



acumedia®

A Subsidiary of Neogen® Corporation

Quality. Service. Value.

DEHYDRATED
CULTURE MEDIA
CATALOG

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INTRODUCTION

Since 1978, Acumedia has been recognized as a premier manufacturer of high-quality dehydrated culture media (DCM) for industrial, pharmaceutical, biotech, food safety and life science applications. DCM and related products are all that Acumedia does. We are highly focused upon and firmly committed to providing quality DCM products, technical support, and personalized customer service. Acumedia produces more than 240 catalog formulations, and well over 200 custom formulated and packaged products.

Acumedia is a subsidiary of Neogen Corporation, a world leader in rapid diagnostic systems for bacteria, toxins, allergens, drugs, and other important diagnostic areas. Founded in 1982, Neogen (Nasdaq: NEOG, www.neogen.com) has grown to more than 700 employees, with corporate headquarters in Lansing, Mich., and multiple U.S. and international locations. Neogen further supports its worldwide customer base with facilities in Ayr, Scotland, Mexico City, and distributors throughout the world.



plications, yet are able to produce specific custom formulation needs as small as 50 kg batches.

Custom Media Capabilities

Applications of DCM are becoming more specialized, requiring the media to be optimized for performance. Acumedia develops custom formulas under confidentiality agreements to meet a wide variety of customer-specific performance criteria. With our experienced R&D team and flexible operations, Acumedia can supply custom formula samples in weeks instead of months.

Professional Service

Working in collaboration with our customers, Acumedia is fully committed to maintaining the inventory necessary to fill our customers' needs. Having our varied media products in stock and continuously available for same-day and next-day shipments is what our customers have come to expect from us, and what we expect from ourselves. Should questions arise about the correct usage of any of our products, we stand behind them with professional technical support.

Only the Best Ingredients

Using only ingredients from qualified vendors, Acumedia's raw ingredients must pass stringent QC analyses before they are milled and blended. Acumedia ensures consistent lot-to-lot performance by requiring that its products exceed a variety of quality measures, from the time it arrives in raw form, throughout production, and prior to shipment to our customers.



Experienced and Flexible

Acumedia's highly flexible operations are performed by professionals with more than 150 years of experience in developing and manufacturing DCM. This expertise, combined with Acumedia's commitment to cGMPs, ensures the consistent lot-to-lot performance of our product—including quality DCM, yeast extracts, peptones, and hydrolysates.

Through our modern manufacturing facility in Lansing, Acumedia offers high-value DCM of consistent quality, as well as professional service to our customers. We have the manufacturing capacity to produce for high-volume, large-scale industrial ap-

ISO-9001 and Regulatory Compliant

Acumedia takes pride in its ISO-9001 quality certification, and supplies extensive documentation to meet even the most intensive regulatory needs. Certificates of Analysis are available for every formula and lot number of DCM available from Acumedia. Acumedia operates under cGMPs and is registered under the FDA as a medical device manufacturer. Acumedia sources bovine components only from designated BSE/TSE-free countries.



GENERAL INFORMATION

Orders

Orders may be placed by telephone, fax, or on our web site at www.neogen.com.

Shipments

F.O.B. Lansing, Michigan

Pricing

Current prices are subject to change without notice.

Terms

Payment terms are net 30 days. A finance charge of 1.5% per month will be assessed on past due accounts.

Ordering

USA and Canada:

Neogen Headquarters
620 Lesher Place, Lansing, MI 48912 USA
800/783-3212 or 517/372-9200
Fax: 800/875-8563 or 517/372-2006
foodsafety@neogen.com • www.neogen.com

Mexico and Latin America:

Neogen Latinoamérica
Darwin No. 83, Col. Anzures, México, 11590 D.F.
(55) 5254-8235, (55) 5203-0111, (55) 5531-2837
Fax: (55) 5531-1647
informacion@neogenlac.com • www.neogen.com

Europe, Middle East and Africa:

Neogen Europe
The Dairy School, Auchincruive, Ayr
KA6 5HW Scotland, UK
+ 44 (0) 1292 525 600
Fax: + 44 (0) 1292 525 601
info_uk@neogeneurope.com • www.neogeneurope.com

Brazil:

Neogen do Brasil
Rua: Alberto Guizo 760, Distrito Industrial João Nerezzi, Indaiatuba – SP Brasil, Cep: 13.347-402
Tel: +55 19 3935.3727
info@neogendobrasil.com.br • www.neogen.com

International: For ordering Acumedia outside of the regions listed above, please refer to the distributor contact information that appears at the right, or contact Neogen at:

Neogen Corporation
620 Lesher Place
Lansing, MI 48912 USA
Phone: 517/827-4279
Fax: 517/372-9027
Email: foodsafety@neogen.com

Acumedia Manufacturers, Inc.

740 E. Shiawassee St.
Lansing, MI 48912

Technical Service

Technical assistance is available on media-related problems by calling **800/234-5333** (USA/Canada) or 517/372-9200. Ask for Acumedia Technical Assistance.

Custom Blending and Other Culture Media

Please inquire into availability of other culture media and our specialty custom-blending service.

Merchandise Ordered in Error

All returns of Acumedia labelled products must be accompanied by a Return Material Authorization number. Only unopened Acumedia products may be considered for return. Authorized material returns may be subject to a 25% restocking fee. All shipping costs will be paid by the customer. **UNAUTHORIZED RETURNS CANNOT BE ACCEPTED.**

Certificates of Analysis, Certificates of Origin and Material Safety Data Sheets

Certificates of Analysis, Certificates of Origin and Material Safety Data Sheets are available upon request by contacting Acumedia's Customer Service Department and at www.neogen.com.

International Distributor Contact Information

Please contact Neogen for your distributor contact information.

LIMITED WARRANTY

Acumedia Manufacturers, Inc. ("we" or "us") warrants standard (non-custom blended) products purchased from us or from one of our authorized resellers to be free from defects in materials and workmanship, when stored under conditions specified by us and given normal, proper and intended usage, until the expiration of their stated shelf life, or, if none is stated, for one year from the date of delivery of the product to the original end-user purchaser ("Buyer"). With respect to any products which are custom blended for Buyer, we warrant only the accuracy of the formulation; otherwise such products are provided on an "AS IS" basis. Without limiting the generality of any of the other provisions of this limited warranty, we do not warrant the performance specifications of any custom blended products or that such products are merchantable or fit for any particular purpose. This limited warranty for standard and custom blended products extends only to the original end-user Buyer. This limited warranty does not extend to any product not purchased directly from us or from our authorized resellers. This limited warranty does not extend to any product which is not in our original container.

Buyer must notify us of any product which it believes to be defective during the warranty period. At our option, Buyer must return such product, transportation and insurance prepaid, to our designated facility for examination and testing. During the warranty period we will, at no additional charge, at our option, replace a defective product (or, solely to the extent permitted by applicable law, augment a defective non-medical product) and will promptly return such product to Buyer, transportation and insurance prepaid. Should our examination and testing not disclose any defect covered by this limited warranty, we will advise Buyer and dispose of or return the product in accordance with Buyer's instructions and at Buyer's sole expense. All exchanged products become our property. If after reasonable efforts we are unable to replace a defective product (or, solely to the extent permitted by applicable law, augment a defective non-medical product), Buyer's sole remedy shall be a refund of the purchase price of the product. Please contact us at the address/telephone shown on page 4 for any additional warranty information.

We shall not have any obligation under this limited warranty to make replacements which result, in whole or in part, from (a) catastrophe, fault or negligence of Buyer or anyone claiming through or on behalf of Buyer, or (b) improper storage, handling or use of the product, or (c) use of the product in a manner for which it was not designed, or (d) use in combination with other media products not manufactured or sold by us, or (e) modification or alteration of the product, or (f) other causes external to the product.

We warrant any replaced (or to the extent permitted by applicable law, augmented) product to be free from defects in materials and workmanship, when stored under conditions specified by us and given normal, proper and intended usage, until the later of 90 days after such replacement or augmentation, or the expiration of the original warranty period applicable to the product.

THE PROVISIONS OF THIS LIMITED WARRANTY ARE EXCLUSIVE AND ARE EXPRESSLY IN LIEU OF ANY OTHER WARRANTY, WHETHER EXPRESSED OR IMPLIED, WRITTEN OR ORAL (INCLUDING ANY WARRANTY

OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR FREEDOM FROM THIRD PARTY INTELLECTUAL PROPERTY RIGHTS OR CLAIMS). Where applicable, if Buyer qualifies as a "consumer" under the Magnuson-Moss Act, then Buyer may be entitled to any implied warranties allowed by law for the period of the expressed warranties as set forth above. Some jurisdictions do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.

WE NEITHER ASSUME NOR AUTHORIZE ANY EMPLOYEE, AGENT, DISTRIBUTOR OR OTHER PERSON OR ENTITY TO ASSUME FOR US ANY OTHER LIABILITY IN CONNECTION WITH THE MANUFACTURE, SALE, SUPPLY OR USE OF THE PRODUCT. OUR LIABILITY ARISING OUT OF THE MANUFACTURE, SALE OR SUPPLY OF THE PRODUCT OR ITS USE OR DISPOSITION, WHETHER BASED UPON WARRANTY, CONTRACT, TORT OR OTHERWISE, SHALL NOT EXCEED THE ACTUAL PURCHASE PRICE PAID BY BUYER FOR THE PRODUCT. IN NO EVENT SHALL WE BE LIABLE TO BUYER OR ANY OTHER PERSON OR ENTITY FOR SPECIAL, INCIDENTAL, CONSEQUENTIAL, INDIRECT OR EXEMPLARY DAMAGES (INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS, GOODWILL, DATA OR USE DAMAGES) ARISING OUT OF THE MANUFACTURE, SALE, SUPPLY OR USE OF THE PRODUCT. THE FOREGOING WARRANTIES EXTEND TO BUYER ONLY AND SHALL NOT BE APPLICABLE TO ANY OTHER PERSON OR ENTITY INCLUDING, WITHOUT LIMITATION, CUSTOMERS OF BUYER. Some jurisdictions do not allow the exclusion or limitation of special, incidental, consequential, indirect or exemplary damages or the limitation of liability to the actual purchase price paid for the product, so the above limitations may not apply to you. This limited warranty gives Buyer specific legal rights, and Buyer may also have other rights which vary from jurisdiction to jurisdiction.



DEHYDRATED CULTURE MEDIA & OTHER INGREDIENTS

Product		Product No.	Unit
2xYT Medium	For the cultivation of recombinant strains of <i>Escherichia coli</i> .	7281A 7281B 7281C	500 g 2 kg 10 kg
A-1 Medium	For the detection of coliform microorganisms in water and food.	7601A 7601B 7601C	500 g 2 kg 10 kg
Acutone PPL0 Broth without CV (Non-animal)	An animal-origin free formulation used for the cultivation of <i>Mycoplasma</i> spp.	7742A 7742B 7742C	500 g 2 kg 10 kg
Acutone TPB (Non-animal)	Used for the cultivation of a wide variety of fastidious microorganisms. This product is completely free of animal-origin components.	7733A 7733B 7733C	500 g 2 kg 10 kg
Acutone TSB (Non-animal)	Used for the cultivation of a wide variety of microorganisms. Acutone TSB is completely free of animal-origin components and is in compliance with United States and European Pharmacopeia testing methodologies as stated for Tryptic Soy Broth.	7729A 7729B 7729C	500 g 2 kg 10 kg
Agar, Bacteriological	Solidifying agent for use in preparing microbiological culture media. Conforms to USP/EP Pharmacopeia.	7178A 7178B 7178C	500 g 2 kg 10 kg
Agar, Select	Solidifying agent for use in preparing microbiological culture media where extraneous matter, pigmented portions and salts have been reduced to a minimum. Conforms to US Pharmacopeia (USP).	7558A 7558B 7558C	500 g 2 kg 10 kg
Agar, Technical	Solidifying agent for use in preparing microbiological culture media where specifications include good clarity and relatively free of toxic inhibitors. Conforms to US Pharmacopeia (USP).	7619A 7619B 7619C	500 g 2 kg 10 kg
APT Agar	For the cultivation of heterofermentative lactobacilli.	7302A 7302B 7302C	500 g 2 kg 10 kg
Azide Dextrose Broth	For use in the detection of fecal streptococci in water, sewage, and milk.	7315A 7315B 7315C	500 g 2 kg 10 kg
Bacillus Cereus Agar Base	For use with polymyxin B and egg yolk suspension for the isolation and presumptive identification of <i>Bacillus cereus</i> .	7442A 7442B 7442C	500 g 2 kg 10 kg
Baird Parker Agar	For the detection and enumeration of <i>Staphylococcus aureus</i> in foods.	7112A 7112B 7112C	500 g 2 kg 10 kg
BCYE Agar Base	For the isolation of <i>Legionella</i> spp.	7728A 7728B 7728C	500 g 2 kg 10 kg
Beef Extract Powder	Dehydrated extract of bovine tissue for use in preparing microbiological culture media.	7228A 7228B 7228C	500 g 2 kg 10 kg
Beta-SSA Agar	For use with blood for the selective isolation of Group A streptococci.	7336A 7336B 7336C	500 g 2 kg 10 kg

DEHYDRATED CULTURE MEDIA & OTHER INGREDIENTS

Product		Product No.	Unit
BIGGY Agar	For the isolation and differentiation of <i>Candida</i> spp.	7191A 7191B 7191C	500 g 2 kg 10 kg
Bile Esculin Agar	For the selective isolation and differentiation of Group D streptococci.	7249A 7249B 7249C	500 g 2 kg 10 kg
Bile Esculin Azide Agar	For the selective isolation and differentiation of Group D streptococci.	7133A 7133B 7133C	500 g 2 kg 10 kg
Bile Salts Mixture No. 3	Mixture of bile salts for use in preparing microbiological culture media.	7230A 7230B 7230C	500 g 2 kg 10 kg
Bismuth Sulfite Agar	For the selective isolation of <i>Salmonella</i> spp.	7113A 7113B 7113C	500 g 2 kg 10 kg
Blood Agar Base No. 2	For use with blood for the isolation and cultivation of a wide variety of fastidious microorganisms.	7266A 7266B 7266C	500 g 2 kg 10 kg
Blood Agar Base, Improved	For use with blood for the isolation and cultivation of a wide variety of fastidious microorganisms.	7268A 7268B 7268C	500 g 2 kg 10 kg
Brain-Heart Infusion Agar	For the cultivation of a wide variety of fastidious microorganisms.	7115A 7115B 7115C	500 g 2 kg 10 kg
Brain-Heart Infusion Broth	For the cultivation of a wide variety of fastidious microorganisms.	7116A 7116B 7116C	500 g 2 kg 10 kg
Brain-Heart Infusion Solids	Dehydrated infusion of porcine brains and hearts for use in preparing microbiological culture media.	7262A 7262B 7262C	500 g 2 kg 10 kg
Brilliant Green Agar	For the selective isolation of <i>Salmonella</i> spp.	7117A 7117B 7117C	500 g 2 kg 10 kg
Brilliant Green Agar with Sulfadiazine	For the selective enrichment of <i>Salmonella</i> spp.	7310A 7310B 7310C	500 g 2 kg 10 kg
Brilliant Green Agar with Sulfapyridine	For the selective enrichment of <i>Salmonella</i> spp.	7299A 7299B 7299C	500 g 2 kg 10 kg
Brilliant Green Bile Broth 2%	For the detection of coliform bacteria in water, food, and dairy products.	7119A 7119B 7119C	500 g 2 kg 10 kg
Brucella Agar	For the cultivation of <i>Brucella</i> spp. and other fastidious microorganisms.	7120A 7120B 7120C	500 g 2 kg 10 kg

DEHYDRATED CULTURE MEDIA & OTHER INGREDIENTS

Product		Product No.	Unit
Brucella Broth	For the cultivation of <i>Brucella</i> spp. and other fastidious microorganisms.	7121A 7121B 7121C	500 g 2 kg 10 kg
Buffered Listeria Enrichment Broth	For the selective enrichment of <i>Listeria</i> spp.	7579A 7579B 7579C	500 g 2 kg 10 kg
Buffered Listeria Enrichment Broth Base	FDA recommended formula used with supplements for the selective enrichment of <i>Listeria</i> spp.	7675A 7675B 7675C	500 g 2 kg 10 kg
Buffered Peptone Water	For the non-selective pre-enrichment of <i>Salmonella</i> spp. from foods.	7418A 7418B 7418C	500 g 2 kg 10 kg
Buffered Peptone Water, Modified with Pyruvate	Used for the isolation of <i>Enterohemorrhagic E. coli</i> (EHEC).	7736A 7736B 7736C	500 g 2 kg 10 kg
Buffered Sodium Chloride-Peptone Solution, pH 7.0	The diluent specified by the Harmonized Pharmacopoeia for the microbiological examination of non-sterile products. Conforms to Harmonized USP/EP/JP Requirements.	7732A 7732B 7732C	500 g 2 kg 10 kg
Campy Blood Free Selective Medium (CCDA)	For use with cefoperazone for the selective isolation of <i>Campylobacter</i> spp.	7527A 7527B 7527C	500 g 2 kg 10 kg
Campy Cefex Agar	For the selective isolation of cephalothin-resistant <i>Campylobacter</i> spp. U.S. Patent 5,891,709.	7718A 7718B 7718C	500 g 2 kg 10 kg
Campy Selective Agar Base (Preston Modified)	For use with antimicrobics for the selective isolation of <i>Campylobacter jejuni</i> and <i>Campylobacter coli</i> .	7443A 7443B 7443C	500 g 2 kg 10 kg
Campylobacter Enrichment Broth (Bolton's)	For use with antimicrobics for the selective enrichment of <i>Campylobacter</i> spp.	7526A 7526B 7526C	500 g 2 kg 10 kg
Casein, Acid Hydrolysate	Hydrochloric acid hydrolysate of casein for use in preparing microbiological culture media.	7229A 7229B 7229C	500 g 2 kg 10 kg
Casein Digest Peptone	An enzymatic digest of casein used in preparing microbiological culture media	7689A 7689B 7689C	500 g 2 kg 10 kg
Casman Medium Base	For use with blood for the isolation of <i>Haemophilus influenzae</i> , <i>Neisseria gonorrhoeae</i> and other fastidious microorganisms.	7123A 7123B 7123C	500 g 2 kg 10 kg
Cetrimide Agar	For use in the isolation and identification of <i>Pseudomonas aeruginosa</i> .	7222A 7222B 7222C	500 g 2 kg 10 kg

DEHYDRATED CULTURE MEDIA & OTHER INGREDIENTS

Product		Product No.	Unit
Cetrimide Agar (Agar Medium N)	Used in the isolation and identification of <i>Pseudomonas aeruginosa</i> . Conforms to Harmonized USP/EP/JP Requirements.	7688A 7688B 7688C	500 g 2 kg 10 kg
Charcoal Agar	For the cultivation of fastidious microorganisms particularly <i>Bordetella pertussis</i> .	7586A 7586B 7586C	500 g 2 kg 10 kg
CLED Agar	For the differentiation and enumeration of microorganisms in urine.	7122A 7122B 7122C	500 g 2 kg 10 kg
Clostridium Difficile Agar	For use with cycloserine and cefoxitin for the isolation of <i>Clostridium difficile</i> .	7385A 7385B 7385C	500 g 2 kg 10 kg
Columbia Agar	Used with or without blood for the isolation and cultivation of a variety of fastidious microorganisms. Conforms to Harmonized USP/EP/JP Requirements.	7734A 7734B 7734C	500 g 2 kg 10 kg
Columbia Blood Agar Base	For use with blood for the isolation and cultivation of a wide variety of fastidious microorganisms.	7125A 7125B 7125C	500 g 2 kg 10 kg
Columbia Broth	For the cultivation of a wide variety of fastidious microorganisms.	7127A 7127B 7127C	500 g 2 kg 10 kg
Columbia CNA Agar	For use with blood for the selective isolation of Gram-positive cocci.	7126A 7126B 7126C	500 g 2 kg 10 kg
Cooked Meat Medium	For the cultivation of anaerobic microorganisms.	7110A 7110B 7110C	500 g 2 kg 10 kg
Corn Meal Agar	For the cultivating of phytopathological fungi and production of chlamydospores by <i>Candida albicans</i> .	7350A 7350B 7350C	500 g 2 kg 10 kg
DC Medium with BCIG	Used in the chromogenic differentiation of <i>E. coli</i> from other coliforms in water samples using the membrane filtration method.	7704A 7704B 7704C	500 g 2 kg 10 kg
D/E Neutralizing Agar	For the isolation of microorganisms from sanitized environmental surfaces.	7375A 7375B 7375C	500 g 2 kg 10 kg
D/E Neutralizing Broth	For testing and neutralizing of antiseptics and disinfectants.	7562A 7562B 7562C	500 g 2 kg 10 kg
D/E Neutralizing Broth with Tween	For testing and neutralizing of antiseptics and disinfectants.	7705A 7705B 7705C	500 g 2 kg 10 kg
Demi-Fraser Broth Base	For use with ferric ammonium citrate for the selective enrichment of <i>Listeria</i> spp.	7656A 7656B 7656C	500 g 2 kg 10 kg

DEHYDRATED CULTURE MEDIA & OTHER INGREDIENTS

Product		Product No.	Unit
Deoxycholate Agar	For the isolation and differentiation of Gram-negative enteric bacilli.	7130A 7130B 7130C	500 g 2 kg 10 kg
Deoxycholate Citrate Agar	For the isolation and differentiation of Gram-negative enteric bacilli.	7186A 7186B 7186C	500 g 2 kg 10 kg
Dermatophyte Test Medium	For the selective isolation of dermatophytic fungi.	7265A 7265B 7265C	500 g 2 kg 10 kg
Dextrose	Used in preparing microbiological culture media.	7203A 7203B 7203C	500 g 2 kg 10 kg
Dextrose Tryptone Agar	For isolation of mesophilic or thermophilic spoilage microorganisms in food.	7340A 7340B 7340C	500 g 2 kg 10 kg
Dextrose Tryptone Broth	For cultivation of mesophilic or thermophilic spoilage microorganisms in food.	7338A 7338B 7338C	500 g 2 kg 10 kg
Dichloran Glycerol (DG-18) Agar Base	For the selective isolation and enumeration of yeasts and molds from foods.	7592A 7592B 7592C	500 g 2 kg 10 kg
DNase Test Agar	For the differentiation of microorganisms on the basis of deoxyribonuclease activity.	7129A 7129B 7129C	500 g 2 kg 10 kg
DRBC Agar	For the selective isolation and enumeration of yeasts and molds in foods.	7591A 7591B 7591C	500 g 2 kg 10 kg
EC Medium	For the detection of coliform bacteria at 37°C and <i>Escherichia coli</i> at 44.5°C.	7206A 7206B 7206C	500 g 2 kg 10 kg
EC Medium, Modified	For use with novobiocin for the selective pre-enrichment of <i>Escherichia coli</i> O157:H7.	7506A 7506B 7506C	500 g 2 kg 10 kg
EC Medium, Modified with Novobiocin	For the selective enrichment of <i>Escherichia coli</i> O157:H7.	7700A 7700B 7700C	500 g 2 kg 10 kg
EC Medium with MUG	For the fluorogenic detection of <i>Escherichia coli</i> .	7361A 7361B 7361C	500 g 2 kg 10 kg
EE Broth, Mossel	For the cultivation and enrichment of <i>Enterobacteriaceae</i> in food. Conforms to Harmonized USP/EP/JP Requirements.	7603A 7603B 7603C	500 g 2 kg 10 kg
Eosin Methylene Blue Agar (Holt, Harris & Teague)	For the isolation and differentiation of Gram-negative enteric bacilli.	7134A 7134B 7134C	500 g 2 kg 10 kg

DEHYDRATED CULTURE MEDIA & OTHER INGREDIENTS

Product		Product No.	Unit
Eosin Methylene Blue Agar, Levine	For the isolation and differentiation of Gram-negative enteric bacilli.	7103A 7103B 7103C	500 g 2 kg 10 kg
Fastidious Anaerobe Agar	For the cultivation of anaerobic microorganisms.	7531A 7531B 7531C	500 g 2 kg 10 kg
Fluid Thioglycollate Medium	For use in sterility testing. Conforms to Harmonized USP/EP/JP Requirements.	7137A 7137B 7137C	500 g 2 kg 10 kg
Fraser Broth	For use with acriflavin, nalidixic acid, and ferric ammonium citrate for the selective enrichment of <i>Listeria</i> spp.	7626A 7626B 7626C	500 g 2 kg 10 kg
Fraser Broth Base	For use with ferric ammonium citrate for the selective enrichment of <i>Listeria</i> spp.	7502A 7502B 7502C	500 g 2 kg 10 kg
Fungisel Agar	For the selective isolation of pathogenic fungi from clinical materials.	7205A 7205B 7205C	500 g 2 kg 10 kg
GC Agar	For use with hemoglobin and enrichment for the isolation and cultivation of <i>Neisseria gonorrhoeae</i> and other fastidious microorganisms.	7104A 7104B 7104C	500 g 2 kg 10 kg
Gelatin	Gelatin protein source and solidifying agent for use in preparing microbiological culture media.	7202A 7202B 7202C	500 g 2 kg 10 kg
GN Broth (Hajna)	For the selective enrichment of Gram-negative microorganisms.	7218A 7218B 7218C	500 g 2 kg 10 kg
HC Agar Base	For use with polysorbate 80 for the enumeration of molds in cosmetics.	7520A 7520B 7520C	500 g 2 kg 10 kg
Hektoen Enteric Agar	For the isolation and differentiation of enteric pathogens.	7138A 7138B 7138C	500 g 2 kg 10 kg
Hemoglobin Powder	Freeze-dried hemoglobin for use in preparing microbiological culture media.	7195A 7195B 7195C	500 g 2 kg 10 kg
KF Streptococcus Agar	For the isolation and enumeration of fecal streptococci.	7610A 7610B 7610C	500 g 2 kg 10 kg
Kligler Iron Agar	For the differentiation of microorganisms on the basis of dextrose and lactose fermentation and hydrogen sulfide production.	7140A 7140B 7140C	500 g 2 kg 10 kg
Lactalbumin Hydrolysate	Enzymatic digest of lactalbumin for use in preparing microbiological culture media.	7465A 7465B 7465C	500 g 2 kg 10 kg

DEHYDRATED CULTURE MEDIA & OTHER INGREDIENTS

Product		Product No.	Unit
Lactobacilli MRS Agar For the cultivation of lactobacilli.		7543A 7543B 7543C	500 g 2 kg 10 kg
Lactobacilli MRS Broth For the cultivation of lactobacilli.		7406A 7406B 7406C	500 g 2 kg 10 kg
Lactobacillus Selective Agar Base For the isolation and enumeration of lactobacilli.		7234A 7234B 7234C	500 g 2 kg 10 kg
Lactose Used in preparing microbiological culture media.		7231A 7231B 7231C	500 g 2 kg 10 kg
Lactose Broth For the detection of coliform bacteria.		7141A 7141B 7141C	500 g 2 kg 10 kg
Lauryl Sulfate Broth For the detection of coliform bacteria in water and wastewater.		7142A 7142B 7142C	500 g 2 kg 10 kg
Lauryl Sulfate Broth with MUG For the detection of coliforms and the fluorogenic detection of <i>Escherichia coli</i> .		7300A 7300B 7300C	500 g 2 kg 10 kg
Lauryl Tryptose Broth For the detection of coliform bacteria in water and wastewater.		7324A 7324B 7324C	500 g 2 kg 10 kg
LB Agar, Lennox For use in molecular genetic studies.		7289A 7289B 7289C	500 g 2 kg 10 kg
LB Agar, Miller For use in molecular genetic studies.		7213A 7213B 7213C	500 g 2 kg 10 kg
LB Broth, Lennox For use in molecular genetic studies.		7290A 7290B 7290C	500 g 2 kg 10 kg
LB Broth, Miller For use in molecular genetic studies.		7279A 7279B 7279C	500 g 2 kg 10 kg
Legionella Agar For the isolation of <i>Legionella</i> spp.		7307A 7307B 7307C	500 g 2 kg 10 kg
Lethen Agar Base For use with polysorbate 80 for the testing of quaternary ammonium compounds for antimicrobial activity.		7118A 7118B 7118C	500 g 2 kg 10 kg
Lethen Agar Base, Modified For use with polysorbate 80 for the isolation of microorganisms from cosmetics.		7495A 7495B 7495C	500 g 2 kg 10 kg

DEHYDRATED CULTURE MEDIA & OTHER INGREDIENTS

Product		Product No.	Unit
Lethen Agar Base with Tween	For the testing of quaternary ammonium compounds for antimicrobial activity.	7710A 7710B 7710C	500 g 2 kg 10 kg
Lethen Broth Base	For use with polysorbate 80 for the testing of quaternary ammonium compounds for antimicrobial activity.	7105A 7105B 7105C	500 g 2 kg 10 kg
Lethen Broth Base, Modified	For use with polysorbate 80 for the recovery of microorganisms from cosmetics.	7496A 7496B 7496C	500 g 2 kg 10 kg
Lethen Broth with Tween, Modified	For the recovery of microorganisms from cosmetics.	7712A 7712B 7712C	500 g 2 kg 10 kg
Listeria Enrichment Broth	For the selective enrichment of <i>Listeria</i> spp.	7398A 7398B 7398C	500 g 2 kg 10 kg
Littman Agar	For the isolation and cultivation of fungi.	7173A 7173B 7173C	500 g 2 kg 10 kg
Lowenstein-Jensen Medium	For use with fresh egg and glycerol for the isolation and differentiation of <i>Mycobacterium</i> spp.	7245A 7245B 7245C	500 g 2 kg 10 kg
Lysine Iron Agar	For the differentiation of microorganisms on the basis of lysine decarboxylase and hydrogen sulfide production.	7211A 7211B 7211C	500 g 2 kg 10 kg
M-Broth	For the cultivation of <i>Salmonella</i> spp.	7296A 7296B 7296C	500 g 2 kg 10 kg
m-Endo Agar	For enumerating coliforms in water by the membrane filtration method.	7724A 7724B 7724C	500 g 2 kg 10 kg
m-Endo Broth	For enumerating coliforms in water by the membrane filtration method.	7723A 7723B 7723C	500 g 2 kg 10 kg
m-Enterococcus Agar	For the selective isolation and enumeration of enterococci by membrane filtration.	7544A 7544B 7544C	500 g 2 kg 10 kg
m-FC Agar	For use with rosolic acid for the detection and enumeration of fecal coliforms by membrane filtration.	7397A 7397B 7397C	500 g 2 kg 10 kg
m-FC Broth	For use with rosolic acid for the detection and enumeration of fecal coliforms by membrane filtration.	7396A 7396B 7396C	500 g 2 kg 10 kg
m-Green Yeast and Fungi Broth	For the detection of fungi in beverages.	7190A 7190B 7190C	500 g 2 kg 10 kg

DEHYDRATED CULTURE MEDIA & OTHER INGREDIENTS

Product		Product No.	Unit
m-HPC Agar	For the heterotrophic plate counts on potable water, recreational water, and other water samples by filtration method.	7690A 7690B 7690C	500 g 2 kg 10 kg
m-TEC Agar	For use with urea for the isolation and enumeration of thermotolerant <i>Escherichia coli</i> from water using membrane filtration.	7421A 7421B 7421C	500 g 2 kg 10 kg
m-TGE Broth	For the determination of bacterial counts using membrane filtration.	7451A 7451B 7451C	500 g 2 kg 10 kg
MacConkey Agar	For the isolation and differentiation of Gram-negative enteric bacilli. Conforms to Harmonized USP/EP/JP Requirements.	7102A 7102B 7102C	500 g 2 kg 10 kg
MacConkey Agar, CS	For the isolation and differentiation of Gram-negative enteric bacilli from specimens containing swarming strains of <i>Proteus</i> spp.	7391A 7391B 7391C	500 g 2 kg 10 kg
MacConkey Agar without Crystal Violet	For the isolation and differentiation of Gram-negative enteric bacilli.	7236A 7236B 7236C	500 g 2 kg 10 kg
MacConkey Agar without Crystal Violet & Salt	For the isolation and differentiation of Gram-negative enteric bacilli from specimens containing swarming strains of <i>Proteus</i> spp.	7378A 7378B 7378C	500 g 2 kg 10 kg
MacConkey Agar with Sorbitol	For the isolation of pathogenic <i>Escherichia coli</i> .	7320A 7320B 7320C	500 g 2 kg 10 kg
MacConkey Broth	For the detection of coliform bacteria in milk and water. Conforms to Harmonized USP/EP/JP Requirements.	7185A 7185B 7185C	500 g 2 kg 10 kg
Malt Agar	For the cultivation of fungi.	7456A 7456B 7456C	500 g 2 kg 10 kg
Malt Extract	Dehydrated extract of malt for use in preparing microbiological culture media.	7341A 7341B 7341C	500 g 2 kg 10 kg
Mannitol Salt Agar	For the isolation of staphylococci. Conforms to Harmonized USP/EP/JP Requirements.	7143A 7143B 7143C	500 g 2 kg 10 kg
Maximum Recovery Diluent (Peptone Saline Diluent)	For maintaining the viability of organisms during dilution procedures.	7658A 7658B 7658C	500 g 2 kg 10 kg
Middlebrook 7H11 Agar	For use with glycerol and OADC enrichment for the cultivation of <i>Mycobacterium</i> spp.	7244A 7244B 7244C	500 g 2 kg 10 kg
Milk Plate Count Agar	For the isolation and enumeration of microorganisms in milk and dairy products.	7703A 7703B 7703C	500 g 2 kg 10 kg

DEHYDRATED CULTURE MEDIA & OTHER INGREDIENTS

Product		Product No.	Unit
MIO Medium	For the differentiation of microorganisms on the basis of motility, ornithine decarboxylase activity, and indole production.	7389A 7389B 7389C	500 g 2 kg 10 kg
Mitis Salivarius Agar	For the isolation of <i>Streptococcus mitis</i> , <i>Streptococcus salivarius</i> , and enterococci.	7277A 7277B 7277C	500 g 2 kg 10 kg
Motility Test Agar	For the differentiation of microorganisms on the basis of motility.	7247A 7247B 7247C	500 g 2 kg 10 kg
MRSA Agar Base	For the determination of methicillin-resistant and oxacillin-resistant (heteroresistant) staphylococci.	7420A 7420B 7420C	500 g 2 kg 10 kg
MR-VP Broth	For the differentiation of microorganisms on the basis of acid or acetyl methyl carbinol production (MR-VP Reaction).	7237A 7237B 7237C	500 g 2 kg 10 kg
Mueller Hinton Agar	For use in antimicrobial susceptibility testing by the disk diffusion method. Conforms to CLSI (formerly NCCLS).	7101A 7101B 7101C	500 g 2 kg 10 kg
Mycobiotic Agar	For the selective isolation of pathogenic fungi from clinical materials.	7419A 7419B 7419C	500 g 2 kg 10 kg
Mycological Agar	For the cultivation of fungi.	7309A 7309B 7309C	500 g 2 kg 10 kg
MYP Agar Base	Used with supplements for the selective and differential enumeration of <i>Bacillus cereus</i> from foods. Conforms to FDA/BAM formulation.	7741A 7741B 7741C	500 g 2 kg 10 kg
National Food Laboratory Aseptic Validation Medium	Used for the cultivation of mesophilic or thermophilic spoilage microorganisms in food.	7737A 7737B 7737C	500 g 2 kg 10 kg
Nutrient Agar	For the cultivation of a wide variety of microorganisms.	7145A 7145B 7145C	500 g 2 kg 10 kg
Nutrient Agar 1.5%	For the cultivation of a wide variety of microorganisms.	7286A 7286B 7286C	500 g 2 kg 10 kg
Nutrient Broth	For the cultivation of a wide variety of microorganisms.	7146A 7146B 7146C	500 g 2 kg 10 kg
Nutrient Gelatin	For the differentiation of microorganisms on the basis of gelatinase production.	7471A 7471B 7471C	500 g 2 kg 10 kg
OGYE Agar Base	For the isolation and enumeration of yeasts and molds.	7655A 7655B 7655C	500 g 2 kg 10 kg

DEHYDRATED CULTURE MEDIA & OTHER INGREDIENTS

Product		Product No.	Unit
Orange Serum Agar	For the cultivation of aciduric microorganisms associated with spoilage of products.	7587A 7587B 7587C	500 g 2 kg 10 kg
Oxbile (Oxgall)	Dehydrated bile for use in preparing microbiological culture media.	7216A 7216B 7216C	500 g 2 kg 10 kg
Oxford Listeria Agar	For use with antimicrobics for the selective isolation of <i>Listeria</i> spp.	7428A 7428B 7428C	500 g 2 kg 10 kg
PALCAM Agar	For use with antimicrobics for the selective isolation of <i>Listeria</i> spp.	7669A 7669B 7669C	500 g 2 kg 10 kg
PALCAM Broth	For use with antimicrobics for the selective isolation of <i>Listeria</i> spp.	7670A 7670B 7670C	500 g 2 kg 10 kg
Pancreatic Digest of Casein (Peptone C1)	Enzymatically hydrolyzed casein, providing a complex nitrogen source in microbiological culture media.	7179A 7179B 7179C	500 g 2 kg 10 kg
Pancreatic Digest of Casein 2 (Peptone C2)	Enzymatic digest of casein used for preparing microbiological culture media.	9189A 9189B 9189C	500 g 2 kg 10 kg
Pancreatic Digest of Gelatin (Peptone G)	Enzymatic digest of gelatin for use in preparing microbiological culture media.	7182A 7182B 7182C	500 g 2 kg 10 kg
Pancreatic Digest of Soybean Meal (Peptone S1)	A highly digested hydrolysate of soybean meal prepared under controlled conditions for use in culture media.	7180A 7180B 7180C	500 g 2 kg 10 kg
Papaic Digest of Soybean Meal (Peptone S2)	Enzymatic digest of soybean meal used in preparing microbiological culture media.	9213A 9213B 9213C	500 g 2 kg 10 kg
Peptic Digest of Animal Tissue (Peptone A)	Enzymatic digest of animal tissue for use in preparing microbiological culture media.	7181A 7181B 7181C	500 g 2 kg 10 kg
Peptone S, Ultrafiltered	Papaic digest of soybean meal, which has been ultrafiltered for use in microbiological culture media where improved filterability or low endotoxin levels are required.	7680A 7680B 7680C	500 g 2 kg 10 kg
Peptone Water	For the cultivation of non-fastidious microorganisms, indole testing, and as a basal medium for carbohydrate fermentation studies.	7365A 7365B 7365C	500 g 2 kg 10 kg
Phenol Red Broth Base	For use with carbohydrates for the differentiation of microorganisms on the basis of carbohydrate fermentation reactions.	7148A 7148B 7148C	500 g 2 kg 10 kg
Phenylethanol Agar	For use with blood for the selective isolation of Gram-positive cocci.	7147A 7147B 7147C	500 g 2 kg 10 kg

DEHYDRATED CULTURE MEDIA & OTHER INGREDIENTS

Product		Product No.	Unit
Phosphate Buffer, pH 7.2	For the preparation of microbiological dilution blanks.	7380A 7380B 7380C	500 g 2 kg 10 kg
Potato Dextrose Agar	For the cultivation of fungi. Conforms to Harmonized USP/EP/JP Requirements.	7149A 7149B 7149C	500 g 2 kg 10 kg
Potato Dextrose Broth	For the cultivation of fungi.	7585A 7585B 7585C	500 g 2 kg 10 kg
Potato Infusion Agar	For the isolation of <i>Brucella abortus</i> .	7532A 7532B 7532C	500 g 2 kg 10 kg
PPLO Broth without CV	For use with antimicrobics for the selective isolation of <i>Mycoplasma</i> spp.	7485A 7485B 7485C	500 g 2 kg 10 kg
PPLO Broth without CV, Acutone (Non-animal)	For use with antimicrobics for the selective isolation of <i>Mycoplasma</i> spp. This product is completely free of animal-origin components.	7742A 7742B 7742C	500 g 2 kg 10 kg
PPLO MIC Broth	Used with enrichments for the evaluation of MIC ranges for <i>Mycoplasma</i> spp.	7738A 7738B 7738C	500 g 2 kg 10 kg
Presence-Absence Broth	For the detection of coliform bacteria in water treatment plants or distribution systems using the presence-absence coliform test.	7500A 7500B 7500C	500 g 2 kg 10 kg
Pseudomonas Cepacia Agar	For the selective isolation of <i>Burkholderia (Pseudomonas) cepacia</i> .	7458A 7458B 7458C	500 g 2 kg 10 kg
Pseudomonas Isolation Agar	For the isolation of <i>Pseudomonas aeruginosa</i> and other <i>Pseudomonas</i> spp.	7329A 7329B 7329C	500 g 2 kg 10 kg
R2A Agar	For the enumeration and cultivation of bacteria from potable water.	7390A 7390B 7390C	500 g 2 kg 10 kg
Rappaport-Vassiliadis (MSRV) Medium Semisolid Modified	For use with novobiocin for the rapid detection of motile <i>Salmonella</i> spp.	7511A 7511B 7511C	500 g 2 kg 10 kg
Rappaport-Vassiliadis R10 Broth	For the selective enrichment of <i>Salmonella</i> spp. from foods.	7512A 7512B 7512C	500 g 2 kg 10 kg
Rappaport-Vassiliadis <i>Salmonella</i> Enrichment Broth	Used for the enrichment and selective isolation of <i>Salmonella</i> spp. Conforms to Harmonized USP/EP/JP Requirements.	7730A 7730B 7730C	500 g 2 kg 10 kg
Reinforced Clostridial Medium	Used for the cultivation of anaerobes from food and clinical specimens. Conforms to Harmonized USP/EP/JP Requirements.	7714A 7714B 7714C	500 g 2 kg 10 kg

DEHYDRATED CULTURE MEDIA & OTHER INGREDIENTS

Product		Product No.	Unit
Rose Bengal Chloramphenicol Agar	For the selective isolation and enumeration of yeasts and molds in foods.	7664A 7664B 7664C	500 g 2 kg 10 kg
Sabouraud Dextrose Agar	For the cultivation of fungi. Conforms to Harmonized USP/EP/JP Requirements.	7150A 7150B 7150C	500 g 2 kg 10 kg
Sabouraud Dextrose Agar, Emmons	For the cultivation of fungi.	7204A 7204B 7204C	500 g 2 kg 10 kg
Sabouraud Dextrose Agar with Chloramphenicol	For the selective isolation of fungi.	7306A 7306B 7306C	500 g 2 kg 10 kg
Sabouraud Dextrose Agar with Lecithin & Tween 80	For the isolation of fungi from surfaces sanitized with quaternary ammonium compounds.	7392A 7392B 7392C	500 g 2 kg 10 kg
Sabouraud Dextrose Broth	Used for the cultivation of fungi from sterile and non-sterile products. Conforms to Harmonized USP/EP/JP Requirements.	7617A 7617B 7617C	500 g 2 kg 10 kg
Salmonella Shigella Agar	For the isolation of <i>Salmonella</i> spp. and some strains of <i>Shigella</i> spp.	7152A 7152B 7152C	500 g 2 kg 10 kg
Schaedler Agar	For the cultivation of anaerobic microorganisms.	7153A 7153B 7153C	500 g 2 kg 10 kg
Schaedler Broth	For the cultivation of anaerobic microorganisms.	7154A 7154B 7154C	500 g 2 kg 10 kg
Selective Strep Agar, Modified No. 2	For use with blood for the selective isolation of Group A streptococci.	7405A 7405B 7405C	500 g 2 kg 10 kg
Selenite Broth	For the selective enrichment of <i>Salmonella</i> spp. from clinical materials.	7155A 7155B 7155C	500 g 2 kg 10 kg
Selenite Cystine Broth	For the selective enrichment of <i>Salmonella</i> spp.	7283A 7283B 7283C	500 g 2 kg 10 kg
SIM Medium	For the differentiation of microorganisms on the basis of hydrogen sulfide, indole production, and motility.	7221A 7221B 7221C	500 g 2 kg 10 kg
Simmons Citrate Agar	For the differentiation of microorganisms on the basis of citrate utilization.	7156A 7156B 7156C	500 g 2 kg 10 kg
Skim Milk	Dehydrated skim milk for use in preparing microbiological culture media.	7352A 7352B 7352C	500 g 2 kg 10 kg

DEHYDRATED CULTURE MEDIA & OTHER INGREDIENTS

Product		Product No.	Unit
Standard Methods Agar	For the enumeration of bacteria in water, wastewater, food, and dairy products. Conforms to APHA and AOAC.	7157A 7157B 7157C	500 g 2 kg 10 kg
TAT Broth	For the detection of microorganisms in cosmetics and topical drugs.	7219A 7219B 7219C	500 g 2 kg 10 kg
TCBS Agar	For the selective isolation of <i>Vibrio cholerae</i> and other enteropathogenic vibrios.	7210A 7210B 7210C	500 g 2 kg 10 kg
Tergitol 7 Agar	For the selective isolation of coliform bacteria.	7187A 7187B 7187C	500 g 2 kg 10 kg
Terrific Broth, Modified	For use with glycerol in cultivating recombinant strains of <i>Escherichia coli</i> .	7708A 7708B 7708C	500 g 2 kg 10 kg
Tetrathionate Broth Base	For use with iodine for the recovery of <i>Salmonella</i> spp.	7241A 7241B 7241C	500 g 2 kg 10 kg
Tetrathionate Broth Base (Hajna)	Used with supplement for the isolation of <i>Salmonella</i> species (except <i>S. typhi</i>) from fecal, urine, food and sanitary specimens.	7740A 7740B 7740C	500 g 2 kg 10 kg
Thioglycollate Medium without Indicator	For the cultivation of anaerobic microorganisms.	7160A 7160B 7160C	500 g 2 kg 10 kg
Todd Hewitt Broth	For the cultivation of streptococci and other fastidious microorganisms.	7161A 7161B 7161C	500 g 2 kg 10 kg
Tomato Juice Agar	For the cultivation of lactobacilli.	7349A 7349B 7349C	500 g 2 kg 10 kg
Triple Sugar Iron Agar	For the differentiation of microorganisms on the basis of dextrose, lactose, and sucrose fermentation and hydrogen sulfide production.	7162A 7162B 7162C	500 g 2 kg 10 kg
Tryptic Soy Agar	For the cultivation of a wide variety of microorganisms. Conforms to Harmonized USP/EP/JP Requirements.	7100A 7100B 7100C	500 g 2 kg 10 kg
Tryptic Soy Agar with Lecithin & Tween 80	For the isolation of microorganisms from surfaces sanitized with quaternary ammonium compounds.	7163A 7163B 7163C	500 g 2 kg 10 kg
Tryptic Soy Blood Agar Base No. 2	For isolating and cultivating a wide variety of microorganisms.	7654A 7654B 7654C	500 g 2 kg 10 kg
Tryptic Soy Broth	For the cultivation of a wide variety of microorganisms. Conforms to Harmonized USP/EP/JP Requirements.	7164A 7164B 7164C	500 g 2 kg 10 kg

DEHYDRATED CULTURE MEDIA & OTHER INGREDIENTS

Product		Product No.	Unit
Tryptic Soy Broth, Acutone (Non-animal)	For the cultivation of a wide variety of microorganisms. This product is completely free of animal-origin components.	7729A 7729B 7729C	500 g 2 kg 10 kg
Tryptic Soy Broth, Modified with Novobiocin	Used for the selective enrichment of enterohemorrhagic <i>Escherichia coli</i> in foods.	7694A 7694B 7694C	500 g 2 kg 10 kg
Tryptic Soy Broth, Modified with Novobiocin & Acid Digest Of Casein	For the selective enrichment of enterohemorrhagic <i>E. coli</i> in foods. Conforms to USDA formulation with Novobiocin supplementation.	7731A 7731B 7731C	500 g 2 kg 10 kg
Tryptic Soy Broth with Ferrous Sulfate	Used in the pre-enrichment of <i>Salmonella</i> for shell and liquid whole eggs as described in FDA/Bacteriological Analytical Manual.	7739A 7739B 7739C	500 g 2 kg 10 kg
Tryptone	Enzymatic digest of casein for use in preparing microbiological culture media.	7351A 7351B 7351C	500 g 2 kg 10 kg
Tryptone Glucose Extract Agar	For the cultivation and enumeration of microorganisms in dairy products.	7242A 7242B 7242C	500 g 2 kg 10 kg
Tryptose	An enzymatic digest of protein for use in preparing microbiological culture media.	7693A 7693B 7693C	500 g 2 kg 10 kg
Tryptose Agar	For the cultivation of <i>Brucella</i> spp. and other fastidious microorganisms.	7347A 7347B 7347C	500 g 2 kg 10 kg
Tryptose Blood Agar Base	For the use with blood for the isolation and cultivation of a wide variety of microorganisms.	7282A 7282B 7282C	500 g 2 kg 10 kg
Tryptose Broth	For the cultivation of <i>Brucella</i> spp. and other fastidious microorganisms.	7367A 7367B 7367C	500 g 2 kg 10 kg
Tryptose Phosphate Broth	For the cultivation of a wide variety of fastidious microorganisms.	7278A 7278B 7278C	500 g 2 kg 10 kg
Tryptose Phosphate Broth, Acutone (Non-animal)	For the cultivation of a wide variety of fastidious microorganisms. This product is completely free of animal-origin components.	7733A 7733B 7733C	500 g 2 kg 10 kg
Universal Beer Agar	For the cultivation of bacteria and yeasts encountered in the brewing industry.	7574A 7574B 7574C	500 g 2 kg 10 kg
Universal Pre-Enrichment Broth	For the recovery of <i>Salmonella</i> spp. and <i>Listeria</i> spp.	7510A 7510B 7510C	500 g 2 kg 10 kg
Urea Agar Base	For the differentiation of microorganisms on the basis of urease production.	7226A 7226B 7226C	500 g 2 kg 10 kg

DEHYDRATED CULTURE MEDIA & OTHER INGREDIENTS

Product		Product No.	Unit
UVM Modified Listeria Enrichment Broth	For the selective isolation of <i>Listeria</i> spp.	7409A 7409B 7409C	500 g 2 kg 10 kg
Violet Red Bile Agar	For the enumeration of coliforms in food and dairy products. Conforms to APHA.	7165A 7165B 7165C	500 g 2 kg 10 kg
Violet Red Bile Agar with MUG	For the detection of coliforms and the fluorogenic detection of <i>Escherichia coli</i> .	7359A 7359B 7359C	500 g 2 kg 10 kg
Violet Red Bile Glucose Agar	For the enumeration of <i>Enterobacteriaceae</i> in foods. Conforms to Harmonized USP/EP/JP Requirements.	7425A 7425B 7425C	500 g 2 kg 10 kg
Vogel and Johnson Agar	For the isolation of staphylococci.	7207A 7207B 7207C	500 g 2 kg 10 kg
Wilkins-Chalgren Agar	For the cultivation of anaerobic microorganisms.	7232A 7232B 7232C	500 g 2 kg 10 kg
Wilkins-Chalgren Broth	For the cultivation of anaerobic microorganisms.	7233A 7233B 7233C	500 g 2 kg 10 kg
W-L Nutrient Medium	For the cultivation of yeasts, molds, and bacteria encountered in brewing and industrial fermentations.	7488A 7488B 7488C	500 g 2 kg 10 kg
XLD Agar	For the isolation and differentiation of enteric pathogens. Conforms to Harmonized USP/EP/JP Requirements.	7166A 7166B 7166C	500 g 2 kg 10 kg
XTT4 Agar	For use with Tergitol 4 for the isolation of non-typhi <i>Salmonella</i> spp.	7517A 7517B 7517C	500 g 2 kg 10 kg
Yeast Extract	Autolysate of yeast cells for use in preparing microbiological culture media.	7184A 7184B 7184C	500 g 2 kg 10 kg
Yeast Extract Agar	For the enumeration of microorganisms in potable and freshwater samples.	7707A 7707B 7707C	500 g 2 kg 10 kg
Yersinia Selective Agar	For use with cefsulodin and novobiocin for the isolation of <i>Yersinia enterocolitica</i> .	7257A 7257B 7257C	500 g 2 kg 10 kg
YM Agar	For the cultivation of yeasts, molds, and other aciduric microorganisms.	7525A 7525B 7525C	500 g 2 kg 10 kg
YM Broth	For the cultivation of fungi.	7363A 7363B 7363C	500 g 2 kg 10 kg

SUPPLEMENTS FOR DEHYDRATED CULTURE MEDIA

Product	Product No.	Package
Buffered Listeria Enrichment Supplement (FDA), 5 mL Acriflavine, 4.5 mg; Nalidixic acid, 18 mg; Cycloheximide, 22.5 mg (Each vial supplements 450 mL of Buffered Listeria Enrichment Broth Base)	7980	10 vials/pkg lyophilized
Campylobacter Supplement (Bolton's), 5 mL Cefoperazone, 10 mg; Vancomycin, 10 mg; Trimethoprim, 10 mg; Cycloheximide, 25 mg (Each vial supplements 500 mL of Campylobacter Enrichment Broth [Bolton's])	7998	10 vials/pkg lyophilized
Campylobacter Supplement (CFP), 5 mL Cefoperazone, 16 mg (Each vial supplements 500 mL of Campy Blood Free Selective Medium or Campy Cefex Agar)	7981	10 vials/pkg lyophilized
Egg Yolk Emulsion, 100 mL Chicken egg yolk and egg, 50% solution (Each bottle supplements 2 L of Baird Parker Agar)	7982	1 bottle liquid
Egg Yolk Tellurite, 100 mL Chicken egg yolk and egg, 100% solution Potassium Tellurite, 0.21 g (Each bottle supplements 2 L of Baird Parker Agar)	7983	1 bottle liquid
Fraser Broth Base Supplement, 5 mL Ferric ammonium citrate, 250 mg (Each vial supplements 500 mL of Fraser Broth Base or Demi-Fraser Broth Base)	7984	10 vials/pkg liquid
Modified Oxford Listeria Supplement, 5 mL Colistin, 10 mg; Moxalactam, 20 mg (Each vial supplements 500 mL of Oxford Listeria Agar)	7991	10 vials/pkg lyophilized
Novobiocin Supplement, 10 mL Novobiocin, 20 mg (Each vial supplements 1 L of EC Medium, Modified, 1 L of Rappaport-Vassiliadis (MSRV) Medium Semisolid, Modified, or 1 L of Tryptic Soy Broth, Modified)	7985	10 vials/pkg lyophilized
Oxford Listeria Supplement, 5 mL Cycloheximide, 200 mg; Colistin, 10 mg; Acriflavine, 2.5 mg; Cefotetan, 1 mg; Phosphomycin, 5 mg (Each vial supplements 500 mL of Oxford Listeria Agar)	7986	10 vials/pkg lyophilized
PALCAM Supplement, 5 mL Polymyxin B, 5 mg; Ceftazidime, 10 mg; Acriflavine, 2.5 mg (Each vial supplements 500 mL of PALCAM Media)	7987	10 vials/pkg lyophilized
Polymyxin B Supplement, 5 mL Polymyxin B, 50,000 IU (Each vial supplements 450 mL of MYP Agar Base or 475 mL of Bacillus Cereus Agar Base)	7997	10 vials/pkg lyophilized
Tellurite Supplement (1%) Chapman, 10 mL Potassium Tellurite, 100 mg (Each vial supplements 1 L of Baird Parker Agar or 500 mL of Vogel and Johnson Agar)	7989	10 vials/pkg liquid
Tween 80, 100 mL Polysorbate 80	7992	1 bottle liquid
XLT4 Supplement, 100 mL Tergitol 4 (27%) (4.6 mL will supplement 1 L of XLT4 Agar)	7990	1 bottle liquid

MEDIA INGREDIENTS, PEPTONES & HYDROLYSATES

Agar, Bacteriological

Agar, Bacteriological is used as a solidifying agent in microbiological culture media where specifications include good clarity and relatively free of toxic inhibitors. Agar, Bacteriological was developed to address the needs of large scale commercial and industrial applications, where good quality is required at a competitive price. Agar, Bacteriological is useful in the biotech industry and clinical applications.

Agar, Select

Agar, Select is used a solidifying agent in microbiological culture media. In Agar, Select extraneous matter, pigmented portions, and salts have been reduced to a minimum. Agar, Select is often chosen in research where specifications are closely controlled and lot to lot specificity maintained. The clarity of Agar, Select in solutions and prepared in plates aids in colony identification. The gel strength is optimized at a concentration of 1.5%, permitting streaking but not tearing of plated media. Agar, Select is suitable for clinical applications.

Agar, Technical

Agar, Technical is used as a solidifying agent in microbiological culture media where specifications include good clarity and relatively free of toxic inhibitors. Agar, Technical is suitable for general bacteriological applications.

Beef Extract Powder

Beef Extract Powder is a replacement for infusion of meat, and is standard in composition and reaction. Beef Extract Powder provides nitrogen, vitamins, amino acids, and carbon in microbiological culture media.

Bile Salts Mixture No. 3

Bile Salts Mixture No. 3 is used as a selective agent for the isolation of Gram-negative microorganisms, inhibiting Gram-positive cocci. Bile is derived from the liver. Bile Salts Mixture No. 3 contains bile extract standardized to provide inhibitory properties for selective media.

Brain-Heart Infusion Solids (BHI)

Brain-Heart Infusion (BHI) Solids is composed of a dehydrated infusion of porcine brains and hearts for use in the preparation of culture media. BHI Solids provides nitrogen, amino acids, and vitamins in microbiological culture media. BHI Solids is processed from large volumes of raw material, retaining all the nutritive and growth stimulating properties of fresh tissues.

Casein, Acid Hydrolysate

Casein is a milk protein and a rich source of amino nitrogen. Casein, Acid Hydrolysate, a hydrochloric acid hydrolysate of casein, is added to media primarily because of the organic nitrogen and growth factor components. Casein, Acid Hydrolysate is recommended for use in microbiological cultures that require a completely hydrolyzed protein as a nitrogen source.

Casein Digest Peptone

Casein Digest Peptone, an enzymatic digest of casein, was developed for use in molecular genetic media. Casein Digest Peptone is a rich source of nitrogen, vitamins, and amino acids used in microbiological culture media. Casein Digest Peptone is derived from casein, a raw milk protein, and contains a high tryptophan content. Casein Digest Peptone is used as the nitrogen source in the formulas of NZ media.

Dextrose

Dextrose is used in microbiological culture media as an energy source to increase the growth of bacteria and fungi. Dextrose is also used in the study of fermentation reactions of microorganisms, aiding in their identification. Dextrose is generally added at 0.5 to 1.0% concentration in fermentation media.

Gelatin

Gelatin is a protein of uniform molecular constitution, and derived chiefly by the hydrolysis of collagen. Collagens are a class of albuminoids, found abundantly in bones, skin, tendon, cartilage, and similar tissues of animals. Gelatin is used in culture media to determine protease production by bacteria, and as a nitrogen and amino acid source in culture media.

Hemoglobin Powder

Hemoglobin Powder is freeze-dried hemoglobin for use in preparing microbiological culture media. Hemoglobin Powder is used with GC Agar to provide an enriched medium for the isolation and cultivation of fastidious microorganisms. Hemoglobin Powder provides the hemin (X factor) required for growth of *Haemophilus*, and for enhanced growth of *Neisseria* spp.

Lactose

Lactose is used in microbiological culture media as an energy source to increase the growth of bacteria and fungi. Lactose is also used in the study of fermentation reactions of microorganisms, aiding in their identification. Lactose is generally added at a 0.5 to 1.0% concentration in fermentation media.

Lactalbumin Hydrolysate

Lactalbumin Hydrolysate is an enzymatic digest of lactalbumin for use in preparing microbiological culture media. It may be used as an ingredient in tissue culture media, fermentation media, media for the growth of lactobacilli and in media for the growth of *Campylobacter* spp. It also provides nitrogen, amino acids, vitamins, and carbon in microbiological culture media.

Malt Extract

Malt Extract is obtained from barley, and designed for the propagation of yeasts and molds. Malt Extract is well suited for yeasts and molds due to a high concentration of carbohydrates, particularly maltose. This product is generally employed in concentrations of 1–10%, and provides carbon, protein, and other nutrients.

MEDIA INGREDIENTS, PEPTONES & HYDROLYSATES

Oxbile (Oxgall)

Oxbile is manufactured from large quantities of fresh bile by rapid evaporation of the water content. Bile is composed of fatty acids, bile acids, inorganic salts, sulfates, bile pigments, cholesterol, mucin, lecithin, glycuronic acids, porphyrins, and urea. The use of Oxbile insures a regular supply of bile, and assures a degree of uniformity impossible to obtain with fresh materials. It is prepared for use in selective media for differentiating groups of bile-tolerant bacteria. Oxbile is used as a selective agent for the isolation of Gram-negative microorganisms, inhibiting Gram-positive bacteria. The major composition of Oxbile is taurocholic and glycocholic acids.

Pancreatic Digest of Casein (Peptone C1)

Pancreatic Digest of Casein is enzymatically hydrolyzed casein that provides a complex nitrogen source in microbiological culture media. Casein is a rich source of amino acid nitrogen. This product is used to support the growth of fastidious microorganisms, and has a high tryptophan content.

Pancreatic Digest of Casein 2 (Peptone C2)

Enzymatic digest of casein is used for preparing microbiological culture media. Pancreatic Digest of Casein 2 is used to support the growth of fastidious microorganisms, and supplies an excellent balance of di- and tri-peptides along with free amino acids.

Pancreatic Digest of Gelatin (Peptone G)

Pancreatic Digest of Gelatin is deficient in carbohydrates and is used for preparing microbiological culture media for fermentation studies. It is also used alone to support the growth of non-fastidious microorganisms.

Pancreatic Digest of Soybean Meal (Peptone S1)

A highly digested hydrolysate of soybean meal prepared under controlled conditions for use in culture media. The nitrogen source in Peptone S1 contains naturally occurring, high concentrations of vitamins and carbohydrates of soybean, and is used in fermentation broths. Pancreatic Digest of Soybean Meal minimizes bovine spongiform encephalopathy (BSE) risk in vaccine production because of the plant origin of this product.

Papaic Digest of Soybean Meal (Peptone S2)

Enzymatic Digest of Soybean Meal used in preparing microbiological culture media. The nitrogen source in Peptone S2 contains naturally occurring, high concentrations of vitamins and carbohydrates. Papaic Digest of Soybean Meal is guaranteed to be free of any animal origin ingredients.

Peptic Digest of Animal Tissue (Peptone A)

Peptic Digest of Animal Tissue is an enzymatic digest of animal tissue used in preparing microbiological culture media. Peptic Digest of Animal Tissue was developed as an alternate nitrogen source to accommodate varying nutritional requirements. Peptic Digest of Animal Tissue provides nitrogen, amino acids, vitamins, and carbon in microbiological culture.

Peptone S, Ultrafiltered

Peptone S, Ultrafiltered is a papain digest of soybean meal prepared under controlled conditions for use in microbiological procedures. The nitrogen source in Peptone S, Ultrafiltered contains naturally occurring, high concentrations of vitamins and carbohydrates of soybean.

Skim Milk

Skim Milk is soluble, spray-dried skim milk. This product is used as a complete medium or incorporated into other media for the isolation and cultivation of microorganisms found in milk products. Skim Milk is also used for differentiating organisms based on coagulation and proteolysis of casein.

Tryptone

Tryptone is an enzymatic digest of casein used as a nitrogen source in culture media. Casein is the main protein of milk, and a rich source of amino-acid nitrogen. Tryptone is rich in tryptophan, making it valuable for use in detecting indole production. The absence of detectable levels of carbohydrates in Tryptone makes it a suitable peptone in differentiating bacteria on the basis of their ability to ferment various carbohydrates.

Tryptose

Tryptose is a mixed enzymatic hydrolysate with rich nutritional value for microbiological culture media. The enzymatic hydrolysis of this peptone permits the preservation of vitamins and amino acids. Tryptose is recommended in broth and agar formulations, and when used in formulations containing blood permits hemolytic reactions. Tryptose was originally developed as a growth stimulant for *Brucella* spp.

Yeast Extract

Yeast Extract is the water soluble portion of autolyzed yeast containing vitamin B complex. Yeast Extract is an excellent stimulator of bacterial growth and used in culture media. The autolysis is carefully controlled to preserve the naturally occurring B-complex vitamins. Yeast Extract is generally employed in concentrations of 0.3–0.5%. Yeast Extract also provides vitamins, nitrogen, amino acids, and carbon in microbiological culture media.

HARMONIZED USP/EP/JP

Test	Acumedia Product	Property	Test Organisms
Bile-tolerant Gram-negative Bacteria	EE Broth, Mossel (7603)	Growth Promotion	<i>Escherichia coli</i> <i>Pseudomonas aeruginosa</i>
		Inhibitory	<i>Staphylococcus aureus</i>
	Violet Red Bile Glucose Agar (7425)	Growth Promotion + Indicative	<i>Escherichia coli</i> <i>Pseudomonas aeruginosa</i>
<i>Escherichia coli</i>	MacConkey Broth (7185)	Growth Promotion	<i>Escherichia coli</i>
		Inhibitory	<i>Staphylococcus aureus</i>
	MacConkey Agar (7102)	Growth Promotion + Indicative	<i>Escherichia coli</i>
<i>Salmonella spp.</i>	Rappaport-Vassiliadis Salmonella Enrichment Broth (7730)	Growth Promotion	<i>Salmonella enteric ssp. enteric serotype typhimurium</i>
		Inhibitory	<i>Staphylococcus aureus</i>
	XLD Agar (7166)	Growth Promotion + Indicative	<i>Salmonella enteric ssp. enteric serotype typhimurium</i>
		Indicative	<i>Escherichia coli</i>
<i>Pseudomonas aeruginosa</i>	Cetrimide Agar (Agar Medium N) (7688)	Growth Promotion	<i>Pseudomonas aeruginosa</i>
		Inhibitory	<i>Escherichia coli</i>
<i>Staphylococcus aureus</i>	Mannitol Salt Agar (7143)	Growth Promotion + Indicative	<i>Staphylococcus aureus</i>
		Inhibitory	<i>Escherichia coli</i>
<i>Clostridia</i>	Reinforced Clostridial Medium (7714)	Growth Promotion	<i>Clostridium sporogenes</i>
	Columbia Agar (7734)	Growth Promotion	<i>Clostridium sporogenes</i>
<i>Candida albicans</i>	Sabouraud Dextrose Broth (7617)	Growth Promotion	<i>Candida albicans</i>
	Sabouraud Dextrose Agar (7150)	Growth Promotion + Indicative	<i>Candida albicans</i>
	Potato Dextrose Agar (7149)	Growth Promotion	<i>Candida albicans</i> <i>Aspergillus niger</i>
Microbial Enumeration	Tryptic Soy Agar (7100)	Growth Promotion	<i>Aspergillus niger</i> <i>Bacillus subtilis</i> <i>Candida albicans</i> <i>Pseudomonas aeruginosa</i> <i>Staphylococcus aureus</i>
Sterility	Tryptic Soy Broth (7164)	Growth Promotion	<i>Aspergillus niger</i> <i>Bacillus subtilis</i> <i>Candida albicans</i> <i>Clostridium sporogenes</i> <i>Escherichia coli</i> <i>Pseudomonas aeruginosa</i> <i>Staphylococcus aureus</i>
	Fluid Thioglycollate Medium (7137)	Growth Promotion	<i>Aspergillus niger</i> <i>Bacillus subtilis</i> <i>Candida albicans</i> <i>Clostridium sporogenes</i> <i>Pseudomonas aeruginosa</i> <i>Staphylococcus aureus</i>
Diluent	Buffered Sodium Chloride – Peptone Solution, pH 7.0 (7732)	Buffer	<i>Aspergillus niger</i> <i>Bacillus subtilis</i> <i>Candida albicans</i> <i>Escherichia coli</i> <i>Pseudomonas aeruginosa</i> <i>Staphylococcus aureus</i>

- United States Pharmacopeial Convention. 2007. The United States pharmacopeia, 31st ed., Amended Chapters 61, 62, 111. The United States Pharmacopeial Convention, Rockville, MD.
- Directorate for the Quality of Medicines of the Council of Europe (EDQM). 2007. The European Pharmacopoeia, Amended Chapters 2.6.12, 2.6.13, 5.1.4, Council of Europe, 67075 Strasbourg Cedex, France.
- Japanese Pharmacopoeia. 2007. Society of Japanese Pharmacopoeia. Amended Chapters 35.1, 35.2, 7. The Minister of Health, Labor, and Welfare.

PRODUCT-CATEGORY REFERENCES

Anaerobes	Product No.	
Brain-Heart Infusion Agar	7115	Standard Methods Agar
Brain-Heart Infusion Broth	7116	TAT Broth Base
Clostridium Difficile Agar	7385	Tryptic Soy Agar
Columbia Agar	7734	Tryptic Soy Agar with Lecithin & Tween 80
Cooked Meat Medium	7110	
Fastidious Anaerobe Agar	7531	
Fluid Thioglycollate Medium	7137	
Reinforced Clostridial Medium	7714	
Schaedler Agar	7153	
Schaedler Broth	7154	
Thioglycollate Medium without Indicator	7160	
Wilkins-Chalgren Agar	7232	
Wilkins-Chalgren Broth	7233	
Cell Culture Ingredients		
Acutone TPB (Non-animal)	7733	
Acutone TSB (Non-animal)	7729	
Hemoglobin Powder	7195	
Lactalbumin Hydrolysate	7465	
Pancreatic Digest of Soybean Meal (Peptone S1)	7180	
Papaic Digest of Soybean Meal (Peptone S2)	9213	
Peptone S, Ultrafiltered	7680	
Tryptic Soy Broth	7164	
Tryptose Phosphate Broth	7278	
Yeast Extract	7184	
Dilutions		
Maximum Recovery Diluent (Peptone Saline Diluent)	7658	
Phosphate Buffer, pH 7.2	7380	
Buffered Sodium Chloride-Peptone Solution, pH 7.0	7732	
Environmental Sampling & Disinfectant Testing		
BCYE Agar Base	7728	
Cetrimide Agar	7222	
Cetrimide Agar (Agar Medium N)	7688	
D/E Neutralizing Agar	7375	
D/E Neutralizing Broth	7562	
D/E Neutralizing Broth with Tween	7705	
Legionella Agar	7307	
Lethen Agar Base	7118	
Lethen Agar Base, Modified	7495	
Lethen Agar Base with Tween	7710	
Lethen Broth Base	7105	
Lethen Broth Base, Modified	7496	
Lethen Broth with Tween, Modified	7712	
Nutrient Agar	7145	
Potato Dextrose Agar	7149	
Pseudomonas Isolation Agar	7329	
Sabouraud Dextrose Agar	7150	
Sabouraud Dextrose Agar with Lecithin & Tween 80	7392	
Sabouraud Dextrose Broth	7617	
Fermentation Products		
Acutone TPB (Non-animal)	7733	
Acutone TSB (Non-animal)	7729	
Beef Extract Powder	7228	
Brain-Heart Infusion Solids (Porcine)	7262	
Brucella Broth	7121	
Casein, Acid Hydrolysate	7229	
Casein Digest Peptone	7689	
M-Broth	7296	
Malt Extract	7341	
Lactalbumin Hydrolysate	7465	
Pancreatic Digest of Casein (Peptone C1)	7179	
Pancreatic Digest of Casein 2 (Peptone C2)	9189	
Pancreatic Digest of Gelatin (Peptone G)	7182	
Papaic Digest of Soybean Meal (Peptone S2)	9213	
Pancreatic Digest of Soybean Meal (Peptone S1)	7180	
Peptone Water	7365	
Todd Hewitt Broth	7161	
Tryptic Soy Broth	7164	
Tryptone	7351	
Tryptose	7693	
Tryptose Broth	7367	
Tryptose Phosphate Broth	7278	
Universal Beer Agar	7574	
W-L Nutrient Medium	7488	
Yeast Extract	7184	
Membrane Filtration Testing		
DC Medium with BCIG	7704	
m-Endo Agar	7724	
m-Endo Broth	7723	
m-Enterococcus Agar	7544	
m-FC Agar	7397	
m-FC Broth	7396	
m-Green Yeast and Fungi Broth	7190	
m-HPC Agar	7690	
m-TEC Agar	7421	
m-TGE Broth	7451	
Molecular Biology, Formulations & Ingredients		
Acutone TPB (Non-animal)	7733	
Acutone TSB (Non-animal)	7729	
2xYT Medium	7281	
Agar, Bacteriological	7178	
Agar, Select	7558	
Beef Extract Powder	7228	
Brain-Heart Infusion Agar	7115	

PRODUCT-CATEGORY REFERENCES

Molecular Biology, Formulations & Ingredients (continued)

	Product No.
Brain-Heart Infusion Broth	7116
Casein, Acid Hydrolysate	7229
Casein Digest Peptone	7689
Dextrose	7203
Lactose	7231
LB Agar, Lennox	7289
LB Agar, Miller	7213
LB Broth, Lennox	7290
LB Broth, Miller	7279
Malt Extract	7341
Pancreatic Digest of Casein (Peptone C1)	7179
Pancreatic Digest of Casein (Peptone C2)	9189
Pancreatic Digest of Gelatin (Peptone G)	7182
Pancreatic Digest of Soybean Meal (Peptone S1)	7180
Papaic Digest of Soybean Meal (Peptone S2)	9213
Peptic Digest of Animal Tissue (Peptone A)	7181
Peptone S, Ultrafiltered	7680
Terrific Broth, Modified	7708
Tryptone	7351
Tryptose	7693
Tryptose Broth	7367
Tryptose Phosphate Broth	7278
Yeast Extract	7184

Non-Animal Formulations

Acutone TPB	7733
Acutone TSB	7729
Acutone PPLO Broth w/o CV	7742

Pharmaceutical

Acutone TPB (Non-animal)	7733
Acutone TSB (Non-animal)	7729
APT Agar	7302
Baird-Parker Agar	7112
Bismuth Sulphite Agar	7113
Brilliant Green Agar	7117
Cetrimide Agar	7222
Cetrimide Agar (Agar Medium N)	7688
Eosin Methylene Blue Agar, Levine	7103
Fluid Thioglycollate Medium	7137
Lactose Broth	7141
m-HPC Agar	7690
MacConkey Agar	7102
Mannitol Salt Agar	7143
PPLO MIC Broth	7738
PPLO Broth with CV, Acutone (Non-animal)	7742
Potato Dextrose Agar	7149
Pseudomonas Isolation Agar	7329
R2A Agar	7390
Sabouraud Dextrose Agar	7150
Selenite Cystine Broth	7283

Standards Methods Agar	7157
TAT Broth Base	7219
Tetrathionate Broth Base	7241
Thioglycollate Medium without Indicator	7160
Triple Sugar Iron (TSI) Agar	7162
Tryptic Soy Agar	7100
Tryptic Soy Agar with Lecithin & Tween 80	7163
Tryptic Soy Broth	7164
Vogel & Johnson Agar	7207
XLD Agar	7166

Sterility

Buffered Sodium Chloride-Peptone Medium	7732
Fluid Thioglycollate Medium	7137
Maximum Recovery Diluent (Peptone Saline Diluent)	7658
TAT Broth	7219
Thioglycollate Medium without Indicator	7160
Tryptic Soy Agar with Lecithin & Tween 80	7163
Tryptic Soy Broth	7164

Yeast & Mold

BIGGY Agar	7191
Brain-Heart Infusion Agar	7115
Corn Meal Agar	7350
Dermatophyte Test Medium	7265
Dichloran Glycerol (DG-18) Agar Base	7592
DRBC Agar	7591
Fluid Thioglycollate Medium	7137
Fungisel Agar	7205
HC Agar Base	7520
Littman Agar	7173
m-Green Yeast and Fungi Broth	7190
Malt Agar	7456
Mycobiotic Agar	7419
Mycological Agar	7309
OGYE Agar Base	7655
Orange Serum Agar	7587
Potato Dextrose Agar	7149
Potato Dextrose Broth	7585
Rose Bengal Chloramphenicol Agar	7664
Sabouraud Dextrose Agar	7150
Sabouraud Dextrose Agar, Emmons	7204
Sabouraud Dextrose Agar with Chloramphenicol	7306
Sabouraud Dextrose Agar with Lecithin & Tween 80	7392
Sabouraud Dextrose Broth	7617
TAT Broth	7219
Tryptic Soy Agar with Lecithin & Tween 80	7163
Tryptic Soy Broth	7164
Tryptone Glucose Extract Agar	7242
Universal Beer Agar	7574
W-L Nutrient Medium	7488
Yeast Extract Agar	7707
YM Agar	7525
YM Broth	7363

MARKET-SPECIFIC INFORMATION

CLINICAL (CONT.)

Anaerobes	Antibiotic Medium	<i>Bordetella</i>	<i>Brucella</i>	<i>Campylobacter</i>	Differential Medium	<i>E. coli</i> O157:H7	Fastidious Organisms	General Purpose Culture Media	Gram (-) Enteric Bacteria	<i>Hemophilus</i>
Nutrient Broth (7146)					X			X		
Phenol Red Broth Base (7148)										
Phenylethanol Agar (7147)										
Potato Dextrose Agar (7149)										
Potato Dextrose Broth (7585)										
Potato Infusion Agar (7532)			X							
PPLO Broth without CV (7485)										
PPLO MIC Broth (7738)										
Pseudomonas Cepacia Agar (7458)										
Pseudomonas Isolation Agar (7329)										
Reinforced Clostridial Medium (7714)	X									
Sabouraud Dextrose Agar (7150)										
Sabouraud Dextrose Agar, Emmons (7204)										
Sabouraud Dextrose Agar with Chloramphenicol (7306)										
Sabouraud Dextrose Broth (7617)										
Salmonella Shigella Agar (7152)										
Schaedler Agar (7153)	X									
Schaedler Broth (7154)	X									
Selective Strep Agar, Mod. No. 2 (7405)										
Selenite Broth (7155)										
Selenite Cystine Broth (7283)										
SIM Medium (7221)						X				
Simmons Citrate (7156)						X				
Standard Methods Agar (7157)										
TCBS Agar (7210)								X		
Tetrathionate Broth Base (7241)										
Tetrathionate Broth Base, Hajna (7740)										
Thioglycollate Medium without Indicator (7160)	X									
Todd Hewitt Broth (7161)								X		
Triple Sugar Iron Agar (7162)						X			X	
Tryptic Soy Agar (7100)									X	
Tryptic Soy Blood Agar Base No. 2 (7654)									X	
Tryptic Soy Broth (7164)									X	
Tryptose Blood Agar Base (7282)									X	
Tryptose Broth (7367)					X			X		
Tryptose Phosphate Broth (7278)								X		
Urea Agar Base (7226)						X				
Vogel & Johnson Agar (7207)										
Wilkins-Chalgren Agar (7232)	X									
Wilkins-Chalgren Broth (7233)	X		X							
XLD Agar (7166)										
XLT4 Agar (7517)										
Yersinia Selective Agar (7257)										
YM Agar (7525)										
YM Broth (7366)										

MARKET-SPECIFIC INFORMATION

<i>Legionella</i>	Mycobacteria	<i>Mycoplasma</i>	<i>Neisseria</i>	<i>Pseudomonas</i>	<i>Salmonell/a/ Shigella</i>	<i>Staphylococcus</i>	<i>Streptococcus</i>	<i>Vibrio</i>	<i>Yeast & Mold</i>	<i>Yersinia</i>
					X	X			X	
X				X					X	
X				X					X	
					X				X	
						X			X	
							X		X	
								X	X	
									X	
									X	
										X



MARKET-SPECIFIC INFORMATION

COSMETIC

	Anaerobes	Environmental	General Purpose Culture Media	Gram (-) Enteric Bacteria	<i>Lactobacillus</i>	<i>Pseudomonas</i>	<i>Staphylococcus</i>	Sterility Testing	<i>Streptococcus</i>	Yeast & Mold
Baird Parker Agar (7112)							X			
Bile Esculin Agar (7249)									X	
Brain-Heart Infusion Agar (7115)			X							X
Brain-Heart Infusion Broth (7116)			X							X
Cetrimide Agar Base (7222)	X						X			
Cetrimide Agar (Agar Medium N) (7688)						X				
Cooked Meat Medium (7110)	X					X				
D/E Neutralizing Agar (7375)			X							
D/E Neutralizing Broth (7562)			X							
D/E Neutralizing Broth with Tween (7705)		X								
Eosin Methylene Blue Agar (Holt, Harris & Teague) (7134)				X						
Eosin Methylene Blue Agar, Levine (7103)				X						
Fluid Thioglycollate Medium (7137)	X		X					X		
HC Agar Base (7520)										X
Lactobacillus MRS Agar (7543)						X				
Lactobacillus MRS Broth (7406)						X				
Lactobacillus Selective Agar Base (7234)						X				
Letheen Agar Base (7118)			X							
Letheen Agar Base, Modified (7495)			X							
Letheen Agar with Tween (7710)			X							
Letheen Agar with Tween, Modified (7712)			X							
Letheen Broth Base (7105)			X							
Letheen Broth Base, Modified (7496)			X							
Littman Agar (7173)					X					X
MacConkey Agar (7102)										
Malt Agar (7456)										X
Mannitol Salt Agar (7143)										X
Mycobiotic Agar (7419)										X
Mycological Agar (7309)										X
Phenylethanol Agar (7147)										X
Potato Dextrose Agar (7149)										X
Potato Dextrose Broth (7585)										X
Pseudomonas Cepacia Agar (7458)							X			
Pseudomonas Isolation Agar (7329)							X			
Rose Bengal Chloramphenicol Agar (7664)										X
Sabouraud Dextrose Agar (7150)										X
Sabouraud Dextrose Agar with Chloramphenicol (7306)			X							X
Sabouraud Dextrose Agar with Lecithin & Tween (7392)										X
Sabouraud Dextrose Broth (7617)										X
Standard Methods Agar (7157)				X						
TAT Broth (7219)								X		
Thioglycollate Medium without Indicator (7160)	X							X		
Todd Hewitt Broth (7161)	X									
Tomato Juice Agar (7349)						X				
Tryptic Soy Agar (7100)			X							
Tryptic Soy Agar with Lecithin & Tween 80 (7163)	X		X							
Tryptic Soy Broth (7164)			X						X	
Vogel & Johnson Agar (7207)							X			

MARKET-SPECIFIC INFORMATION

DAIRY

	Coliforms	<i>Enterococcus</i>	Environmental	Generic <i>E. coli</i>	General Purpose Culture Media	<i>Lactobacillus</i>	<i>Listeria</i>	<i>Staphylococcus</i>	<i>Streptococcus</i>	Yeast & Mold
Azide Dextrose Broth (7315)									X	
Baird Parker Agar (7112)		X						X	X	
Bile Esculin Agar (7249)										
Brilliant Green Bile Broth 2% (7119)	X									
Buffered Listeria Enrichment Broth (7579)							X			
Buffered Listeria Enrichment Broth Base (7675)							X			
D/E Neutralizing Agar (7375)			X							
D/E Neutralizing Broth (7562)			X							
D/E Neutralizing Broth with Tween (7705)			X							
EC Medium with MUG (7361)	X									
Eosin Methylene Blue Agar, Levine (7103)	X			X						
Fraser Broth (7626)								X		
Fraser Broth Base (7502)								X		
Lactobacilli MRS Agar (7543)						X				
Lactobacillus Selective Agar Base (7243)						X				
Lactobacilli MRS Broth (7406)						X				
Lactose Broth (7141)	X									
Lauryl Sulfate Broth with MUG (7300)	X			X						
Letheen Agar Base (7118)			X							
Letheen Broth Base (7105)			X							
Letheen Agar Base with Tween (7710)			X							
Listeria Enrichment Broth (7398)							X			
m-FC Agar (7397)	X									
MacConkey Agar (7102)	X			X						
MacConkey Broth (7185)	X			X						X
Malt Agar (7456)										X
Milk Plate Count Agar (7703)					X					
Motility Test Agar (7247)							X			
Nutrient Agar (7145)	X									
Nutrient Broth (7146)		X								
Oxford Listeria Agar (7428)								X		
PALCAM Agar (7669)							X			
PALCAM Broth (7670)							X			
Phenylethanol Agar (7147)									X	
Potato Dextrose Agar (7149)									X	
Potato Dextrose Broth (7585)									X	
Rose Bengal Chloramphenicol Agar (7664)									X	
Sabouraud Dextrose Agar (7150)									X	
Sabouraud Dextrose Agar with Lecithin & Tween 80 (7393)		X							X	
Sabouraud Dextrose Broth (7617)									X	
Standard Methods Agar (7157)				X						
Tomato Juice Agar (7349)				X			X			
Tryptic Soy Agar (7100)				X						
Tryptic Soy Agar with Lecithin & Tween 80 (7163)			X							
Tryptic Soy Broth (7164)		X		X						
Tryptone Glucose Extract Agar (7242)				X						
UVM Modified Listeria Enrichment Broth (7409)				X						
Universal Pre-Enrichment Broth (7510)							X			
Violet Red Bile Agar (7165)	X									
Violet Red Bile Agar with MUG (7359)	X			X						

MARKET-SPECIFIC INFORMATION

FOOD & BEVERAGE

	Anaerobes	<i>Bacillus</i>	Beverage Analysis	<i>Campylobacter</i>	<i>Clostridium</i>	Coliforms	<i>E. coli</i> O157:H7	<i>Enterococcus</i>	Environmental	Generic <i>E. coli</i>	General Purpose Culture Media
A-1 Medium (7601)						X					
APT Agar (7302)											
Bacillus Cereus Agar Base (7442)		X									
Baird Parker Agar (7112)											
Bile Esculin Agar (7249)									X		
Bismuth Sulite Agar (7113)											
Brilliant Green Agar (7117)											
Brilliant Green Agar with Sulfadiazine (7310)											
Brilliant Green Agar with Sulfapyridine (7299)											
Brilliant Green Bile Broth 2% (7119)						X					
Brucella Agar (7120)											
Brucella Broth (7121)						X					
Buffered Listeria Enrichment Broth (7579)						X					
Buffered Listeria Enrichment Broth Base (7675)						X					
Buffered Peptone Water (7418)											
Buffered Peptone Water, Modi with Pyruvate (7736)								X			
Campy Cefex Agar (7718)						X					
Campylobacter Blood Free Selective Medium (7527)						X					
Campylobacter Enrichment Broth (7526)						X					
Campylobacter Selective Agar Base (7443)						X					
Cetrimide Agar (7222)											
Cetrimide Agar (Agar Medium N) (7688)											
Clostridium difficile Agar (7385)						X					
Columbia Agar (7734)		X				X					
Cooked Meat Medium (7110)						X					
Demi-Fraser Broth Base (7656)						X					
D/E Neutralizing Agar (7375)										X	
D/E Neutralizing Broth (7562)									X		
D/E Neutralizing Broth with Tween (7705)									X		
Deoxycholate Citrate Agar (7186)								X			
Dextrose Tryptone Agar (7340)		X									
Dextrose Tryptone Broth (7338)		X									
DHL Agar (7457)											
Dichloran Glycerol (DG-18) Agar Base (7592)											
DNase Test Agar (7129)											
DRBC Agar (7591)											
EC Medium (7206)							X				
EC Medium with MUG (7361)							X				X
EC Medium, Modified (7506)							X	X			X
EC Medium, Modified with Novobiocin (7700)							X	X			X
EE Broth, Mossel (7603)							X				X
Eosin Methylene Blue Agar (Holt, Harris & Teague) (7134)							X				X
Eosin Methylene Blue Agar, Levine (7103)							X				X
Fluid Thioglycollate Medium (7137)						X					
Fraser Broth (7626)											
Fraser Broth Base (7502)											
Hektoen Enteric Agar (7138)								X			
Lactobacilli MRS Agar (7543)											
Lactobacillus Selective Agar Base (7243)								X			
Lactobacilli MRS Broth (7406)								X			
Lactobacillus Selective Agar Base (7234)											
Lactose Broth (7141)							X				
Lauryl Sulfate Broth (7142)							X				X
Lauryl Sulfate Broth with MUG (7300)							X				X
Lauryl Tryptose Broth (7324)							X				X
Letheen Agar Base (7118)									X		
Letheen Agar Base with Tween (7710)								X			
Letheen Broth Base (7105)									X		
Letheen Broth with Tween, Modified (7712)									X		

MARKET-SPECIFIC INFORMATION

<i>Lactobacillus</i>	<i>Listeria</i>	<i>Pseudomonas</i>	<i>Salmonella/</i> <i>Shigella</i>	Spoilage Microorganisms	<i>Staphylococcus</i>	<i>Streptococcus</i>	<i>Vibrio</i>	Yeast & Mold	<i>Yersinia</i>
X					X				
			X			X			
	X		X						
		X							
	X								
		X							
			X						
				X					
					X				
X							X		
								X	
									X
							X		
X									
	X								
		X							
			X						
				X					
					X				
X							X		
	X							X	
		X							X
			X						
				X					
					X				
X									
	X								
		X							
			X						
				X					
					X				
X									
	X								
		X							
			X						
				X					
					X				



MARKET-SPECIFIC INFORMATION

FOOD & BEVERAGE (CONT.)

	Anaerobes	<i>Bacillus</i>	Beverage Analysis	<i>Campylobacter</i>	<i>Clostridium</i>	Coliforms	<i>E. coli</i> O157:H7	<i>Enterococcus</i>	Environmental	Generic <i>E. coli</i>	General Purpose Culture Media
Listeria Enrichment Broth (7398)											
M-Broth (7296)										X	
m-Green Yeast & Fungi Broth (7190)										X	
MacConkey Agar (7102)						X					
MacConkey Agar with Sorbitol (7320)						X					
MacConkey Agar, CS (7391)						X				X	
MacConkey Broth (7185)						X					
Malt Agar (7456)											X
Mannitol Salt Agar (7143)											
Milk Plate Count Agar (7703)											
Motility Test Agar (7247)											
Mycological Agar (7309)											
MYP Agar Base (7741)			X								
National Food Laboratory Aseptic Validation Medium (7737)											
Nutrient Broth (7146)									X		
OGYE Agar Base (7655)											
Orange Serum Agar (7587)			X								
Oxford Listeria Agar (7428)											
PALCAM Agar Base (7669)											
PALCAM Broth (7670)											
Potato Dextrose Agar (7532)											
Potato Dextrose Broth (7585)											
Potato Infusion Broth (7532)											
Pseudomonas Infusion Agar (7329)											
Rappaport-Vassiliadis, MSRV (7511)											
Rappaport-Vassiliadis R10 Broth (7512)											
Rappaport-Vassiliadis Salmonella Enrichment Broth (7730)											
Reinforced Clostridial Medium (7714)	X										
Sabouraud Dextrose Agar (7150)											
Sabouraud Dextrose with Lecithin & Tween 80 (7392)										X	
Sabouraud Dextrose Broth (7617)											
Salmonella Shigella Agar (7152)											
Selenite Broth (7155)											
Selenite Cystine Broth (7283)											
Standard Methods Agar (7157)											X
TCBS Agar (7210)											
Tergitol 7 Agar (7187)							X				
Tetrathionate Broth Base (7241)											
Tetrathionate Broth Base, Hajna (7740)											
Tomato Juice Agar (7349)											
Tryptic Soy Agar (7100)											X
Tryptic Soy Agar with Lecithin & Tween 80 (7163)									X		
Tryptic Soy Broth (7164)									X		X
Tryptic Soy Broth, Modified with Novobiocin (7694)						X		X			X
Tryptic Soy Broth, Modified with Novobiocin & Acid Digest of Casein (7731)							X	X			
Tryptic Soy Broth with Ferrous Sulfate (7739)					X						
Universal Beer Agar (7574)		X									
Universal Pre-Enrichment Broth (7510)											
UVM Modified Listeria Enrich Broth (7409)											
Violet Red Bile Agar (7165)						X					
Violet Red Bile Agar with MUG (7359)						X					X
Violet Red Bile Glucose Agar (7425)						X					
Vogel & Johnson Agar (7207)											
W-L Nutrient Medium (7488)		X									
XLD Agar (7166)											
XTL4 Agar Base (7517)											
Yersinia Selective Agar (7257)											
YM Agar (7525)											
YM Broth (7363)											

MARKET-SPECIFIC INFORMATION

<i>Lactobacillus</i>	<i>Listeria</i>	<i>Pseudomonas</i>	<i>Salmonella/</i> <i>Shigella</i>	Spoilage Microorganisms	<i>Staphylococcus</i>	<i>Streptococcus</i>	<i>Vibrio</i>	<i>Yeast & Mold</i>	<i>Yersinia</i>
X			X					X	
				X				X	
	X							X	
					X			X	
			X					X	
	X							X	
	X							X	
	X							X	
		X							
	X								
		X							
	X								
		X							
X							X		
								X	
				X					
			X						
			X						
			X						



MARKET-SPECIFIC INFORMATION

VETERINARY

Anaerobes	Antibiotic Medium	<i>Bordetella</i>	<i>Brucella</i>	<i>Clostridium</i>	<i>Clostridium difficile</i>	Differential Medium	<i>E. coli</i> /O157:H7	Fastidious Organisms	General Purpose Culture Media	Gram (-) Enteric Bacteria
X									X	
	X							X		
		X							X	
			X						X	
				X					X	
					X				X	
						X			X	
							X			
								X		
									X	
									X	
										X

MARKET-SPECIFIC INFORMATION

<i>Hemophilus</i>	<i>Legionella</i>	<i>Mycoplasma</i>	<i>Neisseria</i>	<i>Pseudomonas</i>	<i>Salmonella/Shigella</i>	<i>Staphylococcus</i>	<i>Streptococcus</i>	<i>Vibrio</i>	<i>Yeast & Mold</i>
X					X		X		X
X			X		X		X		X
			X				X		
				X					X
					X				X
					X				X
						X			
							X		
								X	
									X
									X



MARKET-SPECIFIC INFORMATION

VETERINARY (CONT.)

	Anaerobes	Antibiotic Medium	<i>Bordetella</i>	<i>Brucella</i>	<i>Clostridium</i>	<i>Clostridium difficile</i>	Differential Medium	<i>E. coli</i> /O157:H7	Fastidious Organisms	General Purpose Culture Media	Gram (-) Enteric Bacteria
Potato Dextrose Agar (7149)											
Potato Dextrose Broth (7585)											
Potato Infusion Agar (7532)											
PPLO Broth without CV (7485)				X							
PPLO Broth without CV, Acutone (Non-animal) (7742)											
PPLO MIC Broth (7738)											
Pseudomonas Cepacia Agar (7458)											
Pseudomonas Isolation Agar (7329)											
Sabouraud Dextrose Agar (7150)											
Sabouraud Dextrose Agar, Emmons (7204)											
Sabouraud Dextrose Agar with Chloramphenicol (7306)											
Sabouraud Dextrose Broth (7617)											
Salmonella Shigella Agar (7152)											
Schaedler Agar (7153)					X						
Schaedler Broth (7154)					X						
Selective Strep Agar, Modified No. 2 (7405)											
Selenite Broth (7155)											
Selenite Cystine Broth (7283)											
SIM Medium (7221)								X			
Simmons Citrate Agar (7156)							X				
Standard Methods Agar (7157)							X				
TCBS Agar (7210)										X	
Tetrathionate Broth Base (7241)									X		
Thioglycollate Medium without Indicator (7160)	X										
Todd Hewitt Broth (7161)	X								X		
Triple Sugar Iron Agar (7162)											
Tryptic Soy Agar (7100)										X	
Tryptic Soy Blood Agar Base No.2 (7654)									X		
Tryptic Soy Broth (7164)									X		
Tryptose Blood Agar Base (7282)									X		
Tryptose Broth (7367)					X				X		
Tryptose Phosphate Broth (7278)									X		
Urea Agar Base (7226)								X			
Vogel & Johnson Agar (7207)											
Wilkins-Chalgren Agar (7232)	X										
Wilkins-Chalgren Broth (7233)	X		X								
XLD Agar (7166)											
XLT4 Agar (7517)											
YM Agar (7525)											
YM Broth (7363)											X

MARKET-SPECIFIC INFORMATION

<i>Hemophilus</i>	<i>Legionella</i>	<i>Mycoplasma</i>	<i>Neisseria</i>	<i>Pseudomonas</i>	<i>Salmonella/Shigella</i>	<i>Staphylococcus</i>	<i>Streptococcus</i>	<i>Vibrio</i>	<i>Yeast & Mold</i>
X				X					X
X				X					X
X				X					X
					X				X
					X				X
					X				X
					X				X
					X				X
					X				X
					X				X
					X				X
					X				X



MARKET-SPECIFIC INFORMATION

WATER & WASTEWATER

	<i>Clostridium perfringens</i>	Fecal Coliforms	<i>Fecal Streptococcus</i>	<i>Generic E. coli</i>	General Purpose Culture Media	<i>Legionella</i> spp.	<i>Pseudomonas</i>	<i>Salmonella</i>	Stressed Organisms	Total Coliforms	Yeast & Mold
A-1 Medium (7601)			X							X	
Azide Dextrose Broth (7315)			X								
Bile Esculin Agar (7249)			X								
Bile Esculin Azide Agar (7133)			X								
Bismuth Sulfite Agar (7113)								X			
Brilliant Green Agar (7117)								X			
Brilliant Green Bile Broth 2% (7119)								X		X	
Cetrimide Agar Base (7222)											
Cetrimide Agar (Agar Medium N) (7688)				X				X			
DC Medium with BCIG (7704)				X							
EC Medium (7206)		X									
EC Medium with MUG (7361)		X		X							
Eosin Methylene Blue Agar (Holt, Harris & Teague) (7134)										X	
Eosin Methylene Blue Agar, Levine (7103)		X									
KF Streptococcus Agar (7610)			X								
Lauryl Sulfate Broth (7142)		X									
Lauryl Sulfate Broth with MUG (7300)		X		X							
Lauryl Tryptose Broth (7324)		X									
Legionella Agar (7307)						X					
m-Endo Agar (7724)										X	
m-Endo Broth (7723)										X	
m-Enterococcus Agar (7544)			X								
m-FC Agar (7397)		X									
m-FC Broth (7396)		X									
m-HPC Agar (7690)					X						
m-TEC Agar (7421)					X					X	
m-TGE (7451)					X						
MacConkey Agar (7102)				X						X	
MacConkey Broth (7185)										X	
Presence-Absence Broth (7500)										X	
Pseudomonas Cepacia Agar (7458)							X				
Pseudomonas Isolation Agar (7329)							X				
R2A Agar (7390)										X	
Rose Bengal Chloramphenicol Agar (7664)											X
Selenite Broth (7155)								X			
Selenite Cystine Broth (7283)							X				
Standard Methods Agar (7157)					X						
Tergitol 7 Agar (7187)											X
Tetrathionate Broth Base (7241)								X			
Tryptic Soy Agar (7100)					X						
Tryptic Soy Broth (7164)					X						
Tryptone Glucose Extract Agar (7242)					X						
XLD Agar (7166)							X				
Yeast Extract Agar (7707)					X						

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