup>2</sup>

FT-3-127-070	393 FT-3-127-070	1969
FT-3-127-090	393 FT-3-127-090	2431
FT-3-127-110	393 FT-3-127-110	8250
FT-3-127-125	393 FT-3-127-125	4400
FT-3-127-150	393 FT-3-127-150	4758
FT-3-127-185	393 FT-3-127-185	7568
FT-3-127-240	393 FT-3-127-240	11781
FT-2-127-460570	393 FT-2-127-460570	46057

# SEPARATIONS : FILTER PAPERS

Product Code	Product	Price Per Pack (₹)	Product Code	Product	Price Per Pack (₹)
<b>GRADE 292</b>	<b>Equivalent to 1</b>	<b>Packing 100 Circles</b>	<b>GRADE 1289</b>	<b>Equivalent to 1574</b>	<b>Packing 100 Circles</b>
Medium density, moderate rate of filtration					
Flow rate: 45 Sec					
FT-3-205-055	292 FT-3-205-055	1100	FT-3-207-110	1289 FT-3-207-110	2400
FT-3-205-070	292 FT-3-205-070	1100	FT-3-207-125	1289 FT-3-207-125	2400
FT-3-205-090	292 FT-3-205-090	2640	FT-3-207-150	1289 FT-3-207-150	3100
FT-3-205-110	292 FT-3-205-110	2640	FT-3-207-185	1289 FT-3-207-185	3750
FT-3-205-125	292 FT-3-205-125	2475	FT-2-207-460570	1289 FT-2-207-460570	29728
FT-3-205-150	292 FT-3-205-150	2640	FT-2-207-580580H	1289 FT-2-207-580580H	32890
FT-3-205-185	292 FT-3-205-185	8250			
FT-3-205-240	292 FT-3-205-240	4290			
FT-2-205-460570H	292 FT-2-205-460570H	17710			
FT-2-205-580580H	292 FT-2-205-580580H	22550			
<b>GRADE 292A</b>	<b>Equivalent to 2</b>	<b>Packing 100 Circles</b>	<b>GRADE 1290</b>	<b>Equivalent to 6</b>	<b>Packing 100 Circles</b>
Slightly denser and thicker than 292 and therefore a little more retentive, medium to narrow-pored, moderate rate of filtration					
Flow rate: 60 Sec					
FT-3-215-055	292a FT-3-215-055	1430	FT-3-208-110	1290 FT-3-208-110	1595
FT-3-215-090	292a FT-3-215-090	1760	FT-3-208-125	1290 FT-3-208-125	2090
FT-3-215-110	292a FT-3-215-110	1980	FT-3-208-150	1290 FT-3-208-150	2651
FT-3-215-125	292a FT-3-215-125	2420	FT-3-208-185	1290 FT-3-208-185	4741
FT-3-215-150	292a FT-3-215-150	4950	FT-2-208-460570	1290 FT-2-208-460570	28716
FT-3-215-185	292a FT-3-215-185	2750	FT-2-208-580580H	1290 FT-2-208-580580H	32005
FT-2-215-460570H	292a FT-2-215-460570H	18040			
FT-2-215-580580H	292a FT-2-215-580580H	29150			
<b>GRADE 293</b>	<b>Equivalent to 5</b>	<b>Packing 100 Circles</b>	<b>GRADE 1291</b>	<b>Equivalent to 602h</b>	<b>Packing 100 Circles</b>
Lowest rate of filtration amongst the qualitative filter papers, extra fine-pored and dense, most efficient filtration of smallest particles					
Flow rate: 300 Sec					
FT-3-211-070	293 FT-3-211-070	1122	FT-3-209-110	1291 FT-3-209-110	2400
FT-3-211-090	293 FT-3-211-090	1221	FT-3-209-125	1291 FT-3-209-125	2550
FT-3-211-110	293 FT-3-211-110	1320	FT-3-209-150	1291 FT-3-209-150	3300
FT-3-211-125	293 FT-3-211-125	3520	FT-3-209-185	1291 FT-3-209-185	5050
FT-3-211-150	293 FT-3-211-150	2750	FT-2-209-460570	1291 FT-2-209-460570	27198
FT-3-211-185	293 FT-3-211-185	4290	FT-2-209-580580H	1291 FT-2-209-580580H	30234
FT-2-211-460570H	293 FT-2-211-460570H	15180			
FT-2-211-580580H	293 FT-2-211-580580H	22138			
<b>GRADE 1288</b>	<b>Equivalent to 4</b>	<b>Packing 100 Circles</b>	<b>GRADE 3 hw</b>		<b>Packing 100 Circles</b>
Wide-pored, spongy structure, soft, very high rate of filtration, wet-strength					
Flow rate: 10 Sec					
FT-3-206-125	1288 FT-3-206-125	3850	Medium to low rate of filtration, thin, smooth		
			Flow rate: 20 Sec Wt: 65 g/m <sup>2</sup>		
			FT-3-303-090	3hw FT-3-303-090	2000
			FT-3-303-125	3hw FT-3-303-125	2850
			FT-3-303-150	3hw FT-3-303-150	3100
			FT-3-303-185	3hw FT-3-303-185	3801
			FT-2-303-580580	3hw FT-2-303-580580	15050
<b>GRADE 3 S / h</b>	<b>Equivalent to 3</b>	<b>Packing 50 Circles</b>	<b>GRADE 3 S / h</b>		
Medium to low rate of filtration, thick, narrow pored, fine particle retention, plain					
Flow rate: 55 Sec					
			Wt: 200 g/m <sup>2</sup>		
			FT-3-307-090	3s/h FT-3-307-090	1969
			FT-3-307-110	3s/h FT-3-307-110	2750
			FT-3-307-125	3s/h FT-3-307-125	2431
			FT-3-307-150	3s/h FT-3-307-150	2530

POR – Price On Request

# SEPARATIONS : FILTER PAPERS

Product Code	Product	Price Per Pack (₹)
FT-2-307-580580	3s/h FT-2-307-580580	37600

## Poly Ethylene Coated Papers PEN Reels

FT-1-601-400-050	PEN FT-1-601-400-050	15813
FT-1-601-400-100	PEN FT-1-601-400-100	28210
FT-2-601-480-600	PEN FT-2-601-480-600	11765

GRADE MGC1	Equivalent to GF/A 25	Pieces per Pack
FT-1204-1990	GM FT-1204-1990	26216
FT-1204-2280	GM FT-1204-2280	25553
FT-1204-4323	GM FT-1204-4323	37396

GRADE MGC1	Equivalent to GF/A	Packing 100 Circles
Glass Micro Fibre Discs		
FT-3-1101-025	GM FT-3-1101-025	2420
FT-3-1101-047	GM FT-3-1101-047	3520
FT-3-1101-055	GM FT-3-1101-055	6050
FT-3-1101-090	GM FT-3-1101-090	6710
FT-3-1101-110	GM FT-3-1101-110	7920
FT-3-1101-125	GM FT-3-1101-125	11275
FT-3-1101-150	GM FT-3-1101-150	14740

GRADE MGC1	Equivalent to GF/A	Packing 100 Units
Glass Micro Fiber GMF sheets 203 x 254 mm (8x10 inches)		
FT-2-1101-203 X 254 203X254N	FT-2-1101-203 X 254 N	24643

Product Code	Product	Price Per Pack (₹)
GRADE MGC2	Equivalent to GF/B	Packing 100 Circles

FT-3-1102-025	GM FT-3-1102-025	2970
FT-3-1102-047	GM FT-3-1102-047	5390
FT-3-1102-055	GM FT-3-1102-055	8360
FT-3-1102-090	GM FT-3-1102-090	9900
FT-3-1102-110	GM FT-3-1102-110	4950
FT-3-1102-125	GM FT-3-1102-125	6160
FT-3-1102-150	GM FT-3-1102-150	10010

Product Code	Product	Price Per Pack (₹)
GRADE MGC3	Equivalent to GF/C	Packing 100 Circles

FT-3-1103-025	GM FT-3-1103-025	2420
FT-3-1103-047	GM FT-3-1103-047	3630
FT-3-1103-055	GM FT-3-1103-055	5610
FT-3-1103-090	GM FT-3-1103-090	16720
FT-3-1103-110	GM FT-3-1103-110	10450
FT-3-1103-125	GM FT-3-1103-125	12760
FT-3-1103-150	GM FT-3-1103-150	18700

Product Code	Product	Price Per Pack (₹)
GRADE MGC4	Equivalent to GF/D	Packing 100 Circles
FT-3-1104-025	GM FT-3-1104-025	2970
FT-3-1104-047	GM FT-3-1104-047	6160
FT-3-1104-055	GM FT-3-1104-055	7700
FT-3-1104-090	GM FT-3-1104-090	4290
FT-3-1104-125	GM FT-3-1104-125	7480
FT-3-1104-150	GMFT-3-1104-150	13200

POR – Price On Request

# SEPARATIONS : Nomenclature of Article Numbers for Filter Papers

Given the wide variety of paper grades, formats and dimensions, the list of order numbers is very extensive. Below you will find a guide that explains to you how to decipher the order numbers for standard products. In the case of customer-specific cuts, e.g. filter discs with center hole or printed paper, please ask us for the exact order number.

<b>F</b>	<b>T</b>	<b>-</b>	<b>▼</b>	<b>-</b>	<b>◆◆◆◆◆-</b>	<b>●●●●●●</b>
Filter paper	Format	Middle number*		Dimensions		
		<b>▼ =</b> 1 Rolls 2 Sheets 3 Filter discs 4 Folded filters  Not applicable for extraction thimbles		<b>◆ =</b> 1-- Quantitative filter papers 2-- Qualitative filter papers 3--, 4-- Qualitative-technical filter papers 5-- Chromatography, blottingpapers  1101-1109, 011-- Glass and quartz microfiberfilters 1201 Thimbles, cellulose 1204 Thimbles, glass 01208 Thimbles, quartz		<b>● =</b> Rolls Width in mm+ length in m Sheets Width in mm+ length in mm Filter discs Diameter in mm Folded filters Diameter in mm Extraction thimbles Inner diameter in mm+ outer length in mm

\* The middle number is determined by the paper grade – See Index of Grades, page

## Examples

**F T - 1 - 3 2 8 - 2 4 0 1 0 0 0**

**Rolls**  
FT-1-328-2401000  
FT-1 = Rolls  
328 = Grade 100/N  
2401000 = 240 mm width+ 1000 m length

**Folded filters**  
FT-4-207-150  
FT-4 = Folded filters  
207 = Grade 1289  
150 = 150 mm diameter

**Sheets**  
FT-2-303-580580  
FT-2 = Sheets  
303 = Grade 3 hw  
580580 = 580 mm + 580 mm

**Thimbles**  
FT-1204-022080  
FT- = Thimbles  
1204 = Glass microfiber  
022080 = 22 mm inner diameter+ 80 mm length

**Filter discs**  
FT-3-101-055  
FT-3 = Filter discs  
101 = Grade 388  
055 = 55 mm diameter

## RANDISC SYRINGE FILTERS

Varied Filtration Needs...? We have the solution....



# RanDisc™ SYRINGE FILTERS

A wide range of syringe filters is available with pore sizes and dimensions to suite your specific application.

### Features

- Simple, rapid and reliable ultra cleaning of small volume samples for HPLC/GC Analysis.
- For rapid small volume sterilization
- For particle removal, ultra cleaning and purification

POR – Price On Request

## RanDisc Nylon Syringe Filters

RanDisc Syringe Filter with Nylon membrane are ready to use syringe filters which offer high flow rates at low inlet pressures. High flow rates also ensures high total throughputs i.e. filtration requirements with volumes upto 10 to 15 ml to be clarified or ultracleaned

Product Code	Product Name (µm)	Pore Size	Diameter	Pack	Price/Pack (₹)
NY0213SF-100PB	RanDisc Syringe Filter Nylon	0.22	25 mm	100	3410
NY0225SF-100PB	RanDisc Syringe Filter Nylon	0.45	25 mm	100	3520
NY4513SF-100PB	RanDisc Syringe Filter Nylon	0.22	13 mm	100	3410
NY4525SF-100PB	RanDisc Syringe Filter Nylon	0.45	13 mm	100	3520

## RanDisc PTFE Syringe Filters

These are ready to use units for, rapid and reliable ultracleaning of small volume samples for HPLC or GC analysis, which require an even more chemical resistant unit for solvents such as Acetone Dimethylformamide and DMSO or for aggressive aqueous liquids.

Product Code	Product Name (µm)	Pore Size	Diameter	Pack	Price/Pack (₹)
PT0213SF-100PB	RanDisc Syringe Filter PTFE Hydrophobic	0.22	13 mm	100	6050
PT0225SF-100PB	RanDisc Syringe Filter PTFE Hydrophobic	0.22	25 mm	100	6600
PT4513SF-100PB	RanDisc Syringe Filter PTFE Hydrophobic	0.45	13 mm	100	6050
PT4525SF-100PB	RanDisc Syringe Filter PTFE Hydrophobic	0.45	25 mm	100	6600

## RanDisc PVDF Syringe Filters

These PVDF membrane filters are with very low protein binding capacity, making it ideal choice for biological sample solutions filtration for HPLC analysis. They have broad chemical compatibility syringe filters can also be used to clean aqueous HPLC samples.

Product Code	Product Name (µm)	Pore Size	Diameter	Pack	Price/Pack (₹)
PV0213SF-100PB	RanDisc Syringe Filter PVDF Hydrophilic	0.22	13 mm	100	4400
PV0225SF-100PB	RanDisc Syringe Filter PVDF Hydrophilic	0.22	25 mm	100	5500
PV4513SF-100PB	RanDisc Syringe Filter PVDF Hydrophilic	0.45	13 mm	100	4400
PV4525SF-100PB	RanDisc Syringe Filter PVDF Hydrophilic	0.45	25 mm	100	5500

# RANKEM MEMBRANE FILTERS

We at Avantor constantly innovate and strive for perfection to provide world class solutions with accurate, reliable and reproducible results . Filtration and purification of the sample is an important part of many applications. Rankem has a wide range of membrane and syringe filters for applications in pharmaceutical, biotechnology and research institutes.

## Applications

- Pressure filtration devices
- Filtration of biological, pharmaceutical and environmental solutions
- Particle removal from solvents
- Filtration of air, gases or chemicals
- Microbiological Quality Control

## Range of Rankem Membrane Filters

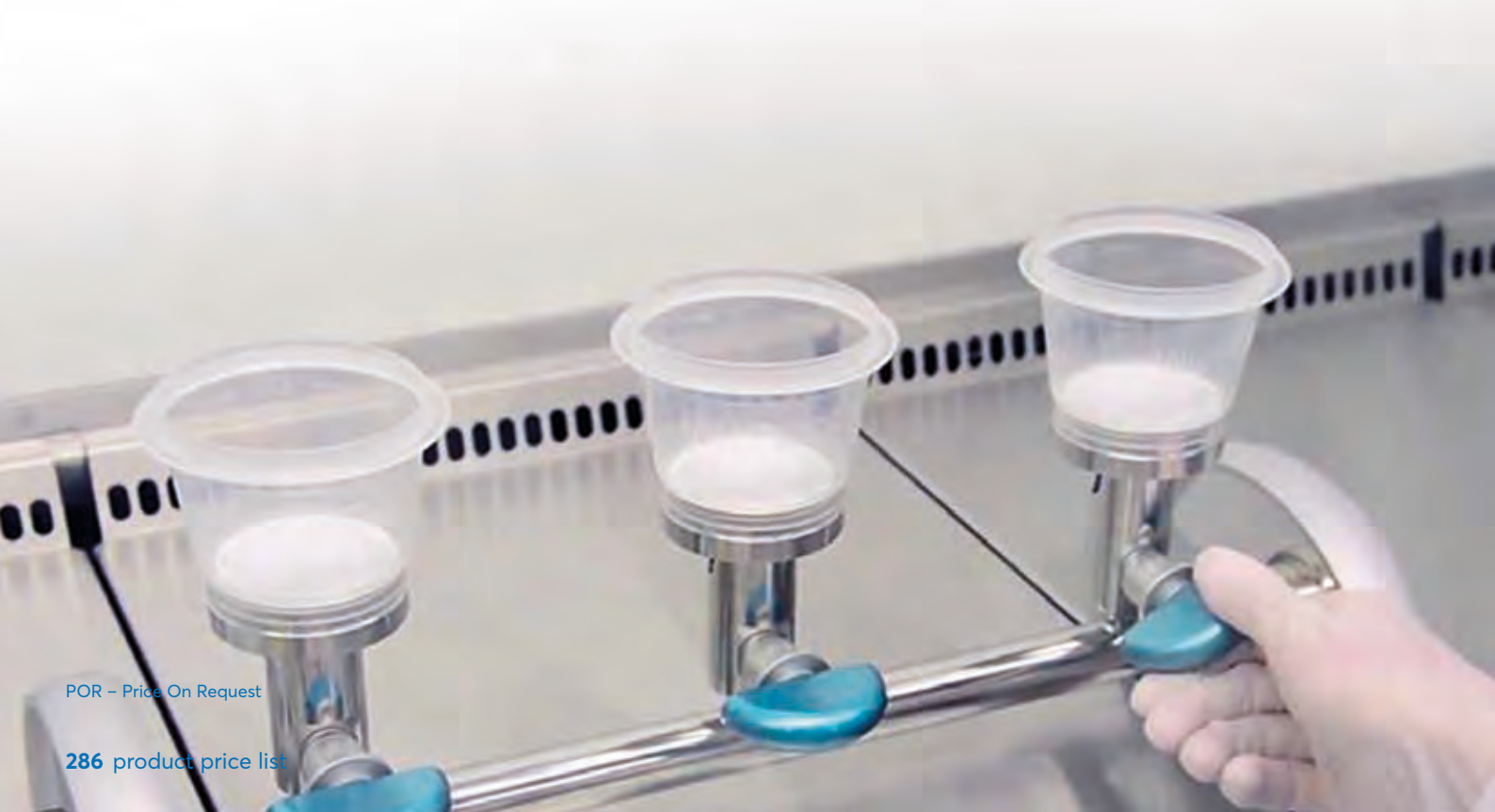
- Cellulose nitrate
- Nylon

## APPLICATION NOTES

Cellulose Nitrate Membrane Disc Filters are hydrophilic, non-media migrating, biologically inert, available in wide range of pore sizes from  $0.22\text{ }\mu\text{m}$  to  $0.45\text{ }\mu\text{m}$ . These Membranes have the absolute retention, narrow pore distribution, low extractable levels & also have high flow rates.

Nylon Membrane Disc Filters are hydrophilic, non media migrating, biologically inert, flexible, durable, plain white absolute membrane filter offering wide chemical compatibility. These Membranes are available in 0.22, 0.45, Micron. In addition to the properties of Cellulose Nitrate Membranes, Nylon Membranes also have no extractables, are high heat resistance & have better base of handling. Nylon Membranes are used for HPLC also & assures that filter will not add artifacts to the sample.

- Both these Membranes are autoclavable at  $121^\circ\text{C}$ .



POR – Price On Request

286 product price list

## CELLULOSE NITRATE MEMBRANE

Cellulose Nitrate has the advantage of providing uniform pore structure over the wide range of pore sizes. The high non - specific adsorption of this membrane type makes it indispensable for many blotting procedures and diagnostic kits. Cellulose Nitrate assures effective retention with high flow rate. The printed grid eases the counting of bacterial colonies, micro colonies etc.

<b>Product Code</b>	<b>Product Name</b>	<b>Pore Size (<math>\mu\text{m}</math>)</b>	<b>Diameter</b>	<b>Pack</b>	<b>Price/Pack (₹)</b>
CN0247	Cellulose Nitrate	0.22	47 mm	100	<b>2585</b>
CN4525	Cellulose Nitrate	0.45	25 mm	100	<b>1980</b>
CN4547	Cellulose Nitrate	0.45	47 mm	100	<b>2750</b>
CN4547S	Cellulose Nitrate (Individually Sterile)	0.45	47 mm	100	<b>3190</b>
CN0847S	Cellulose Nitrate (Individually Sterile)	0.8	47 mm	100	<b>3850</b>
CN3025	Cellulose Nitrate	3	25 mm	100	<b>3740</b>
CN5047*	Cellulose Nitrate	5	47 mm	100	<b>4620</b>
CN8025*	Cellulose Nitrate	8	25 mm	100	<b>4180</b>
CN4547GS	Cellulose Nitrate Gridded (Individually Sterile)	0.45	47 mm	100	<b>3520</b>
CN4547G	Cellulose Nitrate Gridded	0.45	47 mm	100	<b>2860</b>
CN4547GWG	Cellulose Nitrate Gridded-white with green grids	0.45	47 mm	100	<b>4290</b>

## NYLON

Hydrophilic Nylon membranes for filtration of alkaline solutions and organic solvents. Nylon membranes are chemically resistant to alkaline solutions and organic solvents. They are recommended for particle removing filtration of water, aqueous solutions and solvents for analytical determination and filtration of mobile phase solvents for HPLC analysis.

<b>Product Code</b>	<b>Product Name</b>	<b>Pore Size (<math>\mu\text{m}</math>)</b>	<b>Diameter</b>	<b>Pack</b>	<b>Price/Pack (₹)</b>
NY0213	NYLON	0.22	13 mm	100	<b>1760</b>
NY4513	NYLON	0.45	13 mm	100	<b>1760</b>
NY0225	NYLON	0.22	25 mm	100	<b>1815</b>
NY0247	NYLON	0.22	47 mm	100	<b>2750</b>
NY4525	NYLON	0.45	25 mm	100	<b>2200</b>
NY4547	NYLON	0.45	47 mm	100	<b>2695</b>
NY02293*	NYLON	0.22	293 mm	25	<b>11000</b>
NY45142*	NYLON	0.45	142 mm	25	<b>5198</b>

**Burette, Automatic Zero,Rotaflow Stopcock,Mounted on Reservoir, with Rubber Bellows, Accuracy as per Class "A" of IS 1997:2008, ISO 385:2005.**

Product Code	Capacity (ml)	Graduation Interval (ml)	Tolerance (+/- ml)	Qty./Case (Nos.)	Price/Pc (₹)	Price/Case (₹)
BU-AU-010-A	10	0.05	0.03	1	13100	13100
BU-AU-025-A	25	0.1	0.05	1	13900	13900
BU-AU-050-A	50	0.1	0.05	1	15550	15550
BU-AU-100-A	100	0.2	0.1	1	16100	16100

### Quartz Crucibles

Product Code	Capacity Lot	Case (₹)	Price/Pc (₹)	Price/Case (₹)
QC-15	15	10	POR	POR
QC-25	25	10	POR	POR
QC-50	50	10	POR	POR
QC-100	100	10	POR	POR
QC-150	150	5	POR	POR

### Quartz Lid for Crucibles

Product Code	Capacity Lot	Case (₹)	Price/Pc (₹)	Price/Case (₹)
QLIDC-15	15	10	POR	POR
QLIDC-25	25	10	POR	POR
QLIDC-50	50	10	POR	POR
QLIDC-80	100	10	POR	POR
QC-150	150	5	POR	POR

POR – Price On Request

# VWR Chromatography

Setting science in motion  
to create a better world



# Table of contents

ACE HPLC columns

**Pages 291 - 298**

Partisil & Partisphere

**Page 302**

Bakerbond

**Pages 304 - 305**

Alltima

**Page 299 - 300**

Ultrasphere

**Page 302**

Generix

**Pages 305 - 307**

Hichrom

**Page 300 - 302**

Vydac

**Page 302 -304**

# HPLC COLUMNS

Product No.	Description	Dimension	Particle size	UOM	HSN Code	Price
<b>ACE : Ultrapure and untrainert base silica provides excellent performance with acidic basic and neutral analytes</b>						
EXL-1714-0502U	ACE EXCEL 1.7 NH2	50x2.1mm	1.7 $\mu$ m	1 * 1 items	9027-9090	55610
EXL-1714-7502U	ACE EXCEL 1.7 NH2	75x2.1mm	1.7 $\mu$ m	1 * 1 items	9027-9090	59184
EXL-1714-1002U	ACE EXCEL 1.7 NH2	100x2.1mm	1.7 $\mu$ m	1 * 1 items	9027-9090	61069
EXL-1114-1046U	ACE EXCEL 3 NH2	100x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	51943
EXL-1114-1546U	ACE EXCEL 3 NH2	150x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	55610
EXL-1114-2546U	ACE EXCEL 3 NH2	250x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	62748
EXL-1214-1046U	ACE EXCEL 5 NH2	100x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	49522
EXL-1214-1546U	ACE EXCEL 5 NH2	150x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	53097
EXL-1214-2546U	ACE EXCEL 5 NH2	250x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	55610
ACE-116-0546	ACE 3 AQ	50x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	42694
EXL-116-1046U	ACE EXCEL 3 AQ	100x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	50995
ACE-116-1546	ACE 3 AQ	150x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	51201
EXL-116-1546U	ACE EXCEL 3 AQ	150x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	55404
ACE-116-2546	ACE 3 AQ	250x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	61378
EXL-116-2546U	ACE EXCEL 3 AQ	250x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	64107
ACE-126-0546	ACE 5 AQ	50x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	42601
ACE-126-1046	ACE 5 AQ	100x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	45444
EXL-126-1046U	ACE EXCEL 5 AQ	100x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	51830
ACE-126-1546	ACE 5 AQ	150x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	48801
EXL-126-1546U	ACE EXCEL 5 AQ	150x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	52468
ACE-126-2546	ACE 5 AQ	250x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	51201
EXL-126-2546U	ACE EXCEL 5 AQ	250x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	55404
ACE-126-3046	ACE 5 AQ	300x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	57083
EXL-171-1002U	ACE EXCEL 1.7 C18	100x2.1mm	1.7 $\mu$ m	1 * 1 items	9027-9090	58442
EXL-101-1002U	ACE EXCEL 2 C18	100x2.1mm	2 $\mu$ m	1 * 1 items	9027-9090	56135
EXL-101-1046U	ACE EXCEL 2 C18	100x4.6mm	2 $\mu$ m	1 * 1 items	9027-9090	56135
EXL-101-1546U	ACE EXCEL 2 C18	150x4.6mm	2 $\mu$ m	1 * 1 items	9027-9090	61903
ACE-111-1046	ACE 3 C18	100x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	47679
EXL-111-1046U	ACE EXCEL 3 C18	100x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	50995
ACE-111-1546	ACE 3 C18	150x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	51201
EXL-111-1546U	ACE EXCEL 3 C18	150x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	55404
ACE-111-2546	ACE 3 C18	250x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	60337
EXL-111-2546U	ACE EXCEL 3 C18	250x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	64107
ACE-121-1539	ACE 5 C18	150x3.9mm	5 $\mu$ m	1 * 1 items	9027-9090	51232
ACE-121-3039	ACE 5 C18	300x3.9mm	5 $\mu$ m	1 * 1 items	9027-9090	55290
ACE-121-1046	ACE 5 C18	100x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	45444
EXL-121-1046U	ACE EXCEL 5 C18	100x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	51830
ACE-121-1546	ACE 5 C18	150x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	48801
EXL-121-1546U	ACE EXCEL 5 C18	150x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	55713
ACE-121-2546	ACE 5 C18	250x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	51201
ACE-121-2546P	ACE 5 C18 (PEEK)	250x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	59349
EXL-121-2546U	ACE EXCEL 5 C18	250x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	55404
ACE-121-3046	ACE 5 C18	300x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	52664
ACE-211-0546	ACE 3 C18-300	50x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	42694
ACE-211-1046	ACE 3 C18-300	100x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	47679
ACE-211-1546	ACE 3 C18-300	150x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	51201

Additional dimensions are also available on request.

Product No.	Description	Dimension	Particle size	UOM	HSN Code	Price
ACE-211-2546	ACE 3 C18-300	250x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	<b>62954</b>
ACE-221-1046	ACE 5 C18-300	100x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>45444</b>
ACE-221-1546	ACE 5 C18-300	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>48801</b>
ACE-221-2546	ACE 5 C18-300	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>51201</b>
EXL-1712-1002U	ACE EXCEL 1.7 C18-AMIDE	100x2.1mm	1.7 $\mu\text{m}$	1 * 1 items	9027-9090	<b>64221</b>
EXL-1112-1546U	ACE EXCEL 3 C18-AMIDE	150x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	<b>55404</b>
EXL-1112-2546U	ACE EXCEL 3 C18-AMIDE	250x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	<b>64107</b>
EXL-1212-1046U	ACE EXCEL 5 C18-AMIDE	100x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>51830</b>
EXL-1212-1546U	ACE EXCEL 5 C18-AMIDE	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>55713</b>
EXL-1212-2546U	ACE EXCEL 5 C18-AMIDE	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>58339</b>
ACE-119-1046	ACE 3 C18-AR	100x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	<b>47679</b>
EXL-119-1046U	ACE EXCEL 3 C18-AR	100x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	<b>50995</b>
ACE-119-1546	ACE 3 C18-AR	150x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	<b>51201</b>
EXL-119-1546U	ACE EXCEL 3 C18-AR	150x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	<b>55404</b>
ACE-119-2546	ACE 3 C18-AR	250x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	<b>61378</b>
EXL-119-2546U	ACE EXCEL 3 C18-AR	250x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	<b>64107</b>
ACE-129-1046	ACE 5 C18-AR	100x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>45444</b>
EXL-129-1046U	ACE EXCEL 5 C18-AR	100x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>51830</b>
ACE-129-1546	ACE 5 C18-AR	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>48801</b>
EXL-129-1546U	ACE EXCEL 5 C18-AR	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>52468</b>
ACE-129-2546	ACE 5 C18-AR	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>51201</b>
EXL-129-2546U	ACE EXCEL 5 C18-AR	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>55404</b>
ACE-129-3046	ACE 5 C18-AR	300x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>57083</b>
ACE-321-1046	ACE 5 C18-HL	100x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>45444</b>
EXL-321-1046U	ACE EXCEL 5 C18-HL	100x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>51830</b>
ACE-321-1546	ACE 5 C18-HL	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>48801</b>
EXL-321-1546U	ACE EXCEL 5 C18-HL	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>53725</b>
ACE-321-2546	ACE 5 C18-HL	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>51201</b>
EXL-321-2546U	ACE EXCEL 5 C18-HL	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>56557</b>
ACE-321-3046	ACE 5 C18-HL	300x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>57083</b>
EXL-1710-1002U	ACE EXCEL 1.7 C18-PFP	100x2.1mm	1.7 $\mu\text{m}$	1 * 1 items	9027-9090	<b>64221</b>
ACE-1110-0546	ACE 3 C18-PFP	50x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	<b>45227</b>
EXL-1110-0546U	ACE EXCEL 3 C18-PFP	50x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	<b>48472</b>
ACE-1110-1046	ACE 3 C18-PFP	100x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	<b>48060</b>
EXL-1110-1046U	ACE EXCEL 3 C18-PFP	100x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	<b>50995</b>
ACE-1110-1546	ACE 3 C18-PFP	150x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	<b>52468</b>
EXL-1110-1546U	ACE EXCEL 3 C18-PFP	150x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	<b>55404</b>
ACE-1110-2546	ACE 3 C18-PFP	250x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	<b>63376</b>
EXL-1110-2546U	ACE EXCEL 3 C18-PFP	250x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	<b>64107</b>
ACE-1210-0546	ACE 5 C18-PFP	50x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>42601</b>
EXL-1210-0546U	ACE EXCEL 5 C18-PFP	50x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>45856</b>
ACE-1210-1046	ACE 5 C18-PFP	100x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>45444</b>
EXL-1210-1046U	ACE EXCEL 5 C18-PFP	100x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>51830</b>
ACE-1210-1546	ACE 5 C18-PFP	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>49522</b>
EXL-1210-1546U	ACE EXCEL 5 C18-PFP	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>52468</b>
ACE-1210-2546	ACE 5 C18-PFP	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>52468</b>
EXL-1210-2546U	ACE EXCEL 5 C18-PFP	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>55404</b>
EXL-103-1002U	ACE EXCEL 2 C4	100x2.1mm	2 $\mu\text{m}$	1 * 1 items	9027-9090	<b>56135</b>
EXL-103-0546U	ACE EXCEL 2 C4	50x4.6mm	2 $\mu\text{m}$	1 * 1 items	9027-9090	<b>51830</b>

Additional dimensions are also available on request.

Product No.	Description	Dimension	Particle size	UOM	HSN Code	Price
EXL-103-1046U	ACE EXCEL 2 C4	100x4.6mm	2 µm	1 * 1 items	9027-9090	56135
EXL-103-1546U	ACE EXCEL 2 C4	150x4.6mm	2 µm	1 * 1 items	9027-9090	61903
ACE-113-1002	ACE 3 C4	100x2.1mm	3 µm	1 * 1 items	9027-9090	47679
EXL-113-1002U	ACE EXCEL 3 C4	100x2.1mm	3 µm	1 * 1 items	9027-9090	50995
ACE-113-0546	ACE 3 C4	50x4.6mm	3 µm	1 * 1 items	9027-9090	42694
EXL-113-0546U	ACE EXCEL 3 C4	50x4.6mm	3 µm	1 * 1 items	9027-9090	48472
ACE-113-1046	ACE 3 C4	100x4.6mm	3 µm	1 * 1 items	9027-9090	47679
EXL-113-1046U	ACE EXCEL 3 C4	100x4.6mm	3 µm	1 * 1 items	9027-9090	50995
ACE-113-1546	ACE 3 C4	150x4.6mm	3 µm	1 * 1 items	9027-9090	51201
EXL-113-1546U	ACE EXCEL 3 C4	150x4.6mm	3 µm	1 * 1 items	9027-9090	55404
ACE-113-2546	ACE 3 C4	250x4.6mm	3 µm	1 * 1 items	9027-9090	61378
EXL-113-2546U	ACE EXCEL 3 C4	250x4.6mm	3 µm	1 * 1 items	9027-9090	64107
ACE-123-0546	ACE 5 C4	50x4.6mm	5 µm	1 * 1 items	9027-9090	42601
EXL-123-0546U	ACE EXCEL 5 C4	50x4.6mm	5 µm	1 * 1 items	9027-9090	45856
ACE-123-1046	ACE 5 C4	100x4.6mm	5 µm	1 * 1 items	9027-9090	45444
EXL-123-1046U	ACE EXCEL 5 C4	100x4.6mm	5 µm	1 * 1 items	9027-9090	51830
ACE-123-1546	ACE 5 C4	150x4.6mm	5 µm	1 * 1 items	9027-9090	48801
EXL-123-1546U	ACE EXCEL 5 C4	150x4.6mm	5 µm	1 * 1 items	9027-9090	52468
ACE-123-2546	ACE 5 C4	250x4.6mm	5 µm	1 * 1 items	9027-9090	51201
EXL-123-2546U	ACE EXCEL 5 C4	250x4.6mm	5 µm	1 * 1 items	9027-9090	55404
ACE-123-3046	ACE 5 C4	300x4.6mm	5 µm	1 * 1 items	9027-9090	57083
ACE-213-1002	ACE 3 C4-300	100x2.1mm	3 µm	1 * 1 items	9027-9090	47679
ACE-213-0546	ACE 3 C4-300	50x4.6mm	3 µm	1 * 1 items	9027-9090	42694
ACE-213-1046	ACE 3 C4-300	100x4.6mm	3 µm	1 * 1 items	9027-9090	47679
ACE-213-1546	ACE 3 C4-300	150x4.6mm	3 µm	1 * 1 items	9027-9090	51201
ACE-223-0546	ACE 5 C4-300	50x4.6mm	5 µm	1 * 1 items	9027-9090	42601
ACE-223-1046	ACE 5 C4-300	100x4.6mm	5 µm	1 * 1 items	9027-9090	45444
ACE-223-1546	ACE 5 C4-300	150x4.6mm	5 µm	1 * 1 items	9027-9090	48801
ACE-223-2546	ACE 5 C4-300	250x4.6mm	5 µm	1 * 1 items	9027-9090	51201
EXL-102-1002U	ACE EXCEL 2 C8	100x2.1mm	2 µm	1 * 1 items	9027-9090	56135
EXL-102-0546U	ACE EXCEL 2 C8	50x4.6mm	2 µm	1 * 1 items	9027-9090	51830
EXL-102-1046U	ACE EXCEL 2 C8	100x4.6mm	2 µm	1 * 1 items	9027-9090	56135
EXL-102-1546U	ACE EXCEL 2 C8	150x4.6mm	2 µm	1 * 1 items	9027-9090	61903
ACE-112-1002	ACE 3 C8	100x2.1mm	3 µm	1 * 1 items	9027-9090	47679
EXL-112-1002U	ACE EXCEL 3 C8	100x2.1mm	3 µm	1 * 1 items	9027-9090	50995
ACE-112-3346	ACE 3 C8	33 x 4.6mm	3 µm	1 * 1 items	9027-9090	49739
ACE-112-0546	ACE 3 C8	50x4.6mm	3 µm	1 * 1 items	9027-9090	42694
EXL-112-0546U	ACE EXCEL 3 C8	50x4.6mm	3 µm	1 * 1 items	9027-9090	48472
ACE-112-1046	ACE 3 C8	100x4.6mm	3 µm	1 * 1 items	9027-9090	47679
EXL-112-1046U	ACE EXCEL 3 C8	100x4.6mm	3 µm	1 * 1 items	9027-9090	50995
ACE-112-1546	ACE 3 C8	150x4.6mm	3 µm	1 * 1 items	9027-9090	51201
EXL-112-1546U	ACE EXCEL 3 C8	150x4.6mm	3 µm	1 * 1 items	9027-9090	55404
ACE-112-2546	ACE 3 C8	250x4.6mm	3 µm	1 * 1 items	9027-9090	61378
EXL-112-2546U	ACE EXCEL 3 C8	250x4.6mm	3 µm	1 * 1 items	9027-9090	64107
ACE-122-1539	ACE 5 C8	150x3.9mm	5 µm	1 * 1 items	9027-9090	51232
ACE-122-3039	ACE 5 C8	300x3.9mm	5 µm	1 * 1 items	9027-9090	55290
ACE-122-0546	ACE 5 C8	50x4.6mm	5 µm	1 * 1 items	9027-9090	42601
EXL-122-0546U	ACE EXCEL 5 C8	50x4.6mm	5 µm	1 * 1 items	9027-9090	45856
ACE-122-1046	ACE 5 C8	100x4.6mm	5 µm	1 * 1 items	9027-9090	45444

Additional dimensions are also available on request.

Product No.	Description	Dimension	Particle size	UOM	HSN Code	Price
EXL-122-1046U	ACE EXCEL 5 C8	100x4.6mm	5 µm	1 * 1 items	9027-9090	51830
ACE-122-1546	ACE 5 C8	150x4.6mm	5 µm	1 * 1 items	9027-9090	48801
EXL-122-1546U	ACE EXCEL 5 C8	150x4.6mm	5 µm	1 * 1 items	9027-9090	52468
ACE-122-2546	ACE 5 C8	250x4.6mm	5 µm	1 * 1 items	9027-9090	51201
EXL-122-2546U	ACE EXCEL 5 C8	250x4.6mm	5 µm	1 * 1 items	9027-9090	55404
ACE-122-3046	ACE 5 C8	300x4.6mm	5 µm	1 * 1 items	9027-9090	57083
ACE-122-1506	ACE 5 C8	150x6.0mm	5 µm	1 * 1 items	9027-9090	61913
ACE-212-1002	ACE 3 C8-300	100x2.1mm	3 µm	1 * 1 items	9027-9090	47679
ACE-212-0546	ACE 3 C8-300	50x4.6mm	3 µm	1 * 1 items	9027-9090	42694
ACE-212-1046	ACE 3 C8-300	100x4.6mm	3 µm	1 * 1 items	9027-9090	47679
ACE-212-1546	ACE 3 C8-300	150x4.6mm	3 µm	1 * 1 items	9027-9090	51201
ACE-222-1046	ACE 5 C8-300	100x4.6mm	5 µm	1 * 1 items	9027-9090	45444
ACE-222-1546	ACE 5 C8-300	150x4.6mm	5 µm	1 * 1 items	9027-9090	48801
ACE-222-2546	ACE 5 C8-300	250x4.6mm	5 µm	1 * 1 items	9027-9090	51201
ACE-114-1002	ACE 3 CN	100x2.1mm	3 µm	1 * 1 items	9027-9090	47679
EXL-114-1002U	ACE EXCEL 3 CN	100x2.1mm	3 µm	1 * 1 items	9027-9090	50995
ACE-114-0546	ACE 3 CN	50x4.6mm	3 µm	1 * 1 items	9027-9090	42694
EXL-114-0546U	ACE EXCEL 3 CN	50x4.6mm	3 µm	1 * 1 items	9027-9090	48472
ACE-114-1046	ACE 3 CN	100x4.6mm	3 µm	1 * 1 items	9027-9090	47679
EXL-114-1046U	ACE EXCEL 3 CN	100x4.6mm	3 µm	1 * 1 items	9027-9090	50995
ACE-114-1546	ACE 3 CN	150x4.6mm	3 µm	1 * 1 items	9027-9090	51201
EXL-114-1546U	ACE EXCEL 3 CN	150x4.6mm	3 µm	1 * 1 items	9027-9090	55404
ACE-114-2546	ACE 3 CN	250x4.6mm	3 µm	1 * 1 items	9027-9090	61378
EXL-114-2546U	ACE EXCEL 3 CN	250x4.6mm	3 µm	1 * 1 items	9027-9090	64107
ACE-124-0546	ACE 5 CN	50x4.6mm	5 µm	1 * 1 items	9027-9090	42601
EXL-124-0546U	ACE EXCEL 5 CN	50x4.6mm	5 µm	1 * 1 items	9027-9090	45856
ACE-124-1046	ACE 5 CN	100x4.6mm	5 µm	1 * 1 items	9027-9090	45444
EXL-124-1046U	ACE EXCEL 5 CN	100x4.6mm	5 µm	1 * 1 items	9027-9090	51830
ACE-124-1546	ACE 5 CN	150x4.6mm	5 µm	1 * 1 items	9027-9090	48801
ACE-124-1546NP	ACE 5 CN	150x4.6mm	5 µm	1 * 1 items	9027-9090	51232
EXL-124-1546U	ACE EXCEL 5 CN	150x4.6mm	5 µm	1 * 1 items	9027-9090	52468
ACE-124-2546	ACE 5 CN	250x4.6mm	5 µm	1 * 1 items	9027-9090	51201
EXL-124-2546U	ACE EXCEL 5 CN	250x4.6mm	5 µm	1 * 1 items	9027-9090	55404
ACE-124-3046	ACE 5 CN	300x4.6mm	5 µm	1 * 1 items	9027-9090	57083
ACE-214-1002	ACE 3 CN-300	100x2.1mm	3 µm	1 * 1 items	9027-9090	47679
ACE-214-0546	ACE 3 CN-300	50x4.6mm	3 µm	1 * 1 items	9027-9090	42694
ACE-214-1046	ACE 3 CN-300	100x4.6mm	3 µm	1 * 1 items	9027-9090	47679
ACE-214-1546	ACE 3 CN-300	150x4.6mm	3 µm	1 * 1 items	9027-9090	51201
ACE-224-0546	ACE 5 CN-300	50x4.6mm	5 µm	1 * 1 items	9027-9090	42601
ACE-224-1046	ACE 5 CN-300	100x4.6mm	5 µm	1 * 1 items	9027-9090	45444
ACE-224-1546	ACE 5 CN-300	150x4.6mm	5 µm	1 * 1 items	9027-9090	48801
ACE-224-2546	ACE 5 CN-300	250x4.6mm	5 µm	1 * 1 items	9027-9090	51201
EXL-1713-1002U	ACE EXCEL 1.7 CN-ES	100x2.1mm	1.7 µm	1 * 1 items	9027-9090	64221
EXL-1013-1002U	ACE EXCEL 2 CN-ES	100x2.1mm	2 µm	1 * 1 items	9027-9090	57711
EXL-1013-0546U	ACE EXCEL 2 CN-ES	50x4.6mm	2 µm	1 * 1 items	9027-9090	51830
EXL-1013-1046U	ACE EXCEL 2 CN-ES	100x4.6mm	2 µm	1 * 1 items	9027-9090	57711
EXL-1013-1546U	ACE EXCEL 2 CN-ES	150x4.6mm	2 µm	1 * 1 items	9027-9090	61594
EXL-1113-1002U	ACE EXCEL 3 CN-ES	100x2.1mm	3 µm	1 * 1 items	9027-9090	50995
EXL-1113-0546U	ACE EXCEL 3 CN-ES	50x4.6mm	3 µm	1 * 1 items	9027-9090	48472

Additional dimensions are also available on request.

Product No.	Description	Dimension	Particle size	UOM	HSN Code	Price
EXL-1113-1046U	ACE EXCEL 3 CN-ES	100x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	50995
EXL-1113-1546U	ACE EXCEL 3 CN-ES	150x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	58339
EXL-1113-2546U	ACE EXCEL 3 CN-ES	250x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	66208
EXL-1213-0546U	ACE EXCEL 5 CN-ES	50x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	45856
EXL-1213-1046U	ACE EXCEL 5 CN-ES	100x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	51830
EXL-1213-1546U	ACE EXCEL 5 CN-ES	150x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	55713
EXL-1213-2546U	ACE EXCEL 5 CN-ES	250x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	58339
HILA-17-1002U	ACE 1.7 HILIC-A	100x2.1mm	1.7 $\mu$ m	1 * 1 items	9027-9090	61573
HILA-3-1002U	ACE 3 HILIC-A	100x2.1mm	3 $\mu$ m	1 * 1 items	9027-9090	52396
HILA-3-0546U	ACE 3 HILIC-A	50x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	46937
HILA-3-1046U	ACE 3 HILIC-A	100x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	52396
HILA-3-1546U	ACE 3 HILIC-A	150x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	56114
HILA-3-2546U	ACE 3 HILIC-A	250x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	63314
HILA-5-0546U	ACE 5 HILIC-A	50x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	44496
HILA-5-1546U	ACE 5 HILIC-A	150x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	53673
HILA-5-2546U	ACE 5 HILIC-A	250x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	56114
HILB-17-1002U	ACE 1.7 HILIC-B	100x2.1mm	1.7 $\mu$ m	1 * 1 items	9027-9090	61573
HILB-3-1002U	ACE 3 HILIC-B	100x2.1mm	3 $\mu$ m	1 * 1 items	9027-9090	52396
HILB-3-0546U	ACE 3 HILIC-B	50x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	46937
HILB-3-1046U	ACE 3 HILIC-B	100x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	52396
HILB-3-1546U	ACE 3 HILIC-B	150x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	56114
HILB-3-2546U	ACE 3 HILIC-B	250x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	63314
HILB-5-0546U	ACE 5 HILIC-B	50x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	44496
HILB-5-1046U	ACE 5 HILIC-B	100x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	49955
HILB-5-1546U	ACE 5 HILIC-B	150x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	53673
HILB-5-2546U	ACE 5 HILIC-B	250x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	56114
HILN-17-0502U	ACE 1.7 HILIC-N	50x2.1mm	1.7 $\mu$ m	1 * 1 items	9027-9090	56114
HILN-17-1002U	ACE 1.7 HILIC-N	100x2.1mm	1.7 $\mu$ m	1 * 1 items	9027-9090	61573
HILN-3-0502U	ACE 3 HILIC-N	50x2.1mm	3 $\mu$ m	1 * 1 items	9027-9090	46937
HILN-3-1002U	ACE 3 HILIC-N	100x2.1mm	3 $\mu$ m	1 * 1 items	9027-9090	52396
HILN-3-1502U	ACE 3 HILIC-N	150x2.1mm	3 $\mu$ m	1 * 1 items	9027-9090	56114
HILN-3-2502U	ACE 3 HILIC-N	250x2.1mm	3 $\mu$ m	1 * 1 items	9027-9090	63314
HILN-3-0546U	ACE 3 HILIC-N	50x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	46937
HILN-3-1046U	ACE 3 HILIC-N	100x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	52396
HILN-3-1546U	ACE 3 HILIC-N	150x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	56114
HILN-3-2546U	ACE 3 HILIC-N	250x4.6mm	3 $\mu$ m	1 * 1 items	9027-9090	63314
HILN-5-0546U	ACE 5 HILIC-N	50x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	44496
HILN-5-1546U	ACE 5 HILIC-N	150x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	53673
HILN-5-2546U	ACE 5 HILIC-N	250x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	56114
EXL-105-0502U	ACE EXCEL 2 PHENYL	50x2.1mm	2 $\mu$ m	1 * 1 items	9027-9090	51830
EXL-105-1002U	ACE EXCEL 2 PHENYL	100x2.1mm	2 $\mu$ m	1 * 1 items	9027-9090	56135
EXL-105-1502U	ACE EXCEL 2 PHENYL	150x2.1mm	2 $\mu$ m	1 * 1 items	9027-9090	57392
EXL-105-0546U	ACE EXCEL 2 PHENYL	50x4.6mm	2 $\mu$ m	1 * 1 items	9027-9090	51830
EXL-105-1046U	ACE EXCEL 2 PHENYL	100x4.6mm	2 $\mu$ m	1 * 1 items	9027-9090	56135
EXL-105-1546U	ACE EXCEL 2 PHENYL	150x4.6mm	2 $\mu$ m	1 * 1 items	9027-9090	57392
ACE-115-0502	ACE 3 PHENYL	50x2.1mm	3 $\mu$ m	1 * 1 items	9027-9090	42694
EXL-115-0502U	ACE EXCEL 3 PHENYL	50x2.1mm	3 $\mu$ m	1 * 1 items	9027-9090	48472
ACE-115-1002	ACE 3 PHENYL	100x2.1mm	3 $\mu$ m	1 * 1 items	9027-9090	47679
EXL-115-1002U	ACE EXCEL 3 PHENYL	100x2.1mm	3 $\mu$ m	1 * 1 items	9027-9090	50995

Additional dimensions are also available on request.

Product No.	Description	Dimension	Particle size	UOM	HSN Code	Price
ACE-115-1502	ACE 3 PHENYL	150x2.1mm	3 µm	1 * 1 items	9027-9090	51201
EXL-115-1502U	ACE EXCEL 3 PHENYL	150x2.1mm	3 µm	1 * 1 items	9027-9090	55404
ACE-115-2502	ACE 3 PHENYL	250x2.1mm	3 µm	1 * 1 items	9027-9090	68619
EXL-115-2502U	ACE EXCEL 3 PHENYL	250x2.1mm	3 µm	1 * 1 items	9027-9090	64107
ACE-115-0546	ACE 3 PHENYL	50x4.6mm	3 µm	1 * 1 items	9027-9090	42694
EXL-115-0546U	ACE EXCEL 3 PHENYL	50x4.6mm	3 µm	1 * 1 items	9027-9090	48472
ACE-115-1046	ACE 3 PHENYL	100x4.6mm	3 µm	1 * 1 items	9027-9090	47679
EXL-115-1046U	ACE EXCEL 3 PHENYL	100x4.6mm	3 µm	1 * 1 items	9027-9090	50995
ACE-115-1546	ACE 3 PHENYL	150x4.6mm	3 µm	1 * 1 items	9027-9090	51201
EXL-115-1546U	ACE EXCEL 3 PHENYL	150x4.6mm	3 µm	1 * 1 items	9027-9090	55404
ACE-115-2546	ACE 3 PHENYL	250x4.6mm	3 µm	1 * 1 items	9027-9090	61378
EXL-115-2546U	ACE EXCEL 3 PHENYL	250x4.6mm	3 µm	1 * 1 items	9027-9090	64107
ACE-125-0546	ACE 5 PHENYL	50x4.6mm	5 µm	1 * 1 items	9027-9090	42601
EXL-125-0546U	ACE EXCEL 5 PHENYL	50x4.6mm	5 µm	1 * 1 items	9027-9090	45856
ACE-125-1046	ACE 5 PHENYL	100x4.6mm	5 µm	1 * 1 items	9027-9090	45444
EXL-125-1046U	ACE EXCEL 5 PHENYL	100x4.6mm	5 µm	1 * 1 items	9027-9090	51830
ACE-125-1546	ACE 5 PHENYL	150x4.6mm	5 µm	1 * 1 items	9027-9090	48801
EXL-125-1546U	ACE EXCEL 5 PHENYL	150x4.6mm	5 µm	1 * 1 items	9027-9090	52468
ACE-125-2546	ACE 5 PHENYL	250x4.6mm	5 µm	1 * 1 items	9027-9090	51201
EXL-125-2546U	ACE EXCEL 5 PHENYL	250x4.6mm	5 µm	1 * 1 items	9027-9090	55404
ACE-125-3046	ACE 5 PHENYL	300x4.6mm	5 µm	1 * 1 items	9027-9090	57083
ACE-215-0502	ACE 3 PHENYL-300	50x2.1mm	3 µm	1 * 1 items	9027-9090	42694
ACE-215-1002	ACE 3 PHENYL-300	100x2.1mm	3 µm	1 * 1 items	9027-9090	47679
ACE-215-1502	ACE 3 PHENYL-300	150x2.1mm	3 µm	1 * 1 items	9027-9090	51201
ACE-215-0546	ACE 3 PHENYL-300	50x4.6mm	3 µm	1 * 1 items	9027-9090	42694
ACE-215-1046	ACE 3 PHENYL-300	100x4.6mm	3 µm	1 * 1 items	9027-9090	47679
ACE-215-1546	ACE 3 PHENYL-300	150x4.6mm	3 µm	1 * 1 items	9027-9090	51201
ACE-225-0546	ACE 5 PHENYL-300	50x4.6mm	5 µm	1 * 1 items	9027-9090	42601
ACE-225-1046	ACE 5 PHENYL-300	100x4.6mm	5 µm	1 * 1 items	9027-9090	45444
ACE-225-1546	ACE 5 PHENYL-300	150x4.6mm	5 µm	1 * 1 items	9027-9090	48801
ACE-225-2546	ACE 5 PHENYL-300	250x4.6mm	5 µm	1 * 1 items	9027-9090	51201
EXL-107-0502U	ACE EXCEL 2 SIL	50x2.1mm	2 µm	1 * 1 items	9027-9090	51830
EXL-107-1002U	ACE EXCEL 2 SIL	100x2.1mm	2 µm	1 * 1 items	9027-9090	56135
EXL-107-1502U	ACE EXCEL 2 SIL	150x2.1mm	2 µm	1 * 1 items	9027-9090	61903
EXL-107-0546U	ACE EXCEL 2 SIL	50x4.6mm	2 µm	1 * 1 items	9027-9090	51830
EXL-107-1046U	ACE EXCEL 2 SIL	100x4.6mm	2 µm	1 * 1 items	9027-9090	56135
EXL-107-1546U	ACE EXCEL 2 SIL	150x4.6mm	2 µm	1 * 1 items	9027-9090	61903
ACE-117-0502	ACE 3 SIL	50x2.1mm	3 µm	1 * 1 items	9027-9090	42694
EXL-117-0502U	ACE EXCEL 3 SIL	50x2.1mm	3 µm	1 * 1 items	9027-9090	48472
ACE-117-1002	ACE 3 SIL	100x2.1mm	3 µm	1 * 1 items	9027-9090	47679
EXL-117-1002U	ACE EXCEL 3 SIL	100x2.1mm	3 µm	1 * 1 items	9027-9090	50995
ACE-117-1502	ACE 3 SIL	150x2.1mm	3 µm	1 * 1 items	9027-9090	51201
EXL-117-1502U	ACE EXCEL 3 SIL	150x2.1mm	3 µm	1 * 1 items	9027-9090	55404
ACE-117-2502	ACE 3 SIL	250x2.1mm	3 µm	1 * 1 items	9027-9090	68619
EXL-117-2502U	ACE EXCEL 3 SIL	250x2.1mm	3 µm	1 * 1 items	9027-9090	64107
ACE-117-0546	ACE 3 SIL	50x4.6mm	3 µm	1 * 1 items	9027-9090	42694
EXL-117-0546U	ACE EXCEL 3 SIL	50x4.6mm	3 µm	1 * 1 items	9027-9090	48472
ACE-117-1046	ACE 3 SIL	100x4.6mm	3 µm	1 * 1 items	9027-9090	47679
EXL-117-1046U	ACE EXCEL 3 SIL	100x4.6mm	3 µm	1 * 1 items	9027-9090	50995

Additional dimensions are also available on request.

Product No.	Description	Dimension	Particle size	UOM	HSN Code	Price
ACE-117-1546	ACE 3 SIL	150x4.6mm	3 µm	1 * 1 items	9027-9090	51201
EXL-117-1546U	ACE EXCEL 3 SIL	150x4.6mm	3 µm	1 * 1 items	9027-9090	55404
ACE-117-2546	ACE 3 SIL	250x4.6mm	3 µm	1 * 1 items	9027-9090	61378
EXL-117-2546U	ACE EXCEL 3 SIL	250x4.6mm	3 µm	1 * 1 items	9027-9090	64107
ACE-127-0546	ACE 5 SIL	50x4.6mm	5 µm	1 * 1 items	9027-9090	42601
EXL-127-0546U	ACE EXCEL 5 SIL	50x4.6mm	5 µm	1 * 1 items	9027-9090	45856
ACE-127-1046	ACE 5 SIL	100x4.6mm	5 µm	1 * 1 items	9027-9090	45444
EXL-127-1046U	ACE EXCEL 5 SIL	100x4.6mm	5 µm	1 * 1 items	9027-9090	51830
ACE-127-1546	ACE 5 SIL	150x4.6mm	5 µm	1 * 1 items	9027-9090	48801
EXL-127-1546U	ACE EXCEL 5 SIL	150x4.6mm	5 µm	1 * 1 items	9027-9090	52468
ACE-127-2546	ACE 5 SIL	250x4.6mm	5 µm	1 * 1 items	9027-9090	51201
EXL-127-2546U	ACE EXCEL 5 SIL	250x4.6mm	5 µm	1 * 1 items	9027-9090	55404
ACE-127-3046	ACE 5 SIL	300x4.6mm	5 µm	1 * 1 items	9027-9090	57083
ACE-127-0510	ACE 5 SIL	50x10.0mm	5 µm	1 * 1 items	9027-9090	69989
ACE-127-3039	ACE 5 SIL	300x3.9mm	5 µm	1 * 1 items	9027-9090	55290
EXL-1711-0502U	ACE EXCEL 1.7 SUPERC18	50x2.1mm	1.7 µm	1 * 1 items	9027-9090	58339
EXL-1711-1002U	ACE EXCEL 1.7 SUPERC18	100x2.1mm	1.7 µm	1 * 1 items	9027-9090	64221
EXL-1011-0502U	ACE EXCEL 2 SUPERC18	50x2.1mm	2 µm	1 * 1 items	9027-9090	51830
EXL-1011-1002U	ACE EXCEL 2 SUPERC18	100x2.1mm	2 µm	1 * 1 items	9027-9090	55713
EXL-1011-1502U	ACE EXCEL 2 SUPERC18	150x2.1mm	2 µm	1 * 1 items	9027-9090	61594
EXL-1011-0546U	ACE EXCEL 2 SUPERC18	50x4.6mm	2 µm	1 * 1 items	9027-9090	51830
EXL-1011-1046U	ACE EXCEL 2 SUPERC18	100x4.6mm	2 µm	1 * 1 items	9027-9090	55713
EXL-1011-1546U	ACE EXCEL 2 SUPERC18	150x4.6mm	2 µm	1 * 1 items	9027-9090	61594
CORE-25A-0302U	ACE ULTRACORE 2.5 SUPERC18	30x2.1mm	2.5 µm	1 * 1 items	9027-9090	48266
CORE-25A-0502U	ACE ULTRACORE 2.5 SUPERC18	50x2.1mm	2.5 µm	1 * 1 items	9027-9090	48266
CORE-25A-1002U	ACE ULTRACORE 2.5 SUPERC18	100x2.1mm	2.5 µm	1 * 1 items	9027-9090	57711
CORE-25A-1502U	ACE ULTRACORE 2.5 SUPERC18	150x2.1mm	2.5 µm	1 * 1 items	9027-9090	62954
CORE-25A-0346U	ACE ULTRACORE 2.5 SUPERC18	30x4.6mm	2.5 µm	1 * 1 items	9027-9090	51201
CORE-25A-0546U	ACE ULTRACORE 2.5 SUPERC18	50x4.6mm	2.5 µm	1 * 1 items	9027-9090	51201
CORE-25A-1046U	ACE ULTRACORE 2.5 SUPERC18	100x4.6mm	2.5 µm	1 * 1 items	9027-9090	62954
CORE-25A-1546U	ACE ULTRACORE 2.5 SUPERC18	150x4.6mm	2.5 µm	1 * 1 items	9027-9090	70823
EXL-1111-0502U	ACE EXCEL 3 SUPERC18	50x2.1mm	3 µm	1 * 1 items	9027-9090	48472
EXL-1111-1002U	ACE EXCEL 3 SUPERC18	100x2.1mm	3 µm	1 * 1 items	9027-9090	50995
EXL-1111-1502U	ACE EXCEL 3 SUPERC18	150x2.1mm	3 µm	1 * 1 items	9027-9090	58339
EXL-1111-2502U	ACE EXCEL 3 SUPERC18	250x2.1mm	3 µm	1 * 1 items	9027-9090	66208
EXL-1111-0546U	ACE EXCEL 3 SUPERC18	50x4.6mm	3 µm	1 * 1 items	9027-9090	48472
EXL-1111-1046U	ACE EXCEL 3 SUPERC18	100x4.6mm	3 µm	1 * 1 items	9027-9090	50995
EXL-1111-1546U	ACE EXCEL 3 SUPERC18	150x4.6mm	3 µm	1 * 1 items	9027-9090	58339
EXL-1111-2546U	ACE EXCEL 3 SUPERC18	250x4.6mm	3 µm	1 * 1 items	9027-9090	62222
CORE-5A-0346U	ACE ULTRACORE 5 SUPERC18	30x4.6mm	5 µm	1 * 1 items	9027-9090	52046
CORE-5A-0546U	ACE ULTRACORE 5 SUPERC18	50x4.6mm	5 µm	1 * 1 items	9027-9090	52046
EXL-1211-0546U	ACE EXCEL 5 SUPERC18	50x4.6mm	5 µm	1 * 1 items	9027-9090	45856
CORE-5A-1046U	ACE ULTRACORE 5 SUPERC18	100x4.6mm	5 µm	1 * 1 items	9027-9090	57608
EXL-1211-1046U	ACE EXCEL 5 SUPERC18	100x4.6mm	5 µm	1 * 1 items	9027-9090	51830
CORE-5A-1546U	ACE ULTRACORE 5 SUPERC18	150x4.6mm	5 µm	1 * 1 items	9027-9090	63057
EXL-1211-1546U	ACE EXCEL 5 SUPERC18	150x4.6mm	5 µm	1 * 1 items	9027-9090	55713
CORE-5A-2546U	ACE ULTRACORE 5 SUPERC18	250x4.6mm	5 µm	1 * 1 items	9027-9090	74078
EXL-1211-2546U	ACE EXCEL 5 SUPERC18	250x4.6mm	5 µm	1 * 1 items	9027-9090	58339

Additional dimensions are also available on request.

Product No.	Description	Dimension	Particle size	UOM	HSN Code	Price
CORE-25B-0302U	ACE ULTRACORE 2.5 SUPERPHENYLHEXYL	30x2.1mm	2.5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>48266</b>
CORE-25B-0502U	ACE ULTRACORE 2.5 SUPERPHENYLHEXYL	50x2.1mm	2.5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>48266</b>
CORE-25B-1002U	ACE ULTRACORE 2.5 SUPERPHENYLHEXYL	100x2.1mm	2.5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>57711</b>
CORE-25B-1502U	ACE ULTRACORE 2.5 SUPERPHENYLHEXYL	150x2.1mm	2.5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>62954</b>
CORE-25B-0346U	ACE ULTRACORE 2.5 SUPERPHENYLHEXYL	30x4.6mm	2.5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>51201</b>
CORE-25B-0546U	ACE ULTRACORE 2.5 SUPERPHENYLHEXYL	50x4.6mm	2.5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>51201</b>
CORE-25B-1046U	ACE ULTRACORE 2.5 SUPERPHENYLHEXYL	100x4.6mm	2.5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>62954</b>
CORE-25B-1546U	ACE ULTRACORE 2.5 SUPERPHENYLHEXYL	150x4.6mm	2.5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>70823</b>
CORE-5B-0346U	ACE ULTRACORE 5 SUPERPHENYLHEXYL	30x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>52046</b>
CORE-5B-0546U	ACE ULTRACORE 5 SUPERPHENYLHEXYL	50x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>52046</b>
CORE-5B-1046U	ACE ULTRACORE 5 SUPERPHENYLHEXYL	100x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>57608</b>
CORE-5B-1546U	ACE ULTRACORE 5 SUPERPHENYLHEXYL	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>63057</b>
CORE-5B-2546U	ACE ULTRACORE 5 SUPERPHENYLHEXYL	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	<b>74078</b>

Additional dimensions are also available on request.

Product No.	Description	Dimension	Particle size	UOM	HSN Code	PPL 2019
<b>Hichrom HPLC column : Outstanding LC media and column expertise built up over four decades</b>						
81183	Alltima 3um Amino	25.5mm	3 µm	1 * 1 items	9027-9090	48023
81190	Alltima 3um Amino	150x4.6mm	3 µm	1 * 1 items	9027-9090	58770
88205	Alltima 5um Amino	150x4.6mm	5 µm	1 * 1 items	9027-9090	56156
AL-5NH-250DF	Alltima 5um Amino	250x4.0mm	5 µm	1 * 1 items	9027-9090	60900
88217	Alltima 5um Amino	250x4.6mm	5 µm	1 * 1 items	9027-9090	60900
88217RP	Alltima 5um Amino	250x4.6mm RP	5 µm	1 * 1 items	9027-9090	60900
88935	Alltima 3um AQ	100x4.6mm	3 µm	1 * 1 items	9027-9090	51024
88940	Alltima 3um AQ	150x4.6mm	3 µm	1 * 1 items	9027-9090	59738
88925	Alltima 5um AQ	150x4.6mm	5 µm	1 * 1 items	9027-9090	59738
88930	Alltima 5um AQ	250x4.6mm	5 µm	1 * 1 items	9027-9090	60997
81382	Alltima 3um C18	100x4.6mm	3 µm	1 * 1 items	9027-9090	50831
81387	Alltima 3um C18	150x4.6mm	3 µm	1 * 1 items	9027-9090	57802
50605	Alltima 3um C18 Rocket	53x7mm	3 µm	1 * 1 items	9027-9090	61182
88059	Alltima 5um C18	100x4.6mm	5 µm	1 * 1 items	9027-9090	46474
88052	Alltima 5um C18	150x4.6mm	5 µm	1 * 1 items	9027-9090	56833
88056	Alltima 5um C18	250x4.6mm	5 µm	1 * 1 items	9027-9090	59447
88069	Alltima 5um C18-LL	150x4.6mm	5 µm	1 * 1 items	9027-9090	59254
88099	Alltima 5um C18-LL	250x4.6mm	5 µm	1 * 1 items	9027-9090	60416
81392	Alltima 3um C8	100x4.6mm	3 µm	1 * 1 items	9027-9090	51024
81397	Alltima 3um C8	150x4.6mm	3 µm	1 * 1 items	9027-9090	59447
50609	Alltima 3um C8 Rocket	150x4.6mm	3 µm	1 * 1 items	9027-9090	61048
88072	Alltima 5um C8	150x4.6mm	5 µm	1 * 1 items	9027-9090	58189
88076	Alltima 5um C8	250x4.6mm	5 µm	1 * 1 items	9027-9090	60222
81182	Alltima 3um Cyano	100x4.6mm	3 µm	1 * 1 items	9027-9090	48023
81189	Alltima 3um Cyano	150x4.6mm	3 µm	1 * 1 items	9027-9090	58576
88065	Alltima 5um Cyano	100x4.6mm	5 µm	1 * 1 items	9027-9090	46474
88180	Alltima 5um Cyano	150x4.6mm	5 µm	1 * 1 items	9027-9090	59738
88189	Alltima 5um Cyano	250x4.6mm	5 µm	1 * 1 items	9027-9090	58576
81181	Alltima 3um Phenyl	100x4.6mm	3 µm	1 * 1 items	9027-9090	48023
81188	Alltima 3um Phenyl	150x4.6mm	3 µm	1 * 1 items	9027-9090	59738
43867	Alltima 3um Phenyl Rocket	53x7mm	3 µm	1 * 1 items	9027-9090	58607
88087	Alltima 5um Phenyl	150x4.6mm	5 µm	1 * 1 items	9027-9090	58382
88092	Alltima 5um Phenyl	250x4.6mm	5 µm	1 * 1 items	9027-9090	60222
81404	Alltima 3um Silica	100x4.6mm	3 µm	1 * 1 items	9027-9090	48023
81409	Alltima 3um Silica	150x4.6mm	3 µm	1 * 1 items	9027-9090	55865
43877	Alltima 3um Silica Rocket	53x7mm	3 µm	1 * 1 items	9027-9090	57711
88123	Alltima 5um Silica	150x4.6mm	5 µm	1 * 1 items	9027-9090	58479
AL-5-250DF	Alltima 5um Silica	250x4.0mm	5 µm	1 * 1 items	9027-9090	60706
88171	Alltima 5um Silica	250x4.6mm	5 µm	1 * 1 items	9027-9090	60706
87667	Alltima HP 3um C18	100x4.6mm	3 µm	1 * 1 items	9027-9090	52380
87668	Alltima HP 3um C18	150x4.6mm	3 µm	1 * 1 items	9027-9090	59447
87679	Alltima HP 5um C18	150x4.6mm	5 µm	1 * 1 items	9027-9090	59544
87680	Alltima HP 5um C18	250X4.6mm	5 µm	1 * 1 items	9027-9090	61093
87721	Alltima HP 3um C18-Amide	100x4.6mm	3 µm	1 * 1 items	9027-9090	48410
87722	Alltima HP 3um C18-Amide	150x4.6mm	3 µm	1 * 1 items	9027-9090	59932
87733	Alltima HP 5um C18-Amide	150x4.6mm	5 µm	1 * 1 items	9027-9090	55768
87734	Alltima HP 5um C18-Amide	250x4.6mm	5 µm	1 * 1 items	9027-9090	62158
87807	Alltima HP 3um C18-AQ	100x4.6mm	3 µm	1 * 1 items	9027-9090	48410
87808	Alltima HP 3um C18-AQ	150x4.6mm	3 µm	1 * 1 items	9027-9090	59932

Additional dimensions are also available on request.

Product No.	Description	Dimension	Particle size	UOM	HSN Code	PPL 2019
87812	Alltima HP 3um C18-AQ Rocket	53x7mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	55280
87819	Alltima HP 5um C18-AQ	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	59544
87820	Alltima HP 5um C18-AQ	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	61771
87703	Alltima HP 3um C18-EPS	100x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	48410
87704	Alltima HP 3um C18-EPS	150x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	59932
87715	Alltima HP 5um C18-EPS	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	59351
87716	Alltima HP 5um C18-EPS	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	61771
87685	Alltima HP 3um C18-HL	100x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	49475
87686	Alltima HP 3um C18-HL	150x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	59641
87697	Alltima HP 5um C18-HL	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	74078
87698	Alltima HP 5um C18-HL	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	61287
87740	Alltima HP 3um C8	150x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	59447
87751	Alltima HP 5um C8	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	58867
87752	Alltima HP 5um C8	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	61287
87758	Alltima HP 3um CN	150x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	59447
87769	Alltima HP 5um CN	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	61287
87780	Alltima HP 5um CN	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	61384
87780R	Alltima HP 5um CN-RP	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	61384
86462	Alltima HP 3um HILIC	150x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	60803
86470	Alltima HP 3um HILIC Rocket	53x7mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	55280
86464	Alltima HP 5um HILIC	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	58382
86466	Alltima HP 5um HILIC	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	61093
87786	Alltima HP 3um Silica	150x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	58963
87797	Alltima HP 5um Silica	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	59544
87798	Alltima HP 5um Silica	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	61771
4M15344	Apex 3um II Amino	150x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	38438
4M15315	Apex 5um II C18	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	36888
4M10310	Apex 5um ODS	100x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	33597
4M15310	Apex 5um ODS	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	53929
4M25310	Apex 5um ODS	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	41149
4M10315	Apex 5um II ODS	100x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	34565
4M25315	Apex 5um II ODS	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	42020
4M15303	Apex 3um Silica	150x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	46474
4M25300	Apex 5um Silica	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	41729
HI-3.5C18-150AE	HICHROM 3.5 $\mu\text{M}$ C18	150x3.9mm	3.5 $\mu\text{m}$	1 * 1 items	9027-9090	58442
HI-3.5C18-50AF	HICHROM 3.5 $\mu\text{M}$ C18	50x4.0MM	3.5 $\mu\text{m}$	1 * 1 items	9027-9090	55929
HI-3.5C18-100AF	HICHROM 3.5 $\mu\text{M}$ C18	100x4.0MM	3.5 $\mu\text{m}$	1 * 1 items	9027-9090	57289
HI-3.5C18-150AF	HICHROM 3.5 $\mu\text{M}$ C18	150x4.0MM	3.5 $\mu\text{m}$	1 * 1 items	9027-9090	58762
HI-3.5C18-250AF	HICHROM 3.5 $\mu\text{M}$ C18	250x4.0mm	3.5 $\mu\text{m}$	1 * 1 items	9027-9090	59390
HI-3.5C18-50A	HICHROM 3.5 $\mu\text{M}$ C18	50x4.6mm	3.5 $\mu\text{m}$	1 * 1 items	9027-9090	55929
HI-3.5C18-75A	HICHROM 3.5 $\mu\text{M}$ C18	75x4.6mm	3.5 $\mu\text{m}$	1 * 1 items	9027-9090	56341
HI-3.5C18-100A	HICHROM 3.5 $\mu\text{M}$ C18	100x4.6mm	3.5 $\mu\text{m}$	1 * 1 items	9027-9090	57289
HI-3.5C18-125A	HICHROM 3.5 $\mu\text{M}$ C18	125x4.6mm	3.5 $\mu\text{m}$	1 * 1 items	9027-9090	57711
HI-3.5C18-150A	HICHROM 3.5 $\mu\text{M}$ C18	150x4.6mm	3.5 $\mu\text{m}$	1 * 1 items	9027-9090	58762
HI-5C18-300AE	HICHROM 5 $\mu\text{M}$ C18	300x3.9mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	57711
HI-5C18-50AF	HICHROM 5 $\mu\text{M}$ C18	50x4.0mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	53097
HI-5C18-100AF	HICHROM 5 $\mu\text{M}$ C18	100x4.0mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	53622
HI-5C18-125AF	HICHROM 5 $\mu\text{M}$ C18	125x4.0mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	53931
HI-5C18-150AF	HICHROM 5 $\mu\text{M}$ C18	150x4.0mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	54456

Additional dimensions are also available on request.

Product No.	Description	Dimension	Particle size	UOM	HSN Code	PPL 2019
HI-5C18-250AF	HICHROM 5 $\mu$ M C18	250x4.0mm	5 $\mu$ m	1 * 1 items	9027-9090	55929
HI-5C18-300AF	HICHROM 5 $\mu$ M C18	300x4.0mm	5 $\mu$ m	1 * 1 items	9027-9090	57711
HI-5C18-50A	HICHROM 5 $\mu$ M C18	50x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	53097
HI-5C18-100A	HICHROM 5 $\mu$ M C18	100x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	53622
HI-5C18-125A	HICHROM 5 $\mu$ M C18	125x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	53931
HI-5C18-150A	HICHROM 5 $\mu$ M C18	150x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	54456
HI-5C18-250A	HICHROM 5 $\mu$ M C18	250x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	55929
HI-5C18-300A	HICHROM 5 $\mu$ M C18	300x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	57711
HI-5C18-50SP	HICHROM 5 $\mu$ M C18	50x7.75mm	5 $\mu$ m	1 * 1 items	9027-9090	60440
HI-5C18-75SP	HICHROM 5 $\mu$ M C18	75x7.75mm	5 $\mu$ m	1 * 1 items	9027-9090	63170
HI-5C18-100SP	HICHROM 5 $\mu$ M C18	100x7.75mm	5 $\mu$ m	1 * 1 items	9027-9090	65580
HI-5C18-150SP	HICHROM 5 $\mu$ M C18	150x7.75mm	5 $\mu$ m	1 * 1 items	9027-9090	70617
HI-5C18-250SP	HICHROM 5 $\mu$ M C18	250x7.75mm	5 $\mu$ m	1 * 1 items	9027-9090	80793
HI-5C18-50SP1	HICHROM 5 $\mu$ M C18	50x10.0mm	5 $\mu$ m	1 * 1 items	9027-9090	77641
HI-5C18-75SP1	HICHROM 5 $\mu$ M C18	75x10.0mm	5 $\mu$ m	1 * 1 items	9027-9090	81741
HI-5C18-100SP1	HICHROM 5 $\mu$ M C18	100x10.0mm	5 $\mu$ m	1 * 1 items	9027-9090	85511
HI-5C18-150SP1	HICHROM 5 $\mu$ M C18	150x10.0mm	5 $\mu$ m	1 * 1 items	9027-9090	94647
HI-5C18-250SP1	HICHROM 5 $\mu$ M C18	250x10.0mm	5 $\mu$ m	1 * 1 items	9027-9090	112589
HI-5C18-50P3	HICHROM 5 $\mu$ M C18	50x30.0mm	5 $\mu$ m	1 * 1 items	9027-9090	308279
HI-5C18-75P3	HICHROM 5 $\mu$ M C18	75x30.0mm	5 $\mu$ m	1 * 1 items	9027-9090	339653
HI-5C18-100P3	HICHROM 5 $\mu$ M C18	100x30.0mm	5 $\mu$ m	1 * 1 items	9027-9090	370810
HI-5C18-150P3	HICHROM 5 $\mu$ M C18	150x30.0mm	5 $\mu$ m	1 * 1 items	9027-9090	433455
HI-5C18-250P3	HICHROM 5 $\mu$ M C18	250x30.0mm	5 $\mu$ m	1 * 1 items	9027-9090	558322
HI-3.5C8-50AF	HICHROM 3.5 $\mu$ M C8	50x4.0mm	3.5 $\mu$ m	1 * 1 items	9027-9090	55929
HI-3.5C8-100AF	HICHROM 3.5 $\mu$ M C8	100x4.0mm	3.5 $\mu$ m	1 * 1 items	9027-9090	57289
HI-3.5C8-150AF	HICHROM 3.5 $\mu$ M C8	150x4.0mm	3.5 $\mu$ m	1 * 1 items	9027-9090	58762
HI-3.5C8-250AF	HICHROM 3.5 $\mu$ M C8	250x4.0mm	3.5 $\mu$ m	1 * 1 items	9027-9090	59390
HI-3.5C8-50A	HICHROM 3.5 $\mu$ M C8	50x4.6mm	3.5 $\mu$ m	1 * 1 items	9027-9090	55929
HI-3.5C8-75A	HICHROM 3.5 $\mu$ M C8	75x4.6mm	3.5 $\mu$ m	1 * 1 items	9027-9090	57083
HI-3.5C8-100A	HICHROM 3.5 $\mu$ M C8	100x4.6mm	3.5 $\mu$ m	1 * 1 items	9027-9090	57289
HI-3.5C8-150A	HICHROM 3.5 $\mu$ M C8	150x4.6mm	3.5 $\mu$ m	1 * 1 items	9027-9090	58762
HI-5C8-150AE	HICHROM 5 $\mu$ M C8	150x3.9mm	5 $\mu$ m	1 * 1 items	9027-9090	54353
HI-5C8-50AF	HICHROM 5 $\mu$ M C8	50x4.0mm	5 $\mu$ m	1 * 1 items	9027-9090	53097
HI-5C8-100AF	HICHROM 5 $\mu$ M C8	100x4.0mm	5 $\mu$ m	1 * 1 items	9027-9090	53622
HI-5C8-125AF	HICHROM 5 $\mu$ M C8	125x4.0mm	5 $\mu$ m	1 * 1 items	9027-9090	53931
HI-5C8-150AF	HICHROM 5 $\mu$ M C8	150x4.0mm	5 $\mu$ m	1 * 1 items	9027-9090	54456
HI-5C8-250AF	HICHROM 5 $\mu$ M C8	250x4.0mm	5 $\mu$ m	1 * 1 items	9027-9090	55929
HI-5C8-300AF	HICHROM 5 $\mu$ M C8	300x4.0mm	5 $\mu$ m	1 * 1 items	9027-9090	57711
HI-5C8-50A	HICHROM 5 $\mu$ M C8	50x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	53097
HI-5C8-100A	HICHROM 5 $\mu$ M C8	100x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	53622
HI-5C8-125A	HICHROM 5 $\mu$ M C8	125x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	53931
HI-5C8-150A	HICHROM 5 $\mu$ M C8	150x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	54456
HI-5C8-250A	HICHROM 5 $\mu$ M C8	250x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	55929
HI-5C8-300A	HICHROM 5 $\mu$ M C8	300x4.6mm	5 $\mu$ m	1 * 1 items	9027-9090	57711
HI-5C8-50SP	HICHROM 5 $\mu$ M C8	50x7.75mm	5 $\mu$ m	1 * 1 items	9027-9090	60440
HI-5C8-75SP	HICHROM 5 $\mu$ M C8	75x7.75mm	5 $\mu$ m	1 * 1 items	9027-9090	63170
HI-5C8-100SP	HICHROM 5 $\mu$ M C8	100x7.75mm	5 $\mu$ m	1 * 1 items	9027-9090	65580
HI-5C8-150SP	HICHROM 5 $\mu$ M C8	150x7.75mm	5 $\mu$ m	1 * 1 items	9027-9090	70617
HI-5C8-250SP	HICHROM 5 $\mu$ M C8	250x7.75mm	5 $\mu$ m	1 * 1 items	9027-9090	80793

Additional dimensions are also available on request.

Product No.	Description	Dimension	Particle size	UOM	HSN Code	PPL 2019
HI-5C8-50SP1	HICHROM 5µM C8	50x10.0mm	5 µm	1 * 1 items	9027-9090	77641
HI-5C8-75SP1	HICHROM 5µM C8	75x10.0mm	5 µm	1 * 1 items	9027-9090	81741
HI-5C8-100SP1	HICHROM 5µM C8	100x10.0mm	5 µm	1 * 1 items	9027-9090	85511
HI-5C8-150SP1	HICHROM 5µM C8	150x10.0mm	5 µm	1 * 1 items	9027-9090	94647
HI-5C8-250SP1	HICHROM 5µM C8	250x10.0mm	5 µm	1 * 1 items	9027-9090	112589
HI-5C8-50P3	HICHROM 5µM C8	50x30.0mm	5 µm	1 * 1 items	9027-9090	308279
HI-5C8-75P3	HICHROM 5µM C8	75x30.0mm	5 µm	1 * 1 items	9027-9090	339653
HI-5C8-100P3	HICHROM 5µM C8	100x30.0mm	5 µm	1 * 1 items	9027-9090	370810
HI-5C8-150P3	HICHROM 5µM C8	150x30.0mm	5 µm	1 * 1 items	9027-9090	433455
HI-5C8-250P3	HICHROM 5µM C8	250x30.0mm	5 µm	1 * 1 items	9027-9090	558322
P10SAX-100A	PARTISIL 10µM SAX	100x4.6mm	10 µm	1 * 1 items	9027-9090	58141
P10SAX-100AF	PARTISIL 10µM SAX	100x4.0mm	10 µm	1 * 1 items	9027-9090	58141
P10SAX-150A	PARTISIL 10µM SAX	150x4.6mm	10 µm	1 * 1 items	9027-9090	63730
P10SAX-150AF	PARTISIL 10µM SAX	150x4.0mm	10 µm	1 * 1 items	9027-9090	63730
P10SAX-250A	PARTISIL 10µM SAX	250x4.6mm	10 µm	1 * 1 items	9027-9090	63730
P10SAX-250AF	PARTISIL 10µM SAX	250x4.0mm	10 µm	1 * 1 items	9027-9090	63730
P10SAX-300A	PARTISIL 10µM SAX	300x4.6mm	10 µm	1 * 1 items	9027-9090	69318
P10SAX-50A	PARTISIL 10µM SAX	50x4.6mm	10 µm	1 * 1 items	9027-9090	58141
P10SAX-50AF	PARTISIL 10µM SAX	50x4.0mm	10 µm	1 * 1 items	9027-9090	58141
P10SCX-100A	PARTISIL 10µM SCX	100x4.6mm	10 µm	1 * 1 Each	9027-9090	58141
P10SCX-100AF	PARTISIL 10µM SCX	100x4.0mm	10 µm	1 * 1 items	9027-9090	58141
P10SCX-10C5-SK	PARTISIL 10µM SCX GRD CART STARTER KIT		10 µm	1 * 1 KIT	9027-9090	23814
P10SCX-125A	PARTISIL 10µM SCX	125x4.6mm	10 µm	1 * 1 items	9027-9090	63730
P10SCX-125AF	PARTISIL 10µM SCX	125x4.0mm	10 µm	1 * 1 items	9027-9090	63730
P10SCX-150A	PARTISIL 10µM SCX	150x4.6mm	10 µm	1 * 1 items	9027-9090	63730
P10SCX-150AF	PARTISIL 10µM SCX	150x4.0mm	10 µm	1 * 1 items	9027-9090	63730
P10SCX-250A	PARTISIL 10µM SCX	250x4.6mm	10 µm	1 * 1 items	9027-9090	64849
P10SCX-250AF	PARTISIL 10µM SCX	250x4.0mm	10 µm	1 * 1 items	9027-9090	63730
235329	ULTRASPHERE 5µM ODS COLUMN	250x4.6mm	5 µm	1 * 1 items	9027-9090	83657
235330	ULTRASPHERE 5µM ODS COLUMN	150x4.6mm	5 µm	1 * 1 items	9027-9090	75551
235332	ULTRASPHERE 5µM OCTYL COLUMN	250x4.6mm	5 µm	1 * 1 items	9027-9090	83657
235333	ULTRASPHERE 5µM OCTYL COLUMN	150x4.6mm	5 µm	1 * 1 items	9027-9090	75551
235334	ULTRASPHERE 5µM IP COLUMN	150x4.6mm	5 µm	1 * 1 items	9027-9090	83039
235335	ULTRASPHERE 5µM IP COLUMN	250x4.6mm	5 µm	1 * 1 items	9027-9090	88158
235341	ULTRASPHERE 5µM SI COLUMN	250x4.6mm	5 µm	1 * 1 items	9027-9090	80793
235342	ULTRASPHERE 5µM SI COLUMN	150x4.6mm	5 µm	1 * 1 items	9027-9090	75551
244071	ULTRASPHERE 5µM CYANO COLUMN	250x4.6mm	5 µm	1 * 1 items	9027-9090	83657
244072	ULTRASPHERE 5µM CYANO PRE COLUMN	45x4.6mm	5 µm	1 * 1 items	9027-9090	37214
244228	ULTRASPHERE 3µM OCTYL HIGH SPEED COLUMN	75x4.6mm	3 µm	1 * 1 items	9027-9090	83657
244254	ULTRASPHERE 3µM ODS HIGH SPEED COLUMN	75x4.6mm	3 µm	1 * 1 items	9027-9090	83657
250001	COLUMN - PRE-COLUMN CONNECTOR KIT			1 * 1 KIT	9027-9090	8034
201TP5210	Vydac 201TP 5um C18	100x2.1mm	5 µm	1 * 1 items	9027-9090	54219

Additional dimensions are also available on request.

Product No.	Description	Dimension	Particle size	UOM	HSN Code	PPL 2019
201TP5410	Vydac 201TP 5um C18	100x4.6mm	5 µm	1 * 1 items	9027-9090	<b>53929</b>
201TP5215	Vydac 201TP 5um C18	150x2.1mm	5 µm	1 * 1 items	9027-9090	<b>58963</b>
201TP5415	Vydac 201TP 5um C18	150x4.6mm	5 µm	1 * 1 items	9027-9090	<b>59932</b>
201TP52	Vydac 201TP 5um C18	250x2.1mm	5 µm	1 * 1 items	9027-9090	<b>63804</b>
201TP540	Vydac 201TP 5um C18	250x4.0mm	5 µm	1 * 1 items	9027-9090	<b>64288</b>
201TP54	Vydac 201TP 5um C18	250x4.6mm	5 µm	1 * 1 items	9027-9090	<b>64288</b>
	Vydac 201TP 5um C18 Titanium Frit	250x4.6mm	5 µm	1 * 1 items	9027-9090	<b>59447</b>
208MS5210	Vydac 208MS 5um C8	100x2.1mm	5 µm	1 * 1 items	9027-9090	<b>50153</b>
208MS5215	Vydac 208MS 5um C8	150x2.1mm	5 µm	1 * 1 items	9027-9090	<b>59447</b>
208MS5415	Vydac 208MS 5um C8	150x4.6mm	5 µm	1 * 1 items	9027-9090	<b>58963</b>
208MS52	Vydac 208MS 5um C8	250x2.1mm	5 µm	1 * 1 items	9027-9090	<b>59254</b>
208MS54	Vydac 208MS 5um C8	250x4.6mm	5 µm	1 * 1 items	9027-9090	<b>62739</b>
208TP5415	Vydac 208TP 5um C8	150x4.6mm	5 µm	1 * 1 items	9027-9090	<b>59932</b>
208TP54	Vydac 208TP 5um C8	250x4.6mm	5 µm	1 * 1 items	9027-9090	<b>64288</b>
208TP1520410	Vydac 208TP 15-20um C8	100x4.6mm	15x20 µm	1 * 1 items	9027-9090	<b>53832</b>
214ATP5415	Vydac 214ATP 5um C4	150x4.6mm	5 µm	1 * 1 items	9027-9090	<b>58286</b>
214ATP5210	Vydac 214ATP 5um C4	100x2.1mm	5 µm	1 * 1 items	9027-9090	<b>56543</b>
214ATP5215	Vydac 214ATP 5um C4	150x2.1mm	5 µm	1 * 1 items	9027-9090	<b>58770</b>
214ATP52	Vydac 214ATP 5um C4	250x2.1mm	5 µm	1 * 1 items	9027-9090	<b>63320</b>
214ATP54	Vydac 214ATP 5um C4	250x4.6mm	5 µm	1 * 1 items	9027-9090	<b>64288</b>
214MS3410	Vydac 214MS 3um C4	100x4.6mm	3 µm	1 * 1 items	9027-9090	<b>69517</b>
214MS5410	Vydac 214MS 5um C4	100x4.6mm	5 µm	1 * 1 items	9027-9090	<b>54026</b>
214MS5415	Vydac 214MS 5um C4	150x4.6mm	5 µm	1 * 1 items	9027-9090	<b>58286</b>
214MS54	Vydac 214MS 5um C4	250x4.6mm	5 µm	1 * 1 items	9027-9090	<b>61481</b>
214MS10154	Vydac 214MS 10-15um C4	250x4.6mm	10-15 µm	1 * 1 items	9027-9090	<b>50734</b>
214MS15204	Vydac 214MS 15-20um C4	250x4.6mm	15-20 µm	1 * 1 items	9027-9090	<b>61481</b>
214TP5210	Vydac 214TP 5um C4	100x2.1mm	5 µm	1 * 1 items	9027-9090	<b>53929</b>
214TP5410	Vydac 214TP 5um C4	100x4.6mm	5 µm	1 * 1 items	9027-9090	<b>53929</b>
214TP51010	Vydac 214TP 5um C4	100x10mm	5 µm	1 * 1 items	9027-9090	<b>123631</b>
214TP5215	Vydac 214TP 5um C4	150x2.1mm	5 µm	1 * 1 items	9027-9090	<b>59641</b>
214TP5415	Vydac 214TP 5um C4	150x4.6mm	5 µm	1 * 1 items	9027-9090	<b>59932</b>
214TP52	Vydac 214TP 5um C4	250x2.1mm	5 µm	1 * 1 items	9027-9090	<b>64579</b>
214TP54	Vydac 214TP 5um C4	250x4.6mm	5 µm	1 * 1 items	9027-9090	<b>63320</b>
214TP10154	Vydac 214TP 10-15um C4	250x4.6mm	10-15 µm	1 * 1 items	9027-9090	<b>42891</b>
214TP15204	Vydac 214TP 15-20um C4	250x4.6mm	15-20 µm	1 * 1 items	9027-9090	<b>40568</b>
214TP20304	Vydac 214TP 20-30um C4	250x4.6mm	20-30 µm	1 * 1 items	9027-9090	<b>40568</b>
218MS5210	Vydac 218MS 5um C18	100x2.1mm	5 µm	1 * 1 items	9027-9090	<b>58963</b>
218MS5410	Vydac 218MS 5um C18	100x4.6mm	5 µm	1 * 1 items	9027-9090	<b>54026</b>
218MS5215	Vydac 218MS 5um C18	150x2.1mm	5 µm	1 * 1 items	9027-9090	<b>58189</b>
218MS5415	Vydac 218MS 5um C18	150x4.6mm	5 µm	1 * 1 items	9027-9090	<b>60028</b>
218MS52	Vydac 218MS 5um C18	250x2.1mm	5 µm	1 * 1 items	9027-9090	<b>62158</b>
218MS54	Vydac 218MS 5um C18	250x4.6mm	5 µm	1 * 1 items	9027-9090	<b>61481</b>
218MS15204	Vydac 218MS 15-20um C18	250x4.6mm	15-20 µm	1 * 1 items	9027-9090	<b>40568</b>
218TP3205	Vydac 218TP 3um C18	50x2.1mm	3 µm	1 * 1 items	9027-9090	<b>48894</b>
218TP3410	Vydac 218TP 3um C18	100x4.6mm	3 µm	1 * 1 items	9027-9090	<b>54219</b>
218TP3215	Vydac 218TP 3um C18	150x2.1mm	3 µm	1 * 1 items	9027-9090	<b>62352</b>
218TP3415T	Vydac 218TP 3um C18 Col Titanium Frit	150x4.6mm	3 µm	1 * 1 items	9027-9090	<b>59447</b>
218TP3415	Vydac 218TP 3um C18	150x4.6mm	3 µm	1 * 1 items	9027-9090	<b>59447</b>

Additional dimensions are also available on request.

Product No.	Description	Dimension	Particle size	UOM	HSN Code	PPL 2019
218TP34	Vydac 218TP 3um C18	250x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	63804
218TP5210	Vydac 218TP 5um C18	100x2.1mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	53929
218TP5410	Vydac 218TP 5um C18	100x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	54897
218TP5215	Vydac 218TP 5um C18	150x2.1mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	60222
218TP5415	Vydac 218TP 5um C18	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	59932
7395-52	BakerBond Q2100 - C18	50x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7342-52	BakerBond Q2100 - C8	50x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7351-52	BakerBond Q2100 - Phenyl-Hexyl	50x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7344-52	BakerBond Q2100 - Silica	50x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7395-12	BakerBond Q2100 - C18	100x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	30318
7342-12	BakerBond Q2100 - C8	100x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	30318
7351-12	BakerBond Q2100 - Phenyl-Hexyl	100x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	30318
7344-12	BakerBond Q2100 - Silica	100x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	30318
7405-52	BakerBond Q2100 - C18	50x2.1mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	22233
7354-52	BakerBond Q2100 - C8	50x2.1mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	22233
7358-52	BakerBond Q2100 - Phenyl-Hexyl	50x2.1mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	22233
7373-52	BakerBond Q2100 - Silica	50x2.1mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	22233
7405-32	BakerBond Q2100 - C18	75x2.1mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	24254
7354-32	BakerBond Q2100 - C8	75x2.1mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	24254
7358-32	BakerBond Q2100 - Phenyl-Hexyl	75x2.1mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	24254
7373-32	BakerBond Q2100 - Silica	75x2.1mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	24254
7405-42	BakerBond Q2100 - C18	150x2.1mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7354-42	BakerBond Q2100 - C8	150x2.1mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7358-42	BakerBond Q2100 - Phenyl-Hexyl	150x2.1mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7373-42	BakerBond Q2100 - Silica	150x2.1mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7405-54	BakerBond Q2100 - C18	50x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	22233
7354-54	BakerBond Q2100 - C8	50x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	22233
7358-54	BakerBond Q2100 - Phenyl-Hexyl	50x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	22233
7373-54	BakerBond Q2100 - Silica	50x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	22233
7405-34	BakerBond Q2100 - C18	75x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	24254
7354-34	BakerBond Q2100 - C8	75x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	24254
7358-34	BakerBond Q2100 - Phenyl-Hexyl	75x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	24254
7373-34	BakerBond Q2100 - Silica	75x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	24254
7405-14	BakerBond Q2100 - C18	150x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7354-14	BakerBond Q2100 - C8	150x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7358-14	BakerBond Q2100 - Phenyl-Hexyl	150x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7373-14	BakerBond Q2100 - Silica	150x4.6mm	3 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7411-42	BakerBond Q2100 - C18	150x2.1mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	24254
7378-42	BakerBond Q2100 - C8	150x2.1mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	24254
7382-42	BakerBond Q2100 - Phenyl-Hexyl	150x2.1mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	24254
7375-42	BakerBond Q2100 - Silica	150x2.1mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	24254
7411-22	BakerBond Q2100 - C18	250x2.1mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7378-22	BakerBond Q2100 - C8	250x2.1mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7382-22	BakerBond Q2100 - Phenyl-Hexyl	250x2.1mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7375-22	BakerBond Q2100 - Silica	250x2.1mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7411-14	BakerBond Q2100 - C18	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	24254
7378-14	BakerBond Q2100 - C8	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	24254
7382-14	BakerBond Q2100 - Phenyl-Hexyl	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	24254
7375-14	BakerBond Q2100 - Silica	150x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	24254

Additional dimensions are also available on request.

Product No.	Description	Dimension	Particle size	UOM	HSN Code	PPL 2019
7411-24	BakerBond Q2100 - C18	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7378-24	BakerBond Q2100 - C8	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7382-24	BakerBond Q2100 - Phenyl-Hexyl	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	26275
7375-24	BakerBond Q2100 - Silica	250x4.6mm	5 $\mu\text{m}$	1 * 1 items	9027-9090	26275
GEN-18C182-0502U	Generix C18(2)	50x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	31878
GEN-18C182-7502U	Generix C18(2)	75x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	32376
GEN-18C182-1002U	Generix C18(2)	100x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	32890
GEN-18C182-0503U	Generix C18(2)	50x3.0mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	31878
GEN-18C182-7503U	Generix C18(2)	75x3.0mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	32376
GEN-18C182-1003U	Generix C18(2)	100x3.0mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	32890
GEN-3C182-0502	Generix C18(2)	50x2.1mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-3C182-7502	Generix C18(2)	75x2.1mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-3C182-1002	Generix C18(2)	100x2.1mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-3C182-1502	Generix C18(2)	150x2.1mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-3C182-0503	Generix C18(2)	50x3.0mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-3C182-7503	Generix C18(2)	75x3.0mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-3C182-1003	Generix C18(2)	100x3.0mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-3C182-1503	Generix C18(2)	150x3.0mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-3C182-0546	Generix C18(2)	50x4.6mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-3C182-7546	Generix C18(2)	75x4.6mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-3C182-1046	Generix C18(2)	100x4.6mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-3C182-1546	Generix C18(2)	150x4.6mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-5C182-0502	Generix C18(2)	50x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-5C182-7502	Generix C18(2)	75x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-5C182-1002	Generix C18(2)	100x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-5C182-1502	Generix C18(2)	150x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-5C182-2502	Generix C18(2)	250x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27717
GEN-5C182-0503	Generix C18(2)	50x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-5C182-7503	Generix C18(2)	75x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-5C182-1003	Generix C18(2)	100x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-5C182-1503	Generix C18(2)	150x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-5C182-2503	Generix C18(2)	250x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27717
GEN-5C182-0546	Generix C18(2)	50x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-5C182-7546	Generix C18(2)	75x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-5C182-1046	Generix C18(2)	100x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-5C182-1546	Generix C18(2)	150x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-5C182-2546	Generix C18(2)	250x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27717
GEN-C82-0502U	Generix C8(2)	50x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	31878
GEN-C82-7502U	Generix C8(2)	75x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	32376
GEN-C82-1002U	Generix C8(2)	100x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	32890
GEN-C82-0503U	Generix C8(2)	50x3.0mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	31878
GEN-C82-7503U	Generix C8(2)	75x3.0mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	32376
GEN-C82-1003U	Generix C8(2)	100x3.0mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	32890
GEN-3C82-0502	Generix C8(2)	50x2.1mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-3C82-7502	Generix C8(2)	75x2.1mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-3C82-1002	Generix C8(2)	100x2.1mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-3C82-1502	Generix C8(2)	150x2.1mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-3C82-0503	Generix C8(2)	50x3.0mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-3C82-7503	Generix C8(2)	75x3.0mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308

Additional dimensions are also available on request.

Product No.	Description	Dimension	Particle size	UOM	HSN Code	PPL 2019
GEN-3C82-1003	Generix C8(2)	100x3.0mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-3C82-1503	Generix C8(2)	150x3.0mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-3C82-0546	Generix C8(2)	50x4.6mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-3C82-7546	Generix C8(2)	75x4.6mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-3C82-1046	Generix C8(2)	100x4.6mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-3C82-1546	Generix C8(2)	150x4.6mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-5C82-0502	Generix C8(2)	50x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-5C82-7502	Generix C8(2)	75x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-5C82-1002	Generix C8(2)	100x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-5C82-1502	Generix C8(2)	150x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-5C82-2502	Generix C8(2)	250x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27717
GEN-5C82-0503	Generix C8(2)	50x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-5C82-7503	Generix C8(2)	75x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-5C82-1003	Generix C8(2)	100x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-5C82-1503	Generix C8(2)	150x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-5C82-2503	Generix C8(2)	250x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27717
GEN-5C82-0546	Generix C8(2)	50x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-5C82-7546	Generix C8(2)	75x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-5C82-1046	Generix C8(2)	100x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-5C82-1546	Generix C8(2)	150x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-5C82-2546	Generix C8(2)	250x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27717
GEN-PHEX-0502U	Generix Phenyl-Hexyl	50x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	31878
GEN-PHEX-7502U	Generix Phenyl-Hexyl	75x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	32376
GEN-PHEX-1002U	Generix Phenyl-Hexyl	100x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	32890
GEN-PHEX-0503U	Generix Phenyl-Hexyl	50x3.0mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	31878
GEN-PHEX-7503U	Generix Phenyl-Hexyl	75x3.0mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	32376
GEN-PHEX-1003U	Generix Phenyl-Hexyl	100x3.0mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	32890
GEN-3PHEX-0502	Generix Phenyl-Hexyl	50x2.1mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-3PHEX-7502	Generix Phenyl-Hexyl	75x2.1mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-3PHEX-1002	Generix Phenyl-Hexyl	100x2.1mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-3PHEX-1502	Generix Phenyl-Hexyl	150x2.1mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-3PHEX-0503	Generix Phenyl-Hexyl	50x3.0mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-3PHEX-7503	Generix Phenyl-Hexyl	75x3.0mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-3PHEX-1003	Generix Phenyl-Hexyl	100x3.0mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-3PHEX-1503	Generix Phenyl-Hexyl	150x3.0mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-3PHEX-0546	Generix Phenyl-Hexyl	50x4.6mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-3PHEX-7546	Generix Phenyl-Hexyl	75x4.6mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-3PHEX-1046	Generix Phenyl-Hexyl	100x4.6mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-3PHEX-1546	Generix Phenyl-Hexyl	150x4.6mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-5PHEX-0502	Generix Phenyl-Hexyl	50x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-5PHEX-7502	Generix Phenyl-Hexyl	75x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-5PHEX-1002	Generix Phenyl-Hexyl	100x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-5PHEX-1502	Generix Phenyl-Hexyl	150x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-5PHEX-2502	Generix Phenyl-Hexyl	250x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27717
GEN-5PHEX-0503	Generix Phenyl-Hexyl	50x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-5PHEX-7503	Generix Phenyl-Hexyl	75x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-5PHEX-1003	Generix Phenyl-Hexyl	100x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-5PHEX-1503	Generix Phenyl-Hexyl	150x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-5PHEX-2503	Generix Phenyl-Hexyl	250x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27717

Additional dimensions are also available on request.

Product No.	Description	Dimension	Particle size	UOM	HSN Code	PPL 2019
GEN-5PHEX-0546	Generix Phenyl-Hexyl	50x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-5PHEX-7546	Generix Phenyl-Hexyl	75x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-5PHEX-1046	Generix Phenyl-Hexyl	100x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-5PHEX-1546	Generix Phenyl-Hexyl	150x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-5PHEX-2546	Generix Phenyl-Hexyl	250x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27717
GEN-18SIL-0502U	Generix Silica	50x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	31878
GEN-18SIL-7502U	Generix Silica	75x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	32376
GEN-18SIL-1002U	Generix Silica	100x2.1mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	32890
GEN-18SIL-0503U	Generix Silica	50x3.0mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	31878
GEN-18SIL-7503U	Generix Silica	75x3.0mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	32376
GEN-18SIL-1003U	Generix Silica	100x3.0mm	1.8 $\mu\text{m}$	1 * 1 items	9027-9090	32890
GEN-3SIL-0502	Generix Silica	50x2.1mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-3SIL-7502	Generix Silica	75x2.1mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-3SIL-1002	Generix Silica	100x2.1mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-3SIL-1502	Generix Silica	150x2.1mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-3SIL-0503	Generix Silica	50x3.0mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-3SIL-7503	Generix Silica	75x3.0mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-3SIL-1003	Generix Silica	100x3.0mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-3SIL-1503	Generix Silica	150x3.0mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-3SIL-0546	Generix Silica	50x4.6mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-3SIL-7546	Generix Silica	75x4.6mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-3SIL-1046	Generix Silica	100x4.6mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-3SIL-1546	Generix Silica	150x4.6mm	3.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-5SIL-0502	Generix Silica	50x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-5SIL-7502	Generix Silica	75x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-5SIL-1002	Generix Silica	100x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-5SIL-1502	Generix Silica	150x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-5SIL-2502	Generix Silica	250x2.1mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27717
GEN-5SIL-0503	Generix Silica	50x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-5SIL-7503	Generix Silica	75x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-5SIL-1003	Generix Silica	100x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-5SIL-1503	Generix Silica	150x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-5SIL-2503	Generix Silica	250x3.0mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27717
GEN-5SIL-0546	Generix Silica	50x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	25869
GEN-5SIL-7546	Generix Silica	75x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26308
GEN-5SIL-1046	Generix Silica	100x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	26762
GEN-5SIL-1546	Generix Silica	150x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27231
GEN-5SIL-2546	Generix Silica	250x4.6mm	5.0 $\mu\text{m}$	1 * 1 items	9027-9090	27717

Additional dimensions are also available on request.



## NOTES

## NOTES

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

## NOTES

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

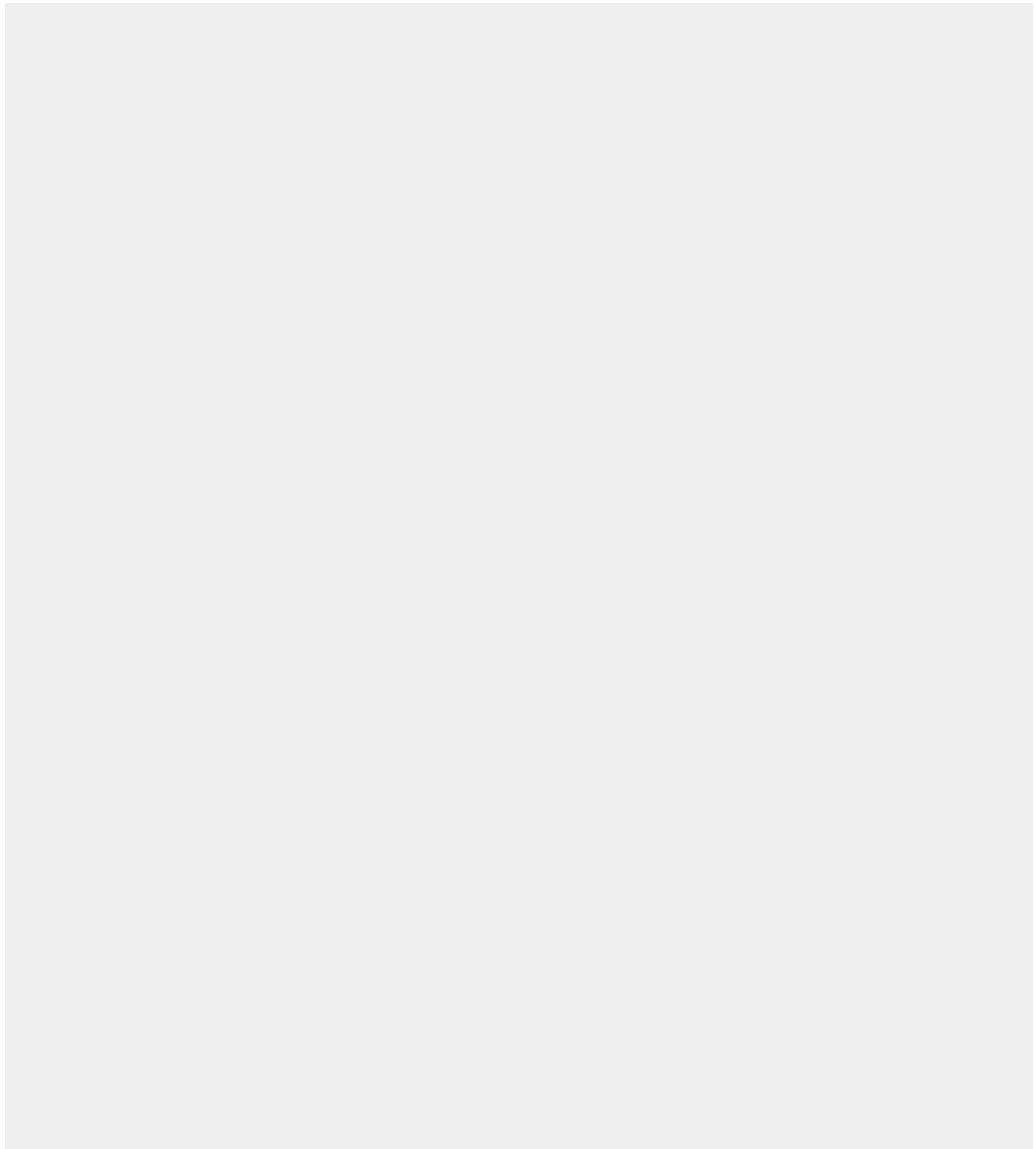
---

---

---

---





---

## MUMBAI

Avantor Performance Materials India Limited  
501, 5th Floor, Tiffany Building,  
Hiranandani Estate Off  
Ghorbunder Road, Patalipada,  
Thane, Maharashtra - 400601  
t 022-41288100/137



**VWR.COM**

**INDIA HEADQUARTERS**

Avantor Performance Materials India Limited  
17<sup>th</sup> Floor, Building No. 5, Tower C,  
DLF Cyber City  
Phase - III, Gurgaon - 122002, Haryana  
t +91 124 4656700  
f +91 124 4656799  
help@avantorinc.com