PRODUCT CAS NO Product CODE

A0001	05-01-9000	Acacia (Gum Acacia, Gum Arabic)
A0002	7365-82-4	ACES Buffer Assay 99.0%
A0003	75-07-0	Acetaldehyde Soln. Pract (Assay (By acidimetric) 20-30% w/w)
A0004	60-35-5	Acetamide for Synthesis Assay 98.0%
A0005	103-84-4	Acetanilide for Synthesis Assay 98.5%
A0006	NA	Acetate Buffer Solution pH 4.6 pH (as such) 4.6±0.2
A0007	64 -19-7	Acetic Acid Glacial for Synthesis Meets Analytical Specificatio of IP Assay (acidimetric) 99.5%
A0008	64 -19-7	Acetic Acid Glacial AR (about 1.05) Meets Analytical Specification of BP, USP, Ph. Eur Assay (acidimetric) 99.7%
A0009	NA	Acetic Acid Solution 3% v/v
A0010	NA	Acetic Acid Solution 5% v/v
A0011	NA	Acetic Acid Solution 10% v/v
A0012	NA	Acetic Acid Solution 2N
A0013	NA	Acetic Acid 30%
A0014	NA	Acetic Acid 60%
A0015	NA	Acetic Acid 80%
A0016	NA	Acetic Acid Ammonium Acetate Buffer TS acc to USP
A0017	NA	Acetocarmine for Microscopical Staining
A0018	NA	Aceto Orcein Solution
A0019	102-01-2	Aceto Acetanilide Tech.
A0020	NA	Acetone Alcohol 50% Solution Decolourizer
A0021	67-64-1	Acetone for Synthesis Assay (GC) 99.0%

A0022	67-64-1	Acetone AR/ACS Meets Analytical Specification of BP,USP,Ph,Eur Assay (GC) 99.5%
A0023	75-05-8	Acetonitrile for Synthesis Assay (GC) 99.0%
A0024	75-05-8	Acetonitrile AR Assay (GC) 99.5%
A0025	60-31-1	Acetyl Choline Chloride AR Assay 99.0%
A0026	2260-50-6	Acetyl Choline Iodide AR Assay (Argentometry) 98.5%
A0027	616-91-1	N-Acetyl -L-Cysteine for Biochemistry Assay (Iodometric) 99.0%
A0028	7652-46-2	N-Acetyl-L-Cysteine Methyl Ester for Biochemistry Assay (HPLC) 90%
A0029	14215-68-0	N-Acetyl-D-Galactosamine for Biochemistry Assay (ex N) 98%
A0030	7512-17-6	N-Acetyl-D-Glucosamine for Biochemistry Assay 99.0%
A0031	131-48-6	N-Acetyl Neuraminic Acid (Nana) for Biochemistry Assay 95.0%
A0032	1866-15-5	S-Acetyl Thiocholine Iodide AR Assay (Argentometric) 98.5%
A0033	87-32-1	N-Acetyl -DL-Tryptophan for Biochemistry Assay 99%
A0034	36546-50-6	N-Acetyl-L-Tyrosine Ethyl Ester for Biochemistry
A0035	NA	Acid Alcohol
A0036	NA	Acid Fast Decolourizer
A0037	NA	Acetyl -Salicylic Acid for Snthesis (Asprin)
A0038	10127-02-3	Acridine Orange (M.S.) for Microscopy Staning Dye content 87.0%
A0039	8048-52-0	Acriflavine For Biochemistry C.I.No 46000 Dye content (dried) 98.5-105%
A0040	8063-24-9	Acriflavin Hydrochloride Fluoroscence Grade
A0041	79-06-1	Acrylamide Assay (G.C) 98.5%
A0042	79-06-1	Acrylamide For Electrophoresis Assay 99.0%
A0043	79-10-7	Acrylic Acid for Synthesis Assay (GC) 99.0%
A0044	66-81-9	Actidione AR (Cyclohexamide) Inhibitor of Protein Biosynthesis(Antibiotic against yeast) Assay 99.0%
A0045	26239-55-4	ADA Buffer for Biochemistry [N- (Carbamoylmethyl)- Iminodiacetic Acid – (2- Acetamido)Iminodiacetic Acid]

A0046	73-24-5	Adenine for Biochemistry Meets Analytical Specification of BP, USP Assay(Non-aqueous by potentiometric w.r. to dried sub) 98.5-
A0047	321-30-2	Adenine Sulphate (Adenine Hemisulphate) Assay (Acidimetric) 98.0%
A0048	58-61-7	Adenosine Assay (Spectrophotometric) (259 nm at pH 7.0) 98.5%
A0049	124-04-9	Adipic Acid Pure Assay 99.0%
A0050	488-81-3	Adonitole
A0051	51-43-4	L-Adrenaline AR/ACS Assay 99.0%
A0052	NA	Aerosil 200 (Fumed Silica Gel)
A0053	531-75-9	Aesculin (Anhydrous)
A0054	9002-18-0	Agar Agar Powder
A0055	9002-18-0	Agar Agar Bacteriological Bacterial content as per IP recommended for routine bacteriological work and particularly useful in pharmaceutical preparation where it passes in microbial limit tests for the presence of bacteria.
A0056	9012-36-6	Agarose High EEO This high EEO Agarose is suitable for protein separation by immunodiffusion& countercurrent immunoelectrophoresis techniques.
A0057	9012-36-6	Agarose Low EEO Regular gradeA highly purified low EEO Agarose suitable for routine nucleic acid analysis, having good resolution & low staining background. Can beused for various routine applications like nucleic acid separation & purification, checking PCR products & plasmid preparations. RE analysis and
A0058	07-12-4360	Ajmaline Pure Assay 98.0%
A0059	1596-84-5	ALAR (B-9) AR Plant growth regulator Assay (dried) 99.0%
A0060	107-95-9	B-Alanine for Biochemistry Assay (Non-aqueous) 99.0%
A0061	338-69-2	D- Alanine for Biochemistry Assay (Non-aqueous, on dry basis) 98.0%
A0062	56-41-7	L-Alanine for Biochemistry Assay (Non-aqueous) 99.0%
A0063	56-41-7	L-Alanine for Biochemistry Assay (Non-aqueous) 99.0%

A0064	302-72-7	DL- Alanine for Biochemistry Assay (Non aqueous) 98.5%-
		100.5%
A0065	42854-62-6	L-Alanine Benzyl Ester-P-Toluene Sulfonate for Biochemistry
		Assay 95.0%
A0066	2491-20-5	L-Alanine Methyl Ester Hydrochloride for Biochemistry Assay
		99%
A0067	NA	Albert's Stain A
A0068	NA	Albert's Stain B
A0069	9048-46-8	Albumin Bovine FRACTION V Assay (Calculated to
		anhy.material) 97.0%
4.0070	22964 00 2	Alder Die OCV for Missesses (Insuring Lies, 1) C I 74040 Dec
A0070	33864-99-2	Alcian Blue 8GX for Microscopy (Ingrain blue 1) C.I 74240 Dye
		content (Spectrophotometric) abt. 50%
A0071	NA	Alcian Blue Solution for Microscopy (Clear Permanent Stain for
		Mucin)
A0072	533-87-9	Aleuritic Acid
A0073	9005-32-7	Alginic Acid Meet BP,Ph,Eur. Assay (as COOH
		w.r.t. Dried subs.) 19-25%
A0074	72-48-0	Alizarin pH Indicator AR C.I.No. 58000
A0075	4403-90-1	Alizarin Cyanin Green G (C.I. 61570)
A0073	4403-70-1	Anzarii Cyanii Green G (C.i. 01370)
4.0076	120 22 2	AP ' D IC III 1' / CINI 50005
A0076	130-22-3	Alizarin Red S pH Indicator C.I.No. 58005
A0077	NA	Alizarin Red S 1% w/v aqueous indicator solution
A0078	NA	Alizarin Red Solution 0.1% w/v (Alizarin alcohol solution)
A0079	2243-76-7	Alizarin Yellow R AR for Microscopy
A0080	584-42-9	Alizarin Yellow GG
A0081	NA	Alkali Blue (6B) Solution 0.1% Alcohol
A0082	30586-13-1	Alkali Blue 6B (pH Indicator) C.I 42750
110002	30300-13-1	principle of (pri indicator) 0.1 72/30
A0083	NA	Allea Bina Common Touturata Calutina (E. Linnan James A. Alle L.
A0083	INA	Alkaline Copper Tartrate Solution (Folin and wu; Alkaline copper Soln.)
A0084	97-59-6	Allantoin Fine Powder Assay (Acidimetric, dried) 99-101%
A0084	7/-39-0	Amanton The Fowder Assay (Acidinettic, dried) 99-101%
A0085	03-11-2244	Alloxan Monohydrate Assay (ex N) 98.5%
A0086	25956-17-6	Allura Red Assay 80.0%
A0087	7429-90-5	Aluminium (metal) fine powder
1	1	1 · · · · · · · · · · · · · · · · · · ·

A0088	7429-90-5	Aluminium Foil Tech. (Roll)
A0089	7429-90-5	Aluminium Foil (Roll) AR Assay (Complexometry) 99.0%
A0090	NA	Aluminium Acetate pract.
A0091	7784-26-1	Aluminium Ammonium Sulphate 12 Hydrate Assay (Complexometry ex Al) 99.0%
A0092	7784-26-1	Aluminium Ammonium Sulphate AR/ACS 12 Hydrate Assay (Complexometric ex Al) 99.5%
A0093	1339-92-0	Aluminium Carbonate (Basic)
A0094	7446-70-0	Aluminium Chloride Anhydrous Assay (Argentometric) 98.0%
A0095	7784-18-1	Aluminium Fluoride Assay (Complexometric, after drying) 97.0%
A0096	21645-51-2	Aluminium Hydroxide Gel (Powder) Assay(Al2O3) 47%
A0097	1344-28-1	Aluminium Oxide Acidic (Brockmann Grade I, II) (pH value 3.5 - 4.5) Mesh size (100-300 mesh) Min. 90.0%
A0098	1344-28-1	Aluminium Oxide Basic (Brockmann Grade I, II) (pH value 9.5 ± 0.5) Mesh size (100-300 mesh) Min. 90.0%
A0099	1344-28-1	Aluminium Oxide Neutral (Brockmann Grade I, II) (pH value 6.5 - 7.5) Mesh size (100-300 mesh) Min. 90.0%
A0100	7784-24-9	Aluminium Potassium Sulphate Purified Dodecahydrate (Potassium Alum) Assay (ex Al) 99.0%
A0101	7784-24-9	Aluminium Potassium Sulphate AR/ACS Meets Analytical Specification of IP, BP, USP, Ph. Eur. Assay (Complexometric) 99.5%
A0102	16828-11-8	Aluminium Sulphate Purified hexahydrate Assay 98.0%
A0103	16828-11-8	Aluminium Sulphate AR/ACS (Hexadecahydrate) Meets Analytical Specification of IP, BP, USP, Ph. Eur. Assay 99.5-102%
A0104	569-58-4	Aluminon AR Reagent for Aluminium

A0105	915-67-3	Amaranth C.I.No. 16185 Asssy (Dye content titanometry) 85.0%
A0106	NA	Amaranth Solution
A0107	1064-48-8	Amido Black 10B C.I.No. 20470 Dye content (Titanometry on Dried Subs.) Abt 50.0%
A0108	NA	Amino Acid kit of 24 Items (each tube contain 1 gm except 3(3,4 Dihydroxy Phenyl) DL-Alanine and L- Hydroxy Proline which contain 0.1 gm) DL- Alanine, DL-Nor-Leucine, DL-2-Amino-n-butyric Acid, L-Leucine, L-Arginine Monohydrochloride, L-Lysir Monohydrochloride, DL-Aspartic Acid, DL-Methionine, L-Cysteine Hydrochloride, L-Ornithine Monohydrochloride, L-Cystine, DL-Phenyl Alanine, 3-(3,4-Di Hydroxy Phenyl) DL-Alanine, L-Proline, L-Glutamic Acid, DL- Serine, Glycine, DL-Threonine, L-Histidine Monohydrochloride, DL-Tryptophan, L-Hydroxy Proline, L-Tyrosine, DL-ISO-Leucine & DL-Valine
A0109	83-07-8	p-Amino Antipyrine AR Assay (Non-aqueous) 98.0%
A0110	99-05-8	m- Amino Benzoic Acid (3-Aminobenzoic Acid) for Synthesis Assay 98.0%
A0111	150-13-0	p-Amino Benzoic Acid Pract. (4-Amino Benzoic acid) Assay (acidimetric) 98.5-100.5%
A0112	2835-77-0	2-Amino Benzophenone Assay 98.0%
A0113	5856-62-2	S(+)-2-Amino-1-Butanol (D-2-Aminobutanol) Assay 98.0%
A0114	2835-81-6	DL-2-Amino Butyric Acid Assay 99.0%
A0115	56-12-2	p-Amino Butyric Acid Assay (Non aqueous) 98.0%
A0116	56-12-2	p-Amino Butyric Acid AR for biochemistry Assay (NT) 99.0%
A0117	60-32-2	6-Amino Caproic Acid for Biochemistry Assay 99.0%
A0118	719-59-5	2-Amino-5-Chloro Benzophenone Assay 98.0%
A0119	56961-25-2	4-Amino-3,5-Dichloro Benzoic Acid Assay 98.0%
A0120	3952-78-1	3-Amino Methylalizarin- N,N-Diacetic Acid (Alizarin Complexone) Assay 95.0%
A0121	115-69-5	2-Amino-2-Methyl-1,3-Propanediol AR Assay (GC) 99.0%
A0122	1603-41-4	2-Amino-5-Methylpyridine for Synthesis

A0123	4319-49-7	4-Amino Morpholine Assay 97.0%
A0124	03-09-5460	8-Amino-1-Naphthol-3,6 Disulphonic Acid Sodium Salt
A0125	116-63-2	1-Amino-2-Napthol-4-Sulphonic Acid Assay 95.0%
A0126	116-63-2	1-Amino-2-Napthol-4-Sulphonic Acid AR For determination of Phosphates Assay 98.0%
A0127	2835-77-0	2-Amino Benzophenone Assay 98.0%
A0128	591-27-5	m- Aminophenol (3-Aminophenol) Assay(Non- aqueous) 99.0%
A0129	95-55-6	o-Aminophenol Pract (2-Aminophenol) Assay (GC) 95.0%
A0130	123-30-8	p-Aminophenol Pract (4-Aminophenol) Assay (Non-aqueous titration) 96.0%
A0131	504-29-0	2-Amino Pyridine for Synthesis (o-Amino Pyridine) Assay (G.C) 98.0%
A0132	462-08-8	3-Amino Pyridine (m-Aminopyridine) for Synthesis Assay 99.0%
A0133	504-24-5	4-Amino Pyridine for Synthesis (p-Amino pyridine)
A0134	89-57-6	5-Amino Salicylic Acid for Synthesis (5-Amino-2-Hydroxybenzoicacid)
A0135	NA	Ammonia Buffer Solution
A0136	1336-21-6	Ammonia Solution (Sp. Gr. 0.91) About 25% NH3
A0137	1336-21-6	Ammonia Solution AR (Sp. Gr. 0.91) About 25% NH3
A0138	631-61-8	Ammonium Acetate Cryst. Pure Assay (ex NH3) 96.0%
A0139	631-61-8	Ammonium Acetate Cryst. AR/ACS Assay (ex NH3) 98.0%
A0140	1863-63-4	Ammonium Benzoate Assay(by acidimetry) 98.0%
A0141	1341-49-7	Ammonium Bifluoride Pure (Ammonium Hydrogen Difluoride) Assay (acidimetric) 98.0%

A0142	7803-63-6	Ammonium Bisulphate Pure (Ammonium Hydrogen Sulphate)
A0142	/803-03-0	Assay 98.0%
		Assay 70.070
A0143	12124-97-9	Ammonium Bromide Assay (Argentometric; on dried substance)
		99.0%
A0144	10361-29-2	Ammonium Carbonate Purified Assay (Acidimetric NH3) 30-
110111	10301 27 2	33%
A0145	10361-29-2	Ammonium Carbonate AR/ACS Assay (Acidimetric) 31.0%
A0146	NA	Ammonium Ceric Nitrate N/20 Soln. Normality 0.05 ± 0.0005
710110	1421	Thin on the 14th at 14/20 both. Normanly 0.03 ± 0.0003
A0147	16774-21-3	Ammonium Ceric Nitrate (Ammonium Cerium (IV) Nitrate)
11011,	10,,.210	Assay (after drying ex Ce) 98.0%
		(with anything on early solors
10110	16551313	
A0148	16774-21-3	Ammonium Ceric Nitrate AR Assay (after drying ex Ce) 99.0%
A0149	10378-47-9	Ammonium Ceric Sulphate Dihydrate (Ammonium Cerium (IV)
		Sulphate) Assay (ex Ce) 95.0-105.0%
A0150	10378-47-9	Ammonium Ceric Sulphate (Ceric Ammonium Sulphate) AR
110150	10370 17 3	Assay 99.0%
		115049 77.1070
10151	12125 02 0	
A0151	12125-02-9	Ammonium Chloride Purified Assay (ex Cl) 99.0%
A0152	12125-02-9	Ammonium Chloride AR Suitable for Chromatographic use Assay
		(Argentometric; ex Cl) 99.8%
A0153	16919-58-7	Ammonium Chloro Platinate Assay of Pt ~ 44%
A0154	7788-89-9	Ammonium Chromate Extra Pure Assay 98.0%
A0155	3458-72-8	tri- Ammonium Citrate Assay (ex NH3) 97.0-103.0%
A0156	05-09-7789	Ammonium Dichromate Cryst. Assay (iodometric) 99.5-100.5%
A0150	03-07-7707	Animomum Demoniate Cryst. Assay (foutificate) 57.5-100.570
1		
A0157	05-09-7789	Ammonium Dichromate AR/ACS Assay (after drying) 99.5%
A0158	7722-76-1	Ammonium Dihydrogen Ortho Phosphate
		Purified Assay (acidimetric) 98.0-101.0%
1		
A0159	7722-76-1	Ammonium Dihydrogen Ortho Phosphate AR
1 110137	, , 22 , 0-1	Ammonium Dinjurogen Ortho I hospitate AK

		Assay (acidimetric) 99.0%
A0160	1185-57-5	Ammonium Ferric Citrate Brown Meets Analytical Specification of IP Iron content (iodometric) 20.5 - 22.5%
A0161	7783-83-7	Ammonium Ferric Sulphate Dodecahydrate Assay (ex Fe) 98.0 101.0%
A0162	7783-83-7	Ammonium Ferric Sulphate AR/ACS
		Dodecahydrate Assay (Iodometric) 99.0%
A0163	7783-85-9	Ammonium Ferrous Sulphate Hexahydrate Cryst. Assay (redo: titration) 98.5%
A0164	7783-85-9	Ammonium Ferrous Sulphate AR/ACS
		hexahydrate Assay (redox titration) 99.0%
A0165	12125-01-8	Ammonium Fluoride Assay (Acidimetric) 95.0%
A0166	NA	Ammonium Fluoride 40% Solution In Water
A0167	540-69-2	Ammonium Formate Assay (Acidimetric ex NH3) 97.0%
A0168	1066-33-7	Ammonium Hydrogen Carbonate (Ammonium Bicarbonate) Assay (acidimetric) 98.5%
A0169	7783-28-0	di-Ammonium Hydrogen Ortho Phosphate
		Anhydrous Purified Assay (acidimetric) 97.0-102%
A0170	7783-28-0	di- Ammonium Hydrogen Ortho Phosphate AR/ACS Anhydro Assay (Acidimetric) 98.0- 102.0%
A0171	12027-06-4	Ammonium Iodide Assay 99.0%
A0172	12027-06-4	Ammonium Iodide Assay 99.0%
A0173	12027-06-4	Ammonium Iodide AR/ACS Assay (redox titration of iodide) 99.0%
A0174	12054-85-2	Ammonium Molybdate Tetrahydrate Assay (Oxidimetric) 98.0-102.0%
A0175	12054-85-2	Ammonium Molybdate AR/ACS Tetrahydrate Assay (Oxidimetric) 99.0%
A0176	7785-20-8	Ammonium Nickel Sulphate Hexahydrate (di- Ammonium Nic

		(II) Sulphate) Assay (Complexometric) 98.5%
A0177	7785-20-8	Ammonium Nickel Sulphate AR Hexahydrate Assay (Complexometric) 99.0%
A0178	6009-70-7	Ammonium Oxalate Monohydrate Purified Assay (ex oxalate) 99.0%
A0179	6009-70-7	Ammonium Oxalate Monohydrate AR Assay 99.0%
A0180	7727-54-0	Ammonium Persulphate Assay (iodometric) 98.0%
A0181	3051-09-0	Ammonium Purpurate (Murexide) C.I. 56085
A0182	3051-09-0	Ammonium Purpurate AR/ACS
A0183	2226-88-2	Ammonium Succinate Assay 99.0%
A0184	7773-06-0	Ammonium Sulphamate (Ammonium Amido Sulphonate) Assay (Redox Titration) 98.0%
A0185	7773-06-0	Ammonium Sulphamate AR Assay (Redox titration) 99.0%
A0186	7783-20-2	Ammonium Sulphate Purified Assay (Acidimetric) 99.0%
A0187	7783-20-2	Ammonium Sulphate AR Assay after driving (acidimetry) 99.5%
A0188	3164-29-2	Ammonium (+) Tartarate Assay (ex NH3) 98.0%
A0189	1762-95-4	Ammonium Thiocyanate Cryst. Purified Also suitable for Silver Recovery Assay (argentometric) 98.0%
A0190	1762-95-4	Ammonium Thiocyanate Crystals AR Assay (Argentometric) 99.0%
A0191	7783-18-8	Ammonium Thiosulphate Assay (iodometric) 98.0%
A0192	7803-55-6	Ammonium-m-Vanadate Assay (oxidimetric) 98.0%
A0193	7803-55-6	Ammonium-m-Vanadate AR/ACS Assay (oxidimetric) 99.0%
A0194	9000-92-4	a-Amylase Activity 1300u/g (Fungal Diastase) Diastase
A0195	71-41-0	n-Amyl Alcohol for synthesis (n-Pentanol)

		•
A0196	75-85-4	tert- Amyl Alcohol for Synthesis (2-Methyl-2- Butanol Tert-Pentyl
		Alcohol, Dimethyl Ethyl Carbinol)
A0197	NA	Andrade's Indicator
A0198	62-53-3	Aniline for Synthesis Assay (GC) 99.0%
710170	02-33-3	Timme for Synthesis Hissay (GC) 77.070
A0199	62-53-3	Aniline for Synthesis Assay (GC) 99.0%
A0200	28983-56-4	Aniline Blue (Water Soluble) C.l. 42780 for Microscopy
A0201	NA	Aniline Blue - Orange (Mallory) Connective Tissue Stain for
		Collagen
A0202	NA	Aniline Blue - Orange G Acetic (for Azan Stain) Connective Tissue
		Stain for Collagen
A0203	NA	Aniline Blue Solution (2.5% in 2% acetic acid)
A0204	586-38-9	M-Anisic Acid for Synthesis (m-Methoxy Benzoic Acid)
A0205	579-75-9	o-Anisic Acid for Synthesis
		,
A0206	100-09-4	p-Anisic Acid for Synthesis (4-Methoxy Benzoic Acid)
110200	100 07 1	p ransie racid for Synthesis (* Medioxy Benzole racid)
A0207	105-13-5	Anisic Alcohol for Synthesis (Anise Alcohol, Anisyl Alcohol)
A0207	103-13-3	Anisic Aiconol for Synthesis (Anise Aiconol, Anisyl Aiconol)
A0208	120-12-7	Anthracene Pure (Blue Fluorescence) Assay (GC) 97.0%
A0209	153277-35-1	Anthraquinone-2-Sulphonic Acid Sodium Salt
A0210	90-44-8	Anthrone for Synthesis Assay (GC) 97.0%
A0211	90-44-8	Anthrone AR/ACS Assay (GC) 98.0%
		3 () 11 1
A0212	7440-36-0	Antimony (Metal) Powder Assay (Iodometric; ex Sb) 98.5%
A0212	/440-36-0	Antimony (Metal) Powder Assay (10dometric; ex 8b) 98.5%
	1211 60 0	
A0213	1314-60-9	Antimony Pentoxide (Antimony (V) Oxide) Assay 99.0%
A0214	28300-74-5	Antimony Potassium Tartarate
A0215	1345-04-6	Antimony (III) Sulphide (Antimony Sulphide Black) Assay
		(Oxidimetric) 95.0%
A0216	10025-91-9	Antimony Trichloride Assay (Iodometric; ex Sb) 98.5%
•	•	-

A0217	1309-64-4	Antimony Trioxide Pure Assay (Iodometric) 99.0%
A0218	10323-20-3	D-Arabinose for Biochemistry AR
A0219	5328-37-0	L(+)Arabinose AR Assay 99.0%
A0220	74-79-3	L-Arginine for Biochemistry Assay (Non-aqueous) 98.0%
A0221	1119-34-2	L-Arginine Monohydrochloride for Biochemistry Assay (Non-aqueous) 98.5%
A0222	520-10-5	Arsenazo I AR (Neothorone)
A0223	62337-00-2	Arsenazo III AR
A0224	1303-28-2	Arsenic Pentoxide for Synthesis
A0225	1303-33-9	Arsenic Sulphide for Synthesis (di-Arsenic Trisulphide)
A0226	1327-53-3	Arsenic Trioxide Pract. Assay (iodometric) 95.0%
A0227	50-81-7	L-Ascorbic Acid Assay (iodometric) 99.0%
A0228	50-81-7	L-Ascorbic Acid AR/ACS for Biochemistry Meets Analytical Specification of IP, BP, USP, Ph. Eur. Assay (iodometric) 99.7%
A0229	5794-24-1	D-Asparagine Monohydrate for Biochemistry Assay 99.0%
A0230	3130-87-8	DL- Asparagine Monohydrate Assay (NT) 98.0%
A0231	5794-13-8	L-Asparagine Monohydrate for Biochemistry Assay (Non-aqueous) 98.5%
A0232	22839-47-0	Aspartame for Synthesis
A0233	617-45-8	DL-Aspartic acid Assay (Non-aqueous) 99.0%
A0234	56-84-8	L-Aspartic Acid Pure Assay (Non-aqueous) 99.0%
A0235	2465-27-2	Auramine for Microscopy (Auramine-O) C.I. 41000
A0236	531-53-3	Azure A (M.S) (C.I. 52005)

	1	I
A0238	37247-10-2	Azur II for Microscopy
A0239	53092-85-6	Azur II Eosine for Microscopy
A0240	NA	Avtran (Laboratory detergent-neutral)
A0241	9005-64-5	Aween 20 (Polyoxyethylene (20) Sorbitan Monolaurate) (Tween-20)
A0242	9005-67-8	Aween-60 (Tween-60)
A0243	9005-65-6	Aween-80 (Polyoxyethylene (20) Sorbitan Monooleate) (Tween-80)
B0001	8007-47-4	Balsam Canada (Synthetic) Canada Balsam
B0002	67-52-7	Barbituric Acid Assay (acidimetric) 99.0%
B0003	NA	Barfoed's Reagent
B0004	543-80-6	Barium Acetate Assay (complexometric) 98.0%
B0005	543-80-6	Barium Acetate AR/ACS Assay (Complexometric) 98.0%
B0006	7791-28-8	Barium Bromide Dihydrate Assay 98.0%
B0007	513-77-9	Barium Carbonate Assay (acidimetric) 99.0- 101.0%
B0008	13435-46-6	Barium Chloranilate AR/ACS Assay (ex Ba) 99.0%
B0009	10326-27-9	Barium Chloride Dihydrate Cryst. Pure Assay (Argentometric) 99.0-102.0%
B0010	10326-27-9	Barium Chloride Dihydrate AR/ACS Assay 99.0-100.5%
B0011	NA	Barium Chloride 0.1M (0.2N) Volumetric Solution
B0012	10326-27-9	Barium Chloride 10% Solution Assay (Bacl2.2H2O) Abt 10.0% w/w
B0013	10294-40-3	Barium Chromate Assay (Iodometric) 98.0%
B0014	6211-24-1	Barium Diphenylamine Sulphonate AR Redox Indicator
B0015	NA	Barium Diphenylamine Sulphonate Solution
B0016	NA	Barium Hydroxide 0.05 mol/L (0.1N) Solution
B0017	NA	Barium Hydroxide 0.3 mol/L Solution
B0018	12230-71-6	Barium Hydroxide Octahydrate Assay (acidimetric) 97.0%

		I
B0019	13718-50-8	Barium Iodide Pure Assay 99.0%
B0020	10022-31-8	Barium Nitrate Purified Assay 99.0%
B0021	10022-31-8	Barium Nitrate AR/ACS Assay 99.5%
B0022	516-02-9	Barium Oxalate
B0023	1304-29-6	Barium Peroxide Assay (iodometric on dried basis) 90.0%
B0024	6865-35-6	Barium Stearate Pure
B0025	7727-43-7	Barium Sulphate Assay (Gravimetric) 95.0%
B0026	21109-95-5	Barium Sulphide Assay 98.0%
B0027	NA	Barritt Reagent A
B0028	NA	Barritt Reagent B
B0029	4733-39-5	Bathocuproin AR/ACS Assay (non-aqueous) 99.0%
B0030	52698-84-7	Bathocuproin Disulphonic Acid Disodium Salt AR/ACS
B0031	1662-01-7	Bathophenanthroline 99% AR/ACS
B0032	52746-49-3	Bathophenanthroline Disulphonic Acid Disodium Salt 99% AR/ACS
B0033	NA	Beet Extract Powder Bacteriological (Meat Extract)
B0034	8012-89-3	Bees wax (white)
B0035	8012-89-3	Bees Wax (yellow) for Histology
B0036	NA	Benedict's Reagent (Qualitative) for detection of Sugar in Urine
B0037	1302-78-9	Bentonite Powder
B0038	100-52-7	Benzaldehyde for Synthesis Assay (GC) 98.5%
B0039	55-21-0	Benzamide for Synthesis Assay (ex N) 98.5%
B0040	93-98-1	Benzanilide for Synthesis Assay (GC) 99.0%
B0041	71-43-2	Benzene for Synthesis Assay (GC) 99.0%
B0042	71-43-2	Benzene AR/ACS Assay (GC) 99.7%

B0043	98-11-3	Benzene Sulphonic Acid for Synthesis
B0044	134-81-6	Benzil for Synthesis Assay (GC) 99.0%
B0045	76-93-7	Benzilic Acid for Synthesis Assay (Acidimetric) 98.0%
B0046	51-17-2	Benzimidazole for Synthesis
B0047	3441-14-3	Benzo Fast Scarlet 4BS (Direct Red 23)
B0048	65-85-0	Benzoic Acid for Synthesis Assay (acidimetric) 99.0%
B0049	65-85-0	Benzoic Acid AR Meets Analytical Specification of IP, BP, USP, Ph. Eur. Assay (Acidimetric) 99.9%
B0050	93-97-0	Benzoic Anhydride for Synthesis
B0051	119-53-9	Benzoin for Synthesis Assay (GC) 98.0%
B0052	NA	a-Benzoin Oxime Solution (Reagent for Cu, Mo, W)
B0053	441-38-3	a-Benzoin Oxime AR (Cupron) Assay 98.5%
B0054	119-61-9	Benzophenone Purified Assay (GC) 99.0%
B0055	2421-28-5	3,3,4,4-Benzophenone Tetra Carboxylic Dianhydride Pure for synthesis
B0056	95-14-7	1,2,3 Benzotriazole for Synthesis (IH- Benzotriazole) Assay 99.0%
B0057	01-08-2645	N-a-Benzoyl-L-Arginine Ethyl Ester Hydrochloride
		(BAEE) Assay (Argentometric) 99.0%
B0058	304-88-1	N-Benzoyl-N-Phenyl Hydroxylamine AR
B0059	1214-39-7	6-Benzyl Adenine (6-BA) (6-Benzyl Aminopurine) Assay (Non-aqueous) 99.0%
В0060	100-51-6	Benzyl Alcohol for Synthesis Assay (GC) 99.0%
B0061	100-51-6	Benzyl Alcohol AR/ACS Assay (GC) 99.0%
B0062	122-18-9	Benzyl Dimethyl-N-Hexadecyl Ammonium Chloride (Cetylkonium Chloride)
B0063	102-16-9	Benzyl Phenyl Acetate for Synthesis
B0064	101-82-6	2-Benzyl Pyridine Assay (GC) 98.0%

B0065	538-28-3	S-Benzyl Thiuronium Chloride AR Assay (Argentometric) 98.0
B0066	25316-59-0	Benzyl Tributyl Ammonium Bromide for Synthesis
B0067	23616-79-7	Benzyl Tributyl Ammonium Chloride for Synthesis
		(Tributylbenzylammonium Chloride)
B0068	56-37-1	Benzyl Triethyl Ammonium Chloride Assay (Argentometric) 98.0%
B0069	56-93-9	Benzyl Trimethyl Ammonium Chloride Assay (argentometric) 98.0%
B0070	10191-18-1	BES Buffer Assay (T) 99.0%
B0071	NA	Bial's Reagent for Detection Of Pentoses And Gluconic Acid
B0072	NA	Bicarbonate Indicator Solution
B0073	150-25-4	Bicine Buffer Assay (non-aqueous) 99.0%
B0074	4196-99-0	Biebrich Scarlet (W.S) (C.I. 26905)
B0075	NA	Biebrich Scarlet Acetic Solution (For connective tissue plasma stain)
B0076	NA	Bile Salt for Bacteriology Bile acid: Min. 70%
B0077	635-65-4	Bilirubin AR Assay (spectrophotometric) 99.0%
B0078	58-85-5	D-Biotin for Biochemistry (Vitamin-H) Assay (Acidimetric) 99-102%
B0079	92-52-4	Biphenyl for Synthesis (Diphenyl) Assay (GC) 98.0%
B0080	92-92-2	4-Biphenyl Carboxylic Acid for Synthesis (4- Phenylbenzoic Acid)
B0081	366-18-7	2,2 -Bipyridy (a,a-Bipyridyl) AR
B0082	NA	Bipyridyl Reagent Solution (Reagent for molybdenum)
B0083	119-91-5	2,2-Biquinoline AR (2,2-Diquinolyl) Assay (Non- aqueous) 99.0
B0084	612-12-4	Bis 1;2-(Chloro Methyl Benzene) for Synthesis Assay 98.0%
B0085	370-81-0	Bis-cyclohexanone Oxalyl Dihydrazone AR Assay (Non-aqueous) 99.0%
B0086	101-61-1	4,4- Bis(Dimethylamino-Phenyl)Methane (N,N,N'N'Tetramethy 4,4-Diaminodiphenylmethane, Michler'sbase,4,4-
B0087	6737-42-4	1,3-Bis-(Diphenylphosphino) Propane for HPLC
B0088	10114-58-6	Bismarck Brown (G) Y for Microscopy C.1. 21000 Dye content (titanometry) Abt 50.0%
B0089	5421-66-9	Bismarck Brown R C.I. 21010 Dye content (Spectrophotometric

		Abt 40%
B0090	7440-69-9	Bismuth (Metal) granulated Assay (complexometric) 99.0%
B0091	7440-69-9	Bismuth Metal Lump Assay (Complexometric) 99.5%
B0092	7440-69-9	Bismuth Metal Powder
B0093	22306-37-2	Bismuth (III) Acetate
B0094	31886-41-6	Bismuth Ammonium Citrate AR Assay (Complexometric ex Bi ~ 45%
B0095	13702-38-0	Bismuth Arsenate
B0096	NA	Bismuth Borate
B0097	7787-58-8	Bismuth (III) Bromide
B0098	813-93-4	Bismuth (III) Citrate Assay (Complexometric) 98.0%
B0099	7787-64-6	Bismuth (III) Iodide (Bismuth Triiodide)
B0100	04-10-5892	Bismuth Oxycarbonate (Bismuth Carbonate Basic Bismuth Sub Carbonate) Assay (as Bi on dried basis) 80-82%
B0101	10035-06-0	Bismuth Nitrate Pentahydrate Purified (Bismuth III Nitrate) Ass (Complexometric) 98.0%
B0102	1304-76-3	Bismuth Oxide Assay (Complexometric) (ex Bi) 99.0%
B0103	7787-59-9	Bismuth Oxychloride Assay (Complexometric; Bi) 79.0-82.0%
B0104	7787-68-0	Bismuth Sulphate
B0105	1072-71-5	Bismuthiol-I AR (Reagent for The Determination of BI, Cu, Pb, Sb) Assay 98.0%
B0106	80-05-7	Bisphenol A 2,2-Di (4-Hydroxy Phenyl) Propane
B0107	7477-67-0	Bispyrazolone AR [3.3-Dimethyl-1,1-Diphenyl- (4,4-bi-2-Pyrazoline)-5,5-Dione](for Determination of Cyanide)
B0108	6976-37-0	Bis-Tris for Biochemistry Assay (Non-aqueous) 98.0%
B0109	108-19-0	Biuret AR Assay (Kjeldhal method) 96.0%
B0110	NA	Biuret Reagent
B0111	7778-54-3	Bleaching Powder About 33% Available Chlorine
B0112	1871-22-3	Blue Tetrazolium For Microscopy AR (Blue tetrazolium chlorid Assay (Argentometric; ex Cl on dried basis) 95.0%
B0113	NA	Borax Carmine Alcoholic Solution
B0114	NA	Borax Carmine Aqueous Solution
B0115	NA	Borax Carmine (Grenacher) (powder) (M.S.) Bromo Cresol Gre Methyl Red.Indicator
B0116	1303-96-4	Borax Decahydrate (Di-Sodium Tetraborate) Minimum assay (acidimetric) 99.0-103.0%

I	I	
B0117	1303-96-4	Borax (Di-sodium Tetraborate) AR/ACS
		, , , , , , , , , , , , , , , , , , ,
B0118	10043-35-3	Boric Acid Powder Assay (acidimetric) 99.0%
		,
B0119	10043-35-3	Boric Acid Powder AR/ACS (Ortho Boric Acid) Assay 99.5%
	100.000	(0.000 2000) 12000 (0.000 2000 1.000)
B0120	10043-35-3	Boric Acid Crystal/Granular Assay (acidimetric) 99.0%
B0120	10045-55-5	Both Acid Crystal Grandial Assay (acidificult) 77.070
B0121	10043-35-3	Boric Acid Crystal/Granular Assay (acidimetric) 99.0%
B0121	10045-55-5	Bothe Reid Crystali Grandiai Assay (acidinicale) 77.070
B0122	10043-35-3	Boric Acid Crystal/Granular AR/ACS Meets of IP, BP, USP, PH.
B0122	10043-33-3	Eur. Assay (acidimetric) 99.5%
		Edit Fishing (definition of 77.570
B0123	NA	Borsche's Reagent For detection of Ketones
B0123	NA NA	Bouin's Fluid (Bouin's Picro Formal fixing Soln.)
B0124	NA	Bouin's Fluid (Bouin's Ficto Formai fixing Soin.)
B0125	9048-46-8	Bovine Albumin FRACTION V Assay (Calculated to
B0123	7040-40-0	anhy.material) 97.0%
		,
B0126	NA	Brady's Reagent
B0127	NA	Breed's Stain (For bacteria in milk smear)
B0128	2519-30-4	Brilliant Black BN C.I28440
B0129	6104-58-1	Brilliant Blue G 250 for Electrophoresis Coomassie Brilliant Blue
B012)	0104-30-1	G C.I. No. 42655
B0130	6104-59-2	Brilliant Blue R 250 for Electrophoresis Coomassie Brilliant Blue
B0130	0101372	R C.I. 42660
B0131	81029-05-2	Brilliant Cresyl Blue Indicator C.I.No. 51010 Dye content
B0131	81027-03-2	(titanometry) Abt 45.0%
		(
B0132	NA	Brilliant Cresyl Blue Solution Alcoholic
B0132	NA NA	Brilliant Cresyl Blue Solution Aqueous
B0133	5413-75-2	Brilliant Crocein (M.S.) C.I. 27290
B0135	NA	Brilliant Green 1% (w/v) Aqueous Indicator Solution
B0135	633-03-4	Brilliant Green Indicator C.I. 42040 For Bacteriology &
D0130	033-03-4	Microscopy Dye content (titanometry) 95.0%
		and the state of t

B0137	04-11-3051	Brilliant Yellow C.I.No. 24890 (Assay (Spectrophotometric) Abt 70.0%)
B0138	NA	Bromine Water
B0139	103-88-8	p-Bromo Acetanilide for Synthesis Assay (GC) 98.0%
B0140	99-90-1	4- Bromo Acetophenone for Synthesis (1-acetyl-4- bromobenzene) Assay 98.0%
B0141	106-40-1	p-Bromo Aniline for Synthesis Assay (GC) 98.0%
B0142	615-36-1	2-Bromo Aniline for Synthesis Assay 98.0%
B0143	88-65-3	2-Bromo Benzoic Acid for Synthesis Assay 98.0%
B0144	585-76-2	3-Bromo Benzoic Acid for Synthesis Assay 98.0%
B0145	586-76-5	4-Bromo Benzoic Acid for Synthesis
B0146	90-90-4	p-Bromo Benzophhenone AR Assay (GC) 98.0%
B0147	07-07-3959	4-Bromo Benzylamine Assay 96.0%
B0148	2553-71-1	Bromo Chlorophenol Blue AR
B0149	62625-32-5	Bromo Cresol Green Sodium AR
B0150	76-60-8	Bromo Cresol Green Indicator Powder AR
B0151	NA	Bromo Cresol Green Indicator solution
B0152	NA	Bromo Cresol Green/Methyl Red Mixed Indicator Solution In Alcohol
B0153	115-40-2	Bromo Cresol Purple Indicator AR
B0154	NA	Bromo Cresol Purple Indicator Solution
B0155	62625-30-3	Bromo Cresol Purple Sodium Salt
B0156	128071-98-7	4-Bromo-2-Fluoropyridine
B0157	585-70-6	5-Bromo-2-Furoic Acid
B0158	10075-50-0	5-Bromo Indole for Synthesis
B0159	25252-00-0	2-Bromo-5-Iodobenzoic Acid
B0160	15572-30-2	6-Bromo-2-Naphthyl B-Dgalactopyranoside
B0161	99-73-0	4-Bromo Phenacyl Bromide
B0162	95-56-7	2-Bromo Phenol for Synthesis
B0163	106-41-2	4-Bromo Phenol for Synthesis

B0164	115-39-9	Bromo Phenol Blue Indicator Powder AR
B0165	NA	Bromo Phenol Blue Sodium Salt for Molecular Biology for Electrophoresis
B0166	NA	Bromo Phenol Blue Indicator Solution
B0167	NA	Bromo Phenol Blue ABT. 1% Solution in DMF
B0168	NA	Bromo Phenol Blue-Xylene Cyanol Dye Solution
B0169	598-72-1	2-Bromo Propionic Acid for Synthesis
B0170	16574-43-9	Bromo Pyrogallol Red AR
B0171	128-08-5	N-Bromo Succinimide Assay (iodometric) 99.0%
B0172	71-67-0	Bromo Sulphalein AR
B0173	34722-90-2	Bromo Thymol Blue Sodium Salt
B0174	76-59-5	Bromo Thymol Blue Powder AR (pH Indicator)
B0175	NA	Bromo Thymol Blue Solution
B0176	106-38-7	4- Bromo Toluene for Synthesis (1-Bromo-2- Methylbenzene) Assay 98.0%
B0177	51-20-7	5-Bromo Uracil AR Assay (Alkalimetric) 97.0%
B0178	357-57-3	Brucine AR Assay (non aq.) 99.0%
B0179	NA	Brucine Solution (Reagent for nitrate & Bismuth)
B0180	60583-39-3	Brucine Sulphate Heptahydrate AR Assay (Non- aqueous) 99.0%
B0181	NA	Brucke's Reagent (For proteins)
B0182	NA	Buffer Capsules pH 4.0
B0183	NA	Buffer Capsules pH 7.0
B0184	NA	Buffer Capsules pH 9.2
B0185	NA	Buffer solution pH 4.0 Phthalate
B0186	NA	Buffer solution pH 7.0 Phosphate
B0187	NA	Buffer Solution pH 9.2 Borate
B0188	2386-54-1	1- Butane Sulphonic Acid Sodium Salt Anhydrous for AR/ HPLC
B0189	2386-54-1	1- Butane Sulphonic Acid Sodium Salt
D0109	2300-34-1	Monohydrate for HPLC Assay 99.0%
		wiononydrate for the Lee Assay 77.070

B0190	123-86-4	n-Butyl Acetate for Synthesis Assay(GC) 98.0%
B0191	71-36-3	n- Butanol for Synthesis (n-Butyl Alcohol, 1- Butanol) Assay(G.C) 98.0%
B0192	78-92-2	2-Butanol for Synthesis(Sec-Butyl Alcohol)
B0193	75-65-0	tert- Butanol (tert-Butyl Alcohol)
B0194	75-64-9	tert-Butylamine for Synthesis
B0195	78-93-3	Butanone for Synthesis
В0196	25013-16-5	Butylated Hydroxy Anisole (BHA)
B0197	128-37-0	Butylated Hydroxy Toluene (BHT) Meets Analytical Specification of IP, BP, Ph. Eur. Assay(GC) 99.00%
B0198	870-46-2	tert- Butyl Carbazate for Synthesis Assay 98.0%
B0199	98-29-3	p-tert- Butyl Catechol (p-tert Butyl Pyrocatechol) Assay (GC) 97.0%
B0200	109-69-3	N-Butyl Chloride for Synthesis(1-Chloro Butane)
B0201	507-20-0	tert-Butyl Chloride for Synthesis
B0202	540-88-5	tert-Butyl Acetate for Synthesis

	I	
B0203	98-06-6	tert-Butyl Benzene for Synthesis
B0204	18162-48-6	tert-Butyl Dimethylsilyl Chloride (tert-Butyl (Chloro)Dimethyl
		silane, TBDMCL)(tert-Butyl dimethyl Chlorosilane)
B0205	1948-33-0	tert-Butyl Hydroquinone (TBHQ) Assay (By GC) 97.0%
B0206	1634-04-4	tert-Butyl Methyl Ether for Synthesis
B0207	1634-04-4	tert-Butyl Methyl Ether AR
B0208	79917-90-1	1-Butyl-3-Methyl ImidazoliumChloride
B0209	15082-28-7	2-(4-tert-Butyl phenyl)-5-(4-Biphenyl-1,3,4- Oxadiazole(Butyl-
B0210	94-26-8	PBD) Butyl-p-Hydroxy Benzoate Assay (GC) 99.0%
B0210	495-40-9	Butyrophenone AR
B0211	2963-78-2	Butyrylcholine Chloride for biochemistry
C0001	75-60-5	Cacodylic Acid (dimethylarsonic acid,dimethylarsinic acid) Assay
		98.0%
C0002	561-20-6	Cacotheline AR (Redox Indicator) Assay (Non- aqueous) 95.0%
G0002	5202 (7. (G 1' AD A 00.00/
C0003	5392-67-6	Cadion AR Assay 98.0%
C0004	7440-43-9	Cadmium Metal Powder AR
C0005	7440-43-9	Cadmium Metal Lumps Assay 99.0%
C0006	7440-43-9	Cadmium (Metal) Granular AR
C0007	04-04-5743	Cadmium Acetate Dihydrate Assay (complexometric) 98.0%
C0008	7789-42-6	Cadmium Bomide Assay (EDTA Titration) 99%
C0000	512 70 0	Codminus Conhanata A. (1) (2) ((2)
C0009	513-78-0	Cadmium Carbonate Assay (cd) 62-66%
C0010	10108-64-2	Cadmium Chloride Anhydrous Dried Assay (Argentometric)
20010	10100-04-2	95.0%

C0011	35658-65-2	Cadmium Chloride Monohydrate Assay (Argentometric) 98.0%
C0012	7790-80-9	Cadmium lodide Assay (complexometric) 99.0%
C0013	10022-68-1	Cadmium Nitrate tetrahydrate Purified Assay (ex Cd) (Complexometric) 99.0%
C0014	NA	Cadmium Oxalate Trihydrate Assay 99.0%
C0015	1306-19-0	Cadmium Oxide Assay (ex Cd) (Complexometric) 99.5%
C0016	NA	Cadmium Phosphate Assay (ex Cd) 98.0%
C0017	7790-84-3	Cadmium Sulphate Assay (Complexometric) 98.0- 103.0%
C0018	1306-25-8	Cadmium Telluride Assay (trace metals basis) 99.9%
C0019	331-39-5	Caffeic Acid for Synthesis
C0020	58-08-2	Caffeine Anhydrous Pure Assay (non-aqueous) 98.5 - 101%
C0021	8011-96-9	Calamine (Residue on ignition) 68-74%
C0022	7440-70-2	Calcium Metal Assay (complexometric) 98.5%
C0023	114460-21-8	Calcium Acetate for Soil Test Assay (Complexometric; Calc. on dried subs. As (CH3COO)2.Ca) 99.0-100.5%
C0024	13701-64-9	Calcium Borate
C0025	71626-99-8	Calcium Bromide Hydrate (Anhydrous basis) Assay (Complexometric as CaBr2) 84.70%
C0026	75-20-7	Calcium Carbide Assay (Gas Volumetric) 60.0%
C0027	471-34-1	Calcium Carbonate Precipated Meets Analytical Specification of FCC. Assay (Complexometric; after drying) 98.5-100.5%
C0028	NA	Calcium Caseinate
C0029	10035-04-8	Calcium Chloride (Fused) for elementary analysis Assay (ex Cl on dried substance) 98.0%
C0030	10035-04-8	Calcium Chloride Dihydrate Pure Assay (CaCl2.2H2O, Argentometric) 98.0%

C0031	5785-44-4	Calcium Citrate Tetrahydrate Pure Assay (ex Ca on dried subs.) 97.5-100.5%
C0032	7789-75-5	Calcium Fluoride Purified Assay (after ignition at 500 C; Complexometric) 97.0%
C0033	544-17-2	Calcium Formate Assay (Complexometric) 98.5%
C0034	18016-24-5	Calcium Gluconate Monohydrate Assay (ex Ca Complexometric) 99.0-104.0%
C0035	7789-78-8	Calcium Hydride Assay (Complexometric) 95.0%
C0036	1305-62-0	Calcium Hydroxide Assay (acidimetric) 90.0%
C0037	7789-80-2	Calcium Iodate
C0038	13640-62-5	Calcium Iodide Assay 99.0%
C0039	5743-47-5	Calcium Lactate (for Soil Meets Analytical Specification of IP, BP, USP, Ph. Eur. Assay (Complexometric; on dried material) 98.0-102.0%
C0040	13477-34-4	Calcium Nitrate Tetrahydrate Purified Assay (ex Ca) 98.0%
C0041	13477-34-4	Calcium Nitrate Tetrahydrate AR/ACS Assay (Complexometric) 99.0%
C0042	5794-28-5	Calcium Oxalate Assay (ex oxalate) 98.0%
C0043	1305-78-8	Calcium Oxide Anhydrous Powder Assay (After ignition); (Complexometric) 96.0%
C0044	137-08-6	Calcium-D-Pantothenate for Biochemistry Assay (ex Ca dried) 98.0%
C0045	7757-93-9	di-Calcium Phosphate Anhydrous Assay (Complexometric) 98- 100.5%
C0046	7789-77-7	di-Calcium Phosphate Dihydrate Assay (Complexometric) 98.0-102.5%
C0047	7757-93-9	Calcium Phosphate Mono Basic (Calcium Dihydrogen Phosphate) Assay 95.0%
C0048	7758-87-4	tri-Calcium Phosphate (Calcium Phosphate Tribasic) Assay (Complexometric) 90.0%
C0049	7789-79-9	Calcium Phosphinate Pure Assay (iodometric) 98-101%
C0050	4075-81-4	Calcium Propionate Monohydrate Pure Assay (dried substances acidimetric) 98.0%
C0051	52009-14-0	Calcium Pyruvate (Pyruvic Acid Calcium Salt)
C0052	1344-95-2	Calcium Silicate Pure
C0053	1592-23-0	Calcium Stearate Assay (as CaO; complexometric) 9.0-10.5%

~^^-	5550 10 0	
C0054	7778-18-9	Calcium Sulphate Anhydrous (Assay (Complexometric) 96.0%)
C0055	10101-41-4	Calcium Sulphate Dihydrate (Assay (Complexometric) 98.0%)
C0056	20548-54-3	Calcium Sulphide Pure
C0057	7790-75-2	Calcium Tungstate
		Ü
C0058	2538-85-4	Calcon (See Solochrome Dark Blue)
C0059	3737-95-9	Calcon Carboxylic Acid AR Dye content (titanometry on dried substance) abt. 60.0 %
C0060	3147-14-6	Calmagite Indicator AR Dye content (spectrophotometric) ~60.0%
C0061	NA	Calmagite 0.1% (w/v) Aqueous Indicator Solution for Water Hardness, APHA
C0062	10373-78-1	DL-Camphorquinone for Synthesis (2,3-born anedione)
C0063	76-22-2	Camphor MAR (DL-Camphor) Micro Analytical Reagent Assay 95.0%
C0064	35963-20-3	L-(-)Camphor Sulphonic Acid Assay 98.0%
C0065	3144-16-9	D-Camphor Sulphonic Acid for Synthesis (D-10- Camphor
C0066	105-60-2	Sulphonic Acid) Caprolactam for Synthesis
C0067	124-07-2	N-Caprylic Acid (N-Octanoic Acid)
C0007	124-07-2	IV-Captylic Acid (IV-Octahole Acid)
C0068	01-06-1984	N-Caprylic Acid Sodium Salt (Octanoic Acid Sodium Salt, Sodium Caprylate) Assay (on dried material; non-aqueous)
C0069	1135-40-6	CAPS Buffer Assay (T) (Alkalimetric) 99.0%
C0070	404-86-4	Capsaicin Pract
C0071	73463-39-5	CAPSO Buffer Assay (T) (Acidimetric) 97.0%
C0072	86-74-8	Carbazole Assay (GC) 95.0%
C0073	67-56-1	Carbinol for Synthesis
C0074	497-18-7	Carbohydrazide for Synthesis Assay 98.0%
C0075	4197-24-4	Carbol Fuchsin Powder for Microscopy
•	•	•

C0076	NA	Carbol Fuchsin Staining Solution Strong (Ziehl Neelsen Staining
		Soln.)
C0077	75-15-0	Carbon Disulphide for Synthesis
C0078	558-13-4	Carbon Tetrabromide for Synthesis (Tetrabromethane)
C0079	530-62-1	N,N'- Carbonyldiimidazole for Synthesis (CDI, 1,1-Carbonyldiimidazole
C0080	56-23-5	Carbo Tech. for Synthesis Assay (By GC) 99.0%
C0081	04-01-9003	Carbophol 934
C0082	04-01-9003	Carbophol 940 (Carboxypoly methylene- 940;CarboxyvinylPolymer-940)
C0083	9004-32-4	Carboxy Methyl Cellulose Sodium Salt ACS (High Viscosity)
C0084	1390-65-4	Carmine Stains for Microscopy C.l. No. 75470
C0085	NA	Carmine Solution (Zorkin) (Reagent for Boric acid)
C0086	NA	Carmine Aceto for Microscopical Staining
C0087	1260-17-9	Carminic Acid AR (M.S.) (Natural Red 4) (C.I. 75470) Assay 95.0%
C0088	3567-69-9	Carmoisine A (Chromotrope FB) (C.I. 14720) Dye Content 85.
C0089	541-15-1	L-Carnitine for Biochemistry
C0090	NA	Carnoy Fluid (Fixative)
C0091	7235-40-7	B-Carotene
C0092	01-07-9000	Carrageenan (Gelling or Non-Gelling Type Gelatin, Vegetable, Irish Moss) (Irish Moss)
C0093	9000-71-9	Casein According to Hammarsten for Biochemistry Assay (ex N 95% Protein
C0094	9000-71-9	Casein Protein Rich Purified For feed experiment
C0095	65072-00-6	Casein Acid Hydrolysate For Bacteriology
C0096	8001-79-4	Castor Oil
C0097	02-05-9001	Catalase for Biochemistry
C0098	225937-10-0	Catechin Hydrate for Biochemistry (anhydrous basis)
C0099	125572-95-4	CDTA (trans-1,2-Diaminocylohexane-N,N,N',N'- tetra Acetic A Monohydrate AR
C0100	8000-27-9	Cedar Wood Oil for Microscopy

C0101	1562-90-9	Celestine Blue B for Microscopy (C.I. 51050)
COTOT	1302-90-9	Celestine Blue B 161 Wilcloscopy (C.I. 31030)
C0102	528-50-7	D-Cellobiose Extra Pure for Biochemistry
C0103	111-15-9	Cellosolve Acetate (2-Ethoxy ethyl acetate)
C0104	9004-34-6	Cellulose Microcrystalline for TLC
C0105	9004-34-6	Cellulose Powder for Column Chromatography
C0106	9004-35-7	Cellulose Acetate
C0107	12014-56-1	Ceric Hydroxide AR Assay (trace Metals Basis) 99.9%
C0108	1306-38-3	Ceric Oxide AR (Cerium IV Oxide) Assay (trace metals basis) 99.9%
C0109	10294-42-5	Ceric Sulphate Tetrahydrate AR Assay (ex Ce) 99.0%
C0110	NA	Ceric Sulphate N/10 Solution (0.1N) Volumetric Solution
C0111	7647-17-8	Cesium Chloride AR Assay(ex Cl) 99.5%
C0112	7789-17-5	Cesium Iodide Ultra Pure For Scintillation Counting
C0113	7789-18-6	Cesium Nitrate AR Assay (Acid-base titrimetry) 99.0%
C0114	10294-54-9	Cesium sulphate AR Assay (Trace metal basis) 99.9%
C0115	1119-97-7	Cetrimide Assay (Iodometric; on anhy basis) 96.0- 101.0%
C0116	1119-97-7	Cetrimide
C0117	8005-44-5	Cetostearyl Alcohol (Meets Analytical Specification of IP, BP, USP, MF, Ph. Eur. Assay as stearyl alcohol) (GC) 40.0%
C0118	36653-82-4	Cetyl Alcohol Pure Assay (GC) 95.0%
C0119	122-18-9	Cetyl Dimethyl Benzyl Ammonium Chloride for Synthesis
C0120	140-72-7	Cetyl Pyridinium Bromide Monohydrate Assay (ex br)
		(Argentometric) 95.0%
C0121	6004-24-6	Cetyl Pyridinium Chloride Monohydrate Assay (Redox titration;
~~	5= ^^ ·	Calc. with refference to the anhy. sub.) 99.0-102.0%
C0122	57-09-0	N-Cetyl-N,N,N-Trimethyl Ammonium Bromide
		Assay (by iodometric on dried substance) 98.0%
C0123	75621-03-3	CHAPS Buffer Assay (ex N) 99.0%
C0124	82473-24-3	CHAPSO Buffer Assay (By HPLC) 99.0%
C0125	7440-44-0	Charcoal Activated Decolorizing Powder Acid Wash Pharmagrade MB Value Min. 180
C0126	7440-44-0	Charcoal Activated E.P. Granular about 2.0-5.0mm

C0127	103-47-9	CHES 2-(Cyclo hexylamino) Ethanesulfonic Acid
C0128	09-05-3076	CHES Sodium 2-(Cyclohexylamino) Ethanesulfonic Acid Sodium Salt
C0129	1398-61-4	Chitin Purified Flakes
C0130	1398-61-4	Chitin Purified Powder
C0131	9012-76-4	Chitosan
C0132	15879-93-3	α-Chloralose [(2,2,2-Trichloroethylidene) α-D- Glucofuranose]
C0133	7080-50-4	Chloramine T Assay (by iodometric) 95%
C0134	118-75-2	Chloranil for Synthesis Assay (Argentometric) 95.0%
C0135	118-75-2	p-Chloranil AR Assay 99.0%
C0136	87-88-7	Chloranillic Acid AR Assay (acidimetric) 99.0%
C0137	79-07-2	2-Chloro Acetamide for Synthesis (α-Chloro acetamide) Assay 97.0%
C0138	539-03-7	p-Chloro Acetanilide AR Assay 99.0%
C0139	107-14-2	Chloro Acetonitrile for Synthesis Assay 99.0%
C0140	532-27-4	o-Chloro Acetophenone for Synthesis Assay 98.0%
C0141	16961-25-4	Chloroauric Acid Assay (Au) 49%
C0142	104-88-1	4-Chloro Benzaldehyde (p-Chloro Benzaldehyde) Assay (GC) 98.0%
C0143	98-66-8	4-Chloro Benzene- Sulphonic Acid (4- Chlorobenzene Sulphonic Acid) Assay 90.0%
C0144	535-80-8	m-Chloro Benzoic Acid Assay 99.0%
C0145	118-91-2	o-Chloro Benzoic Acid Assay (Acidimetric) 98.0%
C0146	74-11-3	p-Chloro Benzoic Acid Assay (acidimetric) 99.0%
C0147	873-32-5	2- Chloro Benzonitrile for Synthesis (o-Chloro benzonitrile) Assay 98.0%
C0148	766-84-7	3-Chloro Benzonitrile for Synthesis (m- Chlorobenzonitrile) Assay 98.0%
C0149	623-03-0	4-Chloro Benzonitrile for Synthesis (p- Chlorobenzonitrile) Assay 98.0%
C0150	134-85-0	p-Chloro Benzophenone for Synthesis Assay 99.0%
C0151	17849-38-6	2-Chloro Benzyl Alcohol
C0152	873-63-2	3-Chloro Benzyl Alcohol
C0153	873-76-7	4-Chloro Benzyl Alcohol
C0154	67-66-3	Chloroform for Synthesis Assay(GC) 99.5%
'		

C0155	67-66-3	Chloroform AR Assay (By GC) (excluding stabilizer) 99.0-99.4%
C0156	327-97-9	Chlorogenic Acid Assay (on dry basis) 95.0%
C0157	107-30-2	ChloroMethyl Methyl Ether
C0137	107-30-2	Chiofolylethyl Methyl Ethel
C0150	100 42 0	CII I I A 00.00/
C0158	108-43-0	m-Chlorophenol Assay 98.0%
C0159	106-48-9	p-Chlorophenol Assay (By GC) 99.5%
C0160	4430-20-0	Chloro Phenol Red Indicator AR
C0161	NA	Chloro Phenol Red Indicator Solution
C0162	122-88-3	p-Chloro Phenoxy Acetic Acid for Synthesis
C0163	2444-36-2	2-Chloro Phenylacetic Acid (o-chlorophenylacetic acid)
		` ` ` ` ` `
C0164	1878-66-6	4-Chloro Phenylacetic Acid (p-chlorophenylacetic acid)
C0104	1070-00-0	4-Cinoro i nenyiacene Acid (p-emorophenyiacene acid)
C0165	62502 60 6	2 Chlana Blannal Bananii Aadd
C0163	63503-60-6	3-Chloro Phenyl Boronic Acid
60177	1075.00.0	
C0166	1875-88-3	4-Chloro Phenyl Ethyl Alcohol
		(4-Chloro Phenethyl Alcohol)
C0167		2-(3-Chloro Phenyl) Ethylamine
C0168	156-41-2	2-(4-Chloro Phenyl) Ethylamine
C0169	NA	Chloro Platinic Acid 5% Soln. w/v AR
C0170	26023-84-7	Chloro Platinic Acid Pt 40% (Anhy.) Assay (Gravimetric) (as Pt)
		about 40%
C0171	95-88-5	4-Chloro Resorcinol for Synthesis
C0172	635-93-8	5-Chloro Salicylaldehyde
C0173	128-09-6	N-Chloro Succinimide
C0174	615-60-1	4-Chloro O-Xylene AR
C0174	57-88-5	Cholesterol Assay (GC) 95.0%
C01/3	37-00-3	Cholesterol Assay (GC) 93.070
C0176	57-88-5	Cholesterol AR Assay (GC) 99.0%

C0177	01 25 4	Challe Asid for Dischamistry
C0177	81-25-4	Cholic Acid for Biochemistry
C0178	67-48-1	Choline Chloride Pure Assay (Argentometric on dried basis) 99.0%
C0179	1667-99-8	Chromazural S (Chrome azural S, pM Indicator) (C.I. 43825)
C0180	7440-47-3	Chromium (Metal) Powder AR Assay 99.0%
C0181	1066-30-4	Chromium (III) Acetate Tech. Assay 98.0%
C0182	51142-19-9	Chromium (III) Carbonate Tech. Assay (Cr content) 50.0-55.0%
C0183	10060-12-5	Chromium (III) Chloride Tech.
C0183	10060-12-5	Chromium (III) Chloride Hexahydrate Assay
0104	10000-12-3	(iodometric) 96.0%
C0185	41646-40-6	Chromium (III) Hydroxide Tech.
C0186	08-02-7789	Chromium (III) Nitrate Nonahydrate Assay (exCr)
		98.00%
C0187	1308-38-9	Chromium (III) Oxide green Assay 99.0%
C0188	7788-99-0	Chromium (III) Potassium Sulphate
		Dodecahydrate Assay (iodometric) 98.0-102.0%
C0189	39380-78-4	Chromium (III) Sulphate Basic
C0190	1333-82-0	Chromium Trioxide (Chromic Acid, Cr03)Assay (iodometric) 99.0%
C0191	03-07-4197	Chromotrope 2R for Microscopy Dye content (titanometry, dried) about 75.0%
C0192	5808-22-0	Chromotropic Acid Sodium Salt Dihydrate
C0193	5808-22-0	Chromotropic Acid Sodium Salt Dihydrate AR Assay (by acidimetry on anhydrous substances) 98.5%
C0194	4438-16-8	Chrysoidine R for Microscopy C.1. No. 11320
		Dye content (titanometry, dried) abt. 65.0%
C0195	532-82-1	Chrysoidine Y for Microscopy C.l.No. 11270
		Dye content (titanometry, dired) abt. 90.0%
C0196	03-07-9004	α-Chymotrypsin Crystalline
C0197	118-10-5	Cinchonine for Synthesis
C0198	140-10-3	Cinnamic Acid for Synthesis Assay (acidimetric) 99.0%
C0199	77-92-9	Citric Acid Anhydrous Assay(acidimetric) 99.0%
C0200	77-92-9	Citric Acid Anhydrous AR

1		
C0201	5949-29-1	Citric Acid Monohydrate Assay (acidimetric) 99.5%
C0202	5949-29-1	Citric Acid Monohydrate AR/ACS Meets Analytical Specification
		of IP, BP, USP, Ph. Eur.,FCC.Assay (Acidimetric;
		Cal. on anhy. sub.) 99.5-100.5%
C0203	8000-34-8	Clove Oil for Microscopy
C0204	7440-48-4	Cobalt (Metal) Powder
C0205	6147-53-1	Cobalt (Ous) Acetate Purified (Cobalt II Acetate)
		Assay (complexometric) 99.0%
C0206	NA	Cobalt (Ous) Borate Assay (ex Co) 99.0-102.0%
C0207	12602-23-2	Cobalt (Ous) Carbonate Purified (Cobalt (II)
		Carbonate) Assay cobalt : 45-50%
C0208	7791-13-1	Cobalt (Ous) Chloride Hexahydrate Purified (Cobalt
		(II) Chloride) Assay (complexometric) (ex Co) 98.0%
C0209	10026-22-9	Cobalt (Ous) Nitrate Hexahydrate Purified (Cobalt (II)
		Nitrate) Assay (complexometric) (ex Co) 97.0-101.0%
C0210	(1308-06-1)	Cobalt Oxide Black (II & III) Assay
		(complexometric) 70.0%
C0211	10026-24-1	Cobalt (Ous) Sulphate Heptahydrate (Cobalt (II)
		Sulphate) Assay (complexometric) 98.0%
C0212	NA	Cocktail 'O' Scintillation Grade
		Contents per litre 6gm PPO and 0.2gm POPOP
C0213	NA	Cocktail 'T' Scintillation Grade
		Contents per ltr. 5gm PPO and 0.15gm POPOP in toluene
C0214	NA	Cocktail 'W' Scintillation Grade Contents per litre 10 gm PPO,
		0.25gm POPOP and 100 gm Naphthalene in 1,4-dioxan
C0215	573-58-0	Congo Red Indicator C.I. No. 22120
C0216	NA	Congo Red Indicator Solution
C0217	6104-58-1	Coomassie Brilliant Blue G for Electrophoresis
C0218	6104-59-2	Coomassie Brilliant Blue R 250 for Electrophoresis Brilliant Blue
		R C.I. 42660
C0219	7440-50-8	Copper (Metal) Powder 325 mesh Electrolytic
		Assay (iodometric) 99.5%
C0220	7440-50-8	Copper (Metal) Turnings Assay (iodometric) 99.5%

C0221	7440-50-8	Copper (Metal) Turnings Assay (iodometric) 99.5%
C0222	6046-93-1	Copper (II) Acetate Monohydrate Assay (iodometric) 98.0%
C0223	12069-69-1	Copper (II) Carbonate Purified Assay (as Copper) (Iodometric): 54.0-57.0%
C0224	NA	Copper (II) Chloride 0.3M Solution (Cupric Chloride 0.3M Solution)
C0225	10125-13-0	Copper (II) Chloride Dihydrate Cryst. Assay (iodometric) (ex Cu) 99.0%
C0226	10031-43-3	Copper (II) Nitrate Trihydrate Assay (Iodometric) (ex Cu) 99.0%
C0227	1317-38-0	Copper (II) Oxide Powder Assay (Iodometric) 97.0%
C0228	7758-98-7	Copper (II) Sulphate Anhydrous Assay 99.0%
C0229	7758-98-7	Copper (II) Sulphate Pentahydate Assay (iodometric) 99.0%
C0230	7758-98-7	Copper (II) Sulphate Pentahydate AR/ACS Assay (iodometric) 99.5%
C0231	1317-40-4	Copper (II) Sulphide (Cupric Sulphide)
C0232	28983-56-4	Cotton Blue for Microscopy
C0233	NA	Cotton Blue Lactophenol Solution
C0234	91-64-5	Coumarin for Synthesis
C0235	6020-87-7	Creatine (Monohydrate) Assay (non-aqueous dried) 98.0%
C0236	922-32-7	Creatine Phosphoric Acid Disodium Salt AR (Creatine Phosphate Disodium Salt, Phosphocreatine) Assay 98.0%
C0237	60-27-5	Creatinine Pure Assay (Non aqueous) 99.0%
C0238	60-27-5	Creatinine AR for determination of Creatine in Blood Assay (Non-aqueous; dried basis) 99.5%
C0239	19230-81-0	Creatinine Hydrochloride for Biochemistry

C0240	62708-52-5	Creatinine Zinc chloride
C0241	1319-77-3	Cresol Mixed (Cresylic Acid)
C0242	108-39-4	m-Cresol
C0243	95-48-7	o-Cresol
C0244	106-44-5	p-Cresol
C0245	596-27-0	o-Cresolphthaleine pH Indicator
C0246	2411-89-4	o-Cresolphthaleine Complexone (Phthalein Purple)
C0247		o-Cresolphthaleine pH Indicator Solution (pH
		transition 8.2 (colorless) to 10.4 (red)
C0248	07-01-2303	m-Cresol Purple pH Indicator AR
C0249	NA	m-Cresol Purple Solution
C0250	1733-12-6	Cresol Red Indicator AR
C0251	NA	Cresol Red Indicator solution
C0252	10510-54-0	Cresyl Violet (Acetate) for Microscopy
C0253	14098-44-3	Crown Ether /Benzo-15-Crown-5 for Synthesis
C0254	33100-27-5	Crown Ether /15-Crown-5 for Synthesis
C0255	17455-13-9	18-Crown-6-Ether for Synthesis Assay (GC) 99.0%
C0256	14187-32-7	Crown Ether / Dibenzo-18-Crown-6 for Synthesis(Dibenzo 18 Crown-6)
C0257	548-62-9	Crystal Violet for Microscopy C.I.N.42555 Dye content (Titanometry, on dried subs.) 88.0%
C0258	NA	Crystal Violet for Microscopy Staining Solution Oxalated
C0259	NA	Crystal Violet 1% w/v in Glacial Acetic Acid (For
		Non-Aqueous Titration)
C0260	548-62-9	Crystal Violet AR/ACS for Microscopy C.I. No. 42555 Dye content (Titanometry, on dried subs.) 96.0%
C0261	NA	C.S.F. Diluting Fluid
C0262	135-20-6	Cupferron AR Assay (Acidimetric) (NH4) 97.0%

C0263	7787-70-4	Cuprous Bromide Anhydrous Assay (redox
00203	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	titration) 97.0%
C0264	7758-89-6	Cuprous Chloride (Copper I Chloride) Assay (by
00201	7730 05 0	Iodometric titration of reductive Capacity of cul) 96.0%
C0265	7758-89-6	Cuprous Chloride AR/ACS Assay(by cerimetry) 97.0%
C0266	7681-65-4	Cuprous Iodide for Synthesis (Copper (I) Iodide)
C0267	1317-39-1	Cuprous Oxide Red (Copper I Oxide) Assay (as
C0207	1317-37-1	Cu2O) 94.0%
C0268	458-37-7	Curcumin Crystalline C.I. 75300 Assay (HPLC mix
00200	430-37-7	of curcumin) 95.0%
C0269	NA	Curcumin Reagent Solution (Reagent for Boron &
C0209	IVA	For TLC Derivatization)
C0270	110-82-7	Cyclohexane for Synthesis Assay (GC) 99.0%
C0270	110-82-7	Cyclonexane for Synthesis Assay (GC) 99.0%
G0271	2205 22 0	120 11
C0271	2305-32-0	trans-1-2-Cyclohexane
G0252	504.02.0	Dicarboxylic Acid
C0272	504-02-9	1,3-Cyclohexane Dione for Synthesis
C0273	108-93-0	Cyclohexanol for Synthesis Assay (GC) 98.0%
C0274	108-94-1	Cyclohexanone for Synthesis Assay (GC) 99.0%
C0275	110-83-8	Cyclohexene for Synthesis (1,2,3,4-Tetrahydrobenzene)
		(Stabilized with 100 ppm of 2,6-di- Tert-Butyl-p-
		Cresol)
C0276	108-91-8	Cyclohexylamine for Synthesis
C0277	108-91-8	Cyclohexylamine for Synthesis
C0278	120-92-3	Cyclopentanone for Synthesis
C0279	7252-53-1	Cyclopropanemethylamine Hydro Chloride
		- Jan Children
C0280	156-57-0	Cysteamine Hydrochloride for Synthesis (2-
20200	130-37-0	Mercapto Ethylamine HCl, 2-Amino Ethanethiol HCl)
C0281	52-90-4	L-Cysteine for Biochemistry Assay (Iodometric ex
C0201	32-70 -4	SH) 98.0%
	<u> </u>	511) 70.070

C0282	06-04-7048	L-Cysteine Hydrochloride AR (Monohydrate) for Biochemistry Assay (Iodometric; calc. to the dried sub.) 99.5-101.0%
C0283	56-89-3	L-Cystine for Biochemistry Assay (Non-aqueous) 99.0%
C0284	30925-07-6	L-Cystine Dihydrochloride Assay (Iodometric; calc. to the dried subs.) 98.0%
C0285	65-46-3	Cytidine for Biochemistry Assay (Non-aq) 98.0%
C0286	63-37-6	Cytidine-5-Monophosphate (5-CMP)
C0287	9007-43-6	Cytochrome- 'C' (Oxidised) Ex Horse Heart Extra Pure for Biochemistry (Approx. 10% Reduced from) Assay (UV) 90.0%
C0288	71-30-7	Cytosine for Biochemistry Assay (HPLC) 98.0%
D0001	7732-18-5	D.M.H2O (Reagent Grade Water)
D0002	13419-61-9	1-Decanesulphonic Acid Sodium Salt Monohydrate
D0003	13419-61-9	1-Decanesulphonic Acid Sodium Salt AR for HPLC Anhydrous
D0004	53-43-0	Dehydroepiandrosterone for Synthesis (Trans-Dehydroandrosterone)
D0005	16373-93-6	2-Deoxy Adenosine Extra Pure for Biochemistry
D0006	451-40-1	Deoxybenzoin for Synthesis (α-Phenylacetophenone)
D0007	83-44-3	Deoxy Cholic Acid for Biochemistry
D0008	154-17-6	2-Deoxy-D-Glucose for Biochemistry
D0009	100403-24-5	Deoxy Ribonucleic Acid for Biochemistry Degraded free acid
D0010	9007-49-2	Deoxyribonucleic Acid Sodium Salt ex. salmon mist (Not Highly Polymerised) (DNA sodium salt, SS-DNA, SM-DNA)
D0011	533-67-5	2-Deoxy-D-Ribose for Biochemistry
D0012	87413-09-0	Dess Martin Periodinane (DMP)
D0013	04-11-8049	Devardas Alloy Powder

D0014	9004-53-9	Dextrin White Pract	
D0015	50-99-7	Dextrose Anhydrous Purified	
D0016	14421 42 7	Destroy Manchalata I D	
D0016	14431-43-7	Dextrose Monohydrate LR	
D0017	123-42-2	Diacetone Alcohol Purified Assay (GC) 99.0%	
D0018	NA	Declourizer (Grams)	
20010	1,11	e contract (e twine)	
D0019	57-71-6	Diacetyl Monoxime Assay (N) 98.0%	
D0020	57-71-6	Diacetyl Monoxime AR Assay (Gravimetric) 99.0%	
D0021	NA	Diacetyl Monoxine Solution 2%	
D0022	128-95-0	1,4-Diamino Anthraquinone for Synthesis Assay	
			95.00%
D0023	91-95-2	3,3-Diamino Benzidine Base AR Assay (HPLC)	99.00%
D0024	7411-49-6	3-3'-Diaminobenzidine Tetra Hydrochloride AR	,,,,,,,,,
D0025	535-87-5	3,5-Diamino Benzoic Acid for Synthesis Assay 98.0%	
D0026	39070-63-8	3,4-Diamino Benzophenone Assay 97.0%	
D0027	92-87-5	4-4-Diamino Biphenyl	
D0028	531-85-1	4-4-Diamino Biphenyl Hydrochloride	
D0029	125572-95-4	trans-1,2-Diamino Cyclohexane-N,N,N',N'-Tetra	
		Acetic Acid (CDTA) Monohydrate	
D0030	101-80-4	4,4-Diamino Diphenyl Ether for Synthesis Assay 97.0%	
D0031	80-08-0	4.4-Diamino Diphenyl Sulphone for Synthesis	
		Assay 97.0%	
D0032	373-44-4	1:8- Diamino Octane for Synthesis Assay 98.0%	
D0033	141-86-6	2,6-Diamino Pyridine for Synthesis	
D0034	119-90-4	o- Dianisidine Assay (Non-aq) 96.0%	
D0035	9000-92-4	Diastase Activity 1300 lU/g	
D0036	82-22-4	1,1-Dianthrimide AR	
D0037	NA	Diazo Reagent A	
D0038	NA	Diazo Reagent B	
D0039	2435-76-9	5-Diazo Uracil for Biochemistry	

	_	
D0040	2743-38-6	(-)-2,3-Dibenzoyl-L-Tartaric Acid Anhy.
D0041	62708-56-9	(-)-o,o- Dibenzoyl L-Tartaric Acid Mono Hydrate AR
D0042	17026-42-5	(+)-2,3- Dibenzoyl-D-Tartaric Acid Anhy. [(+)-Di-Benzoyl- D-Tartaric Acid, (+)-2,3-Di-Benzoyl-D-Tartaric Acid
D0043	80822-15-7	(+)-2,3- Dibenzoyl-D-Tartaric Acid Monohydrate
D0044	150-60-7	Dibenzyl Disulphide for Synthesis
D0045	1623-08-1	Dibenzyl Phosphate for Synthesis
D0046	74137-36-3	3,5-Dibromo Anisole
D0047	596-03-2	4,5-Dibromo Fluorescein
D0048	608-33-3	2,6- Dibromo Phenol
D0049	537-45-1	2,6-Dibromo Quinone-4- Chlorimide AR
D0050	111-92-2	Di-n- Butylamine for Synthesis (Dibutylamine)
D0051	6287-38-3	3,4-Dichlorobenzaldehyde for Synthesis
D0052	95-50-1	o- Dichloro Benzene for Synthesis (1, 2-Dichlorobenzene)
D0053	541-73-1	1,3- Dichlorobenzene for Synthesis (m-Dichlorobenzene)
D0054	106-46-7	p-Dichloro Benzene for Synthesis (1,4-Dichloro Benzene)
D0055	50-84-0	2,4-Dichloro Benzoic Acid
D0056	90-98-2	4,4'-Dichlorobenzophenone for Synthesis
D0057	142-96-1	Dibutyl Ether for Synthesis
D0058	142-96-1	Dibutyl Ether AR (n-Butyl ether)
D0059	105-76-0	Di-n-Butyl Maleate (DBM)
D0060	105-76-0	Di-n-Butyl Maleate (DBM)
D0061	84-74-2	Di-n-Butyl Phthalate

I	1	I
D0062	1067-33-0	Dibutyl Tin Diacetate
D0063	818-08-6	Di-Butyl Tin Oxide for synthesis Assay (ex Sn)
		98.00%
D0064	2234-16-4	2,4-Dichloroacetophenone for Synthesis
D0065	2642-63-9	3,4-Dichloroacetophenone for Synthesis
D0066	554-00-7	2,4-Dichloroaniline for Synthesis
D0067	1777-82-8	2,4-Dichlorobenzyl Alcohol for Synthesis
D0068	102-49-8	3,4-Dichlorobenzylamine
D0069	1435-48-9	2:4-Dichlorofluoro Benzene
D0070	3336-41-2	3,5-Dichloro-4-Hydroxy Benzoic Acid
D0071	84-58-2	2,3-Dichloro-5,6-Dicyano-P-Benzoquinone for
		Synthesis (DDQ)Assay 98.0%
D0072	76-54-0	2,7-Dichloro fluoroscein AR/ACS Adsorption Indicator Assay Abt. 90.0%
D0073	NA	Dichlorofluorescein indicator 0.1% w/v in 70% Alcohol
D0074	3336-41-2	3,5-Dichloro-4-Hydroxy Benzoic Acid Assay 97.0%
D0075	75-09-2	Dichloromethane Pure Assay (GC) 99.0%
D0076	75-09-2	Dichloromethane AR/ACS Assay (GC) 99.5%
D0077	75-09-2	Dichloromethane AR/ACS Assay (GC) 99.5%
D0078	124-70-9	Dichloromethyl Vinyl Silane for Synthesis
D0079	117-80-6	2,3-Dichloro-1,4-Naphthoquinone for Synthesis
D0080	99-54-7	3:4-Dichloronitro Benzene for Synthesis
D0081	576-24-9	2,3-Dichlorophenol
D0082	120-83-2	2,4- Dichloro Phenol Pract. Assay (GC) 98.0%
D0083	87-65-0	2,6-Dichloro Phenol Assay (GC) 98.0%
D0084	620-45-1	2,6-Dichloro Phenol Indophenol Sodium Salt AR for the determination of Ascorbic Acid Assay (By Titanometry on anhydrous material) 98.0%

D0085	94-75-7	2,4-Dichlorophenoxy Acetic Acid Assay 97.0%
D0086	19719-28-9	2,4-Dichlorophenyl Acetic Acid for Synthesis
D0087	5807-30-7	3,4-Dichlorophenyl Acetic Acid
D0088	67492-50-6	3,5-Dichloro Phenyl Boronic Acid Assay 98.0%
D0089	57260-67-0	1-(3,4-Dichlorophenyl) Piperazine
D0090	86-98-6	4,7- Dichloroquinoline for Synthesis
D0091	90-60-8	3,5-DiChlorosalicylaldehyde for Synthesis
D0092	461-58-5	Dicyandiamide Pure Assay (HPLC) 98.0%
D0093	84-61-7	Dicyclo Hexyl Phthalate for Synthesis
D0094	11141-21-2	Didymium Oxide
D0095	111-42-2	Diethanolamine for Synthesis Assay (acidimetric) 98.0%
D0096	109-89-7	Diethylamine for Synthesis Assay (GC) 99.0%
D0097	100-37-8	2-Diethyl Amino Ethanol (N,N-Diethyl Amino Ethanolamine)
D0098	869-24-9	2-Diethyl Amino Ethyl Chloride Hydrochloride for Synthesis
D0099	1972-28-7	Diethyl Azodicarboxylate AR (Dad, Daed, Azocarboxylicacid Diethylester)
D0100	88-10-8	Diethyl Carbamyl Chloride (Diethyl Carbamoyl Chloride)
D0101	111-46-6	Diethylene Glycol for Synthesis Assay (GC) 98.5%
D0102	112-36-7	Diethylene Glycol Diethylether AR (Diethyldiglycol)
D0103	111-96-6	Diethylene Glycol Dimethyl Ether

		(Dimethyl Digol, Diglyme)
D0104	112-34-5	Diethylene Glycol Mono Butyl
20101		Ether (Butyl Carbitol, Butyl Digol)
D0105	111-90-0	Diethylene Glycol Mono Ethyl Ether for Synthesis (Ethyl Digol)
D0106	111-77-3	Diethylene Glycol Mono Methyl Ether for Synthesis (Methyl Digol)
D0107	111-40-0	Diethylene Triamine for Synthesis
D0108	67-43-6	Diethylene Triamine Penta Acetic Acid (D.P.T.A) Assay 98.0%
D0109	60-29-7	Diethyl Ether Assay (GC) 99.5% (Solvent Ether, Ethyl Ether)
D0110	60-29-7	Diethyl Ether AR Assay (GC) 99.5% (Solvent Ether, Ethyl Ether)
D0111	87-13-8	Diethyl Ethoxy Methylene Malonate for Synthesis
D0112	298-07-7	Di-2-Ethyl Hexyl Phosphate
D0113	105-53-3	Diethyl Malonate for Synthesis
D0114	40876-98-0	Diethyl Oxalacetate Sodium Salt AR
D0115	6283-63-2	N,N-Diethyl-P-Phenylenediamine Sulphate AR
D0116	84-66-2	Diethyl Phthalate for Synthesis
D0117	84-66-2	Diethyl Phthalate for Synthesis
D0118	13811-71-7	Diethyl-D-(-)-Tartarate
D0119	367-25-9	2,4-Difluoro Aniline
D0120	372-39-4	3,5-Difluoro Aniline
D0121	437-81-0	2,6-Difluoro Benzaldehyde

D0122	18063-03-1	2,6-Difluoro Benzamide
D0123	345-92-6	4,4-Difluoro Benzophenone for Synthesis
D0124	89402-43-7	2,3-Difluoro 5-Chloro Pyridine
D0125	446-35-5	2,4-Difluoro Nitro Benzene
D0126	2265-94-3	3,5-Difluoro Nitro Benzene
D0127	11024-24-1	Digitonin AR Assay (Gravimetric) 98.0%
D0128	89-84-9	2,4-Dihydroxy Acetophenone for Synthesis (4-
		Acetylresorcinol, Resacetophenone)
D0129	26776-70-5	1,3-Dihydroxy Acetone for Synthesis (Dimer)
D0130	490-78-8	2,5 Dihydroxy Acetophenone (2-Acetyl Hydroquinone,
		Quinacetophenone) Assay (GC) 98.0%
D0131	699-83-2	2,6 Dihydroxy Acetophenone Assay (GC) 99.0%
D0132	139-85-5	3,4-Dihydroxy Benzaldehyde AR
		(Protocatechualdehyede)
D0133	89-86-1	2,4-Dihydroxy Benzoic Acid for Synthesis (β- resor-cylic acid)
D0134	99-10-5	3,5- Dihydroxy Benzoic Acid for Synthesis (α- resor-cylic acid)
D0135	131-56-6	2,4-Dihydroxy Benzophenone for Synthesis
D0136	611-99-4	4,4-Dihydroxy Benzophenone for Synthesis
D0137	63-84-3	3,(3-4-Dihydroxy Phenyl) Di- Alanine DL-DOPA
D0138	59-92-7	3-(3-4-Dihydroxy Phenyl)-I-Alanine L-DOPA
D0139	80-05-7	2,2-Di (4- Hydroxy Phenyl) Propane Bisphenol A
D0140	938-46-5	2,5-Dihydroxy Propiophenone Assay 98.0%
D0141	75-11-6	Diiodomethane for Synthesis Separation of Minerals
D0142	108-18-9	Di-ISO-Propylamine for Synthesis
D0143	108-20-3	Di-ISO-Propyl Ether
D0144	108-20-3	Di-ISO-Propyl Ether AR/ACS
D0145	7087-68-5	N, N-Di-ISO-Propyl Ethylamine for Synthesis

D0146	126-81-8	Dimedone AR Assay (acidimetric) 99.5%
D0147	NA	Dimedone Reagent (Reagent for aldehydes)
D0148	829-20-9	2,4-Dimethoxy Acetophenone for Synthesis
		(Resacetophenonedimethyl Ether)
D0149	1201-38-3	2,5-Dimethoxy Acetophenone for Synthesis
		(Resacetophenonedimethyl Ether)
D0150	1131-62-0	3,4-Dimethoxy Acetophenone
D0151	120-14-9	3,4-Dimethoxy Benzaldehyde for Synthesis (veratraldehyde)
D0152	90-96-0	4,4'-Dimethoxy Benzophenone
D0153	110-71-4	1,2-Dimethoxy Ethane
		(Ethylene Glycol Dimethyl Ether, Monoglyme)
D0154	696-59-3	2,5-Dimethoxy Tetrahydrofuran for Synthesis
D0155	38064-90-3	2,4-Dimethoxy Toluene AR
D0156	40615-36-9	4,4'-Dimethoxy Trityl Chloride for Biochemistry
D0157	127-19-5	N,N-Dimethyl Acetamide
D0158	541-47-9	3,3- Dimethyl Acrylic Acid for Synthesis (3-Methyl- 2-Butenoic Acid
D0159	58-15-1	4-Dimethyl Amino Antipyrine (Aminopyrine,4- Dimethylamino-1, 5-Dimethy-2-Phenylpyrazol-3-one)
D0160	100-10-7	p-Dimethyl Amino Benzaldehyde for Synthesis
		(EHRLICH Reagent) Assay (non aqueous) 98.0%
D0161	100-10-7	p-Dimethyl Amino Benzaldehyde AR/ACS Assay (Non-aqueous) 99.0%
D0162	536-17-4	p-Dimethylaminobenzylidene Rhodanine AR
D0163	NA	p- Dimethylamine Benzylidine Rhodamine Solution (Reagent for Au, Hg & Ag)
D0164	6203-18-5	p-Dimethyl Amino Cinnamaldehyde AR Assay (HPLC) 98.0%
D0165	4584-46-7	2-Dimethyl Amino Ethyl Chloride Hydrochloride Assay (non aqueous) 99.0%
D0166	05-04-5407	3-Dimethyl Aminopropyl Chloride Hydrochloride for Synthesis

D0167	25952-53-8	1-(3-Dimethyl Aminopropyl)-3-
D0107	23732-33-6	Ethylcarbodiimide Hydrochloride
		Estry teat boundinge fry at oction fac
D0168	1122-58-3	p-Dimethyl Amino Pyridine for Synthesis
		(4-Dimethylaminopyridine)
D0169	506-59-2	Dimethyl Ammonium Chloride for Synthesis
D0170	121-69-7	N,N-Dimethyl Aniline
D0171	121-69-7	NINI Diagrafical Accident AD
D01/1	121-69-7	N,N-Dimethyl Aniline AR
D0172	85-91-6	Dimethyl Anthranilate
D0173	582-60-5	5,6-Dimethyl Benzimidazole
		-,
D0174	616-38-6	Dimethyl Carbonate for Synthesis
D0175	68-12-2	N,N- Dimethyl Formamide Assay (GC) 99.0%
D0176	68-12-2	N,N-Dimethyl Formamide AR
D0177	2175-91-9	6,6-Dimethyl Fulvene
D0177	95-45-4	Dimethyl Glyoxime (2,3-Butanedione Dioxime) Assay
D0178	93-43-4	(Gravimetric via Nickel complex, on dried subs.) 98.0%
D0179	NA	Dimethyl Glyoxime Solution (Reagent for Bi, CO, Ni, Ag)
D0179	138-89-6	N,N-Dimethyl-4-Nitrosoaniline for Synthesis
D0180	526-75-0	2,3-Dimethyl Phenol
D0181	95-87-4	2,5-Dimethyl Phenol for Synthesis
D0183	576-26-1	2,6-Dimethyl Phenol for Synthesis
	1.0201	,,y
D0184	95-65-8	3,4-Dimethyl Phenol for Synthesis
D0185	108-68-9	3,5-Dimethyl Phenol for Synthesis
D0186	62778-12-5	N,N-Dimethyl P-Phenylene Diamine Oxalate for Synthesis
D0187	536-46-9	N,N-Dimethyl P-Phenylenediamine Dihydrochloride AR
D0188	536-47-0	N,N-Dimethyl P-Phenylene Diamine Sulphate Salt AR

D0189	131-11-3	Dimethyl Phthalate
D0109	131-11-3	Dimeniyi i nulalate
D0190	3073-87-8	Dimethyl Popop Scintillation Grade
		[1,4-Bis(4-Methyl-5-Phenyl-2-Oxazolyl)Benzene]
D0191	7226-23-5	Dimethyl Propylene Urea AR (DMPU)
D0192	67-68-5	Dimethyl Sulphoxide for Synthesis
D0193	67-68-5	Dimethyl Sulphoxide AR
D0194	534-13-4	N,N-Dimethyl Thiourea for Synthesis
D0195	96-31-1	N,N'-Dimethyl Urea for Synthesis (1,3-Dimethylurea)
D0196	60-11-7	Dimethyl Yellow Indicator pH 2.9-4.0 Indicator Red to Orange Yellow Carcinogenic
D0197	518-67-2	Dimidium Bromide Assay (Spectrophotometric br) about 95.09
D0198	97-02-9	2,4-Dinitro Aniline Assay (HPLC) 98.0%
D0199	99-65-0	m-Dinitro Benzene for Synthesis
D0200	528-29-0	1,2-Dinitro Benzene
D0201	100-25-4	1,4, Dinitro Benzene for Synthesis
D0202	99-34-3	3,5-Dinitro Benzoic Acid Assay (acidimetric) 99.0%
D0203	51-28-5	2,4- Dinitro Phenol (1-Hydroxy-2,4- Dinitrobenzene, á-Dinitrophenol)
D0204	119-26-6	2,4-Dinitro Phenyl Hydrazine Assay (HPLC) 98.0%
D0205	609-99-4	3,5-Dinitro Salicylic Acid for Synthesis Asssay (HPLC) 98.0%
D0206	123-91-1	1,4- Dioxane Pure Assay (GC) 99.0%
D0207	123-91-1	1,4- Dioxane AR (GC) 99.5%
D0208	646-06-0	1,3- Dioxolane for Synthesis (Ethylene Glycol Methylene Ether)

	•	
D0209	646-06-0	1,3-Dioxolane AR
D0210	147-24-0	Diphenhydramine Hydrochloride Assay 99.0%
D0211	92-52-4	Diphenyl for Synthesis (Biphenyl) Assay (GC) 98.0%
D0212	122-39-4	Diphenylamine for Synthesis Reagent for Nitrate Assay (GC)
		98.0%
D0213	122-39-4	Diphenylamine AR/ACS Assay (GC) 99.0%
D0213	122-39-4	Diphenyianime AK/ACS Assay (GC) 99.076
D0214	NA	Diphenylamine Solution (Kopp's Reagent)
		(Reagent for nitrates & nitrites)
D0215	587-84-8	Diphenylamine Sulphate Assay 98.0%
D0216	117-34-0	Diphenyl Acetic Acid for Synthesis
D0210	117 31 0	Diplicity! Accele Acid for Synthesis
D0015	102 04 5	10.701
D0217	102-04-5	1,3-Diphenyl Acetone AR
D0218	531-91-9	N,N- Diphenyl Benzidine AR Assay (ex-N) 96.5%
D0219	NA	Diphenyl Benzidine Indicator Solution (Oxidation -
		Reduction Indicator)
D0220	NA	Diphenyl Carbazide Solution (Reagent for arsenate, Cd, Cr, Hg)
D0221	140-22-7	1,5-Diphenyl Carbazide Assay(HPLC) 97.0%
D0222	140-22-7	1,5-Diphenyl Carbazide AR/ACS Assay(HPLC)
D0222	140-22-7	98.00%
D.0202	520 62 5	
D0223	538-62-5	1,5-Diphenyl Carbazone
D0224	538-62-5	1,5-Diphenyl Carbazone AR
D0225	NA	Diphenyl Carbazone Solution
D0226	NA	Diphenyl Carbazone Bromophenol Blue (0.5 : 0.05) w/v in 95%
		Alcohol (For Chloride)
D0227	1666-13-3	Diphenyl Diselenide for Synthesis (Phenyl Diselenide) Assay
		97.0%
D0228	101-84-8	Diphenyl Ether for Synthesis (Diphenyloxide, Phenylether)
D0220	101-04-0	Diplicity: Ether for Syndicsis (Diplicity)oxide, rhenylether)
D0229	23873-81-6	Diphenyl Glyoxime AR (Anti-Diphenylglyoxime) (α-Benzyl
		Dioxime)
D0230	57-41-0	5,5-Diphenyl Hydantoin for Synthesis

D0231	1898-66-4	2,2-Diphenyl-1-Picrylhydrazyl
D0232	102-08-9	N,N- Diphenyl Thiourea for Synthesis Assay 98.0%
D0233	499-83-2	2,6-Dipicolinic Acid AR Assay 99.0%
D0234	3279-54-7	Disodium Phenyl Phosphate (Phenyl Phosphate Disodium Salt)
D0235	129-17-9	Disulphine Blue (Patent Blue VF) (C.I. NO. 42045)
D0236	34590-94-8	Dipropylene Glycol Monomethyl Ether
D0237	120-78-5	2,2-Dithio Bisbenzothiazole AR Assay 99.0%
D0238	69-78-3	5,5- Dithio Bis Extra Pure (2-Nitro Benzoic Acid) Assay 98.0%
D0239	505-73-7	Dithiodiglycollic Acid for Synthesis
D0240	6892-68-8	Dithioerythreitol (D.T.E.) Assay (Iodometric; ex SH) 97.0%
D0241	03-12-3483	DL- Dithiothreitol (D.T.T.) (Cleland's regent) Assay (Iodometric; ex SH) 98.0%
D0242	79-40-3	Dithiooxamide (Rubeanic Acid)
D0243	NA	Dithioxamide Solution (Rubeanic Acid Solution) (Reagent for Co, Cu, Fe, Ni
D0244	60-10-6	Dithizone
D0245	60-10-6	Dithizone AR Reagent for Lead, Mercury and Zinc Assay (Spectrophotometry) 85.0%
D0246	NA	Dithizone Reagent (For detection of Pb)
D0247	2386-53-0	1-Dodecane Sulphonic Acid
		Sodium Salt AR for HPLC
D0248	59-92-7	L- Dopa for Biochemistry Assay (non aqueous) 98.5%
D0249	63-84-3	DL- Dopa Assay (non aqueous) 97.0%
D0250	608-66-2	Dulcitol for Microbiology
E0001	NA	EDTA Disodium 5% w/v Solution
E0002	NA	EDTA Disodium 10% w/v Solution
E0003	NA	EDTA N/10 Solution
E0004	NA	EDTA N/50 Solution

E0005	9006-59-1	Egg Albumin Flakes (Protein - 95 %)
E0006	9006-59-1	Egg Albumin Powder
E0007	NA	Ehrlich's Reagents
E0008	112-95-8	n-Eicosane for Synthesis Assay 97%
E0009	72-20-8	Endrin
E0010	548-24-3	Eosine Blue for Microscopy C.l. No. 45400 Dye content (Gravimetry; on dried substance) 85.0%
E0011	03-05-6359	Eosine Spirit Soluble C.I. No. 45386 Dye content (spectro, dried) 90.0%
E0012	17372-871	Eosine Yellow for Microscopy Water Soluble C.I. No. 45380 (Dye content (Gravimetric, dried) 88.0%
E0013	NA	Eosine Yellow Stain Solution 2% w/v
E0014	NA	Eosinophil Diluting Fluid
E0015	1787-61-7	Eriochrome Black-T C.I. 14645 (Solochrome Black-T)
E0016	1787-61-7	Eriochrome Black-T AR/ACS C.I. 14645 Metal (pH) Indicator (Solochrome Black-T)
E0017	NA	Eriochrome Black T Indicator Solution
E0018	3564-18-9	Eriochrome Cyanine R AR
E0019	3844-45-9	Erioglaucine AR (C.I.No. 42090) Dye content Abt. 70.0%
E0020	149-32-6	Erythritol (Erythrite) for Biochemistry
E0021	16423-68-0	Erythrosin B for Microscopy C.l. 45430 Dye content (Gravimetric; on dried substance)
E0022	NA	Esbach's Reagent
E0023	50-28-2	b-Estradiol
E0024	53-16-7	Estrone for Biochemistry
E0025	5325-43-9	Ethane-1,2-Disulfonic Acid Disodium Salt (Anhydrous) HPLC for Ion Pair Chromatography
E0026	594-45-6	Ethane Sulphonic Acid Assay 95.0%
E0027	141-43-5	Ethanolamine Mono for Synthesis Assay (acidimetric) 99.0%

E0028	141-43-5	Ethanolamine Mono AR/ACS
E0029	2002-24-6	Ethanolamine Hydrochloride (2-Hydroxymethyl Ammonium Chloride) Assay 98.0%
E0030	1239-45-8	Ethidium Bromide Assay (Non-aqueous, on dried Subs.) 98.0%
E0031	2142-67-8	o-Ethoxy Acetophenone for Synthesis Assay 98.0%
E0032	1676-63-7	p-Ethoxy Acetophenone for Synthesis Assay 98.0%
E0033	938-73-8	2-Ethoxy Benzamide
E0034	10031-82-0	p-Ethoxy Benzaldehyde for Synthesis Assay 99.0%
E0035	619-86-3	p-Ethoxy Benzoic Acid for Synthesis Assay 99.0%
E0036	141-78-6	Ethyl Acetate for Synthesis Assay (GC) 99.0%
E0037	141-78-6	Ethyl Acetate AR/ACS
E0038	141-97-9	Ethyl Acetoacetate for Synthesis
E0039	75-04-7	Ethylamine Solution for Synthesis (Mono Ethylamine)
E0040	103-69-5	n-Ethyl Aniline for Synthesis (Monoethyl Aniline)
E0041	587-02-0	3-Ethyl Aniline
E0042	100-41-4	Ethyl Benzene
E0043	24398-88-7	Ethyl-3-Bromo Benzoate for Synthesis Assay 98.0%
E0044	5798-75-4	Ethyl-4-Bromo Benzoate for Synthesis Assay 98.0%
E0045	535-11-5	Ethyl-2-Bromo Propionate for Synthesis Assay 99.0%

E0046	539-74-2	Ethyl-3-Bromo Propionate for Synthesis Assay 98.0%
E0047	4114-31-2	Ethyl Carbazate Assay 97.0%
E0048	9004-57-3	Ethyl Cellulose 18-22 CPS
E0049	NA	Ethyl Cellulose Low Viscosity (7 CPS)
E0050	638-07-3	Ethyl-4-Chloro Aceto Acetate for Synthesis
E0051	541-41-3	Ethyl Chloroformate (Ethyl Chlorocarbonate)
E0052	105-56-6	Ethyl Cyanoacetate for Synthesis
E0053	107-15-3	Ethylene Diamine for Synthesis 1,2-Diamino Ethane) Assay 99.0%
E0054	333-18-6	Ethylenediamine Dihydrochloride Assay (Argentometric) 99.00
E0055	22029-36-3	Ethylene Diamine Sulphate for Synthesis
E0056	60-00-4	Ethylene Diamine Tetra Acetic Acid
		Assay (Complexometric) 98.0%
E0057	60-00-4	Ethylene Diamine Tetra Acetic Acid AR/ACS For Complexometry Assay (Complexometric) 99.0%
E0058	25102-12-9	Ethylene Diamine Tetra Acetic Acid Dipotassium Salt Assay (Complexometric) 98.0%
E0059	25102-12-9	Ethylene Diamine Tetra Acetic Acid Dipotassium Salt AR Ass (Complexometric) 99.0%
E0060	NA	EDTA Dipotassium 5% w/v Solution
E0061	NA	EDTA Dipotassium 10% w/v Solution
E0062	6381-92-6	Ethylene Diamine Tetra Acetic Acid Disodium Salt Dihydrate Assay (complexometric) 98.0%
E0063	6381-92-6	Ethylene Diamine Tetra Acetic Acid Disodium Salt AR/ACS

		Assay (Complexometric) 99.5%
E0064	107-21-1	Ethylene Glycol for Synthesis (Ethanediol) Assay (GC) 99.0%
E0065	107-21-1	Ethylene Glycol AR
E0066	111-76-2	Ethylene Glycol Mono Butyl Ether (2-Butoxy Ethanol) for Synthesis Assay (GC) 98.0%
E0067	112-07-2	Ethylene Glycol Mono Butyl Ether Acetate for Synthesis (Butyl Cellosolve acetate)
E0068	110-80-5	Ethylene Glycol Mono Ethyl Ether (2-Ethoxy Ethanol) for Synthesis Assay (GC) 98.0%
E0069	109-86-4	Ethylene Glycol Mono Methyl Ether for Synthesis (2-Methoxy Ethanol)
E0070	122-99-6	Ethylene Glycol Mono Phenyl Ether (Phenyl cellosolve)
E0071	111-60-4	Ethylene Glycol Mono Stearate
E0072	67-42-5	Ethylene Glycol-O,O-bis (2-Amino Ethyl) N,N,N',N'-Tetra Acetic Acid (E.G.T.A.)
E0073	03-05-6359	Ethyl Eosin for Microscopy Eosin (Spirit Soluble) (C.I.No.45386)
E0074	109-94-4	Ethyl Formate for Synthesis (Formic Acid Ethyl Ester)
E0075	106-30-9	Ethyl Heptanoate for Synthesis
E0076	149-57-5	2-Ethyl Hexanoic Acid for Synthesis
E0077	104-76-7	(Ethyl Caproic Acid, Octoic Acid) 2-Ethyl-1-Hexanol (2-Ethyl Hexane-1-ol)

E0078	120-47-8	Ethyl-p-Hydroxy Benzoate (Ethyl Paraben)
E0079	35285-68-8	Ethyl-p-Hydroxy Benzoate Sodium Salt (Ethyl Paraben Sodium
E0080	128-53-0	N-Ethyl Maleimide
E0081	62-50-0	Ethyl Methane Sulfonate (Plant Mutagen)
E0082	624-78-2	N-Ethyl Methylamine
E0083	40876-94-6	1-Ethyl-2-Methyl Indole
E0084	111-62-6	Ethyl Oleate for Synthesis
E0085	62758-12-7	Ethyl Orange Sodium Salt Dye content 90.0%
E0086	120-43-4	Ethyl Piperazine-1-Carboxylate
E0087	2390-59-2	Ethyl Violet for Microscopy C.I.No.42600
E0088	314-13-6	Evans Blue for Microscopy For estimation of blood volume
E0089	NA	Exton's Reagent (Test reagent for albumin in urine)
F0001	14263-94-6	Fast Blue B Salt (C.I. 37235)
F0002	5486-84-0	Fast Blue BB Salt for Microbiology
F0003	14726-29-5	Fast Blue RR Salt (C.I. 37155)
F0004	101-89-3	Fast Garnet GBC Salt Purified (C. I. No. 37210)
F0005	NA	Fast Green C.I.No. 42000 Dye content (titanometric on dried substance) Abt. 90.0%
F0006	NA	Fast Green Solution
F0007	2353-45-9	Fast Green FCF for Microscopy C.I. No. 42053 Dye content (titanometry, on dried subs.) >85.0%
F0008	NA	Fast Green FCF Solution (Useful for non-lignified tissues)
F0009	2302-96-2	Fast Red E (C.I. 16045)
F0010	3682-47-1	Fast Sulphon Black F C.l. No. 26990 Dye content (titanometry) Approx 30.0%
F0011	14726-28-4	Fast Violet B Salt for Microscopy (C.I.No. 37165) Dye content 85.0%
F0012	NA	Fehling's Solution A Assay iodometric (CuSO4) min. 7.0%w/v (Fehling's Solution No. 1)
F0013	NA	Fehling's Solution B (Fehling's Solution No. 2)
F0014	10450-55-2	Ferric Acetate Basic

F0015	NA	Ferric Ammonium Sulphate 8% w/v for Chloride
		(Volhard's Indicator)
F0016	7705-08-0	Ferric Chloride Anhydrous Assay (iodometric) 97.0%
F0017	NA	Ferric Chloride Solution 10% (Gerhardt's Reagent)
F0018	08-05-2338	Ferric Citrate Iron (Fe) Iodometric 18-20%
F0019	7782-61-8	Ferric Nitrate (Iron (III) Nitrate) Assay (oxidimetric) 98.0%
10017	7,702 01 0	(1101 (
F0020	1309-37-1	Ferric Oxide Red (Iron Oxide Red) Assay (Iodometric) 98.5%
F0021	15244-10-7	Ferric Sulphate Assay (as Fe) (Iodometric) 20.5%
F0021	NA	Ferroin Indicator Solution 0.1 Wt% in H2O
F0022	NA	Ferroin Solution 0.025M AR (Redox Indicator)
10022	11/1	retroil boldeon 0.02511711c (redox incleator)
F0023	NA	Ferroin Indicator Solution in Sulphuric Acid
F0024	547-91-1	Ferron AR
F0025	563-71-3	Ferrous Carbonate Assay 97.0%
F0026	13478-10-9	Ferrous Chloride Hydrate Tech
F0027	6047-25-2	Ferrous Oxalate Dihydrate
F0028	10028-23-6	Ferrous Phosphate
F0029	7782-63-0	Ferrous Sulphate Heptahydrate Purified Assay (Redox titration 99.0%
F0030	7782-63-0	Ferrous Sulphate Heptahydrate AR/ACS Assay (Redox titration 99.5%
F0031	1317-37-9	Ferrous Sulphide Technical broken Sticks for Producing H2S Assay (Oxidimetry) 95.0%
F0032	69898-45-9	Ferrozine for Biochemistry [3-(2-Pyridyl)-5,6- Diphenyl-1,2,4-
F0033	537-98-4	trans-Ferulic Acid for Synthesis
F0034	NA	Field's Stain Powder A
F0035	NA	Field's Stain Powder B
F0036	NA	Field's Stain Solution A

I		
F0037	NA	Field's Stain Solution B
F0038	24324-17-2	9-Fluorene Methanol
F0039	784-50-9	9-Fluorenone-2-Carboxylic Acid
F0040	486-25-9	9-Fluorenone for Synthesis Assay 98.0%
F0041	05-07-2321	Fluorescein C.l. No. 45350 Dye Content : Abt. 95.0%
F0042	NA	Fluorescein Indicator Solution (Adsorption indicator for precipitation analysis)
F0043	1461-15-0	Fluorescein Complexone AR (Calcein Indicator) Abs. Max. (1N NaOH) 499 nm
F0044	3326-32-7	Fluorescein-iso-Thiocyanate
F0045	518-47-8	Fluorescein Sodium C.1. No. 45350
F0046	403-42-9	4-Fluoro Acetophenone for Synthesis
F0047	372-19-0	3-Fluoro Aniline
F0048	459-57-4	4-Fluoro Benzaldehyde
F0049	2022-85-7	5-Fluoro Cytosin for Biochemistry
F0050	70-34-8	1-Fluoro-2, 4-Dinitro Benzene AR
F0051	369-36-8	2-Fluoro-5-Nitro Aniline for synthesis
F0052	371-41-5	4-Fluoro Phenol AR
F0053	405-50-5	4-Fluoro Phenyl Acetic Acid for Synthesis
F0054	2252-63-3	1-(4-Fluoro Phenyl) Piperazine
F0055	372-48-5	2-Fluoro Pyridine
F0056	596-09-8	Fluorescein Diacetate AR
F0057	51-21-8	5-Fluoro Uracil
F0058	59-30-3	Folic Acid for Biochemistry Assay (ex N on dry material) 94.0-101.0%
F0059	NA	Folin & Ciocalteu's Phenol Reagent
F0060	NA	Folin & Wu's Alkaline Copper Solution

F0061	NA	Folin & Wu's Phosphate Molybdate Solution
F0062	NA	Formaldehyde 4% Buffered (pH 6.9) For Histology
F0063	NA	Formaldehyde 20% Solution AR Stabilized with 10% methanol
F0064	50-00-0	Formaldehyde Solution for Synthesis (Formalin) Assay (acidimetric after oxidation) 37-41% w/v)
F0065	50-00-0	Formaldehyde Solution AR Assay (acidimetric after oxidation) 3741% w/v)
F0066	NA	Formamide Assay(GC) 98.5%
F0067	64-18-6	Formic Acid for Synthesis Assay(acidimetric) about 85.0%
F0068	64-18-6	Formic Acid for Synthesis Assay(acidimetric) 98.0%
F0069	1008-72-6	2-Formyl Benzene-Sulphonic Acid Sodium Salt (Benzaldehyde-2 Sulphonic Acid Sodium Salt)
F0070	619-66-9	4-Formyl Benzoic Acid AR
F0071	2591-86-8	N-Formyl Piperidine AR (Piperidine -1- Carboxaldehyde)
F0072	57-48-7	D-Fructose Pure
F0073	57-48-7	D-Fructose AR
F0074	81028-91-3	D-Fructose-1,6-Diphosphate Trisodium Salt for Biochemistry
F0075	(3244-88-0)	Fuchsin Acid for Microscopy C.l. No. 42685 Dye content (titanometry, dried) >60.0%
F0076	(632-99-5)	Fuchsin Basic for Microscopy C.1. No. 42510 Dye content (titanometry, dried substance) >88.0%
F0077	NA	Fuchsin Basic 0.1% Aqueous Solution
F0078	2438-80-4	L-Fucose for Biochemistry
F0079	(110-17-8)	Fumaric Acid for Synthesis Assay (acidimetric) 99.0%
F0080	(55552-70-0)	3-Furanboronic Acid

	I	
F0081	(98-01-1)	Furfuraldehyde
F0082	(98-00-0)	Furfuryl Alcohol for Synthesis
F0083	(88-14-2)	2-Furoic Acid for Synthesis
F0084	NA	Fusion Mixture
G0001	(59-23-4)	D-Galactose
G0002	(5995-86-8)	Gallic Acid Assay (acidimetric) 98.0%
G0003	NA	Gallic Acid Solution (Reagent for Cerium)
G0004	(9000-70-8)	Gelatin for Bacteriological
		, and the second
G0005	548-62-9	Gentian Violet Powder Dye content (spectrophotometry; on dried substance) Abt. 75.0%
G0006	NA	Gentian Violet Aqueous Solution
G0007	1221	Gentian Violet Alcoholic Solution
G0008	554-91-6	b- Gentiobiose for Biochemistry
G0009	106-24-1	Geraniol for Synthesis
G0010	105-87-3	Geraniol Acetate for Synthesis
G0011	106-29-6	Geranyl Butyrate for Synthesis
G0012	105-86-2	Geranyl Formate for Synthesis
G0013	102-22-7	Geranyl Phenyl Acetate for Synthesis
G0014	105-90-8	Geranyl Propionate for Synthesis
G0015	7440-56-4	Germanium Metal Powder
G0016	1310-53-8	Germanium Dioxide
G0017	77-06-5	Gibberellic Acid/P.G.R.
G0018	51811-82-6	Giemsa's Staining for Microscopy for staining blood smears and protozoa
G0019	NA	Giemsa's Staining Solution (AZUR-eosin- methylene blue soln.)
G0020	123-46-6	Girard's Reagent T AR

		(Acethydrazide Trimethyl Ammonium Chloride)
G0021	NA	Glass Beads 3.5 - 4.5 mm
G0022	66-84-2	D (+) Glucosamine Hydrochloride
		for Biochemistry (2-Amino-2-Deoxy-D-Glucose)
G0023	150399-99-8	D-Glucose 1-Phosphate Disodium Salt Tetrahydrate for Biochemistry
G0024	3671-99-6	D-Glucose 6-Phosphate Disodium Salt Dihydrate for Biochemistry
G0025	5996-14-5	Glucose-1-Phosphate Dipotassium Salt for Biochemistry
G0026	56401-20-8	Glucose-1-Phosphate Disodium Salt AR for Biochemistry
G0027	6893-26-1	D-Glutamic Acid for Biochemistry
G0028	56-86-0	L-Glutamic Acid for Biochemistry Assay 99.0%
G0029	56-85-9	L-Glutamine for Biochemistry Assay (Non-aq. dried) 99.0%
G0030	7300-59-6	L-γ- Glutamyl-p-Nitroanilide Monohydrate [GPNA, L-Glutar Acid 1-(4-Nitroanilide)] for Biochemistry
G0031	56-81-5	Glycerine (Glycerol) Purified Assay (GC) 98.0%
G0032	56-81-5	Glycerine AR Assay (GC) 99.5%
G0033	31566-31-1	Glycerol Monosterate (Self Emulsifying)
G0034	102-76-1	Glycerol Triacetate for Biochemistry
G0035	60-01-5	Glycerol Tributyrate for Biochemistry
G0036	57044-25-4	R (+)Glycidol AR

G0037	60456-23-7	S (-)Glycidol AR
G0038	56-40-6	Glycine Pure Assay (Non-aq.) 99.0%
G0020	106.57.0	
G0039	106-57-0	Glycine Anhydride
G0040	2462-31-9	Glycine Benzyl Ester HCL for Biochemistry
30040	2402-31-7	Gryenic Benzyi Ester Hell for Blochenistry
G0041	1738-76-7	Glycine Benzyl Ester P-Toluene Sulfonate for Biochemistry
G0042	623-33-6	Glycine Ethyl Ester Hydrochloride
		for Synthesis
G0043	6000-43-7	Glycine Hydrochloride
G0044	5680-79-5	Glycine Methyl Ester HCl for synthesis
G0045	9005-79-2	Glycogen for biochemistry from oyster Assay 85.0%
G0046	79-14-1	Charlie Asid (65 0/ in water) Assay (saidimetric) Abt 65 00/
G0046	/9-14-1	Glycolic Acid (65 % in water) Assay (acidimetric) Abt. 65.0%
G0047	556-50-3	N-Glycyl Glycine for Biochemistry
G0048	1149-16-2	Glyoxal Bis-(2-Hydroxyanil) AR Reagent for Calcium & Uranium
G0049	NA	Gram's Colour Staining kit
G0050	NA	Gram's Crystal Violet
G0051	NA	Gram's Decolourizer
G0052	NA	Gram's Fuchsin Basic 0.1%
G0053	NA	Gram's Iodine Staining Solution
G0054	NA	Gram's Safranine 0.5% w/v
G0055	50-01-1	Guanidine Hydrochloride (Guanidinium Chloride) Assay
		(Argentometric) 98.0%
G0056	506-93-4	Guanidine Nitrate
G0057	593-84-0	Guanidine Thiocyanate (Guanidinium Rhodanide)
G0058	73-40-5	Guanine for Biochemistry
G0050	(25.20.2	Consider Harden allockly for Division
G0059	635-39-2	Guanine Hydrochloride for Biochemistry
G0060	10333-92-3	Guanine Sulphate for Biochemistry
00000	10333-34-3	Guarrine Durphace for Diochemismy

G0061	110.00.2	
G0061	118-00-3	Guanosine for Biochemistry (D-Guanosine)
G0062	09-12-5550	Guanosine-5-Monophosphate
G0063	9000-30-0	Guar Gum Powder
G0064	05-01-9000	Gum Acacia Powder
G0065	9000-28-6	Gum Ghatti Suitable for Urea Nitrogen estimation
G0066	9000-36-6	Gum Karaya for Synthesis
G0067	07-09-8050	Gum Rosin
G0068	9000-65-1	Gum Tragacanth
G0069	NA	Gunzburg Reagent (Test reagent for free HCl in gastric juice)
G0070	NA	Gypsum Powder Pract (Natural Hydrated Calcium Sulphate)
H0001	517-28-2	Haematoxylin Stain C.l. No. 75290 For Microscopy Dye content (Spectrophotometry) 80.0%
H0002	517-28-2	Haematoxylin Stain Certified C.l. No. 75290 For Microscopy Dye content (Spectrophotometry) >95.0%
H0003	12055-23-1	Hafnium Oxide AR
H0004	NA	Hanus' Solution (for determining Iodine number)
H0005	304-21-2	Harmaline
H0006	442-51-3	Harmine
Н0007	148893-10-1	HATU for Peptide Synthesis [O-(7- Azabenzotriazol-1-yl)-N,N,N,N Tetramethyl- Uronium Hexafluorophosphate]
H0008	94790-37-1	HBTU Solid Phase Peptide Synthesis Reagent (O-(1H - Benzotriazol -1-Yl) N,N,N,'N' Tetramethyluroniumhexa luorophosphate)
Н0009	330645-87-9	HCTU for Synthesis (O-(6-Chlorobenzotriazol-1yl)- N,N,N,N- Tetramethyluronium Hexafluorophosphate)
H0010	9025-56-3	Hemicellulase AR for Biochemistry
H0011	16009-13-5	Hemin for Biochemistry
H0012	NA	Hayem's (R.B.C Diluting Fluid)
H0013	7365-45-9	HEPES (Buffer) Suitable for Tissue Culture Work Assay (potentiometric) 99.0%
H0014	NA	HEPES Sodium Salt (Buffer)

H0015	NA	HEPS Buffer Solution 1 M Solution in Water
H0016	142-82-5	n-Heptane for Synthesis
H0017	142-82-5	n- Heptane for Synthesis
H0018	142-82-5	n-Heptane AR
H0019	22767-50-6	1-Heptanesulphonic Acid Sodium Salt Anhydrous AR for HPLC
Н0020	207300-90-1	1-Heptane Sulphonic Acid Sodium Salt AR Monohydrate for HPLC Assay (Acidimetric) 99.0%
H0021	111-70-6	n-Heptanol for Synthesis
H0022	111-70-6	n-Heptanol AR
H0023	520-26-3	Hesperidin
H0024	118-74-1	Hexachloro Benzene AR
H0025	15015-81-3	1-Hexa Decane Sulfonic Acid Sodium Salt (Anhydrous) HPLC
H0026	143-27-1	Hexa Decylamine for Synthesis
Н0027	920-66-1	1,1,1,3,3,3-Hexafluoro 2-Propanol for Synthesis
H0028	100-97-0	Hexamine (Hexamethylene Tetramine HMTA)
Н0029	111-27-3	Hexan-1-OL for Synthesis (n-Hexyl Alcohol, n-Hexanol)
Н0030	111-27-3	Hexan-1-OL AR (n-Hexyl Alcohol, n-Hexanol)
Н0031	110-54-3	n- Hexane for Synthesis Assay (GC) 99.0%

H0032	110-54-3	Hexane Fraction From Petroleum
H0033	629-11-8	1,6-Hexanediol (Hexamethylene Glycol) for Synthesis
H0034	2832-45-3	1-Hexane Sulphonic Acid Sodium Salt
		Anhydrous For HPLC Assay 99.0%
H0035	207300-91-2	1-Hexane Sulphonic Acid Sodium Salt Monohydrate For HPLC
		Assay (cation exchange) 99.0%
H0036	171058-17-6	1-Hexyl-3-Methyl Imidazolium Chloride AR
H0037	136-77-6	4-Hexyl Resorcinol for Synthesis
H0038	107-41-5	Hexylene Glycol
H0039	NA	High Vacuum Silicon Grease (Vacuum Grease)
H0040	495-69-2	Hippuric Acid Cryst.
H0041	532-94-5	Hippuric Acid Sodium Salt
H0042	51-74-1	Histamine Acid Phosphate for Biochemistry (Histamine
		Biphosphate mono hydrate)
H0043	71-00-1	L-Histidine for Biochemistry Assay (ex Non- aqueous) 98.0%
H0044	5934-29-2	L-Histidine Monohydrochloride Monohydrate Assay
		(Argentometric; ex Cl) 99.0%
H0045	1415-93-6	Humic Acid
H0046	10034-93-2	Hydrazine Sulphate Purified Assay (By iodometric) 99.0%
H0047	10034-93-2	Hydrazine Sulphate AR/ACS Assay (By iodometric) 99.0%
H0048	122-66-7	Hydrazobenzene
H0049	5950-69-6	Hydrindantine Dihydrate AR
H0050	7647-01-0	Hydrochloric Acid (1.15) Assay 30-33.0% (Order must be placed
		for 4x2.5 lit pack in a
		thermocole boxes)(Order must be placed for 2x5 lit ml pack in
	1	boxes)

H0051	7647-01-0	Hydrochloric Acid (1.18) Assay 35-38% (Order must be placed fo 4x2.5 lit pack in a thermocole boxes)(Order must be placed for 2x5 lit pack in boxes)
H0052	7647-01-0	Hydrochloric Acid AR (1.18) Assay 36.0%(Order must be placed for 4x2.5 lit pack in a thermocole boxes)(Order must be placed for 2x5 lit pack in boxes)
H0053	NA	Hydrochloric Acid N/10 (Hydrochloric Acid 0.1 N Solution)
H0054	NA	Hydrochloric Acid N/1
H0055	NA	Hydrochloric Acid 0.01M Solution
H0056	NA	Hydrochloric Acid 0.02 M (0.02N) Volumetric Solution
H0057	NA	Hydrochloric Acid 0.05 M (0.05N)Volumetric Solution
H0058	NA	Hydrochloric Acid 0.2 M (0.2N) Volumetric Solution
H0059	NA	Hydrochloric Acid 0.357 mol/L (1/2.8N) Solution
H0060	NA	Hydrochloric Acid 0.5 M (0.5N) Volumetric Soln.
H0061	NA	Hydrochloric Acid 3.571 mol/L(1/0.28N) Solution
H0062	NA	Hydrochloric Acid 3N (3 mol/L)Solution
H0063	NA	Hydrochloric Acid 4M (4 N)Volumetric Solution
H0064	NA	Hydrochloric Acid 5 M (5N) Volumetric Solution
H0065	NA	Hydrochloric Acid 6M (6N)Volumetric Solution
H0066	50-23-7	Hydrocortisone For Lab Use

I	I	1
H0067	7664-39-3	Hydroflouric Acid (H.F) Assay(acidimetric) 39.0-41.0%
H0068	7664-39-3	Hydroflouric Acid (H.F) Assay(acidimetric) 39.0-41.0%
H0069	7664-39-3	Hydroflouric Acid AR Assay 40.0-42.0%
H0070	7722-84-1	Hydrogen Peroxide Solution about 6% w/v H ₂ O ₂ 20 Volumes
		Assay(H ₂ O ₂) 6.0% w/v(Order must be placed for 20x1Ltr pack in boxes)
H0071	7722-84-1	Hydrogen Peroxide Solution about 30% w/v H ₂ O ₂ 100 Volumes
		Assay(H ₂ O ₂) 30.0% w/v(Order must be placed for 20x 500ml pack in boxes)
H0072	7722-84-1	Hydrogen Peroxide Solution AR 30% 100 Volumes Assay
		Contains not less than 30% w/v(Order must be placed for 20x
H0073	7722-84-1	500ml pack in boxes) Hydrogen Peroxide Solution about 50% (Order must be placed for
110073	7722-04-1	20x 500ml pack in boxes)
H0074	123-31-9	Hydroquinone (Quinol) for Synthesis Assay (GC) 99.0%
H0075	121-71-1	3-Hydroxy Acetophenone for Synthesis (m-
		Hydroxyacetophenone)
H0076	768-95-6	1-Hydroxy Adamantane
H0077	1689-82-3	p- Hydroxy Azobenzene absorption indicator
H0078	39968-33-7	1-Hydroxy-7-Azabenzo Triazole(Hoat) AR
		Protecting Reagent
H0079	619-57-8	4-Hydroxy Benzamide
H0080	1634-82-8	2-(4-Hydroxybenzeneazo) Benzoic Acid for Automatic analysis
		AR
H0081	114-63-6	p-Hydroxy Benzoic Acid Sodium Salt AR for Biochemistry
H0082	2592-95-2	1-Hydroxy Benzotriazole Anhydrous (HOBT)
770000	(0=0.0(.0)	
H0083	6272-26-0	6-Hydroxy-3-Coumaranone
H0084	9004-62-0	Hydroxy Ethyl Cellulose (HV 45)
H0084	9004-62-0	Hydroxy Ethyl Cellulose (HV 145)
H0087	9004-62-0	Hydroxy Ethyl Cellulose (HV 270)
H0088	04-07-3891	n-(2- Hydroxy Ethyl) Phthalimide(2- Phthalimidoethanol)
		(\frac{1}{2} = \frac{1}{2} = \f
H0089	2380-94-1	4-Hydroxy Indole (4-Indolol) for synthesis
H0090	1953-54-4	5-Hydroxy Indole for Synthesis
H0091	618-83-7	5-Hydroxy Isophthalic Acid for Synthesis

H0092	01-11-5470	Hydroxylamine Hydrochloride for Synthesis (Hydroxyl Ammonium Chloride) Assay 98.0%
H0093	20845-01-6	Hydroxylamine Phosphate
		(Hydroxylammonium Phosphate)
H0094	10039-54-0	Hydroxylamine Sulphate (Hydroxyl Ammonium Sulphate) (Assay (oxidimetric) 97.0%)
H0095	499-76-3	4-Hydroxy-3-Methyl Benzoic Acid
H0096	5980-33-6	7- Hydroxy-4-Methyl Coumarin Sodium Salt (β- Methylumbelliferrone Sodium Salt)
H0097	90-33-5	7- Hydroxy-4-Methyl-Coumarin (β-Methylumbelliferone)
H0098	67-47-0	5-Hydroxy Methyl Furfural
H0099	708-06-5	2-Hydroxy-1-Naphthaldehyde
H0100	165660-27-5	Hydroxy Naphthol Blue AR Indicator For Calcium determination
H0101	156-38-7	4-Hydroxy Phenyl Acetic Acid for Synthesis
H0102	5382-16-1	4-Hydroxy Piperidine (4-Piperidinol)
H0103	51-35-4	L-Hydroxy Proline for Biochemistry
H0104	128446-35-5	2-Hydroxy Propyl Beta Cyclodextrine for Synthesis
H0105	9004-65-3	Hydroxy Propyl Methyl Cellulose 3000 cPs+
H0106	9004-65-3	Hydroxy Propyl Methyl Cellulose 5 cPs
H0107	9004-65-3	Hydroxy Propyl Methyl Cellulose 15 cPs
H0108	9004-65-3	Hydroxy Propyl Methyl Cellulose 50 cPs
H0109	142-08-5	2-Hydroxy Pyridine for Synthesis
H0110	109-00-2	3-Hydroxy Pyridine for Synthesis
H0111	626-64-2	4-Hydroxy Pyridine
H0112	148-24-3	8-Hydroxyquinoline (Oxine) Assay (HClO4 titration) 99.0- 101.0%
H0113	148-24-3	8- Hydroxy Quinoline AR/ACS (Oxine) Reagent for Vanadium Magnesium
H0114	NA	8-Hydroxy Quinoline Solution (Oxine Reagent)
H0115	6066-82-6	n-Hydroxy Succinimide for Synthesis

H0116	08-09-4350	5-Hydroxy-L-Tryptophan for Biochemistry
H0117	68-94-0	Hypoxanthine for Biochemistry
I0001	288-32-4	Imidazole (Glyoxaline) Assay (GC) 99.0%
I0002	288-32-4	Imidazole (Glyoxaline) AR/ACS
I0003	NA	Immersion Oil for Microscopy
I0004	NA	1-Indanone for Synthesis (á-Hydrindone)
10005	NA	Indicator Papers pH 2.0 to 10.5 Wide Range (10 bks)
I0006	NA	Indicator Papers pH 1.0 to 14.0 Full Range (10 bks)
I0007	860-22-0	Indigo Carmine AR For microscopy C.I.No. 73015 Dye conten (titanometry, on dried subs.) 85.0%
I0008	NA	Indigo Carmine Indicator Solution
I0009	13770-61-1	Indium Nitrate Assay (trace metals basis) 99.9%
I0010	1312-43-2	Indium Oxide Assay (after ignition) 99.5%
I0011	13464-82-9	Indium Sulphate Assay 99.0%
I0012	10025-82-8	Indium Trichloride Trihydrate Assay (ex In) 97.0%
I0013	120-72-9	Indole Crystalline AR For estimation of DNA Assay (GC) 99.0
I0014	NA	Indole Solution (Reagent for Nitrites)
I0015	87-51-4	Indole-3-Acetic Acid (IAA) for Biochemistry Plant Growth Hormone Assay (Potentiometric- acidimetry) 98.0%
I0016	771-51-7	3-Indole Acetonitrile for Biochemistry
I0017	133-32-4	Indole-3-Butyric Acid (IBA) for Biochemistry Plant Growth Hormone Assay (HPLC) 99.0%
I0018	15861-24-2	Indole-5-Carbonitrile (5-Cyano Indole)
I0019	487-89-8	Indole-3-Carboxaldehyde for Synthesis
10020	771-50-6	Indole-3-Carboxylic Acid for Biochemistry
I0021	1670-81-1	Indole-5-Carboxylic Acid
I0022	830-96-6	Indole-3-Propionic Acid for Biochemistry

10023	15362-40-0	Indolinone for Synthesis [1-(2,6-dichlorophenyl)- 2-indolinone]
I0024	58-63-9	Inosine for Biochemistry Assay (Spectrophotometric 249nm at pH 6.0) 98.0-
		102.00%
I0025	87-89-8	meso-Inositol for Biochemistry
I0026	9005-80-5	Inulin for Biochemistry
10027	146-68-9	I.N.T AR (2-(4-Iodophenyl)-3-(4-nitrophenyl)-5- phenyltetrazolium chloride Reagent for LDH determination Assay (Argentometric; on dried) 98.0%
I0028	7782-68-5	Iodic Acid AR Assay 99.5%
I0029	7553-56-2	Iodine Resublimed Meets Analytical Specification of IP, BP, Ph. Eur. Assay (Oxidimetric) 99.5%
I0030	7553-56-2	Iodine Resublimed AR Assay (Oxidimetric) 99.8%
I0031	NA	Iodine Solution 1% w/v
I0032	NA	Iodine 10% w/v
I0033	NA	Iodine 20% w/v
I0034	NA	Iodine Solution N/10 (0.1 N)
I0035	NA	Iodine 0.025 M (0.05 N) Volumetric Solution
10036	NA	Iodine 0.005 M (0.01 N) Volumetric Solution
10037	NA	Iodine 1N (0.5M) Solution
10038	NA	Iodine Iodate 1/64N (1/128M) Concentrate Solution
10039	NA	Iodine Iodate 0.01N (0.005M) Concentrate Solution
I0040	7789-33-5	Iodine Mono Bromide for Synthesis Assay 98.0%
I0041	7790-99-0	Iodine Mono Chloride for Synthesis Assay (iodometric) 98.0%
I0042	NA	Iodine Mono Chloride Solution 1.0 M (in Dichloro methane)
I0043	12029-98-0	Iodine Pentoxide AR for Flue Gas Analysis
I0044	NA	Iodine Phosphoric Acid Solution (Magnine Reagent) (Reagent for Cellulose)
10045	865-44-1	Iodine Trichloride Assay (Iodometric) 97.0%
I0046	144-48-9	Iodo Acetamide for Synthesis
I0047	64-69-7	Iodo Acetic Acid AR

I	1	1
I0048	591-50-4	Iodo Benzene for Synthesis
10049	3240-34-4	Iodo Benzene Diacetate AR
		(Diacetoxyiodobenzene)
I0050	88-67-5	2-Iodo Benzoic Acid Assay 98.0%
I0051	2050-77-3	1-Iododecane Extra Pure for Synthesis
10052	75-47-8	Iodoform Assay (Iodometric ex 1) 98.0%
I0053	16066-91-4	5-Iodo Indole
I0054	540-38-5	4-Iodo Phenol AR
I0055	516-12-1	n-Iodo Succinimide AR (Nis, 1-Lodo-2,5- Pyrrolidinedione) Ion
		Exchange Resins Assay 95.0%
I0056	7439-88-5	Iridium Metal Powder Assay (Trace metal basis) 99.9%
I0057	10025-83-9	Iridium Trichloride Iridium Content 46% Approx Assay 99.0%
I0058	7439-89-6	Iron (Metal) Powder 300mesh Electrolytic Assay (Redox titration) 95.0%
10059	7439-89-6	Iron Fillings about 100 Mesh
10060	91-56-5	Isatin AR for Synthesis(Indole-2,3- dione)(Spectrophotometric det.of Proline and Thiophene)
I0061	118-48-9	Isatoic Anhydride for Synthesis(Anthranilic Acid N-Carboxylic Acid Anhydride)
I0062	123-92-2	iso-Amyl Acetate for Synthesis Assay (GC) 95.0%
I0063	123-51-3	iso Amyl Alcohol for Synthesis also for Milk testing Assay Isomer (GC) 98.0%
I0064	78-83-1	iso Butanol for Synthesis (iso- Butyl Alcohol) (2- Methylpropan-1-ol) Assay (GC) 99.0%
I0065	110-19-0	iso Butyl Acetate for Synthesis (acetic acid isobutyl ester)

ı	I	I
I0066	538-93-2	Iso Butyl Benzene for Synthesis[(2- methylpropyl) benzene]
10067	120-50-3	Iso Butyl Benzoate for Synthesis
10068	539-90-2	Iso Butyl Butyrate for Synthesis
I0069	122-67-8	Iso Butyl Cinnamate for Synthesis
I0070	542-55-2	Iso Butyl Formate for Synthesis
I0071	108-10-1	iso Butyl Methyl Ketone for Synthesis (Methyl Iso Butyl Ketone) Assay (GC) 99.0%
10072	102-13-6	Iso Butyl Phenyl Acetate for Synthesis
10073	540-42-1	Iso Butyl Propionate for Synthesis
I0074	87-19-4	Iso Butyl Salicylate for Synthesis
I0075	78-84-2	Iso Butyraldehyde for Synthesis(2- methylpropionaldehyde)
I0076	79-31-2	Iso Butyric Acid
I0077	4385-35-7	3-Iso Chromanone
10078	1637-73-6	DL-Iso Citric Acid Tri-Sodium Salt Hydrate AR
		for Biochemistry
10079	93-29-8	Iso Eugenyl Acetate for Synthesis
I0080	73-32-5	L-Iso-Leucine for Biochemistry Assay (Non- aqueous) 99.0%
I0081	443-79-8)	DL-Iso leucine for Biochemistry (2-amino-3- methylpentanoic acid)
I0082	55-22-1	Iso Nicotinic Acid
10083	498-94-2	Iso Nipecotinic Acid for Synthesis
10084	540-84-1	Iso Octane
I0085	78-78-4	Iso Pentane
10086	78-59-1	Iso-Phorone for Synthesis

10087	626-19-7	Iso Phthalaldehyde
10088	121-91-5	Iso Phthalic Acid
I0089	108-21-4	iso-Propyl Acetate Assay (GC) 99.0%
I0090	110-27-0	Iso Propyl Myristate
I0091	4318-42-7	1-Iso Propyl Piperazine 1-(1-Methyl Ethyl) Piperazine
I0092	367-93-1	Iso Propyl β-D-1-Thiogalactopyranoside for Biochemistry
10093	89-79-2	(-) Iso Pulegol for Synthesis
I0094	503-74-2	Iso Valeric Acid AR(3-Methyl Butyric Acid)
I0095	621-59-0	Iso Vaniline Pure
10096	67-63-0	iso-Propyl Alcohol (Propan-2-ol) for Synthesis Assay (GC) 99.0%
I0097	67-63-0	iso-Propyl Alcohol (Propan-2-ol) for Synthesis Assay (GC) 99.0%
I0098	67-63-0	iso-Propyl Alcohol AR (Propan-2-ol) AR Assay (GC) 99.5%
I0099	97-65-4	Itaconic Acid for Synthesis Assay (Acidimetric) 99.0%
J0001	9002-13-5	Jack Bean Meal
J0002	2869-83-2	Janus Green (M.S. & Redox indicator) C.I. 11050
J0003	62851-42-7	Jenner's Stain for Microscopy
J0004	NA	JSB Stain Solution No. 1 (J.S.B Stain A)
J0005	NA	JSB Stain Solution No. 2 (J.S.B Stain B)
K0001	NA	Kaiser'S Glycerol Gelatin Solution
K0002	143-66-8	Kalignost (Sodium Tetra Phenyl Borate)
K0003	1332-58-7	Kaolin Pure
K0004	328-50-7	a-Ketoglutaric Acid Assay (acidimetric) 99.0%
K0005	525-79-1	Kinetin AR (6-Furfuryl Aminopurine) Plant growth Stimulator

		Causes rapid cell division Assay (Non-aqueous) 99.0%
K0006	501-30-4	Kojic Acid (5-Hydroxy-2- Hydroxymethyl -4- Pyranone)
K0007	NA	Kovac's Indole Reagent
K0008	NA	Kraut's Reagent (Test Reagent for Choline)
K0009	NA	Hand Wash Soap Liquid Microbicidal Handwash Soap
K0010	NA	Hand Wash Gel Dispenser Pump (Instant hand Sanitizer),Liquid Handrub Antiseptic with Triple Action
L0001	33869-21-5	Lacmoid pH Indicator
L0002	50-21-5	L-(+)-Lactic Acid (DL-Lactic Acid)Assay (Titrimetric after hydrolysis of anhydrides) 85.0-88.0%
L0003	50-21-5	L-(+)- Lactic Acid AR (Titrimetric after hydrolysis of anhydrides) 88.0%
L0004	NA	Lactic Acid 0.1 N Solution
L0005	NA	Lactic Acid 1N Solution
L0006	NA	Lactophenol (Cotton Blue) Solution for Microscopy
L0007	NA	Lactophenol (Mountant) Special for Fungi
L0008	10039-26-6	Lactose (a-Lactose Monohydrate)
L0009	10039-26-6	Lactose Monohydrate AR
L0010	8006-54-0	Lanolin Anhydrous Saponification value 90-105
L0011	100587-90-4	Lanthanum Acetate AR Assay (Trace metal basis) 99.9%
L0012	20211-76-1	Lanthanum Chloride AR Assay (Trace metal basis) 99.0%
L0013	100587-94-8	Lanthanum Nitrate AR Assay (Trace metal basis) 99.0%
L0014	1312-81-8	Lanthanum Oxide AR Assay (Trace metal basis) 99.9%
L0015	143-07-7	Lauric Acid Assay (acidimetric) 99.0%
L0016	137-16-6	n- Lauroylsarcosine Sodium Salt (Sarkosyl Nl, N- Dodecanoyl-N-Methylglycine Sodium Salt, Sodium N-Dodecanoyl-N-Methylglycine)
L0017	112-53-8	Lauryl Alcohol

	1	
L0018	19172-47-5	Lawesson's Reagent [2,4-Bis (4-Methoxyphenyl)
		2,4-Dithioxo-1,3,2,4-Dithiadiphosphetane]
L0019	7439-92-1	Lead (Metal) Foil Assay 97.0%
L0020	7439-92-1	Lead (Metal) Powder AR Assay (Complexometric) 99.5%
L0021	7439-92-1	Lead (Metal) Granular AR Assay (Complexometric) 99.0%
L0022	6080-56-4	Lead Acetate Trihydrate (Lead (II) Acetate) Assay (Complexometric) 99.0-103.0%
L0023	6080-56-4	Lead Acetate Trihydrate AR/ACS (Lead (II) Acetate) Assay 99.5%
L0024	35498-15-8	Lead Borate
L0025		Lead (II) Bromide Assay (Pb) 99.0%
L0026	598-63-0	Lead (II) Carbonate
L0027	7758-95-4	Lead (II) Chloride Anhydrous for Synthesis Assay (Argentomertric) 98.0%
L0028	7758-97-6	Lead (II) Chromate
L0029	1309-60-0	Lead Dioxide (Lead Peroxide) Assay (oxidimetric) 94.0%
L0030	1317-36-8	Lead Monoxide (Litharge) (Lead II Oxide yellow) Assay (Complexometric) 99.0%
L0031	10099-74-8	Lead Nitrate (Lead II Nitrate) Assay (Complexometric) 99.0%
L0032	10099-74-8	Lead Nitrate AR/ACS (Lead II Nitrate) Assay (Complexometric) 99.5%
L0033	1314-41-6	Lead (II, IV) Oxide Red (Red Lead Pb3O4) Assay (Redox titration) 85.0%
L0034	7446-14-2	Lead (II) Sulphate Assay (ex Pb) 98.5%
L0035	1314-87-0	Lead (II) Sulphide Pure
L0036	NA	Leishman's Stain Solution
L0037	NA	Leishman's Stain Solution Stain and solvent separate
L0038	12627-53-1	Leishman's Stain for Microscopy (Eosine Methylene Blue Compound)
L0039	61-90-5	L-Leucine for Biochemistry Assay (Non-aqueous) 99.0%
L0040	7517-19-3	L-Leucine Methyl Ester HCL for Biochemistry
L0041	328-38-1	D-Leucine AR

L0042	7533-40-6	L-Leucinol for Biochemistry
L0043	NA	Light Green Stain Solution (0.5 % w/v)
L0044	NA	Light Green Solution 0.1% for Microscopy Animal Tissue Staining
L0045	NA	Light Green C.I.No. 42040 Dye content (titanometry,dried subs) Abt. 95.0%
L0046	5141-20-8	Light Green for Microscopy Light Green SF Yellowish C.I.No. 42095 Dye content (by titanometry) 90.0%
L0047	137-58-6	Lignocaine Base Assay 99.0%
L0048	6108-05-0	Lignocaine Hydrochloride Monohydrate Assay (non-aqueous) 99.0%
L0049	NA	Lime Water
L0050	62796-29-6	Lisamine Rodhamine B
L0051	6359-98-4	Lissamine Fast Yellow (C.I. 18965)
L0052	3087-16-9	Lissamine Green B (C.I. 44090)
L0053	4321-69-1	Lissamine Red (C.I. 18055)
L0054	7439-93-2	Lithium Metal Assay - min. 99.5%
L0055	6108-17-4	Lithium Acetate Assay (Non-aqueous) 99.0%
L0056	554-13-2	Lithium Carbonate Assay 98.5%
L0057	7447-41-8	Lithium Chloride Anhydrous Assay (Argentometric; on dried material) 99.0%
L0058	7447-41-8	Lithium Chloride Anhydrous AR Assay (argentometric) 99.0%
L0059	NA	Lithium Chloride 1M Solution In Acetic Acid
L0060	NA	Lithium Chloride 1M Solution In Ethanol
L0061	1310-66-3	Lithium Hydroxide Monohydrate Assay (acidimetric) 98.0%
L0062	7790-69-4	Lithium Nitrate Anhydrous
L0063	10102-25-7	Lithium Sulphate Monohydrate Assay (ion exchange) 98.0%
L0064	12007-60-2	di - Lithium Tetra Borate AR/ACS
L0065	1393-92-6	Litmus Granular (pH Indicator) pH 5.0-8.0 red to blue

10066	37.4	The man the gold
L0066	NA	Litmus Blue Indicator Solution
L0067	NA	Litmus Blue Indicator Papers 10bks : 2001vs
L0068	NA	Litmus Red Indicator Papers 10bks : 200lvs
L0069	NA	Litmus Red Indicator Solution
L0070	NA	Lugol's 1% Solution (Iodine-Potassium Iodide solution) for
		Microscopy
L0071	521-31-3	Luminol for Chemiluminescene
L0072	657-27-2	L-Lysine Monohydrochloride for Biochemistry Assay (Non-
20072	00, 2, 2	aqueous) 99.0%
L0073	12650-88-3	Lysozyme for Biochemistry
L0075	12030-00-3	by sozy me for Biochemistry
L0074	1114-34-7	D-Lyxose for Biochemistry
L00/4	1114-34-7	D-Lyxose for Biochemistry
M0001	7439-95-4	M(M-4-1) D1 A(C14) 00 00/
MIOOOI	/439-93-4	Magnesium (Metal) Powder Assay (Complexometric) 98.0%
1.60002	7420.05.4	(G 1 - 1) P'11 - 1 - (G 1 - 1 - 1) 00 50/
M0002	7439-95-4	Magnesium (Metal) Ribbon Assay (Complexometric) 99.5%
M0003	7439-95-4	Magnesium (Metal) Turning acc. Grignard reaction Assay
W10003	/439-93-4	(Complexometric) 99.5%
M0004	16674 79 5	, 2
M0004	16674-78-5	Magnesium Acetate Tetrahydrate Assay (Complexometric) 98-
		10270
140005	12702 02 7	W · D ·
M0005	13703-82-7	Magnesium Borate
M0006	13446-53-2	Magnesium Bromide (Hexahydrate) Assay 98.0%
M0007	39409-82-0	Magnesium Carbonate Basic Light Assay (As Mg;
		Complexometric) 24.0%
M0008	NA	Magnesium Chloride 0.5M Volumetric Solution
M0009	NA	Magnesium Chloride 1M Volumetric Solution
M0010	NA	Magnesium Chloride 1M Volumetric Solution
M0011	7791-18-6	Magnesium Chloride Hexahydrate
		Purified Crystal Assay (Complexometric) 98.0%

M0012	7791-18-6	Magnesium Chloride Hexahydrate AR/ACS Meets Analytical
		Specification of IP, BP, USP, Ph.Eur.
М0013	153531-96-5	Magnesium Citrate Nonahydrate
50011		
M0014	7/83-40-6	Magnesium Flouride Assay (Complexometric, after loss on ignition at 700 C) 97.0%
M0015	1309-42-8	Magnesium Hydroxide Assay (complexometric) 95.0%
М0016		Magnesium Nitrate Hexahydrate Purified Assay
		(Complexometric) 98.0%
М0017	1309-48-4	Magnesium Oxide Light Meets BP, Ph, Eur, USP Assay
		(Complexometric; on ignited subs.) 98.0- 100.5%
М0018	1309-48-4	Magnesium Oxide Light AR/ACS Assay 98.0%
М0019	7782-75-4	Magnesium Phosphate Dibasic
10020	557.04.0	
M0020	557-04-0	Magnesium Stearate Precipated Assay (as Mg; on dried substance) 3.8-5.0%
		3.0-3.070
A0021	NΛ	Magnesium Sulphate 0.1M Volumetric Solution
V10021	IVA	Magnesium Surphate 0.11vi Volumetre Solution
M0022	NA	Magnesium Sulphate 1M Volumetric Solution
		•
М0023	10034-99-8	Magnesium Sulphate Heptahydrate Assay (Complexometric; Cal.
		on dried substance) 99.0%
М0024	10034-99-8	Magnesium Sulphate AR/ACS
		Meets Analytical Specification of IP, BP, USP, Ph. Eur. Assay
		(Complexometric; Cal.on dried substance) 99.5-103.0%
M0025	39365-87-2	Magnesium Trisilicate Assay (MgO)29.0% (on iginited
.13023	2,505 0, 2	subs)Assay (SiO2) 65.0%)(on ignited subs)
М0026	74-39-5	Magneson I AR Sensitivity: detects 1ppm Mg Dye Content
-		(titanometry; on dried subs.) 80.0%
м0027	5290-62-0	Magneson II AR Reagent for Mg Dye content (titanometry, dried)
		95.0%
М0028	NA	Magneson Reagent
	40013 40014 40015 40016 40017 40018 40019 40020 40021 40023 40023	M0013 153531-96-5 M0014 7783-40-6 M0015 1309-42-8 M0016 13446-18-9 M0017 1309-48-4 M0019 7782-75-4 M0020 557-04-0 M0021 NA M0022 NA M0023 10034-99-8 M0024 10034-99-8 M0025 39365-87-2 M0026 74-39-5 M0027 5290-62-0

M0029	2437-29-8	Malachite Green for Microscopy (Malachite Green Oxalate) C No. 42000 Dye Content (titanometry, dried subs.) About 90.0%
M0030	NA	Malachite Green solution 1% w/v
M0031	110-16-7	Maleic Acid for Synthesis
		Assay (acidimetric; calculated on anhydrous subs.) 98.0-101.00
M0032	108-31-6	Maleic Anhrdride for Synthesis Assay (acidimetric) 97.0%
M0033	123-33-1	Maleic Hydrazide Assay (Acidimetric) 97.0%
M0034	617-48-1	DL-Malic Acid Purified Assay (Acidimetric) 99.0%
M0035	141-82-2	Malonic Acid Assay (acidimetric) 98.0%
M0036	141-82-2	Malonic Acid Assay (acidimetric) 98.0%
M0036	141-82-2	Malonic Acid Assay (acidimetric) 98.0% Malonic Acid AR Assay (acidimetric) 99.0%
W1003 /	141-02-2	Maionic Acid AK Assay (acidimetric) 99.0%
M0038	109-77-3	Malononitrile Assay (By GC) 98.0%
M0039	9000-92-4	Malt Diastase
M0040	NA	Malt Extract Powder Bacteriology
M0041	6363-53-7	Maltose Crystal
M0042	17199-29-0	L (+) Mandelic Acid (S (+) Mandelic Acid)
M0043	611-71-2	D (-) Mandelic Acid (R (-) Mandelic Acid)
M0044	90-64-2	DL-Mandelic Acid for Synthesis
M0045	7439-96-5	Manganese (Metal) AR Powder Electrolytic
M0046	7439-96-5	Manganese (Metal) Flakes
M0047	6156-78-1	Manganese (II) Acetate Cryst. Tetrahydrate Assay (complexometric) 99.0%
M0048	12228-91-0	Manganese Borate
M0049	13446-03-2	Manganese (II) Bromide
M0050	34156-69-9	Manganese (II) Carbonate Assay (complexometric Mn) 43-4
M0051	13446-34-9	Manganese (II) Chloride Assay (Complexometric ex Mn) 99.

M0072	73-31-4	Melatonin
M0071	108-78-1	Melamine Pure
M0070	NA	Mecke Reagent
M0069	NA	Meat Extract Powder for Bacteriological
M0068	NA	MBTH 0.05% w/v Aqueous Indicator Solution (for Cyanide)
M0067	NA	Mayer's Solution (Reagent for Detection of Alkaloids)
M0066	NA	Mayer's Mucicarmine Staining Solution
M0065	NA	May Grunwald's Eosin-Methylene Blue Solution
M0064	NA	May & Grunwald's Stain for Microscopy
M0063	605-69-6	Martius Yellow for Microscopy
M0062	NA	Marquis Reagent
M0061	471-34-1	Marble Chips
M0060	3458-28-4	D- Mannose AR
M0059	69-65-8	D-Mannitol AR Meets Analytical Specification of IP, BP, USP. Assay 99.0%
	07-03-0	
M0058	69-65-8	D-Mannitol Pure
M0057	NA	Mann's Stain (Stain for acidophilic inclusion bodies)
M0056	10034-96-5	Manganese (II) Sulphate Monohydrate AR (Manganous Sulphate)
		ex Mn) 98.0%
M0055	10034-96-5	• , , ,
M0054	6556-16-7	Manganese Oxalate Assay (Oxidimetric) 98.0%
M0053	1313-13-9	Manganese Dioxide AR Assay (Iodometric) 92.0-94.0%
M0052	1313-13-9	Manganese Dioxide Technical Assay (Iodometric) 75.0-85.0%

M0073	585-99-9	D+ Melibiose for Biochemistry
M0074	58-27-5	Menadione for Biochemistry
M0075	2216-51-5	Menthol Crystal Natural Assay (GC) 99.0%
M0076	583-39-1	2-Mercapto Benzimidazole
M0077	147-93-3	2-Mercapto Benzoic Acid AR
M0078	149-30-4	2-Mercapto Benzothiazole AR (2-Benimidazol Ethiol) Assay (Acidimetric) 99.0%
M0079	NA	Mercapto Benzothiazole Solution (Reagent for Bi, Cd, Pb)
M0080	60-24-2	2-Mercapto Ethanol for Synthesis
M0081	79-42-5	2-Mercapto Propionic Acid for Synthesis
M0082	6112-76-1	6-Mercapto Purine for Biochemistry
M0083	1600-27-7	Mercuric Acetate Mercury (II) Acetate Assay (Precipitation titration) 98.0%
M0084	1600-27-7	Mercuric Acetate AR/ACS
M0085	10124-48-8	Mercuric Ammonium Chloride for Synthesis Assay 97.0%
M0086	7487-94-7	Mercuric Chloride Assay (Complexometric ex Hg) 99.0%
M0087	7487-94-7	Mercuric Chloride AR/ACS Reagent for Zinc Assay (Complexometric ex Hg) 99.5%
M0088	NA	Mercuric Chloride Solution 5%
M0089	7774-29-0	Mercuric lodide Red Assay (Oxidimetric) 99.0%
M0090	7783-34-8	Mercuric Nitrate Monohydrate (Mercury II Nitrate) Assay (by precipitation titration of Hg) 98.0%

	1	1
M0091	NA	Mercuric (II) Nitrate 0.005M (0.01N) Volumetric Solution
M0092	NA	Mercuric (II) Nitrate 0.01M (0.02N) Volumetric Solution
M0093	NA	Mercuric (II) Nitrate 0.05M (0.1N) Volumetric Solution
M0094	21908-53-2	Mercuric Oxide Red Assay (Argentometric; ex Hg) 99.0%
M0095	21908-53-2	Mercuric Oxide Yellow Assay (Argentometric; ex Hg) 99.0%
M0096	7783-35-9	Mercuric Sulphate (Mercury II Sulphate) Assay (Complexometric; ex Hg) 99.0%
M0097	7783-35-9	Mercuric Sulphate (Mercury II Sulphate) Assay (Complexometric; ex Hg) 99.0%
M0098	7783-35-9	Mercuric Sulphate AR/ACS (Mercury II Sulphate) Assay (Complexometric; ex Hg) 99.0%
M0099	NA	Mercuric (II) Sulphate 20gm/lit in Sulphuric Acid
M0100	NA	Mercuric (II) Sulphate 80gm/lit in Sulphuric Acid
M0101	NA	Mercuric (II) Sulphate 200gm/lit in Sulphuric Acid
M0102	1344-48-5	Mercuric II Sulphide (Red)
M0103	592-85-8	Mercuric Thiocynanate AR Assay (complexometric) 98.0%
M0104	10112-91-1	Mercurous Chloride (Mercury (I) Chloride) Assay (iodometric) 99.0%
M0105	10112-91-1	Mercurous Chloride AR/ACS Assay (iodometric) 99.5%
M0106	14836-60-3	Mercurous Nitrate Dihydrate (Mercury (I) Nitrate) Assay (Oxidimetric) 95.0%
M0107	14836-60-3	Mercurous Nitrate AR/ACS (Mercury (I) Nitrate)
M0108	7439-97-6	Mercury (Metal) Pure Assay (complexometric) 99.0%
M0109	7439-97-6	Mercury (Metal) AR/ACS Assay (Complexometric) 99.5%
M0110	145224-94-8	MES Buffer (2- Morphoinoethane sulphonic Acid) for Biochemistry Assay (Acidimetric on dry basis) 99.0%

3.60111	101 47 1	1x / 10 / 13
M0111	121-47-1	Metanilic Acid
M0112	587-98-4	Metanil Yellow AR C.l. No. 13065
M0113	2386-57-4	Methane Sulphonic Acid Sodium Salt AR
M0114	67-56-1	Methanol for Synthesis (Suitable for making stains and indicators) Assay (GC) 99.0%
M0115	NA	50/50 Methanol / Water for HPLC Grade
M0116	NA	Methanol 20% V/V Solution in Water With Sodium Phosphate Monobasic for HPLC
M0117	NA	Methanol 50% Solution in Water for Protein Sequence Analysis
M0118	59-51-8	DL- Methionine for Biochemistry Assay (Perchloric acid titration dried subs.) 99.0-101.0%
M0119	63-68-3	L-Methionine for Biochemistry Assay (Non- aqueous; ex S) 99.0%
M0120	586-37-8	3-Methoxy Acetophenone AR
M0121	100-06-1	4-Methoxy Acetophenone for Synthesis
M0122	2396-60-3	p-Methoxy Azobenzene Absorption Indicator
M0123	591-31-1	3-Methoxy Benzaldehyde for Synthesis (m- Anisaldehyde)
M0124	105-13-5	4-Methoxy Benzyl Alcohol
M0125	5071-96-5	3-Methoxy Benzylamine
M0126	2393-23-9	4-Methoxy Benzylamine for Synthesis
M0127	131-57-7	4-Methoxy-2-Hydroxy Benzophenone
M0128	1006-94-6	5-Methoxy Indole for Synthesis
M0129	02-09-7021	a-Methoxy Phenyl Acetic Acid
M0130	93-25-4	2-Methoxy Phenyl Acetic Acid for Synthesis
M0131	1798-09-0	3-Methoxy Phenyl Acetic Acid
M0132	104-01-8	4-Methoxy Phenyl Acetic Acid for Synthesis
M0133	107-98-2	1-Methoxy-2-Propanol for Synthesis (Propylene Glycol Monomethyl Ether)

M0134	108-65-6	1-Methoxy-2-Propanol Acetate for Synthesis
M0135	6836-19-7	7-Methoxy-1-Tetralone
M0136	79-20-9	Methyl Acetate for Synthesis
M0137	105-45-3	Methyl Acetoacetate
M0138	122-00-9	4-Methyl Acetophenone for Synthesis
M0139	52727-57-8	Methyl-2-Amino-5-Bromobenzoate
M0140	109-83-1	2-(Methyl Amino) Ethanol for Synthesis [Monomethyl ethanol
		amine, MMEA, N- Methylethanol amine, (2-Hydroxy Ethyl Methylamine]
M0141	593-51-1	Methyl Ammonium Chloride (Methylamine Hydrochloride)
		Assay (Non-aqueous) 99.0%
M0142	529-20-4	2-Methyl Benzaldehyde (O-Tolualdehyde)
M0143	620-23-5	3-Methyl Benzaldehyde (M-Tolualdehyde)
M0144	620-23-5	4-Methyl Benzaldehyde AR (P-Tolualdehyde)
M0145	38894-11-0	3-Methyl 2-Benzothiazolinone Hydrazone
		Hydrochloride Monohydrate (M.B.T.H.) AR Assay (Non-aqueous,
		by autotitrater) 98.0%
M0146	89-95-2	2-Methyl Benzyl Alcohol
M0147	587-03-1	3-Methyl Benzyl Alcohol
M0148	589-18-4	4-Methyl Benzyl Alcohol
M0149	28983-56-4	Methyl Blue for Microscopy C.l. No. 42780 Dye content (titanometry, on dried substance) >60.0%
M0150	NA	Methyl Blue Aqueous Solution
M0151	619-42-1	Methyl-4-Bromobenzoate
M0152	9004-67-5	Methyl Cellulose 350-550 cPs
M0153	9004-67-5	Methyl Cellulose 4000 cPs
M0154	79-22-1	Methyl Chloroformate for Synthesis (Chloroformic acid methyl
		ester)

3.501.57	12422 55 4	Methyl Cinnamate for Synthesis
M0156	13422-55-4	Methyl Cobalamin for Biochemistry
M0157	105-34-0	Methyl Cyanoacetate for Synthesis (Cyanoacetic Acid Methyl Ester)
M0158	108-87-2	Methyl Cyclohexane for Synthesis
M0159	110-26-9	N'N'-Methylen-Bis-Acrylamide AR Specially Purified for Electrophoresis Assay (acidimetric) 99.0%
M0160	61-73-4	Methylene Blue for Microscopy AR (Zinc Free) Dye content (titanometry, on dried substance) >97.0%
M0161	NA	Methylene Blue Alkaline (Loffler's)
M0162	NA	Methylene Blue Aqueous Staining Solution
M0163	NA	Methylene Blue Solution 0.5% for Microscopy
M0164	NA	Methyl Green for Microscopical Staining (C.I. 42590)
M0165	NA	Methyl Green Staining Solution (Aqueous)
M0166	NA	Methyl Green Staining Solution (Alcoholic) (for plant tissues, supravital stain for small organisms)
M0167	99-76-3	Methyl-p-Hydroxy Benzoate for Synthesis Assay (Saponificat 99-101%
M0168	5026-62-0	Methyl-p-Hydroxy Benzoate Sodium Salt Assay 99.0%
M0169	693-98-1	2-Methyl Imidazole for Synthesis
M0170	95-20-5	2-Methyl Indole for Synthesis
M0171	83-34-1	3-Methyl Indole for Synthesis
M0172	1011-65-0	Methyl Indole-5-Carboxylate
M0173	108-11-2	Methyl Iso Butyl Carbinol for Synthesis (4-Methyl- 2-Pentano
M0174	617-04-9	Methyl-a-D-Mannopyranoside for Biochemistry
M0175	80-62-6	Methyl Methacrylate Monomer
M0176	80-62-6	Methyl Methacrylate Monomer
M0177	93-60-7	Methyl Nicotinate for Synthesis(Methyl 3-pyridine carboxylate

	1	nicotinic acid methyl ester)
M0178	696-23-1	2-Methyl-5-Nitro Imidazole for Synthesis
M0179	547-58-0	Methyl Orange pH Indicator C.I. No. 13025 Dye content (titanometry, dried) >85.0%
M0180	NA	Methyl Orange Indicator Solution
M0181	NA	Methyl Orange Mixed Indicator Solution (Methyl Orange with Bromo Cresol green)
M0182	NA	Methyl Orange-Xylene Cyanol Solution in Water
M0183	644-36-0	2-Methyl Phenyl Acetic Acid Assay (GC) 97.0%
M0184	621-36-3	3-Methyl Phenyl Acetic Acid Assay 99.0%
M0185	622-47-9	4-Methyl Phenyl Acetic Acid Assay 97.0%
M0186	2946-76-1	1-(2-Methyl Phenyl Piperazine)
M0187	39593-08-3	1-(4-Methyl Phenyl) Piperazine Assay 98.0%
M0188	89-25-8	3-Methyl-1-Phenyl-5-Pyrazolone for Synthesis Assay 99.0%
M0189	3112-85-4	Methyl Phenyl Sulphone Assay (GC) 98.0%
M0190	1193-82-4	Methyl Phenyl Sulphoxide Assay 97.0%
M0191	NA	Methyl Purple (pH Indicator) Solution AR
M0192	612-05-5	Methyl-β-D-Xylo-Pyranoside
M0193	6973-60-0	1-Methyl-2-Pyrrolecarboxylic Acid Assay 97.0%
M0194	491-35-0	4-Methyl Quinoline for Synthesis
M0195	493-52-7	Methyl Red AR/ACS pH Indicator C.I. No. 13020
M0196	845-10-3	Methyl Red Sodium Salt (Water Soluble)
M0197	NA	Methyl Red Indicator solution
M0198	608-25-3	2-Methyl Resorcinol for Synthesis
M0199	119-36-8	Methyl Salicylate Meets Analytical Specification of IP, BP, Ph. Eur.
M0200	1121-07-9	N-Methyl Succinimide Assay 98.0%

M0201	NA	Methyl Thymol Blue (pH Indicator) AR (Methyl Red Thymol Blue)
M0202	1945-77-3	Methyl Thymol Blue Complexone Indicator For Complexometric titration
M0203	90-33-5	b-Methyl Umbelliferon AR (7-Hydroxy-4-Methyl Coumarin)
M0204	NA	Methyl Violet for Microscopy Dye Content (Spectrophotometry on dried substance) 75.0%
M0205	NA	Methyl Violet 6B Aqueous Solution
M0206	55-55-0	Metol for Photographic purpose Assay (Acidimetric) 99.0%
M0207	NA	Miller's Reagent for Fluorine
M0208	NA	Millon's Reagent (For Protein)
M0209	NA	Molisch's Reagent
M0210	1317-33-5	Molybdenum Disulphide Powder
M0211	1313-27-5	Molybdenum Trioxide (Molybdic Anhydride) Assay (Complexometric) 99.0%
M0212	7782-91-4	Molybdic Acid Assay (Complexometric as MoO3) 85.0%
M0213	7782-91-4	Molybdic Acid AR/ACS Assay (Complexometric as MoO3) 87.0%
M0214	22373-78-0	Monensin Sodium AR Assay (TLC) 90.0-95.0%
M0215	1132-61-2	MOPS Buffer (3-Morpholinopropane Sulphonic Acid) for Biochemistry Assay (Alkalimetry) 99.0%
M0216	68399-77-9	MOPSO Buffer Assay 99.0%
M0217	NA	Morin Reagent (Reagent for Al)
M0218	6472-38-4	Morin AR Reagent for Al, Be, Sn, Ti, Oz C.I. 75660 Assay (HPLC) 96.0%
M0219	NA	Morner's Reagent
M0220	110-91-8	Morpholine for Synthesis Assay (GC) 99.0%
M0221	298-93-1	M.T.T. Tetrazolium AR Assay (Argentometric) 98.0%
M0222	526-99-8	Mucic Acid for Synthesis
M0223	139-08-2	Myristalkonium Chloride for Synthesis
M0224	544-63-8	Myristic Acid for Biochemistry Assay (NaOH) 99.0%
M0225	544-63-8	Myristic Acid Assay (GC) 98.0%

N0001	91-20-3	Naphthalene for Synthesis Assay (GC) 99.0%
N0002	91-20-3	Naphthalene AR Assay (GC) 99.0%
N0003	86-87-3	1-Naphthalene Acetic Acid Assay (GC) 95.0%
N0004	532-02-5	Napthalene-2-Sulphonic Acid Sodium Salt AR
		for HPLC Assay (HPLC) 95.0%
N0005	582-17-2	2, 7-Naphthalenediol AR Assay 97.0%
N0006	1090-13-7	5,12-Naphthcenequinone (Electronic Grade) Assay 97.0%
N0007	604-59-1	a-Naphthoflavone AR Assay (TLC) 98.0%
N0008	90-15-3	1- Naphthol for Synthesis(a- Naphthol) Assay (GC) 99.0%
N0009	90-15-3	1- Naphthol AR
N0010	NA	a-Naphthol Solution
N0011	135-19-3	2- Naphthol for Synthesis (β- Naphthol) Assay (GC) 98.0%
N0012	135-19-3	2- Naphthol (β- Naphthol) AR Assay (ex Ce) 99.0%
N0013	145-50-6	a-Naphthol Benzein (pH Indicator)
N0014	NA	a-Naphthol Benzein Indicator Solution (pH yellow 6.5-9.8 green)
N0015	19381-50-1	Naphthol Green B for Microscopy C.I. No. 10020
N0016	7797-81-1	Naphthol Hydroxamic Acid AR for Calcium Determination
N0017	523-44-4	Naphthol Orange for Microscopy
N0018	596-01-0	a-Naphtholphthalein pH Indicator
N0019	NA	b-Naphthol Violet AR
N0020	521-24-4	1-2 Naphthoquinone 4-Sulphonic Acid Sodium Salt AR Assay (iodometric) 99.0%
N0021	130-15-4	1,4-Naphthoquinone for Synthesis Assay 97.0%
N0022	132-86-5	Naphthoresorcinol AR (1,3- Dihydroxynaphthalene) Assay (GC) About 98.0%
N0023	NA	Naphthoresorcinol solution (EFGRIVE)(Reagent for glycuronic acid & glycuronates)
N0024	120-23-0	2- Naphthoxyacetic Acid for Synthesis (β- Naphthoxy Acetic Acid) Assay 97.0%

N0025	830-81-9	1-Naphthyl Acetate AR Naphthol free Substrate for esterase As
110023	030-01-9	(GC) 99.5%
N0026	1523-11-1	2-Naphthyl Acetate AR (β-Naphthyl Acetate)
N0027	86-87-3	1-Naphthyl Acetic Acid (NAA) for Biochemistry
N0028	134-32-7	1-Naphthylamine Pract. Assay (GC) About 98.0%
N0029	134-32-7	1-Naphthylamine AR Assay 99.0%
N0030	91-59-8	2-Naphthylamine AR (Beta-Naphthylamine) Assay (TLC) 98.0
N0031	552-46-5	1- Naphthylamine Hydrochloride (1-Naphthyl Ammonium Chloride) Assay (ex Cl) 98.0%
N0032	1465-25-4	n-1-Naphthylethylene Diamine Dihydrochloride AR/ACS As (argentometric) 98.0%
N0033	NA	Neisser's Stain A Soln. (Methylene Blue)
N0034	NA	Neisser's Stain B Soln. (Crystal Violet)
N0035	NA	Neisser's Stain C Soln. (Chrysodine)
N0036	484-11-7	Neocuproin AR Assay (HClO4, titration dried) 99.0%
N0037	41066-08-4	Neocuproine Hydrochloride AR Monohydrate Assay Non- aqueous) 99.0%
N0038	298-95-3	Neotetrazolium Chloride AR Assay 75.0%
N0039	NA	Nessler's Reagent (For detection of Ammonia and Ammonium
N0040	NA	Nessler's Reagent King's (For Serum Urea Nitrogen)
N0041	553-24-2	Neutral Red AR (pH Indicator) C.l. No. 50040 (Neutral Red Chloride) Dye content (spectrophotometry, on dried subs.) abt. 60.0%
N0042	NA	Neutral Red pH Indicator Solution
N0043	3248-91-7	New Fuchsin for Microscopy C.l. No. 42520 Dye content (Titanometry on dried subs.) Abt. 90.0%
N0044	NA	Newman's Stain Soln.
N0045	(6018-89-9)	Nickel Acetate Assay (Complexometric) 98.0%
N0046	12635-27-7	Nickel Aluminium Alloy Powder (50% Ni & 50% Al)
N0047	12607-70-4	Nickel (II) Carbonate Purified (Nickel Hydroxide Carbonate) Assay (Ni): 40.0-45.0%
N0048	7791-20-0	Nickel (II) Chloride (Hexahydrate) Assay (Complexometric) (e Ni) 97.0%

N0049	13478-00-7	Nickel (II) Nitrate (Hexahydrate) Assay (Complexometric ex N 98.0%
N0050	1313-99-1	Nickel (II) Oxide (Black) Assay (Complexometric as Ni) 78.0-79.0%
N0051	1313-99-1	Nickel Oxide Green
N0052	10101-97-0	Nickel Sulphate Hexahydrate Purified Assay (Complexometric 98.0%
N0053	10101-97-0	Nickel Sulphate Hexahydrate Purified Assay (Complexometric 98.0%
N0054	12035-72-2	Nickel Sulphide Assay 99.0%
N0055	98-92-0	Nicotinamide for Biochemistry Assay (Non- aqueous) 98.5%
N0056	53-84-9	β-Nicotinamide Adenine Dinucleotide Extra Pure for biochemistry (Oxidised) (β-NAD, DPN) (NAD Free Acid) Assa (UV) 98%
N0057	606-68-8	β-Nicotinamide Adenine Dinucleotide Disodium Salt Extra P for biochemistry (β-NAD, DPN) (NAD Free Acid) Assay (UV) 98%
N0058	64417-72-7	β-Nicotinamide Adenine Dinucleotide Lithium Salt Extrapur Biochemistry (Oxidised) (β-NAD- Li) Assay 95%
N0059	1184-16-3	β-Nicotinamide Adenine Dinucleotide Phosphate Dinucleoti Phosphate for Biochemistry (β-NADP, TPN) Assay 98%
N0060	2646-71-1	β-Nicotinamide Adenine Dinucleotide Phosphate Reduced Tetrasodium Salt Extrapure for Biochemistry (β-NADPH, TPI Assay(UV) 95.0%
N0061	59-67-6	Nicotinic Acid (Niacin) Assay (acidimetric, on dried substances 99.5%
N0062	4692-38-0	Night Blue for Microscopy C.I. 44085
N0063	06-03-8005	Nigrosine for Microscopy (Water Soluble) C.I. No. 50420
N0064	NA	Nigrosine 10% Solution For Negative Staining
N0065	2381-85-3	Nile Blue Chloride C.I. 51180 Dye content > 90.0%
N0066	3625-57-8	Nile Blue Sulphate for Microscopy (Nile Blue Hydrogen Sulph Dye content (spectrophotometric) > 90.0%
N0067	NA	Nile Blue Sulphate Solution
N0068	7385-67-3	Nile Red AR
N0069	485-47-2	Ninhydrin AR Assay (Non-aqueous) 99.0%

N0070	NA	Ninhydrin Solution
N0071	1313-96-8	Niobium Pentoxide AR (Niobium (v) oxide) Assay (Gravimetr 99.5%
N0072	492-99-9	Nioxime
N0073	04-07-5423	Nitrazine Yellow Indicator (C. I. No. 14890)
N0074	7697-37-2	Nitric Acid (1.41-1.42) Assay 69-72% (Order must be placed for 8x500ml pack in a thermocole boxes)(Order must be placed for 2x2.5 lit pack in a thermocole boxes)(Order must be placed for lit pack in boxes)
N0075	7697-37-2	Nitric Acid (1.42) AR/ACS Assay 69-72% (Order must be pla for 8x500ml pack in a thermocole boxes)(Order must be placed 2x2.5 lit pack in a thermocole boxes)(Order must be placed for lit pack in boxes)
N0076	7697-37-2	Nitric Acid (1.3-1.32) Assay 50-52%(Order must be placed for lit pack in boxes)
N0077	298-83-9	Nitro B.T. AR (Nitro Blue Tetrazolium Chloride)Used for estimating dehydrogenase enzymes Totally soluble formazan fr Assay (ex Cl,anhydrous) 95.0%
N0078	104-04-1	p-Nitro Acetanilide for Synthesis
N0079	121-89-1	3-Nitro Acetophenone for Synthesis
N0080	100-19-6	p-Nitro Acetophenone for Synthesis
N0081	99-09-2	m-Nitro Aniline (3-Nitro Aniline) Pract. Assay (GC) 96.0%
N0082	88-74-4	o-Nitro Aniline (2-Nitro Aniline) Assay (GC) 98.0%
N0083	100-01-6	p-Nitro Aniline (4-Nitro Aniline) Assay (GC) 98.0%
N0084	552-89-6	o-Nitro Benzaldehyde AR Assay (GC) 99.0%
N0085	99-61-6	3-Nitro Benzaldehyde for Synthesis (m- Nitrobenzaldehyde)
N0086	555-16-8	4-Nitro Benzaldehyde AR
N0087	619-80-7	4-Nitro Benzamide for Synthesis
N0088	98-95-3	Nitrobenzene for Synthesis Assay (GC) 99.0%
N0089	456-27-9	4-Nitro Benzene Diazonium Tetrafluoroborate AR Assay 97
N0090	121-92-6	m-Nitro Benzoic Acid Assay (HPLC) 98.0%

N0092	62-23-7	p-Nitro Benzoic Acid for Synthesis Assay (HPLC) 99.0%
N0093	619-73-8	4-Nitro Benzyl Alcohol for Synthesis (p- Nitrobenzyl Alcohol)
N0094	100-11-8	4-Nitro Benzyl Bromide for Synthesis Assay 99.0%
N0095	1083-48-3	4-(4-Nitro Benzyl) Pyridine extra Pure AR Assay (Non-aqueo 99.0%
N0096	04-09-3316	4-Nitro Catechol AR
N0097		Nitro Cellulose
N0098		5-Nitro Indole for Synthesis
N0099	5081-36-7	4-Nitro-3-Methoxybenzoic Acid
N0100	2218-94-2	Nitron AR
N0101	86-57-7	1-Nitro Naphthalene for Synthesis (A-Nitro Naphthalene)
N0102	88-75-5	o-Nitro Phenol (2-Nitro Phenol) Assay (GC) 99.0%
N0103	88-75-5	o-Nitro Phenol Indicator AR
N0104	100-02-7	p-Nitro Phenol (4-Nitro Phenol) Assay (GC) 99.0%
N0105	554-84-7	m-Nitro Phenol Indicator AR(3-Nitrophenol)
N0106	100-02-7	p-Nitro Phenol Indicator AR Assay (GC) 99.0%
N0107	830-03-5	p-Nitro Phenyl Acetate(4-Nitrophenyl Acetate)
N0108	104-03-0	p-Nitro Phenyl Acetic Acid
N0109	207591-86-4	4-Nitro-L-Phenylalanine Monohydrate for Biochemistry
N0110	369-07-3	o-Nitro Phenyl B-DGalactopyranoside for Biochemistry
N0111	611-08-5	5-Nitro Uracil for Biochemistry
N0112	99-12-7	5-Nitro-m-Xylene
N0113	35192-74-6	1-Nonanesulphonic Acid Sodium Salt AR For HPLC
N0114	100-16-3	4-Nitro Phenyl Hydrazine AR(p- Nitrophenylhydrazine)

N0115	4264-83-9	4-Nitro Phenyl Phosphate Disodium Salt
		Hexahydrate AR Assay (Absorptiometric) 98.0%
N0116	68189-42-4	4-Nitrophenyl Phosphate Di(TRIS)Salt (pNPP DTRIS SALT) for Biochemistry
N0117	603-11-2	3-Nitro Phthalic Acid for Synthesis(3- Nitrobenzene-1,2- Dicarboxylic Acid)
N0118	610-27-5	4-Nitro Phthalic Acid for Synthesis (4- Nitrobenzene-1, 2- Dicarboxylic Acid)
N0119	131-91-9	1-Nitroso-2-Naphthol Assay (Titanometry) 95.0%
N0120	131-91-9	1-Nitroso-2-Naphthol AR Assay(dried) 98.0%
N0121	NA	1-Nitroso-2-Naphthol Solution (Reagent for Co, Fe, Ni & Pd)
N0122	132-53-6	2-Nitroso-1-Naphthol AR Reagent for Cobalt and Zirconium
N0123	525-05-3	Nitroso-R-Salt AR Sensitivity to Cobalt 1:1000000
N0124	NA	Nitroso-R Salt Solution (Reagent for cobalt & Iron)
N0125	55-27-6	DL-Nor-Adrenaline HCl AR
N0126	616-06-8	DL- Norleucine for Biochemistry(DL-2-Amino- Hexonoic Acid, (DL-α-Amino-n-Caproic Acid)
N0127	6409-77-4	Nuclear Fast Red for Microscopy
N0128	NA	Nylander's Reagent (Test Reagent for Glucose in urine)
O0001	112-92-5	1-Octadecanol (octyadecyl Alcohol) Assay (GC) 96.0%
O0002	593-45-3	n-Octadecane for Synthesis
O0003	124-30-1	Octadecylamine for Synthesis
O0004	111-65-9	n-Octane for Synthesis
O0005	5324-84-5	1-Octane Sulphonic Acid Sodium Salt (Anhydrous) HPLC for Ic Pair Chromatography
O0006	207596-29-0	1-Octane Sulphonic Acid Sodium Salt Monohydrate Assay (acidimetric on dried basis) 98.0%
O0007	111-87-5	1-Octanol (Octyl Alcohol) for Synthesis (Octan-1- OL, n-Octano)
O0008	589-98-0	3-Octanol

O0009	112-14-1	Octyl Acetate for Synthesis
O0010	29836-26-8	n-Octyl-Beta-D-Glucopyranoside for Biochemistry Assay (GC) 98.0%
O0011	140-66-9	4-tert-Octylphenol for Synthesis
O0012	85618-21-9	Octyl β-D-Thioglucopyranoside for Biochemistry (Octyl Thioglucoside)
O0013	8007-69-0	Oil Almond
O0014	8007-75-8	Oil Bergamot
O0015	8001-30-7	Oil Corn
O0016	8000-46-2	Oil Geranium
O0017	01-02-8007	Oil of Lemon Grass Oil
O0018	8008-79-5	Oil Mentha
O0019	8006-90-4	Oil of Peppermint (peppermint oil)
O0020	8008-57-9	Oil Orange
O0021	14288-70-1	Oil Red O for Electrophoresis C.I.No. 26125 Dye content (Titanometry on dried Substance) Min 80.0%
O0022	NA	Oil Red O Solution 0.5% In Isopropanol
O0022	112-80-1	Oleic Acid Assay(GC) 65.0%
30023		olen remarks and (Ge) obtains
O0024	143-28-2	Oleyl Alcohol Pract.
O0025	8001-25-0	Olive Oil (oil of olive)
O0026	NA	O'meara Reagent
O0027	4395-65-7	Oracet Blue (2R Indicator for Titration in Non- Aqueous Solvent) (C.I. 61110)
O0028	12769-16-3	Oracet Blue B Indicator
O0029	1936-15-8	Orange G Indicator for Microscopy C.l. No. 16230 Dye content (Titanometry, on dried Subs.) About 90.0%
O0030	1400-62-0	Orcein for Microscopy
O0031	NA	Orcein Solution (For Inulin)
O0032	6153-39-5	Orcinol Monohydrate Assay(GC) 98.0%
O0033	3184-13-2	L-Ornithine Monohydrochloride for Biochemistry Assay (Nonaqueous) 98.0%

00024	7664 20 2	d Bi
O0034	7664-38-2	ortho- Phosphoric Acid (Phosphoric Acid) Assay (acidimetric)
		Abt. 85.0%
O0035	20816-12-0	Osmic Acid AR Assay (Non-aqueous) 99.9%
O0036	NA	Osmic Acid 2% Solution w/v for Microscopy
O0037	NA	Osmic Acid Solution (Gurber Reagent) (Reagent for unsaturated fats)
O0038	6153-56-6	Oxalic Acid Purified (Ethanedioic acid) Assay (Oxidimetric) 99%
O0039	6153-56-6	Oxalic Acid AR/ACS Assay (Oxidimetric) 99.5%
O0040	NA	Oxalic Acid 0.01 mol/L (0.02N) Solution
O0041	NA	Oxalic Acid N/10 (0.1N) 0.05 mol
O0042	NA	Oxalic Acid 0.5M (1N) Volumetric Solution
O0043	996-98-5	Oxalic Acid Dihydrazide AR (Oxalyl Dihydrazide)
O0044	328-42-7	Oxaloacetic Acid for Biochemistry
O0045	NA	Ox-gall Powder Bacteriological Grade
O0046	70693-62-8	Oxone (Potassium Peroxy Monosulphate)
P0001	03-05-7440	Palladium (Metal) Powder AR
P0002	03-05-7440	Palladium On Activated Charcoal (5%Pd)
P0003	03-05-7440	Palladium On Activated Charcoal (10%Pd)
P0004	NA	Palladium 5% on Alumina
P0005	NA	Palladium 10% on Alumina
P0006	NA	Palladium On Asbestos (5%Pd)
P0007	NA	Palladium On Asbestos (10%Pd)
P0008	NA	Palladium on Barium Sulphate (5% Pd)
P0009	NA	Palladium on Barium Sulphate (10% Pd)
P0010	NA	Palladium On Calcium Carbonate (5%Pd)
P0011	03-05-7440	Palladium On Calcium Carbonate (10%Pd)
P0012	3375-31-3	Palladium (II) Acetate for Synthesis

P0013	_	Palladium Bromide
P0014	01-10-7647	Palladium (II) Chloride (Pd 59-60%) Assay 99.0%
P0015	10102-05-3	Palladium Nitrate Dihydrate
P0016	1314-08-5	Palladium (II) Oxide Assay (Pd) ~85.0%
P0017	13566-03-5	Palladium Sulphate Assay 98.0%
P0018	57-10-3	Palmitic Acid for Biochemistry Assay (GC) 99.0%
P0019	130-85-8	Pamoic Acid for Synthesis
P0020	85-85-8	PAN Indicator AR Reagent for Complexometric Titratlion As (Non-aqueous) 98.0%
P0021	NA	PAN 0.1% w/v indicator Solution in Methanol
P0022	NA	PAN 0.1% w/v indicator Solution in Ethanol
P0023	NA	PAN 1% w/v indicator Solution in Methanol
P0024	NA	PAN 1% w/v indicator Solution in Ethanol
P0025	NA	Pandy's Reagent (For determination of Globulin in CSF)
P0026	NA	Papanicolaous Solution 1a Harris Haematoxylin Solution For cytological cancer and cycle diagnosis
P0027	NA	Papanicolaous Solution 2b Orange (II) Solution For cytologic cancer and cycle diagnosis
P0028	NA	Papanicolaous Solution 3b Polychromatic Solution EA 50 For cytological cancer and cycle diagnosis
P0029	61-25-6	Papaverine Hydrochloride
P0030	16593-81-0	PAR Indicator AR Assay (Non-aqueous titration on anhydrous substance) 99.0%
P0031	NA	PAR Reagent Solution (Reagent for Co, Ca, Bi, Cd, Hg, Ni,V Zn)
P0032	140-39-6	Para Cresyl Acetate for Synthesis
P0033	104-93-8	Para Cresyl Methyl Ether for Synthesis
P0034	104-93-8	Para Cresyl Phenyl Acetate for Synthesis
P0035	8012-95-1	Paraffin Liquid Light
P0036	8012-95-1	Paraffin Liquid Heavy (also suitable for Oil Bath)
P0037	8002-74-2	Paraffin Wax with Ceresin Congealing Point about 60°CPack Plastic Container)
P0038	8002-74-2	Paraffin Wax Non Caking Pellets Congealing Point about 58 C (Packed in Plastic Container)
P0039	8002-74-2	Paraffin Wax Solid Congealing point 58C- 60C (Packed in Stainless Steel Box)

P0040	8002-74-2	Paraffin Wax Non Caking Pellets Congealling Point about 60-62C (Packed in Plastic Container)
P0041	8002-74-2	Paraffin Wax Solid Congealing point 60C- 62C (Packed in Stainless Steel Box)
P0042	8002-74-2	Paraffin Wax Solid Congealing point 60C- 62C (Packed in Stainless Steel Box)
P0043	30525-89-4	Paraformaldhyde Powder Assay (as HCHO Acidimetric) 96.0%
P0044	467-62-9	Pararosaniline (Base) for Microscopy C.I.No. 42500B Dye content Abt. 95.0%
P0045	569-61-9	Pararosaniline Hydrochloride C.I. 42500 Dye content (Titanometry, on dried substance) Min 88.0%
P0046	129-17-9	Patent Blue VF C.I.No. 42045 Dye content Abt. 50.0%
P0047	3737-95-9	Patton & Reeders Reagent AR Dye content (Titanometry, on dried substance) >60.0%
P0048	9000-69-5	Pectin Pure
P0049	109-66-0	n-Pentane
P0050	109-66-0	n-Pentane AR
P0051	22767-49-3	1-Pentane Sulphonic Acid Sodium Salt AR Anhydrous For HPL
P0052	207605-40-1	1-Pentane Sulphonic Acid Sodium Salt Monohydrate Assay (Acidimetric) 99.0%
P0053	9001-75-6	Pepsin 1:3000 (From porcine stomach)
P0054	9001-75-6	Pepsin 1:10000
P0055	NA	Peptone Bacteriological
P0056	127-18-4	Perchloro Ethylene for Synthesis (Tetrachloroethylene)

P0057	127-18-4	Perchloro Ethylene for Synthesis (Tetrachloroethylene)
P0058	NA	Perchloric Acid 20%
P0059	7601-90-3	Perchloric Acid 70% AR/ACS
P0060	NA	Perchloric Acid 0.01N Solution (0.01N)
P0061	NA	Perchloric Acid 0.1 N Solution (N/10)(in glacial Acetic Acid for non-aqueous titration)
P0062	10450-60-9	Periodic Acid Cryst. Assay (Iodometric) 98.0%
P0063	10450-60-9	Periodic Acid AR For Histochemical Polysaccharine analysis Assay iodometric)99.0%
P0064	NA	Periodic Acid 1% Solution (Forstaining of Cell for Staining of Cell Polysaccharides Schiff's (Pas) Method)
P0065	8032-32-4	Petroleum Ether for Synthesis Boiling range 60- 80°C
P0066	08-03-8009	Petroleum Jelly White
P0067	08-03-8009	Petroleum Jelly Yellow
P0068	70-11-1	Phenacyl Bromide
P0069	532-27-4	Phenacyl Chloride
P0070	85-01-8	Phenanthrene
P0071	84-11-7	9,10-Phenanthrenequinone AR
P0072	5144-89-8	1,10- Phenanthroline (Monohydrate) AR Redox Indicator Assay (Non-aqueous) 99.5%
P0073	18851-33-7	1,10- Phenanthroline Hydrochloride AR Assay (acidimetric, dried) 99.5%
P0074	299-11-6	Phenazine Methosulphate (PMS) for Biochemistry
P0078	60-80-0	Phenazone AR
P0079	92-43-3	Phenidone for Photographic Purpose
P0080	NA	Phenol Solution 80%w/w in Water
P0081	108-95-2	Phenol Pure (Carbolic Acid) Assay(GC) 99.0%
P0082	108-95-2	Phenol AR (Carbolic Acid) Assay 99.5%
P0083	NA	Phenolic Auramine
P0084	77-09-8	Phenolphthalein pH Indicator

1 1	I	I
P0085	NA	Phenolphthalein Indicator Solution 0.375% Solution
P0086	NA	Phenolphthalein 0.5% w/v alcoholic for Milk Testing
P0087	108-95-2	Phenolphthalein (Indicator Solution) 1% w/v(Indicator Solution)
P0088	NA	Phenolphthalein 2% Solution in Alcohol
P0089	143-74-8	Phenol Red Indicator ARDye content (Iodometric) 98.0%
10007		
P0090	34487-1-1	Phenol Red Indicator Sodium Salt AR Water Soluble
P0091	NA	Phenol Red Indicator Solution 0.02%
P0092	NA	Phenol Red 0.1% Indicator Solution
P0093	NA	Phenol Violet (pH Indicator)
P0094	81-93-6	Phenosafranine C.I. No. 50200 Dye content 80.0%
P0095	92-84-2	Phenoxanthine Extra Pure
P0096	122-59-8	Phenoxy Acetic Acid for Synthesis
P0097	13826-35-2	3-Phenoxy Benzyl Alcohol (m-Phenoxybenzyl Alcohol)
P0098	7170-38-9	3-Phenoxy Propionic Acid Assay 99.0%
P0099	103-82-2	Phenyl Acetic Acid for Synthesis Assay (acidimetric) 99.0%
P0100	673-06-3	D-Phenyl Alanine for Biochemistry Assay (TLC) 98.0%
P0101	150-30-1	DL- Phenylalanine for Biochemistry Assay (Non- aqueous) 98.5%
P0102	63-91-2	L- Phenylalanine for Biochemistry Assay (ex N Non-aqueous) 99.0%
P0103	91-40-7	n- Phenyl Anthranilic Acid AR Redox indicator colourless to Pinkish Violet Assay (Acidimetric) 98.0%
P0104	93-99-2	Phenyl Benzoate for Synthesis Assay 99.0%

D010-	100.000	
P0105	103-32-2	n-Phenyl Benzylamine for Synthesis Assay 99.0%
P0106	98-80-6	Phenyl Boronic Acid (Benzeneboronic acid, Phenylboron dihydroxide)
P0107	50-33-9	Phenyl Butazone Assay (Acidimetric) 99.0%
P0108	90-27-7	2-Phenyl Butyric Acid AR Assay 98.0%
P0109	1821-12-1	4-Phenyl Butyric Acid for Synthesis Assay 99.0%
P0110	7500-53-0	1,2-Phenylene Diacetic Acid Assay 99.0%
P0111	108-45-2	m- Phenylene Diamine for Synthesis Assay (Non-aqueous) 98.0%
P0112	541-69-5	m-Phenylenediamine Dihydrochloride Assay 99.0%
P0113	95-54-5	o-Phenylene Diamine for Synthesis Assay (GC) 99.0%
P0114	106-50-3	p-Phenylene Diamine for Synthesis Assay (GC) 98.0%
P0115	624-18-0	P-Phenylenediamine Dihydrochloride Assay (Acidimetric) 99.0
P0116	60-12-8	2-Phenyl Ethanol
P0117	3886-69-9	R-Phenyl Ethylamine AR Assay 98.0%
P0118	2627-86-3	S-Phenyl Ethylamine AR Assay 98.0%
P0119	975-17-7	Phenyl Fluorone AR (9-Phenyl-2,3,7-Trihydroxy- 6-Fluorone)
P0120	1464-44-4	Phenyl-β-D-Glucopyranoside (phenyl-β-D- glucoside)
P0121	05-06-2835	DL-Phenyl Glycine AR Assay 95.0%
P0122	100-63-0	Phenyl Hydrazine for Synthesis
P0123	NA	Phenyl Hydrazine Solution (Reagent for Molybdate)
P0124	59-88-1	Phenyhydrazine Hydrochloride Assay 97.0%
P0125	670-96-2	2-Phenyl Imidazole Assay 98.0%
P0126	36122-35-7	Phenyl Maleic Anhydride Assay 99.0%
P0127	62-38-4	Phenyl Mercuric Acetate Assay(ex Hg argentometric) 98.0%

	1	I
P0128	02-05-8003	Phenyl Mercuric Nitrate Basic Assay (Argentometric) 98.0-102.0%
P0129	1939-99-7	Phenyl Methanesulphonyl Chloride (α- Toluenesulphonyl Chloride) Phenylmethylsulphonyl Chloride)
P0130	329-98-6	Phenyl Methanesulphonyl Fluoride (PMSF)
P0131	90-30-2	N- Phenyl-1-Naphthylamine for Synthesis (N-1- naphthylaniline, N-phenyl-á- naphthylamine)
P0132	534-85-0	N-Phenyl-1,2-Phenylenediamine
P0133	3279-54-7	Phenylphosphate Disodium Salt AR Assay(Acidimetric) 98.0%
P0134	92-54-6	1-Phenyl Piperazine Assay (acidimetric) 98.0%
P0135	103-85-5	n-Phenyl Thiourea for Synthesis
P0136	138-24-9	Phenyl Trimethyl Ammonium Chloride
P0137	108-73-6	Phloroglucinol AR For Microscopy Assay (By GC) 99.0%
P0138	NA	Phloroglucinol Reagent Solution (Reagent for Pentosans)
P0139	18472-87-2	Phloxin B For Microscopy Dye content (gravimetric, on dried substance) 80.0%
P0140	51429-74-4	Phosphomolybdic Acid AR/ACS (dodeca- Molybdophosphoric acid)
P0141	NA	Phosphomolybdic Acid 20 wt% in ethanol
P0142	7664-38-2	ortho- Phosphoric Acid (Phosphoric Acid) Assay (acidimetric) Abt. 85.0%
P0143	12501-23-4	Phosphotungstic Acid
P0144	12501-23-4	Phosphotungstic Acid AR Reagent for Microscopy
P0145	51312-42-6	Phosphotungstic Acid Disodium Salt (Dodeca- Tungstophosphoric Acid Disodium Salt)
P0146	643-79-8	o-Phthalaldehyde AR for Fluorometry Assay (GLC) 98.0%
P0147	88-96-0	Phthalamide Assay (acidimetric) 98.0%
P0148	88-99-3	Phthalic Acid for Synthesis Assay(acidimetric) 99.0%
P0149	85-44-9	Phthalic Anhydride for Synthesis Assay (acidimetric) 98.0%

D0170	07.41.2	
P0150	87-41-2	Phthalide for Synthesis (1-Isobenzofuranone)
P0151	85-41-6	Phthalimide for Synthesis
P0152	931-19-1	a-Picoline Oxide
P0153	1003-73-2	b-Picoline Oxide Assay 98.0%
P0154	1003-67-4	g-Picoline Oxide Assay 98.0%
P0155	98-98-6	2- Picolinic Acid for Synthesis (α-Picolinic Acid, Pyridine-2-Carboxylic Acid) Carboxylic Acid)
P0156	88-89-1	Picric Acid (2,4,6 Trintrophenol) (Moistened with water) Assay (acidimetric) 99.0-100.5%
P0157	88-89-1	Picric Acid (2,4,6 Trintrophenol) AR (Moistened with water) Assay (acidimetric) 99.5-100.5%
P0158	550-74-3	Picrolonic Acid for Synthesis
P0159	5625-37-6	Piperazine-1,4-Bis (2-Ethane Sulphonic Acid) (Pipes Buffer)
P0160	10010-67-0	Piperazine-1,4-Bis (2-Ethane Sulphonic Acid) for Biochemistry (Pipes Sodium Salt)Sodium Salt
P0161	76836-02-7	Piperazine-1,4-Bis-(2-Ethanesulphonic Acid) Disodium Salt for Biochemistry (Pipes Disodium Salt)
P0162	34803-66-2	2-(1-Piperazinyl) Pyridine Assay 98.0%
P0163	51-03-6	Piperonyl Butoxide AR
P0164	75-98-9	Pivalic Acid for Synthesis Assay 99.0%
P0165	630-18-2	Pivalonitrile Assay 98.0%
P0166	10034-76-1	Plaster of Paris (Practical) Assay (Complexometric as CaSO4.½H2O) Abt. 90.0-95.0%
P0167	26023-84-7	Platinic Chloride Pt 38-40% Hydrogen Hexachloro Platinate (I Hydrate, Chloro Platinic Acid) H PtCl xH O Assay (as Pt) 38-40
P0168	04-06-7440	Platinum (Metal) Powder
P0169	04-06-7440	Platinum 5% on Charcoal
P0170	04-06-7440	Platinum 10% on Charcoal
P0171	10025-65-7	Platinous Chloride (Platinum (II) Chloride) Assay (ex Pt gravimetric) 98%

P0172	13454-96-1	Platinum (IV) Chloride
P0173	52785-06-5	Platinum Dioxide Hydrate (about 80% Pt) Assay Pt.(Gravimetric) 80.0%
P0174	NA	Platelet Diluting Fluid
P0175	25322-68-3	Polyethylene Glycol 200 for Synthesis Average M. W.: 190-210
P0176	25322-68-3	Polyethylene Glycol 300 for Synthesis Average M. W.: 285-315
P0177	(25322-68-3)	Polyethylene Glycol 400 for Synthesis Average M. W.: 380-420
P0178	25322-68-3	Polyethylene Glycol 600 for Synthesis Average M. W.: 570-630
P0179	25322-68-3	Polyethylene Glycol 1500 for Synthesis (Average M.W.: 1400-1600)
P0180	25322-68-3	Polyethylene Glycol 4000 Flakes/Powder (Average M.W.: 3500-4500)
P0181	25322-68-3	Polyethylene Glycol 6000 Flakes/Powder (Average M.W.: 5000-7000)
P0182	25322-68-3	Polyethylene Glycol 8000 (Average M.W.: 8000)
P0183	25322-68-3	Polyethylene Glycol 20000 (Average M.W.: 20000)
P0184	9003-53-6	Polystyrene for Synthesis
P0185	9003-20-7	Polyvinyl Acetate (Very Fine Crystalline Beads)
P0186	9002-89-5	Polyvinyl Alcohol (Cold) Average M.W. 85,000- 1,24,000
P0187	9002-89-5	Polyvinyl Alcohol (Hot) Average M.W. 13,000-23000 Hot water soluble
P0188	9002-86-2	Polyvinyl Chloride for Synthesis
P0189	9003-39-8	Polyvinyl Pyrrolidone (PVP) M.W.10000 Approx K-25
P0190	9003-39-8	Polyvinyl Pyrrolidone (PVP) M.W.40000 Approx K-30

P0191 9003-39-8 Polyvinyl Pyrrolidone (PVP) M.W.360000 Approx K-90	I		
P0193	P0191	9003-39-8	Polyvinyl Pyrrolidone (PVP) M.W.360000 Approx K-90
P0194 68189-43-5 POPSO Buffer Assay 97.0%	P0192	6226-79-5	Ponceau S for Electrophoresis C. I. No. 27195
P0195 127-08-2 Potassium Acetate (Assay 99.0%)	P0193	1806-34-4	POPOP (1,4-Di-2 (5-Phenyl Oxazolyl) Benzene)Scintillation grade
P0196	P0194	68189-43-5	POPSO Buffer Assay 97.0%
P0197 582-25-2 Potassium Benzoate for Synthesis	P0195	127-08-2	Potassium Acetate (Assay 99.0%)
P0197 582-25-2 Potassium Benzoate for Synthesis	P0196	127-08-2	Potassium Acetate AR/ACS Assay (Non- aqueous) 99.0%
P0199 7789-29-9 Potassium Bifluoride P0198 02-01-7758 Potassium Bromate Assay (Iodometric; on dried subs.) 99.0- 101.0% P0199 NA Potassium Bromate 1/60 mol/L (0.1N) Solution P0200 03-02-7758 Potassium Bromide Purified Assay (ex Br Argentometric) 99.0% P0201 03-02-7758 Potassium Bromide AR/ACS Assay (Argentometric) 99.5% P0202 NA Potassium Bromide 0.1M (0.1N) Volumetric Solution	P0197	582-25-2	Ţ, Ţ
P0198	P0198	298-14-6	
P0199 NA Potassium Bromate 1/60 mol/L (0.1N) Solution P0200 03-02-7758 Potassium Bromide Purified Assay (ex Br Argentometric) 99.0% P0201 03-02-7758 Potassium Bromide AR/ACS Assay (Argentometric) 99.5% P0202 NA Potassium Bromide 0.1M (0.1N) Volumetric Solution	P0199	7789-29-9	Potassium Bifluoride
P0200 03-02-7758 Potassium Bromide Purified Assay (ex Br Argentometric) 99.0% P0201 03-02-7758 Potassium Bromide AR/ACS Assay (Argentometric) 99.5% P0202 NA Potassium Bromide 0.1M (0.1N) Volumetric Solution	P0198	02-01-7758	
P0201 03-02-7758 Potassium Bromide AR/ACS Assay (Argentometric) 99.5% P0202 NA Potassium Bromide 0.1M (0.1N) Volumetric Solution	P0199	NA	Potassium Bromate 1/60 mol/L (0.1N) Solution
P0202 NA Potassium Bromide 0.1M (0.1N) Volumetric Solution	P0200	03-02-7758	Potassium Bromide Purified Assay (ex Br Argentometric) 99.0%
P0202 NA Potassium Bromide 0.1M (0.1N) Volumetric Solution	P0201	03-02-7758	Potassium Bromide AR/ACS Assay (Argentometric) 99.5%
P0203 NA Potassium Bromide 0.5 M (0.5N)Volumetric Solution			1 1 2
	P0203	NA	Potassium Bromide 0.5 M (0.5N)Volumetric Solution
P0204 NA Potassium Bromide 1 mol/L (1N)Volumetric Solution	P0204	NA	Potassium Bromide 1 mol/L (1N)Volumetric Solution

P0205	865-47-4	Potassium tert-Butoxide(Potassium Tert- Butoxide)
P0206	NA	Potassium tert-Butoxide 20 wt% Solution In THF
P0207	584-08-7	Potassium Carbonate (Anhydrous) Assay (Acidimertic after drying) 99.0%
P0208	584-08-7	Potassium Carbonate (Anhydrous) Assay (Acidimertic after drying) 99.0%
P0209	584-08-7	Potassium Carbonate (Anhydrous) AR/ACS Assay (Acidimertic after drying at 300° C) 99.9%
P0210	7447-40-7	Potassium Chloride Purified Assay (Argentometric) 99.0%
P0211	7447-40-7	Potassium Chloride AR Meets Analytical Specification of IP, BP, Ph. Eur. Assay 99.5%
P0212	NA	Potassium Chloride 0.2M Solution
P0213	NA	Potassium Chloride 0.5M (0.5N)Volumetric Solution
P0214	NA	Potassium Chloride 1M (1N)Volumetric Solution
P0215	NA	Potassium Chloride Solution 3M(for Potentiometer Electrodes)
P0216	16921-30-5	Potassium Chloroplatinate AR Platinum (Pt) 40.0%
P0217	7789-00-6	Potassium Chromate Purified Assay (oxidimetric) 99.0%
P0218	7789-00-6	Potassium Chormate AR Assay (Iodometric) 99.5-100.5%
P0219	NA	Potassium Chromate Solution 5% (Chloride Free)
P0220	NA	Potassium Chromate 1/30 mol/L(0.1N) Volumetric Solution
P0221	06-05-6100	tri- Potassium Citrate Purified Assay (Non- aqueous, Calc. on anhydrous subs) 99.0-101.0%

P0222	06-05-6100	tri- Potassium Citrate AR Meets Analytical Specification of IP, BP, USP, Ph. Eur. Assay (Non-aqueous, Calc. on anhydrous subs) 99.0%
P0223	7778-50-9	Potassium Dichromate Pure Assay (iodometric) 99.5%
P0224	7778-50-9	Potassium Dichromate AR Assay (Iodometric; after drying) 99.9%
P0225	NA	Potassium Dichromate 0.25NSolution
P0226	NA	Potassium Dichromate 0.02M(0.12N) Volumetric Solution forDetermination of Cod
P0227	NA	Potassium Dichromate 1/60 Mol/L(0.1N) Volumetric Solution
P0228	7778-77-0	Potassium Dihydrogen Orthophosphate Anhdrous PurifiedAssay (acidimetric) 99.0- 101.0%
P0229	7778-77-0	Potassium Dihydrogen Orthophosphate Anhydrous AR/ACS Assay (Acidimetric after drying) 99.5-100.5%
P0230	NA	Potassium Dihydrogen Phosphate 1/15 mol/L (Buffer Stock Solution)
P0231	13746-66-2	Potassium Ferricyanide Printing grade Assay (Iodometric) 97.0%
P0232	13746-66-2	Potassium Ferricyanide AR Assay (iodometric) 99.0%
P0233	14459-95-1	Potassium Ferrocyanide Purified Assay (Oxidimertic) 99.0%
P0234	14459-95-1	Potassium Ferrocyanide AR Assay (Oxidimertic) 99.0%
P0235	NA	Potassium Ferricyanide 0.1M (0.1N) Volumetric Solution
P0236	7789-23-3	Potassium Fluoride Anhydrous (Assay (ion- exchange) 97%)
P0237	590-29-4	Potassium Formate (Assay (Non-aqueous) 98.0%)
P0238	68514-28-3	Potassium Humate

l		I
P0239	04-11-7758	di-Potassium Hydrogen Ortho Phosphate
		(Dibasic) Anhydrous Assay (Acidimetric) 98.0%
P0240	04-11-7758	di -potassium Hydrogen Orthophosphate (Dibasic) Anhydrous AR/ACS Assay (Acidimetric) 99.0%
P0241	877-24-7	Potassium Hydrogen Phthalate Purified Assay (after drying) 99.5%
P0242	877-24-7	Potassium Hydrogen Phthalate AR Assay (Non-aqeuous, after drying) 99.9-100.1%
P0243	NA	Potassium Hydrogen Phthalate 0.17gm/L (for COD Determination)
P0244	7646-93-7	Potassium Hydrogen Sulphate Cryst. Assay (ex; acidity) 99.0%
P0245	7646-93-7	Potassium Hydrogen Sulphate Cryst. Assay (ex; acidity) 99.0%
P0246	7646-93-7	Potassium Hydrogen Sulphate AR Assay 99.0%
P0247	868-14-4	Potassium Hydrogen (+) Tartarate Assay (alkalimetric; on dried substance) 99.0%
P0248	1310-58-3	Potassium Hydroxide Flakes (Caustic Potash) Assay (Acidimetric) 85.0%
P0249	1310-58-3	Potassium Hydroxide Pellets Purified Assay (Acidimetric) 85.0%
P0250	1310-58-3	Potassium Hydroxide Pellets AR Assay (Acidimetric) 85.0%
P0251	NA	Potassium Hydroxide Solution40% w/v for Gas Analysis to BS
P0252	NA	Potassium Hydroxide 45%Aqueous Solution AR
P0253	NA	Potassium Hydroxide 0.1 M (0.1N)Volumetric Solution
P0254	NA	Potassium Hydroxide 0.5NSolution In Ethanol

P0255	NA	Potassium Hydroxide in Methanol 0.5 M (0.5N) Alcoholic Volumetric Solution
P0256	NA	Potassium Hydroxide in Methanol 0.5 M (0.5N) Alcoholic Volumetric Solution
P0257	NA	Potassium Hydroxide Alcoholic 1M(1N) Volumetric Solution
P0258	06-05-7758	Potassium Iodate Pure Assay (iodometric) 99.5%
P0259	NA	Potassium Iodate 1/60 mol/L(0.1N) Volumetric Solution
P0260	NA	Potassium Iodate 0.05 mol/L(0.3N) Volumetric Solution
P0261	06-05-7758	Potassium Iodate Pure Assay (iodometric) 99.5%
P0262	7681-11-0	Potassium Iodide Assay (Oxidimetric; after drying) 99.0%
P0263	7681-11-0	Potassium Iodide AR/ACS Assay (Oxidimetric; after drying) 99.8%
P0264 P0265	NA NA	Potassium Iodide Iodate N/50 Potassium Iodide 0.1M (0.1N) Volumetric Solution
P0266	NA	Potassium Iodide 1M (1N) Volumetric Solution
D007-		
P0267	NA	Potassium Iodide 3M (3N) Volumetric Solution

ı	ı	1
P0268	NA	Potassium Iodide 10% Solution
P0269	12589-75-2	Potassium Iodo Bismuthate
P0270		Potassium Iodoplatinate AR
P0271	996-31-6	Potassium Lactate Soln. Abt 50%
P0272	7783-33-7	Potassium Mercuric Iodide Pure
10272	1103 33 1	1 ourstand Preferate Touride 1 die
P0273	16731-55-8	Potassium Metabisulphite Assay (Iodometric) 95.0%
P0274	7790-21-8	Potassium Meta Periodate Extra Pure Assay 99.0%
P0275	7790-21-8	Potassium Meta Periodate AR/ACS Reagent for Li and Mn Assay
		(iodometric after drying) 99.8%
P0276	7757-79-1	Potassium Nitrate Purified Assay (Ion-exchange) 99.0%
P0277	7757-79-1	Potassium Nitrate AR/ACS Assay (Ion- exchange) 99.5%
P0278	143-18-0	Potassium Oleate for Synthesis Assay 87.0%
P0279	6487-48-5	Potassium Oxalate Purified Assay (oxidimetric) 99.0%
P0280	6487-48-5	Potassium Oxalate AR/ACS Assay (Oxidimetric) 99.5%
P0281	NA	Potassium Oxalate 5% Solution
P0282	NA	Potassium Oxalate 10% Solution
P0283	NA	Potassium Oxalate Flouride
P0284	7722-64-7	Potassium Permanganate Purified Assay (Iodometric) 98.0%
P0285	7722-64-7	Potassium Permanganate Cryst. Purified Assay (Iodometric)
		99.0%
70001		
P0286	7722-64-7	Potassium Permanganate AR/ACS Meets Analytical
		Specification of USP Assay (Iodometric) 99.5-100.5%
B000=	37.4	D D
P0287	NA	Potassium Permanganate 0.1N (0.02 mol/L) Solution In Water

P0288	NA	Potassium Permanganate 0.5 N (0.1 mol/L) Solution In Water
P0289	NA	Potassium Permanganate Solution 0.25N Solution in water
P0290	NA	Potassium Permanganate Solution 1.0N
P0291	NA	Potassium Permanganate Solution 1.0N
P0292	7727-21-1	Potassium Persulphate (Potassium Assay (Redox-titration) 98.0%Peroxydisulphate)
P0293	6381-59-5	Potassium Sodium (+) Tartrate Assay (Non- aqueous) 99.0-102.0%
P0294	24634-61-5	Potassium Sorbate Assay (Acidimetric; on cal. dried basis) 99.0-101.0%
P0295	12125-03-0	Potassium Stannate Trihydrate for Synthesis Assay (Trance metal basis) 99.9%
P0296	593-29-3	Potassium Stearate for Synthesis
P0297	7778-80-5	Potassium Sulphate Pure Content Suitable for Protein Test
P0298	7778-80-5	Potassium Sulphate AR/ACS
P0299	7790-58-1	Potassium Tellurite Trihydrate for Microbiology Assay (Argentometric on dried substance) 98.0%
P0300	10025-99-7	Potassium Tetra Chloro Platinate (II)
P0301	333-20-0	Potassium Thiocyanate Assay (Argentometric) 98.0%
P0302	333-20-0	Potassium Thiocyanate AR/ACS Assay (Argentometric) 99.0%
P0303	NA	Potassium Thiocyanate 0.1 N Solution
P0304	NA	Potassium Thiocyanate 0.1 N Solution
P0305	13769-43-2	Potassium Meta Vanadate Assay (exV) 98.0%

92-71-7	PPO (2,5-Diphenyloxazole)Scintillation grade
344-25-2	D-Proline AR Assay 99.0%
147-85-3	L-Proline for biochemistry Assay (Non-aq.on dried subs.) 99.0%
57-55-6	1,2- Propanediol for Synthesis (Propylene Glycol) Assay (GC) 99.0%
57-55-6	1,2-Propanediol AR
504-63-2	1,3- Propanediol for Synthesis
14533-63-2	1-Propane Sulphonic Acid Sodium Salt HPLC Assay 99.0%
NA	2-Propane Sulphonic Acid Sodium Salt HPLC Assay 99.0%
71-23-8	1-Propanol for Synthesis (n-Propyl Alcohol) Assay (GC) 99.0%
67-63-0	2- Propanol for Synthesis (iso-Propyl Alcohol) Assay (GC) 99.0%
67-63-0	2-Propanol AR (iso-Propyl Alcohol) Assay (GC) 99.5%
318-98-9	Propanolol Hydrochloride for Lab Use Assay 99.0%
109-60-4	n-Propyl Acetate for Synthesis
107-98-2	Propylene Glycol Monomethyl Ether (1- Methoxy-2-Propanol)
121-79-9	n- Propyl Gallate (Antioxident) Assay (Complexometric) 98.0%
	57-55-6 504-63-2 14533-63-2 NA 71-23-8 67-63-0 318-98-9 109-60-4

P0321	94-13-3	Propyl-p-hydroxy Benzoate (Propyl paraben) Assay Acidimetric, potentiometric cal. on dried subs. 99.0-102.0%
P0322	35285-69-9	Propyl-p-Hydroxy Benzoate Sodium Salt Assay 99.0-104.0%
P0323	53597-25-4	Protamine Sulphate AR
P0324	99-50-3	Protocatechuic Acid for Synthesis Assay 97.0%
P0325	14038-43-8	Prussian Blue for Microscopy
P0326	1332-09-8	Pumic Stone Powder
P0327	110-86-1	Pyridine
P0328	499-83-2	Pyridine 2:6-Dicarboxylic Acid for Synthesis Assay 99.0%
P0329	18820-82-1	Pyridine Hydrobromide for Synthesis (Pyridinium Bromide)
P0330	694-59-7	Pyridine-N-Oxide for Synthesis Assay 94.0- 106.0%
P0331	26299-14-9	Pyridinium Chlorochromate for Synthesis Assay 98.0%
P0332	20039-37-6	Pyridinium Dichromate AR
P0333	24057-28-1	Pyridinium-p-Toluene Sulphonate for Synthesis (4-Toluenesulphonic Acid Pyridine Salt)
P0334	41468-25-1	Pyridoxal-5-Phosphate for Biochemistry Assay 99.0%
P0335	58-56-0	Pyridoxine Hydrochloride for Biochemistry Assay (dried, non aqueous) 98-101.0%
P0336	127406-56-8	4-(2- Pyridyl) Benzaldehyde
P0337	1046-56-6	3-(2- Pyridyl)-5,6-Diphenyl-1,2,4-Triazine AR (PDT) Assay (HClO4-titration) 99.0%
P0338	28048-33-1	3-(2- Pyridyl)-5,6-Diphenyl -1,2,4 Triazine 4'-4"- Disulphonic Acid Disodium Salt AR
P0339	34803-66-2	1-(2- Pyridyl) Piprazine
P0340	120-80-9	Pyrocatechol Assay (GC) 98.0%
P0341	115-41-3	Pyrocatechol Violet AR (Catechol violet)

P0342	NA	Pyrocatechol Violet Solution Adsorption Indicator Adsorption Indicator
P0343	87-66-1	Pyrogallol for Synthesis 1, 2, 3-Trihydroxy benzene (Pyrogallic acid) Assay (By GC) 98.0%
P0344	87-66-1	Pyrogallol AR Assay (By GC) 99.0%
P0345	32638-88-3	Pyrogallol Red AR
P0346	98-79-3	L-Pyroglutamic Acid for Biochemistry Assay 99.0%
P0347	2150-48-3	Pyronin B C. I. NO. 45010 Dye content 30.0%
P0348	92-32-0	Pyronin G for Microscopy Suitable as Tracker Dye in Acid Buffer System (Pyronin y) C. I. No. 45005
P0349	634-97-9	Pyrrole-2-Carboxylic Acid Assay 99.0%
P0350	113-24-6	Pyruvic Acid Sodium Salt AR (Sodium Pyruvate for Biochemistry)
Q0001	14808-60-7	Quartz Powder
Q0002	6151-25-3	Quercetin Dihydrate (3,3,4,5,7- pentahydroxyflavone)
Q0003	117-92-0	Quinaldine Red Indicator Dye content 95.0%
Q0004	93-10-7	Quinaldic Acid AR Assay 98.0%
Q0005	106-34-3	Quinhydrone AR
Q0006	77-95-2	Quinic Acid for Synthesis Assay 98.0%
Q0007	146-39-4	Quinine Glycerol Phosphate AR
Q0008	6119-70-6	Quinine Sulphate Assay (Non-aqueous) 99.5%
Q0009	6119-70-6	Quinine Sulphate AR Assay (Non-aqueous) 99.5%
Q0010	81-64-1	Quinizarine for Synthesis Assay 95.0%
Q0011	486-74-8	Quinoline-4-Carboxylic Acid for Synthesis Assay 97.0%
Q0012	8003-22-3	Quinoline Yellow (Spirit Soluble) C.I. 47000
Q0013	8004-92-0	Quinoline Yellow (Water Soluble)
Q0014	89-00-9	Quinolinic Acid for Synthesis Assay 99.0%
R0001	NA	R.B.C Diluting Fluid (Hayem's)
R0002	17629-30-0	D-Raffinose AR (Pentahydrate)
R0003	50-55-5	Reserprine AR Assay (Non-aqueous) > 99.0%

R0004	62758-13-8	Resazurin Sodium Salt Dye content Min. 75.0%
R0005	108-46-3	Resorcinol for Synthesis (1,3-dihydroxybenzene) Assay (GC) 99.0%
R0006	108-46-3	Resorcinol AR
R0007	151-10-0	Resorcinol Dimethyl Ether for Synthesis Assay 98.0%
R0008	95-01-2	b-Resourcylaldehyde for Synthesis Assay 97.0%
R0009	501-36-0	Resveratrol for Biochemistry Assay 99.0%
R0010	NA	Reticulocyte Counting Fluid
R0011	10030-85-0	L-Rhamnose AR
R0012	81-88-9	Rhodamine B AR for Microscopical staining Dye content Abt. 80.0%
R0013	36877-69-7	Rhodamine B-Iso-Thiocyanate for Biochemistry & Microscopy
R0014	989-38-8	Rhodamine 6G C.I.No. 45160 Dye content (Spectrophotometric on dried subs.) Abt. 95.0%
R0015	141-84-4	Rhodanine (2-Thioxo-4-Thiazolidinone) Assay (HPLC) 98.0%
R0016	141-25-3	Rhodinol for Synthesis
R0017	141-11-7	Rhodinyl Acetate for Synthesis
R0018	732282-93-8	Rhodinyl Butyrate for Synthesis
R0019	845870-35-1	Rhodinyl Formate for Synthesis
R0020	10486-14-3	Rhodinyl Phenyl Acetate for Synthesis
R0021	7440-16-6	Rhodium (Metal) Powder Assay 99%
R0022	20765-98-4	Rhodium Trichloride Rh contain abt 40% Assay (Rh) 40.0%
R0023	83-88-5	Riboflavin for Biochemistry Vitamin B2 (For Lab use) Assay (Spectrophotometric on dried substance) 98.0-102.0%
R0024	130-40-5	Riboflavin-5-Mono Phosphate Sodium Salt (FMN) for Biochemistry (For Lab use) Assay (UV) 93.0%
R0025	50-69-1	D-Ribose For Biochemistry Assay > 99.0%
R0026	24259-59-4	L- Ribose for Biochemistry
R0027	NA	Ringer's Solution
R0028	NA	Robert's Test Reagent
R0029	632-99-5	Rosaniline Hydrochloride AR Dye content (Titanometric; on
•	•	• • • • • • • • • • • • • • • • • • • •

		dried subs.) 88.0%
R0030	632-69-9	Rose Bengal AR C.I.No. 45440 Dye content (Gravimetry, on dried substance) Abt.75.0%
R0031	603-45-2	Rosolic Acid C.I. 43800 (Para Rosolic Acid, Aurine) Dye Content 85%
R0032	7789-39-1	Rubidium Bromide AR Assay 99.0%
R0033	584-09-8	Rubidium Carbonate Assay 98.5-101.5%
R0034	09-11-7791	Rubidium Chloride AR
R0035	7790-29-6	Rubidium Iodide AR
R0036	7488-54-2	Rubidium Sulphate Assay 99.8%
R0037	7440-18-8	Ruthenium Metal Assay (trace metal basis) 99.99%
R0038	12036-10-1	Ruthenium Dioxide Anhydrous Assay 99.9%
R0039	11103-72-3	Ruthenium Red Content about 34% Approx Assay (As Ru) 34.0%
R0040	14898-67-0	Ruthenium Trichloride Ru Content about 40% Assay (Ru) 38-43%
R0041	250249-75-3	Rutin (Vitamin P) Assay (HPLC) Abt. 90.0%
S0001	477-73-6	Safranine Staining Powder C.l. No. 50240
S0002	NA	Safranine 1% w/v Aq.Staining Solution
S0003	138-52-3	Salicin For Microbiology
S0004	959-36-4	Salicylaldehyde Azine
S0005	94-67-7	Salicylaldehyde Oxime AR (salicylaldoxime)
S0006	65-45-2	Salicylamide Assay (T) 98.0%
S0007	69-72-7	Salicylic Acid for Synthesis Assay 99.0%
S0008	8047-15-2	Saponin Pure
S0009	107-97-1	Sarcosine For Biochemistry

S0010	NA	Schaeffer & Fulton's Spore Stain A
S0011	NA	Schaeffer & Fulton's Spore Stain B
S0012	NA	Schiff's Reagent for detection of aldehydes
S0013	7631-86-9	Sea Sand Purified
S0014	111-20-6	Sebacic Acid for Synthesis
S0015	7782-49-2	Selenium (metal) Powder Assay (iodometric) 99.0%
S0016	7782-49-2	Selenium Metal Powder Black AR Assay (Iodometric) 99.5%
S0017	04-08-7446	Selenium Dioxide (Sublimed) Assay (ex Se Iodometric) 98.0%
S0018	7488-56-4	Selenium Disulphide Assay (ex Se) 52.0- 55.5%
S0019	7783-00-8	Selenous Acid Assay (ex Se iodometric) 98.0%
S0020	NA	Seliwan Off's Reagent
S0021	NA	Semen Diluting Fluid
S0022	563-41-7	Semicarbazide Hydrochloride Assay (Oxidimetric) 98.0%
S0023	563-41-7	Semicarbazide Hydrochloride AR Assay (Oxidimetric) 99.5%
S0024	302-84-1	DL-Serine Assay (non aqueous) 98.5%
S0025	56-45-1	L-Serine Assay (Non-aqueous Calc. with
S0026	56-45-1	L-Serine Assay (Non-aqueous Calc. with
S0020	5680-80-8	L-Serine Methyl Ester HCl for Biochemistry Assay 98.0%
5002/	3000-80-8	12-Serine Metnyi Ester HCI for Biochemistry Assay 98.0%
S0028	61-47-2	Serotinine Creatinine Sulfate for Biochemistry
S0029	533-31-3	Sesamol For Synthesis [3,4-(Methylenedioxy) Phenol] Assay 98.0%
S0030	NA	Shorr Staining Soln.
S0031	112945-52-5	Silica Gel Blue Self-Indicating (Coarse) 5-8 mesh
S0032	112945-52-5	Silica Gel Blue Self-Indicating (about 6-20 mesh)

S0033	112945-52-5	Silica Gel White Ability to absorb moisture (coarse)
S0034	112945-52-5	Silica Gel For Column Chromatography (about 60-120 mesh)
S0035	112945-52-5	Silica Gel 60-200 mesh (for Resolution of Acidic Mixtures pH of 10% Slurry4.0-5.5)
S0036	112945-52-5	Silica Gel 100-200mesh For Lipid chromatography
S0037	112945-52-5	Silica Gel G for TLC
S0038	112945-52-5	Silica Gel H for TLC
S0039	1343-98-2	Silicic Acid Precipated Dried Assay (gravimetry SiO2, on calcined substance) 99-100.5%
S0040	409-21-2	Silicon Carbide 220mesh
S0041	409-21-2	Silicon Carbide 400mesh
S0042	60676-86-0	Silicon Dioxide Confirming to BP Specification
S0043	12027-43-9	Silicotungstic Acid AR
S0044	563-63-3	Silver Acetate for Synthesis Assay (ex Ag) 98.0%
S0045	7785-23-1	Silver Bromide for Synthesis Assay (ex Ag) 97.0%
S0046	534-16-7	Silver Carbonate Purified Assay (ex Ag) 98.0%
S0047	7783-90-6	Silver Chloride Assay (ex Ag gravimetric) 99.0%
S0048	7783-90-6	Silver Chloride AR
S0049	1470-61-7	Silver Diethyl Dithiocarbamate AR
S0050	7783-97-3	Silver Iodate Assay (Iodometric) 98.0%
S0051	7783-96-2	Silver Iodide Assay (ex Ag Argentometric) 98.0%
S0052	7761-88-8	Silver Nitrate Assay (Argentometric ex Ag) 99.0%
S0053	7761-88-8	Silver Nitrate AR/ACS Assay (Argentometric ex Ag) 99.9%

S0054	NA	Silver Nitrate Solution N/10 (0.1N)
S0055	NA	Silver Nitrate N/50 solution (0.02 M)
S0056	NA	Silver Nitrate 0.05N Volumetric Solution
S0057	NA	Silver Nitrate 1N Volumetric Solution
S0058	20667-12-3	Silver Oxide Purified Assay (ex Ag Argentometric) 98.0%
S0059	10294-26-5	Silver Sulphate Purified Assay (Argentometric ex Ag) 98.5%
S0060	10294-26-5	Silver Sulphate AR/ACS Assay (Argentometric) 99.0%
S0061	NA	Smith's Reagent For Bile Pigment
S0062	8006-28-8	Sodalime with indicator AR (absorption capacity of CO ₂ minimu 27%
S0063	7440-23-5	Sodium Metal Pieces in Kerosene/Liq. Paraffin/Greece
S0064	127-09-3	Sodium Acetate Anhydrous Assay (Non- aqueous) 98.0%
S0065	127-09-3	Sodium Acetate Anhydrous AR/ACS Assay (Non-aqueous) 99.0
S0066	6131-90-4	Sodium Acetate Trihydrate Cryst.Assay (non- aqueous) 99.0-102.0%
S0067	6131-90-4	Sodium Acetate Trihydrate Cryst. AR Meets Analytical Specification of IP Assay (non- queous) 99.5%
S0068	9005-38-3	Sodium Alginate
S0069	10048-95-0	Sodium Arsenate AR/ACS Assay (iodometric) 99.0-102.0%

S0070	7784-46-5	Codium Augorita AD Aggay (ic domestric) 00 50/
500/0	//84-40-3	Sodium Arsenite AR Assay (iodometric) 98.5%
S0071	NA	Sodium Arsenite 0.05 M (0.1N) Volumetric Soln.
S0072	134-03-2	Sodium L(+) Ascorbate Assay(dried basis) 99- 101%
S0073	26628-22-8	Sodium Azide Assay (oxidimetric) 99.0%
S0074	26628-22-8	Sodium Azide AR Assay (oxidimetric) 99.5%
S0075	532-32-1	Sodium Benzoate (Meets Analytical Specification of IP, BP, Pl Eur., FCC.)
S0076	7782-82-3	Sodium Biselenite Assay (ex Se Iodometric) 98.0%
S0077	12232-99-4	Sodium Bismuthate [Sodium bismuthate (V)] Assay (Oxidimet 80.0%
S0078	10034-88-5	Sodium Bisulphate Monohydrate (Sodium Hydrogen Sulphate) Assay (acidimetric) 98- 104.0%
S0079	7631-90-5	Sodium Bisulphite Assay (Iodometry) 58.5- 67.4%
S0080	16940-66-2	Sodium Borohydride for Synthesis Assay (Iodometric) 98.0%
S0081	7789-38-0	Sodium Bromate Assay (iodometric) 99.0%
S0082	7647-15-6	Sodium Bromide Pure Assay (after drying Argentometric) 99.0
S0083	156-54-7	Sodium Butyrate Assay (GC) 98.5%
S0084	124-65-2	Sodium Cacodylate Assay (ex Na Non- aqueous) 97.0%
S0085	NA	Sodium Carbonate 0.05 M (0.1N) Volumetric Soln.
S0086	497-19-8	Sodium Carbonate Powder for Synthesis (Anhy) Assay (acidimetric after drying) 98%

S0087	497-19-8	Sadium Carbaneta (Anhydraus) Assay (saidimatria after desire)
		Sodium Carbonate (Anhydrous) Assay (acidimetric after drying) 99.5%
S0088	497-19-8	Sodium Carbonate (Anhydrous) AR Assay (acidimetric cal. on dried subs.) 99.5-100.5%
S0089	06-11-5968	Sodium Carbonate Monohydrate Assay (Acidimetric) 99.0%
S0090	9005-46-3	Sodium Caseinate for Biochemistry
S0091	7647-14-5	Sodium Chloride Assay (Argentometric after ignition) 99.5%
S0092	7647-14-5	Sodium Chloride AR/ACS Assay (Argentometric after ignition) 99.9%
S0093	NA	Sodium Chloride (Concentrated saline solution) for prepairing isotonic (0.9% w/v) Soln.
S0094	NA	Sodium Chloride 0.1 N Solution
S0095	NA	Sodium Chloride 0.5M (0.5N) Volumetric Solution
S0096	NA	Sodium Chloride 1 N Solution
S0097		Sodium Chromate Tetrahydrate Assay (iodometric) 99.0-102.0%
S0098		tri Sodium Citrate Dihydrate (tri-Sodium Citrate- 2 hydrate) Meets Analytical Specification of FCC.Assay (Cal. anhydrous basis Non- aqueous) 99.0%
S0099	03-04-6132	tri Sodium Citrate AR/ACS Meets Analytical Specification of IP, BP, USP, Ph. Eur. Assay (calculated w.r.t. anhydrous subs. Non-aqueous) 99.0-100.5%
S0100	NA	Sodium Citrate Solution 3.8% w/v (as C ₆ H ₃ Na ₃ O _{7.2} H ₂ O)
S0101	13600-98-1	Sodium Cobaltinitrite Assay 90.0%

S0102	13600-98-1	Sodium Cobaltinitrite AR
S0103	25895-60-7	Sodium Cyanoborohydride Assay (Iodometric) 95.0%
S0104	142-87-0	Sodium Decyl Sulphate for ion pair Chromatography (Decyl Sulphate Sodium Salt) Assay 99.0%
S0105	302-95-4	Sodium Deoxycholate (Sodium desoxycholate) Assay 90.0%
S0106	7789-12-0	Sodium Dichromate Dihydrate Assay (iodometric) 99.0%
S0107	7789-12-0	Sodium Dichromate Dihydrate AR/ACS Assay (iodometric) 99.5%
S0108	20624-25-3	Sodium Diethyl Dithiocarbamate AR/ACS Sensitivity to Cu 1:50,000,000 Assay (iodometric) 98.5%
S0109	NA	Sodium Diethyl Dithiocarbamate Solution (Reagent for Cd, Cr, CU,Pb,Co, Mn, Ni, U & Zn)
S0110	20624-25-3	Sodium Dihydrogen Orthophosphate Dihydrate Cryst.(Sodium acid phosphate) Assay (acidimetric) 98.0%
S0111	20624-25-3	Sodium Dihydrogen Orthophosphate Dihydrate AR (Sodium acid phosphate) Assay (Acidimetric; dried subs.) 98.0-100.5%
S0112	5137-46-2	Sodium Diphenyl Solution AR
S0113	6152-67-6	Sodium Diphenylamine Sulphonate AR/ACS
S0114	NA	Sodium Diphenylamine Sulphonate Indicator Solution (Redox indicator)
S0115	7775-14-6	Sodium Dithionite Assay (Iodometric) 87.0%
S0116	141-52-6	Sodium Ethoxide for Synthesis (Sodium Ethylate)
S0117	14434-22-1	Sodium Ferrocyanide Decahydrate
S0118	7681-49-4	Sodium Fluoride Assay (Non-aqueous) 97.0%
S0119	7681-49-4	Sodium Fluoride AR Assay (ion exchange) 99.0%
S0120	6035-47-8	Sodium Formaldehye Sulfoxylate (SFS) dihydrate Assay

		(Iodometric) 95.0%
S0121	NA	Sodium Formate 0.01 N Solution
S0122	NA	Sodium Formate 0.5 N Solution
S0123	NA	Sodium Formate 0.1 N Solution
S0124	141-53-7	Sodium Formate Assay (Iodometric) 98.0%
S0125	17013-01-3	Sodium Fumarate
S0126	527-07-1	Sodium Gluconate for Synthesis Assay (non- aqueous) 98.0-102.0%
S0127	03-04-6106	Sodium-L-Glutamate Assay (non-aqueous) 99.0%
S0128	13408-09-8	Sodium-b-Glycero Phosphate AR Substrate for the assay of Phosphatase Assay (potentiometric) 98.0%
S0129	10124-56-8	Sodium Hexametaphosphate Powder (Sodium Polyphosphate) Assay (as P2O5) 62.0%
S0130	7646-69-7	Sodium Hydride for Synthesis (Moistened with Paraffin Oil) Assay(titrimetry) 55-65%
S0131	144-55-8	Sodium Hydrogen Carbonate Purified (Sodium bicarbonate) Assay (acidimetric) 99.0-101.0%
S0132	144-55-8	Sodium Hydrogen Carbonate AR(Meets Analytical Specification of BP, USP, Ph. Eur. Assay (Acidimetric) 99.7-100.3%)
S0133	7558-79-4	di- Sodium Hydrogen Orthophosphate Anhydrous Assay (acidimetric dried subs.) 98.0%
S0134	7558-79-4	di- Sodium Hydrogen Orthophosphate Anhydrous AR Assay (Acidimetric; dried subs.) 99.0%

S135	10028-24-7	di- Sodium Hydrogen Orthophosphate dihydrate Assay (Acidimetric; dried substance) 99.0%
S0136	10028-24-7	di- Sodium Hydrogen Orthophosphate dihydrate Assay (Acidimetric; dried substance) 99.0%
S0137	10028-24-7	di- Sodium Hydrogen Orthophosphate dihydrate AR Assay(Acidimetric; dried substance) 99.5%
S0138	10034-88-5	Sodium Hydrogen Sulphate Monohydrate Assay (acidimetric) 98- 104.0%
S0139	1310-73-2	Sodium Hydroxide Flakes
S0140	1310-73-2	Sodium Hydroxide Pellets Purified Assay (Acidimetric) 97.0%
S0141	1310-73-2	Sodium Hydroxide Pellets AR Meets Analytical Specification of BP, USP, Ph. Eur. Assay (Acidimetric) 98.0%
S0142	NA	Sodium Hydroxide 10% Solution Assay About 10.0%
S0143	NA	Sodium Hydroxide 21% Solution Assay About 21.0%
S0144	NA	Sodium Hydroxide 32% Solution Assay About 32.0%
S0145	NA	Sodium Hydroxide 45% Solution Assay About 45.0%
S0146	NA	Sodium Hydroxide 50% Solution Assay About 50.0%
S0147	NA	Sodium Hydroxide Solution N/10 (0.1N)
S0148	NA	Sodium Hydroxide 0.05 M (0.05N) Volumetric Solution
S0149	NA	Sodium Hydroxide 0.2 M (0.2N) Volumetric Solution
S0150	NA	Sodium Hydroxide 0.02 M (0.02N) Volumetric Solution

S0151	NA	Sodium Hydroxide 0.25 M (0.25N) Volumetric Solution
S0152	NA	Sodium Hydroxide 0.5 M (0.5N) Volumetric Solution
S0153	NA	Sodium Hydroxide 1M (1N) Volumetric Solution
S0154	NA	Sodium Hydroxide 2 M (2N) Volumetric Solution
S0155	NA	Sodium Hydroxide N/50 Volumetric Solution
S0156	NA	Sodium Hydroxide 4 M (4N) Volumetric Solution
S0157	NA	Sodium Hydroxide 5M (5N) Volumetric Solution
S0158	NA	Sodium Hydroxide 6M (6N) Volumetric Solution
S0159	NA	Sodium Hydroxide 8M (8N) Volumetric Solution
S0160	NA	Sodium Hydroxide 8M (8N) Volumetric Solution
S0161	NA	Sodium Hydroxide 10M (10N) Volumetric Solution
S0162	114-63-6	Sodium-p-Hydroxy Benzoate AR Assay 98.0%
S0163	NA	Sodium Hypochlorite Solution (Approximately 4% w/v available Chlorine) Assay (iodometric) 4% w/v available chlorine
S0164	NA	Sodium Hypochlorite Solution (Approximately 10% w/v available Chlorine) Assay (iodometric) 10% w/v available chlorine
S0165	10039-56-2	Sodium Hypophosphite (Monohydrate)
S0166	7681-55-2	Sodium Iodate Assay (Iodometric) 98.0%
S0167	7681-82-5	Sodium Iodide Pure Assay (ex l)(after drying)99.0%
S0168	7681-82-5	Sodium Iodide AR/ACS Assay (after drying) 99.5%

I I		
S0169	72-17-3	Sodium Lactate 60% Soln. Assay (Non-aqueous) 58.8-61.2%
S0170	9004-82-4	Sodium Lauryl Ether Sulphate (SLES)
S0171	151-21-3	Sodium Lauryl Sulphate Powder (Sodium dodecyl sulphate) Powder Meets Analytical Specification of IP, BP, USP, NF, Ph. Eur. Assay (As sodium Lauryl Sulphate) 90.0%
S0172	151-21-3	Sodium Lauryl Sulphate (Needle Shape) Assay (As sodium Lauryl Sulphate) 90.0%
S0173	151-21-3	Sodium Lauryl Sulphate (Needle Shape) Assay (As sodium Lauryl Sulphate) 90.0%
S0174	NA	Sodium Lauryl Sulphate 10% Solution
S0175	NA	Sodium Lauryl Sulphate 20% Solution
S0176	141-95-7	Sodium Malonate Assay(Non-aqueous) 98.5%
S0177	7681-57-4	Sodium Metabisulphite Purified (Sodium Disulphite,Sodium Pyrosulphite) Assay (iodometric) 95.0%
S0178	7681-57-4	Sodium Metabisulphite AR/ACS Meets Analytical Specification of IP, BP, USP, Ph. Eur.
S0179	13517-24-3	Sodium Meta Silicate Nonahydrate Assay Abt. 95.0%
S0180	10213-79-3	Sodium Meta Silicate Pentahydrate Assay (Acidimetric) 97.0%
S0181	124-41-4	Sodium Methoxide Assay (Calculated; as NaOCH3) 97.5%
S0182	NA	Sodium Methoxide Solution 25%

S0183	NA	Sodium Methoxide 0.5M solution in Methanol ACS
50105	1111	South Premodule 0.5M Soldion in Premaio 7105
S0184	10102-40-6	Sodium Molybdate Pure Assay (ex Mo) 98- 102.0%
S0185	10102-40-6	Sodium Molybdate Dihydrate AR Reagent for Alkaloids
S0186	130-13-2	Sodium Nauhthianata
S0186 S0187	81012-89-7	Sodium Naphthionate Sodium-1-Naphthyl Phosphate Monohydrate AR
30187	01012-09-7	(1-Naphthyl Phosphate Mono Sodium Salt)
S0188	14463-68-4	Sodium 2-Naphthyl Phosphate AR for Biochemistry
S0189	7631-99-4	Sodium Nitrate Purified Assay (ex NO3) 98.0%
	, 001)	20011111 1 101 100 1 1011110 1 10111 (Un 1 1 0 0) > 0.070
S0190	7631-99-4	Sodium Nitrate AR/ACS Assay (ex NO3) 99.5%
S0191	7632-00-0	Sodium Nitrite Purified Assay (ex NO2 Oxidimetric) 98.0%
S0192	NA	Sodium Nitrite 0.1M (0.2N) Volumetric Solution
20102	27.1	
S0193	NA	Sodium Nitrite 0.2M (0.4N) Volumetric Solution
S0194	NA	Sodium Nitrite 0.5M (1N) Volumetric Solution
50174	11/1	Southern Marite 0.311 (111) Volumente Solution
S0195	NA	Sodium Nitrite 1M (2N) Volumetric Solution
		, ,
S0196	NA	Sodium Nitrite 4M (8N) Volumetric Solution
S0197	13755-38-9	Sodium Nitroprusside Purified Assay (Argentometric) 98.0%
S0198	13755-38-9	Sodium Nitroprusside AR/ACS Assay (Argentometric) 99.0%

S0199	142-31-4	Sodium Octyl Sulphate AR
S0200	143-19-1	Sodium Oleate Pure Assay 98.0%
S0201	10101-89-0	tri- Sodium Orthophosphate -12-hydrate Assay (acidimetric) 98.0%
S0202	10101-89-0	tri-Sodium Orthophosphate -12-hydrate AR
		Assay (acidimetric) 98.0-102.0%
S0203	62-76-0	Sodium Oxalate Purified (di-Sodium Oxalate) Assay (oxidimetric) 99.5%
S0204	62-76-0	Sodium Oxalate AR
S0205		Sodium Oxalate 0.05M (0.1N) Volumetric Solution
S0206	867-81-2	Sodium Pantothenate for Biochemistry
S0207	131-52-2	Sodium Pentachlorophenate
S0208	10486-00-7	Sodium Perborate Tetrahydrate Assay (Iodometric) 96.0%
S0209	13517-20-9	Sodium Perborate Trihydrate Assay (Iodometric) 96.0%
S0210	NA	Sodium Perborate Monohydrate
S0211	15630-89-4	Sodium Percarbonate
50211	13030-07-4	Soutum 1 et car bonate
S0212	03-07-7791	Sodium Perchlorate AR Assay (argentometric) 99.0%
S0213	7790-28-5	Sodium meta Periodate Assay (Iodometric) 98.0%
S0214	7790-28-5	Sodium Meta Periodate AR/ACS For the colorimetric determination of triglycerides Assay (Iodometric, on dry subs.) 99.0%
S0215	7775-27-1	Sodium Persulphate Assay (iodometric) 95.0%
S0216	55963-78-5	Sodium Polyanethole Sulphonate AR
S0217	137-40-6	Sodium Propionate

G0210	T 5500 00 5	L. C.H. D. DI. L. L. L.D.
S0218	7722-88-5	tetra-Sodium Pyro Phosphate anhydrous LR
S0219	13472-36-1	tetra-Sodium Pyro Phosphate (Decahydrate) Assay (acidimetric
30219	134/2-30-1	98.5%
S0220	7681-38-1	Sodium Pyrosulphate AR
S0221	113-24-6	Sodium Pyruvate AR for Biochemistry
		2,504.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.
S0222	523-21-7	Sodium Rhodizonate AR Assay (non-aqueous) 98.5%
S0223	NA	Sodium Rhodizonate Reagent Solution (Reagent for Ba, Pb, Sr)
S0224	54-21-7	Sodium Salicylate Assay (after drying non- aqueous) 99.0%
S0225	13410-01-0	Sodium Selenate AR Assay 99.0%
S0226	2670-82-1	Sodium Selenite Pentahydrate Assay 98.5%
S0227	10102-18-8	Sodium Selenite Anhydrous
S0228	10102-18-8	Sodium Selenite AR Additive for nutrient media alkaloidal reag
		Assay (ex Se Oxidimetric) 99.0%
S0229	12209-98-2	Sodium Stannate Assay [soluble Tin (as Sn)] Abt. 40.0%
2000	2012 201	
S0230	9063-38-1	Sodium Starchglycolate
S0231	822-16-2	Sodium Stearate for Synthesis Assay 98.0%
S0231 S0232	6106-21-4	Sodium Stearate for Synthesis Assay 98.0% Sodium Succinate Hexahydrate
30232	0100-21-4	Sourdin Succinate riexanydrate
S0233	7757-82-6	Sodium Sulphate Anhydrous (Sodium Sulphate Dried) Assay
50233	7737 02 0	(after drying) 99.0%
S0234	7757-82-6	Sodium Sulphate Anhydrous (Sodium Sulphate Dried) Assay
	, 02 0	(after drying) 99.0%
S0235	7757-82-6	Sodium Sulphate Anhydrous AR/ACS Assay (Acidimetric after
		drying) 99.5%

		58.0%
S0237	7757-83-7	Sodium Sulphite Anhydrous Assay (iodometric) 96.0%
S0238	6106-24-7	di- Sodium Tartrate Purified Assay (Non-aqueous) 99-101%
S0239	10102-20-2	Sodium Tellurite Extra Pure Assay (Te) 56.7-58.5%
S0240	13820-53-6	Sodium Tetrachloropalladate
S0241	143-66-8	Sodium Tetra Phenyl Borate AR/ACS (STPB) Assay (argentometric) 99.5%
S0242	540-72-7	Sodium Thiocyanate Assay (Calculated on dried basis; Argentometric) 98.0%
S0243	367-51-1	Sodium Thioglycolate for Bacteriology Assay (Iodometric) 98.0%
S0244	10102-17-7	Sodium Thiosulphate Pentahydrate (Sodium Thiosulphate- 5-hydrate Hypo) Assay (iodometric) 99.0%
S0245	10102-17-7	Sodium Thiosulphate Pentahydrate AR/ACS Meets Analytical Specification of IP, BP, USP, Ph. Eur. Assay (Iodometric) 99.5%
S0246	NA	Sodium Thiosulphate 0.1 M (0.1N) Volumetric Solution (N/10)
S0247	NA	Sodium Thiosulphate 0.01 M (0.01N) Volumetric Solution
S0248	NA	Sodium Thiosulphate 0.05 M (0.05N) Volumetric Solution
S0249	NA	Sodium Thiosulphate 0.2 M (0.2N) Volumetric Solution
S0250	NA	Sodium Thiosulphate 1M (1N) Volumetric Solution
S0251	56553-60-7	Sodium Triacetoxyborohydride Assay 95.0%

		1
S0252	7758-29-4	Sodium Tripolyphosphate Anhydrous (STPP) Assay (Cal. Based on P2O5) 57-59%
S0253	10213-10-2	Sodium Tungstate Hydrated Assay (Gravimetric) 98.0%
S0254	10213-10-2	Sodium Tungstate AR/ACS Reagent for determination of Uric Acid Assay 99.0-101.0%
S0255	NA	Sodium Tungstate 10% w/v Volumetric Solution Assay 10-11.0% w/v
S0256	13718-26-8	Sodium Meta Vanadate (Sodium Monovanadate) Assay (ex V) 98.0%
S0257	NA	Solution for Leishman Stain (Suitable for making stain & Indicators)
S0258	2538-85-4	Solochrome Dark Blue C.I.No. 15705 (Calcon, Erichrome Blue Black R)
S0259	128-80-3	Solvent Green 3 [Quinzarine Green (Spirit Soluble)] (C.I. 61565) Dye content 95.0%
S0260	110-44-1	Sorbic Acid (trans-24 hexadienoic acid) for Biochemistry Assay (acidimetric) 98.5%
S0261	50-70-4	D- Sorbitol for Microbiology Assay (Iodometric, Calc. on anhy. subs.) 98.0-100.5%
S0262	NA	Sorbitol Liquid 70%
S0263	87-79-6	L (-) Sorbose for Biochemistry
S0264	68513-95-1	Soyabean Meal Defatted
S0265	23647-14-5	Spadns AR/ACS
S0266	1338-39-2	Span 20 (Sorbitan Mono Laurate)
S0267	26266-57-9	Span 40 (Sorbitan Mono Palmitate)
S0268	1338-41-6	Span 60 (Sorbitan Mono Stearate)
S0269	1338-43-8	Span 80 (Sorbitan Mono Oleate)

S0270	10026-06-9	Stannic Chloride Pentahydrate Assay (ex Sn) 97.5%
S0271	18282-10-5	Stannic Oxide Assay (by gravimetric) 99.0%
S0272	18282-10-5	Stannic Oxide AR Assay 99.5%
S0273	10025-69-1	Stannous Chloride (Tin(II) Chloride) Assay (oxidimetric 97.0%
S0274	10025-69-1	Stannous Chloride AR/ACS (Tin(II) Chloride) Reagent for Amino Acid & Peptide Analysis
S0275	814-94-8	Stannous Oxalate Extra Pure Assay (Tin) 56-58%
S0276	21651-19-4	Stannous Oxide Assay (ex stannous, Tin) 90.0%
S0277	7488-55-3	Stannous Sulphate (Tin (II) Sulphate) Assay (oxidimetric, Sn) 50.0%
S0278	7488-55-3	Stannous Sulphate AR Assay (iodometric) 96.0%
S0279	NA	Starch 0.05% w/v aq.Indicator Solution
S0280	NA	Starch Iodide Paper (10 Books of 20 Leaves in Box)
S0281	9005-25-8	Starch Corn (Maize) Insoluble
S0282	9005-25-8	Starch Hydrolysed for biochemistry
S0283	9005-25-8	Starch Potato (Insoluble)
S0284	9005-25-8	Starch Potato (Insoluble)
S0285	9005-25-8	Starch Soluble (Ex Potato)
S0286	9005-25-8	Starch Soluble (Ex Potato) AR
S0287	9005-25-8	Starch Wheat (Insoluble)
S0288	57-11-4	Stearic Acid for Biochemistry Assay 99.0%

S0289	57-11-4	Stearic Acid for Synthesis Total assay (Palmitic acids stearic acid)(GC) 90.%
S0290	638-08-4	Stearic Anhydride Assay (ex anhydride) 97.0%
S0291	543-94-2	Strontium Acetate
S0292	10476-81-0	Strontium Bromide
S0293	1633-05-2	Strontium Carbonate Assay (acidimetric) 99.0%
S0294	10025-70-4	Strontium Chloride Hexahydrate Purified Assay (Complexometric) 98.0-101.0%
S0295	10042-76-9	Strontium Nitrate Anhydrous Purified Assay (complexometric) 99.0%
S0296	06-02-7759	Strontium Sulphate Pure Assay 98.0%
S0297	505-48-6	Suberic Acid AR Assay 98.0%
S0298	110-15-6	Succinic Acid Cryst. Pure Assay (acidimetric) 99.0%
S0299	110-15-6	Succinic Acid AR Assay(acidimetric) 99.5%
S0300	108-30-5	Succinic Anhydride for Synthesis Assay (acidimetric) 99.0%
S0301	123-56-8	Succinimide (Butanimide) Assay (acidimetric) 98.5%
S0302	57-50-1	Sucrose (Saccharose)
S0303	57-50-1	Sucrose AR/ACS Assay 99.5%
S0304	842-07-9	Sudan I for Microscopy C.I.No. 12055 Dye content (titanometry) Abt. 97.0%
S0305	85-86-9	Sudan III for Microscopy C.I.No.26100 Dye content (titanometry) Not less than 75.0%
S0306	NA	Sudan III Solution
S0307	85-83-6	Sudan IV for Microscopy C.I.No.26105 Dye content (titanometry) About 80.0%

S0308	NA	Sudan IV Solution
S0309	4197-25-5	Sudan Black B for Microscopy C.I.No. 26150 Dye content (Acidimetry) 60.0%
S0310	NA	Sudan Black (Alcoholic) Solution
S0311	6209-17-2	Sulphacetamide Sodium for Lab Use Assay (Calculated on anhy. basis) 99.0%
S0312	68-35-9	Sulphadiazine for Lab Use
S0313	57-68-1	Sulphamethazine Plain for Lab Use Assay (HPLC) 99.0%
S0314	723-46-6	Sulphamethoxazole for Lab Use
S0315	5329-14-6	Sulphamic Acid (Amido Sulphonic Acid) Assay (acidimetric on dired subs.) 99.0%
S0316	63-74-1	Sulphnilamide (4-amino benzene sulphonamide) Assay (HPLC) 98.0%
S0317	63-74-1	Sulphanilamide AR Assay (HPLC) 99.0%
S0318	121-57-3	Sulphanilic Acid for Synthesis (4-amino benzene sulphonic acid) Assay (acidimetric) 98.5%
S0319	NA	Sulphanilic Acid Solution
S0320	5965-83-3	5- Sulphosalicylic Acid Assay (acid-base titrimetric) 99.0-101.0%
S0321	5965-83-3	5- Sulphosalicylic Acid AR Suitable for detection of Protein in Urine Assay(acidimetric) 99.5%
S0322	NA	5-Sulphosalicylic Acid 3%
S0323	NA	5-Sulphosalicylic Acid 10%
S0324	NA	5-Sulphosalicylic Acid 20% Assay (Acidimetric) 20.0%
S0325	NA	5-Sulphosalicylic Acid 30% for Biochemistry
S0326	7704-34-9	Sulphur Powder Extra Pure Assay 98.0%
S0327	7664-93-9	Sulphuric Acid (SP.GR 1.8) Assay ABT 98% (Order must be placed for 8x500ml pack in a thermocole boxes)(Order must be placed for 4x2.5 lit pack in a thermocole boxes)(Order must be placed for 2x5 lit pack in boxes)
S0328	7664-93-9	Sulphuric Acid AR (SP.GR 1.84) Assay ABT 98% (Order must be placed for 8x500ml pack in a thermocole boxe)(Order must be placed for 4x2.5 lit pack in a thermocole boxes)(Order must be placed for 2x5 lit pack in boxes)
S0329	NA	Sulphuric Acid N/1

S0330	NA	Sulphuric Acid N/10 (0.1N)
S0331	NA	Sulphuric Acid N/50 (0.02N)
S0332	NA	Sulphuric Acid 2N/3
S0333	NA	Sulphuric Acid 10%
S0334	NA	Sulphuric Acid 20% (Assay About 19.9-20.1%)
S0335	NA	Sulphuric Acid 25% (Assay about 24.9-25.1%)
S0336	NA	Sulphuric Acid 90-91% for Gerber Fat Determination
		andDetermination of Nitrates in Milk
S0337	NA	Sulphuric Acid 0.05M (0.1N) N/10 Standardized Solution
		, ,
S0338	NA	Sulphuric Acid 0.1M (0.2N) Standardized Solution
	1111	Sulphuric riciu (11111 (11211) Sullicuruized Solution
S0339	NA	Sulphuric Acid 0.25M (0.5N) Solution
50337	1171	Sulphuric retu 0.25141 (0.514) Solution
S0340	NA	Sulphuric Acid 0.5M (1N) Standardized Solution
30340	NA	Sulphuric Actu 0.5wi (11v) Standardized Solution
S0341	NA	Sulphuric Acid 1M (2N) Standardized Solution
50341	NA	Sulphuric Acid Tivi (2IN) Standardized Solution
50242	NIA	Calabanda A dd 2 5M (5N) Caladan
S0342	NA	Sulphuric Acid 2.5M (5N) Solution
50242	NIA	
S0343	NA	Sulphuric Acid 5M (10N) Standardized Solution
	2502.04.0	
S0344		Sunset Yellow Dye content 90.0%
S0345	14414-32-5	Syringaldazine (4-Hydroxy-3,5-Dimethoxy- Benzaldehyde Azine)
	101 21 2	
S0346	134-96-3	Syringaldehyde for Synthesis (4-Hydroxy-3,5- Dimethoxy-
	10:0::	Benzaldehyde)
S0347	134-96-3	Syringaldehyde for Synthesis (4-Hydroxy-3,5- Dimethoxy-
G0249	520 57 4	Benzaldehyde)
S0348	530-57-4	Syringic Acid for Synthesis (4-Hydroxy-3,5- Dimethoxy-Benzoic Acid)
T0001	14807-96-6	Talcum Powder Pract.
10001	17007-70-0	Taicain I Owdor I Idot.
T0002	1401-55-4	Tannic Acid Powder Pure
10002	1701-33-4	Tanine Acid 1 Owder 1 die

T0003	1401-55-4	Tannic Acid AR (Gallotannic Acid)
10003	1401-33-4	Tamme Acid AK (Ganotamme Acid)
T0004	NA	Tannic Acid Solution (Reagent for Albumin & Gelatin)
T0005	1314-61-0	Tantalum (V) Oxide AR (Tantalum penta oxide) Assay (Base on
		trance metal) 99.5%
T0006	29915-38-6	TAPS Buffer (N-tris(hydroxymethyl) Methyl-3- aminopropane
		sulphonic acid) for Biochemistry Assay (Acidimetric) 99.0%
T0007	68399-81-5	TAPSO Buffer Assay 99.0%
		,
T0008	147-71-7	D(-) Tartaric Acid Assay (acidimetric) 99.0%
T0009	87-69-4	L (+) Tartaric Acid Cryst.Pure (Dextro-Rotatory (+) Tartaric Acid)
		Assay (acidimetric) 99.0%
T0010	87-69-4	L (+) Tartaric Acid AR (Dextro-Rotatory (+) Tartaric Acid) Assay
		(acidimetric) 99.5-100.5%
T0011	133-37-9	DL-Tartaric Acid Assay (acidimetric) 99.0%
T0012	1934-21-0	Tartrazine for Microscopy C.l. No. 19140 Dye content (dried,
		titanometric) 85.0%
T0013	107-35-7	Taurine for Synthesis Assay (T; acidimetry) 98.0%
T0014	125700-67-6	TBTU (O-(1H-Benzotriazol-1-Yl)-N,N,N',N'-
		Teramethyluroniumtetra Fluoroborate) AR
T0015	7902 (9.1	Tollywig Apid AD Aggar 00 00/
T0015 T0016	7803-68-1 13494-80-9	Telluric Acid AR Assay 99.0% Tellurium (Metal) powder Assay (Iodometry) 99.0%
T0016	2564-83-2	Tempo (Free Radical) AR Assay 98.0%
1001/	2304-83-2	Tempo (Fice Kaulcai) AK Assay 98.0%
T0018	92-94-4	p-Terphenyl for Synthesis
10010	72-74-4	p-101 pilenyi 101 Synthesis
T0019	7365-44-8	TES Buffer (N-tris (hydroxymethyl) Methyl-2- Aminoethane
10017	7303-44-0	sulphonic acid for Biochemistry Assay (Acidimetric) 99.0%
T0020	58-22-0	Testosterone for Lab use
T0021	57-85-2	Testosterone Propionate

T0022	1643-19-2	Tetra Butyl Ammonium Bromide (Phase Transfer Catalyst)
T0023	1112-67-0	Tetra Butyl Ammonium Chloride for Synthesis Assay 99.0%
T0024	5574-97-0	Tetrabutyl Ammonium Dihydrogen Phosphate AR/ HPLC
T00006	22502 25 0	
T0026	32503-27-8	Tetra Butyl Ammonium Hydrogen Sulphate for Synthesis Assay (acidimetric) 98.0%
T0027	311-28-4	Tetra Butyl Ammonium Iodide AR
T0028	NA	Tetrabutylammonium Phosphate Monobasic 1M Solution In Ethanol
T0029	127-18-4	Tetrachloroethylene for Synthesis (Perchloro Ethylene)
T0030	670-54-2	Tetracyanoethylene AR Assay 98.0%
T0031	1518-16-7	7,7,8,8-Tetracyanoquino Dimethane Assay 98.0%
T0032	14937-42-9	Tetradecyl Ammonium Bromide AR for HPLC Assay 99.0%
T0033	71-91-0	Tetraethyl Ammonium Bromide for Synthesis Assay (Argentometric) 98.0%
T0034	16873-13-5	Tetraethyl Ammonium Hydrogen Sulphate (HPLC)
T0035	68-05-3	Tetraethyl Ammonium Iodide
T0036	4368-51-8	Tetraheptylammonium Bromide AR
T0037	109-99-9	Tetrahydrofuran (Stabilized) for Synthesis Assay (GC) 99.5%
T0038	109-99-9	Tetrahydrofuran (Stabilized) AR
T0039	5676-48-2	Tetrahydroxy-p-Benzoquinone AR Indicator for Sulphate Titration Assay (HPLC) 97.0%
T0040	14221-01-3	Tetrakis (Triphenylphosphine) Palladium(O) (Reduction Catalyst) AR Assay 99.0%
T0041	530-93-8	B-Tetralone Assay 98.0%
T0042	529-34-0	a- Tetralone for Synthesis

T0043	64-20-0	Tetramethyl Ammonium Bromide for Synthesis
10043	04-20-0	Tetramethyl Ammonium Bromide for Synthesis
T0044	75-57-0	Tetramethyl Ammonium Chloride Pure
T0045	NA	Tetramethyl Ammonium Hydrogen Sulphate 0.1 N AR
T0046	80526-82-5	Tetramethyl Ammonium Hydrogen Sulphate
		(HPLC) for Ion Pair Chromatography
T0047	75-58-1	Tetramethyl Ammonium Iodide
T0048	366-29-0	N,N,N'N'- Tetramethyl Benzidine AR Assay 95.0%
T0049	54827-17-7	3,3,5,5- Tetramethyl Benzidine AR (TMB) (Reagent for Detection of Blood)
T0050	101-61-1	n,n,n,n'-Tetramethyl Diamino Diphenyl Methane
		for Synthesis (Michler's Base)
T0051	110-18-9	n,n,n,n'- Tetramethyl Ethylenediamine (Temed) for Synthesis
T0052	637-01-4	n,n,n,n- Tetramethyl-p-Phenylene Diamine Dihydrochloride Assay (argentometric) 98.0%
T0053	2751-90-8	Tetraphenyl Phosphonium Bromide
T0054	2001-45-8	Tetraphenyl Phosphonium Chloride for Synthesis Assay 98.0%
T0055	2065-67-0	Tetraphenyl Phosphonium Iodide for Synthesis
T0056	1941-30-6	Tetrapropyl Ammonium Bromide Extra Pure
T0057	288-94-8	1H- Tetrazole for DNA Synthesis (Amidite Activator) Store at-2-8°C
T0058	1719-71-7	Tetrazolium Violet AR
T0059	326-91-0	2-Thenoyl Trifluoro Acetone AR Assay (acidimetric) 99.0%
T0060	83-67-0	Theobromine for Synthesis Assay 99.0%
T0061	58-55-9	Theophylline Anhydrous AR Assay 99.0%
T0062	67-03-8	Thiamine Hydrochloride for Biochemistry (Vitamin B1) Assay (On dried substance) 98.5-101.5%
T0063	54-64-8	Thiomersal Used as a Preservative for Sucrose Buffer Solution
T0064	62-55-5	Thioacetamide Pract. Assay (Argentometry) 98.0%
T0065	62-55-5	Thioacetamide AR for Precipitation of Heavy Metals Assay (Argentometric)99.0%

T0066	504-17-6	2-Thiobarbituric Acid AR Assay (acidimetric on dried substant 99.0%	
T0067	2227-79-4	Thiobenzamide	
T0068	2390-54-7	Thioflavine T C.I. 49005 Dye content 65-75%	
T0069	68-11-1	Thioglycollic Acid (Mercapto acetic acid) Assay Abt. 80.0%	
T0070	54-64-8	Thiomersal Used as a preservative for Sucrose Buffer Solution Assay (Argentometric) 97.0%	
T0071	78338-22-4	Thionin Acetate for Microscopy C. I. No. 52000	
T0072	79-19-6	Thiosemicarbazide for Synthesis	
T0073	79-19-6	Thiosemicarbazide AR Assay (Iodometric) 99.0%	
T0074	141-90-2	2-Thiouracil for Synthesis (Used in Bioside & Electroplating) Assay 99.0%	
T0075	62-56-6	Thiourea Purified Assay (Iodometric) 98.0%	
T0076	3688-92-4	Thorin Indicator AR Reagent for Throium, Beryllium & Other Metals	
T0077	14767-04-5	Thorium Nitrate AR as a reagent for determination of Fluorine Assay (complexometric) 99.0%	
T0078	1314-20-1	Thorium Oxide AR Assay 99.0%	
T0079	72-19-5	L-Threonine AR Assay (ex. N non-aq.) 99.0%	
T0080	88-68-2	DL-Threonine for Biochemistry	
T0081	65-71-4	Thymine for Biochemistry Assay 99%	
T0082	89-83-8	Thymol (Crystal) Assay(GC) 99.0%	
T0083	89-83-8	Thymol (Crystal) AR Assay(GC) 99.5%	
T0084	76-61-9	Thymol Blue pH Indicator AR pH Transition range 1.2-2.8 Red Yellow	
T0085	NA	Thymol Blue Indicator Solution	
T0086	62625-21-2	Thymol Blue Sodium Salt pH Indicator	
T0087	125-20-2	Thymolphthalein pH Indicator AR	

T0088	NA	Thymolphthalein Indicator Solution		
T0089	1913-93-5	Thymolphthaleine Complexone		
T0090	NA	Thymol Violet pH Indicator		
T0091	7440-31-5	Tin (Metal) Powder AR		
T0092	7440-31-5	Tin (Metal) Granulated Assay (Complexometic) 99.5%		
T0093	149-45-1	Tiron AR Metal (pH) Indicator		
T0094	NA	Titan Yellow Solution		
T0095	1829-00-1	Titan Yellow AR C.I. No. 19540		
T0096	13463-67-7	Titanium Dioxide (Titanium IV Oxide) Assay (ex Ti) 98.0%		
T0097	1317-80-2	Titanium Dioxide, Rutile (Titanium (IV) Oxide, Rutile)		
T0098	119-93-7	o-Tolidine Reagent (For Chlorine Estimation)		
T0099	NA	o-Tolidine Reagent for Gold		
T0100	119-93-7	o-Tolidine AR Reagent for the Halogens & Gold Assay 99.0%		
T0101	612-82-8	o- Tolidine Hydrochloride AR Assay (Argentometric by autotitrator) 99.0%		
T0102	NA	Tollen's Reagent		
T0103	108-88-3	Toluene Sulphur Free Assay (GC) 99.0%		
T0104	108-88-3	Toluene AR Assay (GC) 99.5%		
T0105	6192-52-5	p-Toluene Sulphonic Acid (Toluene-4-sulphonic acid) Assay (acidimetric) 98.0%		
T0106	98-59-9	Toluene-4-Sulphonyl Chloride(p-Toluene sulphonyl chloride, Tosy Chloride) Assay (Acidimetric) 98.0%		
T0107	99-04-7	m-Toluic Acid Assay (GLC) 99.0%		
T0108	118-90-1	o-Toluic Acid Assay (GC) 98.0%		

T0109	99-94-5	p- Toluic Acid Assay (GLC) 98.0%		
T0110	636-21-5	o-Toluidine Hydrochloride for Synthesis Assay 98.0%		
T0111	540-23-8	p-Touidine Hydrochloride for Synthesis Assay (argentometric) 99.0%		
T0112	92-31-9	Toluidine Blue For Microscopy C.I.No. 52040 Dye content (Titanometric on dried subs.) Abt. 85.0%		
T0113	NA	Topfer's Reagent (Determination of HCl in Gastric Juice)		
T0114	6138-23-4	D (+) Trehalose		
T0115	41253-21-8	1,2,4- Triazole Sodium Salt Technical Grade Assay 90.0%		
T0116	626-39-1	1,3,5-Tribromobenzene		
T0117	118-79-6	2,4,6- Tribromophenol for Synthesis Assay 99.0%		
T0118	76-03-9	Trichloroacetic Acid for Synthesis Assay (Acidimetric) 99.0%		
T0119	79-01-6	Trichloroethylene Assay (GC) 99.0%		
T0120	79-01-6	Trichloroethylene AR/ACS		
T0121	01-04-5704	Tricine Biological Buffer (N-Tris(Hydroxymethyl) Methyl Glycine) for Biochemistry Assay (Potentiometric) 99.0%		
T0122	102-71-6	Triethanolamine for Synthesis Assay (Acidimetric) 98.0%		
T0123	102-71-6	Triethanolamine AR Suitable for Metal Titration Assay (GC) 99.0%		
T0124	121-44-8	Triethylamine for Synthesis Assay (GC) 99.0%		
T0125	112-27-6	Triethylene Glycol (Trigol) Assay (GC) 95.0%		
T0126	354-38-1	2,2,4- Trifluoroacetamide Assay 97.0%		
T0127	3862-73-5	2,3,4- Trifluoro Aniline Assay 98.0%		
T0128	1489-53-8	1,3,5-Trifluoro Benzene Assay 99.0%		
T0129	139301-27-2	4-(Trifluromethoxy) Phenyl Boronic Acid		
T0130	88-82-4	2,3,5-Tri Iodo Benzoic Acid AR (TIBA) Plant Growth Regulato		

I	1	Assay(HPLC) 99.0%	
T0131	86-81-7	3,4,5- Trimethoxy Benzaldehyde for Synthesis	
T0132	5927-18-4	Trimethyl Phosphono Acetate AR Assay 98.0%	
T0133	27607-77-8	Trimethyl Silyl Triflate (TMSOF, Trimethylsilyl Trifluoro- Methane sulphonate) AR Assay 98.5-101.5%	
T0134	1774-47-6	Trimethyl Sulphoxonium Iodide for Synthesis	
T0135	78-50-2	Tri-n-Octyl Phosphinoxide AR for Extraction analysis Assay (GLC) 99.0%	
T0136	3682-35-7	2,4,6-Tripyridyl-S-Triazine AR (TPTZ) 2,4,6-Tris (2-pyridyl)-1,3,5-Trizine for Determination of Iron (Reagent for Iron II)	
T0137	122-32-7	Triolein for Biochemistry	
T0138	555-44-2	Tripalmitin for Synthesis Assay 99.0%	
T0139	603-34-9	Triphenyl Amine for Synthesis Assay 98.0%	
T0140	76-84-6	Triphenyl Carbinol AR Assay 97.0%	
T0141	115-86-6	Triphenyl Phosphate	
T0142	603-35-0	Triphenyl Phosphine Assay (GC) 98.0%	
T0143	789-25-3	Triphenylsilane for Synthesis	
T0144	1096-80-6	2,3,5- Triphenyl Tetrazolium Bromide AR Assay (ex Br) 98.0%	
T0145	298-96-4	2,3,5- Triphenyl Tetrazolium Chloride AR (TTC) Assay(ex N) min. 99.0%	
T0146	32315-10-9	Triphosgene for Synthesis	
T0147	77-86-1	Tris (Hydroxy Methyl) Amino Methane Assay (Acidimetric; on dried material) 99.0%	
T0148	77-86-1	Tris (Hydroxy Methyl) Amino Methane AR (Tris Hydroxy Methyl Amino Methane) biological Buffer PKA=8.07 at 25 C Assay (Acidimetric after drying) 99.8%	
T0149	6850-28-8	Tris (Hydroxymethyl) Aminomethane Acetate (Tris Acetate Buffer) Assay (Non-aqueous) 99.0%	
T0150	1185-53-1	Tris(Hydroxymethyl) Aminomethane Hydrochloride AR (Tris HCI) Assay (ex Cl) 99.5%	
T0151	6992-38-7	Tris(Hydroxymethyl) Aminomethane Sulphate (Tris-Sulphate, Di[tris(Hydroxy methyl)- Aminomethane]Sulphate)	
T0152	555-43-1	Tristearin for Synthesis Assay 99.0%	
T0153	547-57-9	Tropaeolin O (pH Indicator) (Resorcin Yellow) C.I. 14270	
T0154	554-73-4	Tropeolin OO Indicator (C.I. 13080)	
T0155	633-96-5	Tropaeolin OOO (pH Indicator) (Orange II) C.I. 15510	
T0156	529-64-6	DL-Tropic Acid AR for Biochemistry Assay 98.0%	

T0157	NA	Trypan Blue 0.4% Solution	
T0158	72-57-1	Trypan Blue for Microscopy C.I.No. 23850	
T0159	07-07-9002	Trypsin 2000 u/g 0.2 Anson Unit/g	
T0160	343-94-2	Tryptamine Hydrochloride Extra Pure for Biochemistry Assay 98.5-101.5%	
T0161	NA	Trypticase	
T0162	91079-40-2	Tryptone for Bacteriology	
T0163	54-12-6	DL- Tryptophan for Biochemistry Assay (Non- aqueous) 99.0%	
T0164	73-22-3	L- Tryptophan Assay 99.0%	
T0165	7440-33-7	Tungsten Metal Powder Assay (Complexometric) 99.0%	
T0166	1314-35-8	Tungsten (VI) Oxide (Tungsten Trioxide) Assay (Purity based on trace metal analysis) 99.0%	
T0167	01-03-7783	Tungstic Acid AR	
T0168	1314-35-8	Tungstic Oxide (Tungsten (VI) Oxide) Assay (Purity based on trace metal analysis) 99.0%	
T0169	60-19-5	Tyramine Hydrochloride for Biochemistry Assay 98.0%	
T0170	60-18-4	L-Tyrosine for Biochemistry Assay (Non-aqueous) 98.5%	
T0171	556-03-6	DL-Tyrosine for Biochemistry Assay 98.5-101.5%	
T0172	556-02-5	D-Tyrosine AR Assay 98.5%	
U0001	NA	Universal Indicator Solution pH 9-14 (Alcoholic)	
U0002	66-22-8	Uracil for Biochemistry Assay (Potentiometric) 98.0%	
U0003	57-13-6	Urea Cryst. Pure for Biochemistry Assay (Kjeldahl) 99.0%	
U0004	57-13-6	Urea AR (Special Quality Biochemical Purpose Meets Analytical Specification of IP, BP, USP, Ph. Eur.)	
U0005	NA	Urease Active Meal	
U0006	69-93-2	Uric Acid AR (used as substrate in determination of Uricase) Assay(ex N) 99.0%	
U0007	58-96-8	Uridine for Biochemistry Assay (ex N HPLC) 98.0%	
U0008	3387-36-8	Uridine-5-Monophosphate Disodium Salt Dihydrate for Biochemistry	
V0001	7562-61-0	Usnic Acid for Synthesis Assay 98.0%	
V0002	640-68-6	D-Valine for Biochemistry	
V0003	516-06-3	DL-Valine for Biochemistry Assay (Non-aqueous) 98.5%	

V0004	72-18-4	L-Valine for Biochemistry Assay (Non-aqueous) 99.0%	
V0005	6306-52-1	L-Valine Methyl Ester Hydrochloride Assay 99.0%	
V0006	1314-62-1	Vanadium Pentoxide Assay 98.5%	
V0007	3153-26-2	Vanadyl Acetyl Acetonate AR Assay 97.0%	
V0008	123334-20-3	Vanadyl Sulphate Assay (anhydrous; oxidimetric) 96.0%	
V0009	121-34-6	Vanillic Acid Assay (HPLC) 97.0%	
V0010	121-33-5	Vanillin for Synthesis Assay (GC) 98.0%	
V0011	121-33-5	Vanillin AR	
V0012	2349-20-9	Vanillyl Mandelic Acid (VMA) for Biochemistry (Dl- 4-Hydroxy-3-Methoxy Mandelicacid) Assay 98.0%	
V0013	93-07-2	Veratric Acid (3,4-Dimethoxybenzoic Acid) for Synthesis	
V0014	2580-56-5	Victoria Blue B For Microscopy C.I.No. 44045 Dye content Abt. 85.0%	
V0015	108-05-4	Vinyl Acetate Monomer Assay (GC) 99.0%	
V0016	827-54-3	2-Vinyl Naphthalene for Synthesis	
W0001	NA	WBC Diluting Fluid	
W0002	NA	Wagner's Reagent for the detection of alkaloids	
W0003	NA	Wanklyn's Solution	
W0004	7732-18-5	Water Reagent Grade (D.M.H2o)	
W0005	NA	Water With 0.1% Acetic Acid for LCMS	
W0003	NA NA	Water With 0.1% Acetic Acid for LCMS Water With 0.1% Formic Acid for LCMS	
W0000	NA NA	Water/2-Propanol 50/50 (v/v)	
W0007 W0008	NA NA	Wij's & Iodine Solution	
W0008 W0009	68988-92-1	Wright's Stain for Microscopy (Wright's eosin Methylene Blue)	
W0010	NA	Wright's Staining Solution for Microscopy	
X0001	69-89-6	Xanthine for Biochemistry Assay (Spectophotometric 275 nm pH 10) 98.0%	

X0002	11138-66-2	Xanthan Gum Pure (F.G)	
X0003	1330-20-7	Xylene Sulphur Free	
X0004	NA	Xylene Cyanol Indicator Solution (Color Change - Green to Orange)	
X0005	2650-17-1	Xylene Cyanol FF C.I.No. 43535	
X0006	125-31-5	p-Xylenol Blue AR	
X0007	NA	Xylenol Orange Indicator Solution for EDTA Titration (Reagent for Cd, Pb, Mg, Zn, Bi)	
X0008	3618-43-7	Xylenol Orange AR (Suitable for use in EDTA Zinc Titration)	
X0009	3761-53-3	Xylidine Ponceau for Microscopy Dye content (on dried subs., titanometry) Abt. 75.0%	
X0010	14936-97-1	Xylidyl Blue Sodium Salt AR	
X0011	87-99-0	Xylitol for Biochemistry	
X0012	58-86-6	D (+)-Xylose	
X0013	609-06-3	L (-)Xylose for Biochemistry	
Y0001	NA	Yeast Extract Powder	
Y0002	NA	Yeast Extract Special for Bacteriology	
Y0003	2783-94-0	Yellowish Orange S (C.I. 15985)	
Z0001	10314-98-4	Z-Isonipecotic Acid for Biochemistry	
Z0002	7440-66-6	Zinc Dust Assay (Zn Complexometric) 98.0%	
Z0003	7440-66-6	Zinc Dust AR Assay (Zn Complexometric) 99.5%	
Z0004	7440-66-6	Zinc (Metal) Granular Assay (Complexometric) 99.0%	
Z0005	7440-66-6	Zinc (Metal) Granular AR Assay (Complexometric) 99.7%	
Z0006	7440-66-6	Zinc Foil	
Z0007	5970-45-6	Zinc Acetate Pure Assay (ex Zn Complexometric) 98-102%	
Z0008	10361-94-1	Zinc Borate	

Z0009	7699-45-8	Zinc Bromide Assay 98.0%	
Z0010	05-02-5263	Zinc Carbonate Basic Assay (Acidimetric Zn) 58.0%	
Z0011	7646-85-7	Zinc Chloride (Dry) Purified Assay (ex Zn Complexometric) 97.0%	
Z0012	7646-85-7	Zinc Chloride (Dry) AR/ACS Assay (ex Zn Complexometric) 98.0%	
Z0013	7783-49-5	Zinc Flouride Purified	
Z0013 Z0014	NA	Zinc Iodide Starch Solution	
Z0015	10139-47-6	Zinc Iodide for Synthesis Assay 98.0%	
Z0016	10196-18-6	Zinc Nitrate Hexahydrate Assay (ex Zn) 96.0- 103.0%	
Z0017	NA	Zinc Oxalate Assay 98.0%	
Z0018	1314-13-2	Zinc Oxide Pure Assay (Complexometric calc. on ignited basis) 99.0%	
Z0019	1314-13-2	Zinc Oxide AR Assay (Complexometric; calc. on the ignited basis) 99.0-100.5%	
Z0020	13463-41-7	Zinc Parithione Assay 97.0%	
Z0021	10025-64-6	Zinc Perchlorate AR Assay 99.0-101.0%	
Z0022	13597-46-1	Zinc Selenite AR	
Z0023	557-05-1	Zinc Stearate Assay (as Zn) 10.0-12.0%	
Z0024	7446-20-0	Zinc Sulphate Heptahydrate Purified (Zinc sulphate-7-hydrate) Assay (Complexometric) 99.0%	
Z0025	7446-20-0	Zinc Sulphate Heptahydrate AR (Zinc sulphate-7- hydrate) Assay (Complexometric) 99.5%	
Z0026	7446-19-7	Zinc Sulphate (Dried) Monohydrate Assay (complexometric) 99-100.5%	
Z0027	1314-98-3	Zinc Sulphide Assay (ex Zn) 98.0%	

Z0028	13597-44-9	Zinc Sulphite
Z0029	62625-22-3	Zincon AR
Z0030	1314-23-4	Zirconium Dioxide
Z0031	13520-92-8	Zirconium Oxychloride (Zirconyl Chloride)
Z0032	14985-18-3	Zirconyl Nitrate Assay (Comlexometric) about 27.0-32.0%
Z0033	NA	ZN Acid Fast Stain Kit

9027200 29121200	500gm 5kg 25kg 25gm	400.00 4000.00 POR 1510.00
	25kg 25gm	POR
	25gm	
		1510.00
29121200		1310.00
29121200	100gm	3990.00
	500ml	379.00
29242950	250gm	350.00
	500gm	580.00
	25kg	POR
29121200	250gm	350.00
	500gm	660.00
	25kg	POR
	50kg	POR
29159090	500ml	190.00
29152100	500 ml	170.00
	2.5L	700.00
	25L	POR
29152100	500 ml	260.00
	2.5L	1050.00
	25L	POR
29152100	500 ml	103.00
29152100	500 ml	103.00
29152100	500 ml	103.00
29152100	500 ml	277.00
29152100	1L	240.00
	25L	POR
29152100	1L	280.00
	25L	POR
29152100	1L	290.00
	25L	POR
29152100	500ml	320.00
32030090	100ml	590.00
	250ml	1390.00
	500ml	2500.00
98020000	100ml	300.00
200_0000	500gm	630.00
29242920	Joogin	
	125ml	100.00
29242920 29141100		100.00 200.00
29242920	125ml	
29242920 29141100	125ml 500ml	200.00

29141100 500ml 260.00 2.5L 940.00 25L POR 29141100 500ml 450.00 2.5L 1900.00 25L POR 200L POR 29141100 500ml 490.00 29239000 10gm 2590.00 25gm 5580.00 25gm 5102.00 29329900 10gm 500.00 100gm 3700.00 29329900 1gm 6300.00 29329900 1gm 800.00 29329900 1gm 7000.00 29329900 1gm 1270.00 5gm 5300.00 5gm 29329900 25gm 990.00 29329900 5gm 4900.00 250gm 3400.00 50ml <th></th> <th></th> <th></th>			
2.5L 940.00 25L POR 29141100 500ml 450.00 2.5L 1900.00 2.5L 1900.00 25L POR 200L POR 200L POR 29239000 10gm 2590.00 25gm 5580.00 25gm 5102.00 100gm 3700.00 29329900 10gm 800.00 100gm 3700.00 29329900 10gm 800.00 29329900 10gm 800.00 50gm 1950.00 29329900 1gm 1270.00 5gm 5300.00 29329900 25gm 990.00 29329900 25gm 990.00 29329900 25gm 4900.00 29329900 3800.00 29329900 25gm 2800.00 29329900 25gm 2800.00 250gm 3400.00 250gm 3400.00 250gm 2500.00 500gm 5500.00 25gm 2250.00 500gm 550.00 25gm 10200.00 25gm 540.00		200L	POR
25L POR 29141100 500ml 450.00 2.5L 1900.00 2.5L 1900.00 25L POR 200L POR 200L POR 29141100 500ml 490.00 25gm 5580.00 25gm 5580.00 25gm 5102.00 29329900 10gm 500.00 100gm 3700.00 29329900 1gm 6300.00 29329900 1gm 6300.00 29329900 1gm 7000.00 29329900 1gm 1270.00 50gm 1950.00 29329900 1gm 1270.00 5gm 5300.00 29329900 25gm 990.00 29329900 5gm 4900.00 29329900 5gm 4900.00 29329900 5gm 4900.00 25gm 280.00 250gm 340.00 25gm 2250.00 500gm 550.00 25gm 2250.00 500gm 550.00 25gm 2250.00 500gm 550.00 25gm 1200.00 25gm 2900.00 25gm 2250.00 500gm 550.00 25gm 1200.00 25gm 2900.00 25gm 1200.00 25gm 250.00 25gm 540.00 25gm 540.00 25gm 55gm 1200.00 25gm 55gm 10200.00 25gm 55gm 10200.00	29141100	500ml	260.00
29141100		2.5L	940.00
2.5L 1900.00 25L POR 200L POR 2590.00 2590.00 2590.00 2590.00 2590.00 259m 5580.00 259m 5102.00 200.00		25L	POR
25L POR 200L POR 200L POR 200L POR 29141100 500ml 490.00 25gm 2590.00 25gm 5580.00 25gm 5102.00 100gm 3700.00 29329900 10gm 6300.00 29329900 1gm 6300.00 29329900 1gm 7000.00 29329900 1gm 7000.00 29329900 1gm 1270.00 5gm 5300.00 29329900 25gm 990.00 29329900 5gm 4900.00 2500ml 850.00 38210000 125ml 135.00 25gm 2250.00 5gm 2250.00 5gm 2250.00 5gm 2250.00 25gm 2250.00 500gm 550.00 25gm 540.00 2	29141100		450.00
200L POR		2.5L	1900.00
29141100 500ml 490.00 29239000 10gm 2590.00 25gm 5580.00 29239000 5gm 1360.00 29329900 10gm 500.00 100gm 3700.00 29329900 1gm 6300.00 29329900 1gm 800.00 50gm 1950.00 29329900 1gm 7000.00 29329900 1gm 1270.00 5gm 5300.00 29329900 29329900 25gm 990.00 29329900 5gm 4900.00 29181998 125ml 280.00 29181998 125ml 280.00 38210000 125ml 135.00 25gm 2900.00 5gm 25gm 2900.00 5gm 2250.00 25gm 120.00 25gm 2250.00 500 ml 500 ml 25 gm 120.00 25gm 2380.00 <t< td=""><th></th><td>25L</td><td>POR</td></t<>		25L	POR
29239000 10gm 2590.00 25gm 5580.00 29239000 5gm 1360.00 25gm 5102.00 29329900 10gm 500.00 100gm 3700.00 29329900 1gm 6300.00 29329900 1gm 800.00 50gm 1950.00 29329900 1gm 1270.00 5gm 5300.00 29329900 25gm 990.00 29329900 5gm 4900.00 29329900 5gm 4900.00 29329900 5gm 4900.00 38210000 125ml 135.00 38210000 125ml 135.00 250gm 340.00 25gm 1200.00 25gm 2900.00 5gm 2250.00 25gm 120.00 25gm 120.00 25gm 120.00 25gm 120.00 25gm 120.00 500 ml			POR
25gm 5580.00 25gm 1360.00 25gm 5102.00 25gm 5102.00 29329900 10gm 500.00 29329900 1gm 6300.00 29329900 1gm 6300.00 29329900 1gm 7000.00 29329900 1gm 7000.00 29329900 1gm 1270.00 5gm 5300.00 29329900 25gm 990.00 29329900 5gm 4900.00 29329900 5gm 4900.00 29329900 5gm 4900.00 29329900 5gm 4900.00 25gm 340.00 25gm 1200.00 25gm 280.00 25gm 280.00 25gm 190.00 25gm 280.00 25gm 2900.00 500gm 550.00 25gm 1200.00 25gm 2250.00 25gm 2250.00 25gm 2250.00 25gm 1200.00 25gm 1200.00 25gm 2250.00 25gm 2250.00 25gm 1200.00	29141100	500ml	
29239000 5gm 1360.00 25gm 5102.00 29329900 10gm 500.00 100gm 3700.00 29329900 5gm 8934.00 29329900 1gm 6300.00 29329900 1gm 800.00 50gm 1950.00 29329900 1gm 1270.00 5gm 5300.00 29329900 25gm 990.00 29329900 5gm 4900.00 29329900 5gm 4900.00 29329900 5gm 4900.00 29181998 125ml 280.00 38210000 125ml 135.00 250gm 340.00 25gm 25gm 2900.00 25gm 25gm 2250.00 25gm 120.00 25gm 120.00 25gm 120.00 25gm 120.00 25gm 120.00 25gm 120.00 500 ml 520.00 <th>29239000</th> <td>_</td> <td>2590.00</td>	29239000	_	2590.00
25gm 5102.00 29329900 10gm 500.00 100gm 3700.00 29329900 5gm 8934.00 29329900 1gm 6300.00 29329900 1gm 7000.00 29329900 1gm 7000.00 29329900 1gm 1270.00 5gm 5300.00 29329900 5gm 4900.00 29329900 5gm 4900.00 29329900 5gm 4900.00 29329900 5gm 4900.00 25gm 340.00 25gm 1200.00 25gm 280.00 25gm 280.00 25gm 1950.00 25gm 1200.00 25gm 2250.00 25gm 2250.00 25gm 1200.00 25gm 1200.00 25gm 250.00 25gm 1200.00 25gm 1200.00 25gm 1200.00 25gm 1200.00 25gm 550.00 25gm 1200.00 25gm 1200.00 25gm 1200.00 25gm 1200.00 25gm 550.00 25gm 1200.00 25gm 1200.00 25gm 1200.00 25gm 1200.00 25gm 550.00 25gm 1200.00 25gm 1200.00 25gm 1200.00 25gm 1200.00 25gm 550.00		25gm	5580.00
29329900 10gm 500.00 100gm 3700.00 29329900 5gm 8934.00 29329900 1gm 6300.00 29329900 1gm 800.00 50gm 1950.00 29329900 1gm 1270.00 5gm 5300.00 29329900 25gm 990.00 29329900 5gm 4900.00 29181998 125ml 280.00 38210000 125ml 135.00 38210000 125ml 135.00 25gm 2900.00 25gm 25gm 2900.00 25gm 25gm 2250.00 500gm 500gm 550.00 500gm 25 gm 120.00 100gm 25 gm 120.00 25 gm <th>29239000</th> <td>_</td> <td>1360.00</td>	29239000	_	1360.00
100gm 3700.00		_	
29329900 5gm 8934.00 29329900 1gm 6300.00 29329900 10gm 800.00 50gm 1950.00 29329900 1gm 7000.00 29329900 1gm 1270.00 5gm 5300.00 29329900 5gm 4900.00 29181998 125ml 280.00 500ml 850.00 340.00 25gm 1200.00 25gm 25gm 2900.00 25gm 25gm 2250.00 500gm 500gm 550.00 500gm 25 gm 120.00 100gm 25 gm 120.00 25gm 25 gm 120.00 500 ml 500 ml 520.00 500 ml 25 gm 120.00 500 ml 25 gm 25 gm 10000 25 g	29329900		500.00
29329900 1gm 6300.00 29329900 10gm 800.00 50gm 1950.00 29329900 1gm 7000.00 29329900 1gm 1270.00 5gm 5300.00 29329900 25gm 990.00 29329900 5gm 4900.00 29181998 125ml 280.00 500ml 850.00 38210000 250gm 340.00 25gm 25gm 1200.00 25gm 25gm 2900.00 25gm 25gm 1190.00 25gm 25gm 120.00 100gm 25 gm 120.00 100gm 25 gm 120.00 25gm 500 ml 520.00 500 ml 500 ml 520.00 500 ml 25gm 1200.00 500 ml 25gm 10200.00 500 ml 25gm 10200.00 500 ml 25gm 10200.00 500 ml		Ü	3700.00
29329900 10gm 800.00 50gm 1950.00 29329900 1gm 7000.00 29329900 1gm 1270.00 5gm 5300.00 29329900 5gm 4900.00 29329900 5gm 4900.00 29181998 125ml 280.00 500ml 850.00 250gm 1200.00 25gm 2900.00 5gm 1200.00 25gm 280.00 25gm 280.00 25gm 1190.00 25gm 1200.00 500gm 550.00 25gm 1200.00 500 ml 520.00 25gm 1200.00 500 ml 520.00 500 ml 520.00 5gm 1200.00 25gm 1200.00 25gm 1200.00 500 ml 520.00	29329900	5gm	8934.00
50gm 1950.00	29329900	1gm	6300.00
29329900 1gm 7000.00 29329900 1gm 1270.00 5gm 5300.00 29329900 25gm 990.00 29329900 5gm 4900.00 29181998 125ml 280.00 38210000 125ml 135.00 25gm 340.00 25gm 1200.00 25gm 280.00 25gm 280.00 25gm 2250.00 500gm 550.00 100gm 290.00 500 ml 520.00 25gm 1190.00 500 ml 520.00 5gm 1200.00 25gm 1200.00 25gm 1200.00 25gm 1200.00 500 ml 520.00 25gm 2100.00 500 ml 520.00 25gm 10200.00 5gm 10200.00 5gm 10200.00	29329900	10gm	800.00
29329900 1gm 1270.00 5gm 5300.00 29329900 25gm 990.00 29329900 5gm 4900.00 500ml 850.00 38210000 125ml 135.00 25gm 2200.00 25gm 2900.00 25gm 280.00 25gm 1190.00 25gm 2250.00 500gm 550.00 25 gm 1200.00 500 ml 520.00 25 gm 1200.00 500 ml 520.00		50gm	1950.00
5gm 5300.00 29329900 25gm 990.00 29329900 5gm 4900.00 29181998 125ml 280.00 500ml 850.00 38210000 125ml 135.00 250gm 340.00 25gm 1200.00 25gm 2900.00 25gm 2250.00 25gm 120.00 25gm 120.00 100gm 290.00 500 ml 520.00 2.5L 2380.00 1gm 2110.00 5gm 10200.00 25gm 540.00	29329900	1gm	7000.00
29329900 25gm 990.00 29329900 5gm 4900.00 29181998 125ml 280.00 500ml 850.00 38210000 125ml 135.00 250gm 340.00 25gm 1200.00 25gm 2900.00 25gm 280.00 25gm 1190.00 25gm 2250.00 500gm 550.00 25 gm 1200.00 100gm 290.00 500 ml 520.00 2.5L 2380.00 5gm 10200.00 5gm 10200.00 5gm 540.00	29329900	1gm	1270.00
29329900 5gm 4900.00 29181998 125ml 280.00 500ml 850.00 38210000 125ml 135.00 250gm 340.00 25gm 1200.00 25gm 2900.00 25gm 1190.00 25gm 2250.00 500gm 550.00 25 gm 120.00 100gm 290.00 2.5L 2380.00 1gm 2110.00 5gm 10200.00 25gm 540.00		5gm	5300.00
29181998 125ml 280.00 500ml 850.00 38210000 125ml 135.00 250gm 340.00 25gm 1200.00 25gm 2900.00 25gm 2900.00 25gm 2250.00 25gm 2250.00 500gm 550.00 100gm 290.00 500 ml 520.00 2.5L 2380.00 1gm 2110.00 5gm 10200.00 25gm 540.00	29329900	25gm	990.00
500ml 850.00 38210000 125ml 135.00 250gm 340.00 5gm 1200.00 25gm 2900.00 5gm 280.00 25gm 1190.00 25gm 2250.00 500gm 550.00 25 gm 120.00 100gm 290.00 500 ml 520.00 2.5L 2380.00 5gm 10200.00 5gm 10200.00 25gm 540.00	29329900	5gm	4900.00
38210000 125ml 135.00 250gm 340.00 5gm 1200.00 25gm 2900.00 25gm 280.00 25gm 1190.00 25gm 2250.00 500gm 550.00 25 gm 120.00 100gm 290.00 2.5L 2380.00 1gm 2110.00 5gm 10200.00 25gm 540.00	29181998	125ml	280.00
250gm 340.00 5gm 1200.00 25gm 2900.00 5gm 280.00 25gm 1190.00 25gm 1250.00 500gm 550.00 25 gm 120.00 100gm 290.00 500 ml 520.00 2.5L 2380.00 1gm 2110.00 5gm 10200.00 25gm 540.00			850.00
5gm 1200.00 25gm 2900.00 25gm 280.00 25gm 1190.00 25gm 1250.00 500gm 550.00 25 gm 120.00 100gm 290.00 500 ml 520.00 2.5L 2380.00 1gm 2110.00 5gm 10200.00 25gm 540.00	38210000		135.00
25gm 2900.00 25gm 280.00 25gm 1190.00 25gm 2250.00 500gm 550.00 25 gm 120.00 100gm 290.00 500 ml 520.00 2.5L 2380.00 1gm 2110.00 5gm 10200.00 25gm 540.00		Ü	340.00
5gm 280.00 25gm 1190.00 25gm 2250.00 500gm 550.00 25 gm 120.00 100gm 290.00 500 ml 520.00 2.5L 2380.00 1gm 2110.00 5gm 10200.00 25gm 540.00			
25gm 1190.00 25gm 2250.00 500gm 550.00 100gm 290.00 500 ml 520.00 2.5L 2380.00 1gm 2110.00 5gm 10200.00 25gm 540.00			2900.00
25gm 2250.00 500gm 550.00 25 gm 120.00 100gm 290.00 500 ml 520.00 2.5L 2380.00 1gm 2110.00 5gm 10200.00 25gm 540.00		_	
500gm 550.00 25 gm 120.00 100gm 290.00 500 ml 520.00 2.5L 2380.00 1gm 2110.00 5gm 10200.00 25gm 540.00			
25 gm 120.00 100gm 290.00 500 ml 520.00 2.5L 2380.00 1gm 2110.00 5gm 10200.00 25gm 540.00			
100gm 290.00 500 ml 520.00 2.5L 2380.00 1gm 2110.00 5gm 10200.00 25gm 540.00			
500 ml 520.00 2.5L 2380.00 1gm 2110.00 5gm 10200.00 25gm 540.00		•	
2.5L 2380.00 1gm 2110.00 5gm 10200.00 25gm 540.00		•	
1gm 2110.00 5gm 10200.00 25gm 540.00			
5gm 10200.00 25gm 540.00			
25gm 540.00			
_ ~		•	
100gm 2080.00			
		100gm	2080.00

5gm	260.00
25gm	790.00
10gm	495.00
100gm	4100.00
5gm	298.00
25gm	1180.00
500gm	429.00
25kg	POR
50kg	POR
5gm	1090.00
25gm	3700.00
1gm	1879.00
5gm	9000.00
100gm	430.00
250gm	930.00
5gm	1200.00
500gm	4100.00
100gm	1050.00
250gm	2600.00
500gm	4800.00
25kg	POR
10gm	720.00
25gm	1600.00
100	
100gm	5700.00
500gm	24700.00
10gm	520.00
25gm	1200.00
100gm	4200.00
500gm	20400.00
1gm	2700.00
1gm 5gm	380.00 1650.00
25 gm	190.00
25 gm 100gm	640.00
1kg	6250.00
10gm	870.00
25gm	2700.00
25 gm	190.00
25 gm 100 gm	580.00
500gm	2480.00
Jougin	Z400.00

25gm	160.00
100gm	500.00
1kg	4250.00
25gm	5200.00
5gm	1050.00
25gm	4250.00
125ml	115.00
 125ml	115.00
5gm	530.00
10gm	1000.00
100gm	8400.00
5gm	1800.00
25gm	7400.00
100ml	590.00
5gm	1790.00
100gm	305.00
500gm	1350.00
5kg	13000.00
25gm	340.00
100gm	1300.00
25gm	380.00
100gm	1278.00
25gm	528.00
100gm	1480.00
100ml	95.00
 50ml	140.00
25gm	2490.00
100gm	8090.00
25gm	2500.00
100gm	8091.00
 100ml	350.00
5gm	680.00
25gm	2400.00
500ml	180.00
100gm	390.00
1kg	2312.00
5kg	POR
25gm	590.00
100gm	2350.00
100gm	630.00
500gm	2900.00
250gm	340.00

	500gm	590.00
	100gm	178.00
	100gm	440.00
	250gm	390.00
	500gm	750.00
	500gm	170.00
	5kg	1220.00
	25kg	POR
	50kg	POR
	500gm	260.00
	25kg	POR
	50kg	POR
	100gm	2010.00
	500gm	300.00
	500gm	485.00
	250gm	195.00
	500gm	360.00
	500gm	290.00
	25kg	POR
	50kg	POR
	500 gm	290.00
	25kg	POR
	50kg	POR
	500 gm	330.00
	25kg	POR
	50kg	POR
	500gm	200.00
	5kg	1440.00
	25kg	POR
	50kg	POR
	500gm	220.00
	5kg	1540.00
	25kg	POR
	50kg	POR
	500gm	150.00
	25kg	POR
	50kg	POR
	500gm	189.00
	25kg	POR
	50kg	POR
	10gm	258.00
-		

25gm	570.00
25 gm	160.00
100gm	530.00
1kg	4700.00
100ml	170.00
500ml	530.00
25gm	170.00
100 gm	440.00
1 Kit	3100.00
2.5	53 0.00
25gm	730.00
100gm	2200.00
100gm	410.00
500gm	1780.00
100gm	400.00
500gm	1680.00
25gm	3700.00
100gm	10900.00
1gm	1680.00
5gm	6900.00
25gm	1550.00
100gm	4650.00
100gm	611.00
500gm	2599.00
25gm	500.00
100gm	1790.00
100gm	760.00
500gm	3300.00
100gm	750.00
500gm	3310.00
5gm	2933.00
25gm	11850.00
1gm	640.00
100gm	5500.00
25gm	1490.00
100gm	4960.00
J	

10gm	8400.00
100gm	2390.00
1kg	11590.00
25gm	340.00
100gm	990.00
25gm	400.00
100gm	1300.00
25gm	3700.00
100gm	11100.00
100gm	600.00
500gm	1781.00
100gm	640.00
250gm	1181.00
100gm	236.00
250gm	550.00
100gm	430.00
500gm	2329.00
100gm	2800.00
500gm	9700.00
10gm	540.00
100gm	4478.00
100gm	1900.00
500gm	8100.00
500 ml	178.00
2.5L	800.00
500ml	140.00
2.5L	400.00
5L	630.00
25L	POR
500 ml	160.00
2.5L	440.00
500gm	255.00
5kg	2100.00
25kg	POR
50kg	POR
500gm	300.00
5kg	2890.00
25kg	POR
50kg	POR
500gm	670.00
25kg	POR
 500gm	410.00
5kg	3590.00
25kg	POR
50kg	POR

	250gm	1900.00
	500mg	2750.00
	25kg	POR
	50kg	POR
	500mg	600.00
	25kg	POR
	50kg	POR
	500gm	220.00
	500gm	300.00
	500ml	290.00
	25gm	365.00
	100gm	750.00
	5kg	POF
	100gm	900.00
	500gm	3600.00
	1kg	POF
	100gm	890.00
	500gm	3650.00
	5kg	POF
	100gm	1190.00
	500gm	3350.00
	5kg	POR
	500gm	200.00
	1kg	330.00
	5kg	1440.00
	25kg	POR
	50kg	POR
	500 gm	220.00
	1gm	7900.00
	500gm	770.00
	500gm	740.00
	500gm	840.00
	5kg	7500.00
	25kg	POR
	50kg	POR
	500gm	870.00
	500gm	370.00
	5kg	2850.00
	25kg	POF
	50kg	POF
	500gm	400.00
•		

25kg	POR
50kg	POR
500gm	290.00
500gm	240.00
25kg	POR
50kg	POR
500gm	280.00
25kg	POR
50kg	POR
500gm	170.00
5kg	1080.00
25kg	POF
50kg	POF
500gm	280.00
25kg	POF
50kg	POF
500gm	590.00
500ml	340.00
250gm	240.00
500gm	340.00
25kg	POF
500gm	150.00
5kg	990.00
25kg	POF
50kg	POR
500gm	360.00
5kg	2800.00
25kg	POF
50kg	POF
500gm	440.00
25kg	POF
50kg	POF
25gm	850.00
100gm	2395.00
500gm	11700.00
50gm	1450.00
250gm	5900.00
100gm	730.00
250gm	1690.00
500gm	3010.00
25kg	POF
100gm	830.00
500 gm	3210.00
250gm	850.00

500gm 2750.00 500gm 310.00 5kg 2500.00 25kg POF 500gm 360.00 25kg POF 500gm 300.00 5kg 2900.00 500gm 350.00 500gm 405.00 5kg 3350.00 500gm 405.00 5kg 3350.00 500gm 2300.00 500gm 2700.00 5kg 1000.00 5kg 1500.00 5kg POF 500gm 450.00 5kg POF 500gm 450.00 5kg 1000.00 5kg POF 500gm 450.00 5kg 100gm 720.00 500gm 2500.00 100gm 730.00 500gm 2700.00 100gm 730.00 500gm 2700.00 100gm 730.00 500gm 2700.00 100gm 730.00 500gm 1800.00	500gm	1120.00
500gm 310.00 5kg 2500.00 25kg POF 500gm 360.00 25kg POF 500gm 300.00 500gm 300.00 5kg 2900.00 25kg POF 50kg POF 50kg POF 50kg POF 50kg POF 50kg POF 500gm 350.00 25gm 990.00 500gm 4300.00 500gm 4300.00 500gm 405.00 500gm 2300.00 500gm 170.00 5kg 1000.00 5kg 1500.00 5kg 1500.00 5kg 1500.00 5kg 1500.00 5kg POF 500gm 450.00 5kg 1800.00 5kg 1800.00 500gm 2700.00 100gm 730.00 500gm 2700.00 100gm 730.00 500gm 2700.00 100gm 730.00 500gm 1800.00 500gm 1800.00	25kg	POR
5kg 2500.00 25kg POF 50kg POF 500gm 360.00 25kg POF 50kg POF 50kg 2900.00 25kg POF 50kg POF 50kg POF 50kg POF 50kg POF 500gm 4300.00 500gm 4300.00 5kg 3350.00 500gm 405.00 5kg 3350.00 500gm 2300.00 5kg 1000.00 5kg 1000.00 5kg 1500.00 5kg 1500.00 5kg 1500.00 5kg POF 500gm 450.00 5kg POF 500gm 450.00 5kg POF 500gm 450.00 5kg POF 500gm 500gm 100gm 720.00	500gm	2750.00
25kg POF 50kg POF 500gm 360.00 25kg POF 50kg POF 50kg POF 50kg POF 500gm 300.00 5kg 2900.00 25kg POF 50kg POF 500gm 4300.00 500gm 4300.00 500gm 4300.00 500gm 500.00 500gm 2300.00 500gm 170.00 5kg 1000.00 5kg 1000.00 5kg POF 50kg POF 500gm 450.00 5kg 1500.00 5kg 1500.00 5kg POF 500gm 690.00 5kg POF 500gm 450.00 5kg POF 500gm 720.00 5kg POF 500gm 720.00 5kg 1500.00 5kg 1500.00 5kg POF 500gm 720.00 5kg 1500.00 5kg POF 500gm 720.00 5kg 1500.00 5kg 1500.00 5kg POF 500gm 720.00 5kg 1500.00 5kg 1800.00	500gm	310.00
50kg POR 500gm 360.00 25kg POR 50kg POR 500gm 300.00 5kg 2900.00 25kg POR 50kg POR 5gm 350.00 25gm 990.00 500gm POR 5gm 350.00 500gm 4300.00 5kg 3350.00 500gm 4300.00 5kg 3350.00 500gm 2300.00 5kg 1000.00 25kg POR 50kg POR 50kg POR 500gm 190.00 5kg 1500.00 5kg POR 500gm 450.00 5kg POR 500gm 450.00 5kg POR 500gm 690.00 5kg 1800.00 500gm 2500.00 100gm 730.00	5kg	2500.00
500gm 360.00 25kg	25kg	POR
25kg	50kg	POR
50kg POR 500gm 300.00 5kg 2900.00 25kg POR 50kg POR 50kg POR 5gm 350.00 500gm POR 5gm 350.00 500gm 4300.00 5kg 3350.00 500gm 4300.00 5kg 3350.00 500gm 2300.00 5kg 1000.00 5kg 1000.00 5kg 1500.00 5kg 1500.00 5kg 1500.00 5kg POR 500gm 450.00 5kg POR 500gm 450.00 5kg POR 500gm 450.00 5kg 1800.00 5kg 1800.00 5kg 1800.00 5kg 1800.00 5kg 1800.00 5kg 1800.00 5kg 1800.	500gm	360.00
500gm 300.00 5kg 2900.00 25kg POF 50kg POF 50kg POF 50gm 350.00 25gm 990.00 500gm POF 5 gm 350.00 500gm 4300.00 5kg 3350.00 5kg 3350.00 500gm 2300.00 500gm 170.00 5kg 1000.00 5kg 1000.00 5kg 1000.00 5kg POF 50kg POF 50kg POF 50kg POF 500gm 1000.00 5kg 1500.00 5kg 1500.00 5kg POF 500gm 450.00 5kg POF 500gm 450.00 5kg POF 500gm 450.00 5kg POF 500gm 450.00 5kg POF 500gm 2500.00 5kg POF	25kg	POR
5kg 2900.00 25kg POR 50kg POR 5gm 350.00 25gm 990.00 500gm POR 500gm 4300.00 5kg 3350.00 5kg 3350.00 500gm 2300.00 5kg 1000.00 5kg 1000.00 5kg 1500.00 5kg 1500.00 5kg 1500.00 5kg 1500.00 5kg 1500.00 5kg POR 500gm 450.00 5kg POR 500gm 450.00 5kg POR 500gm 450.00 5kg 1800.00 500gm 2500.00 500gm 2500.00 500gm 2700.00 100gm 730.00 500gm 2700.00 500gm 2700.00 500gm 280.00 500gm	50kg	POR
25kg POF 50kg POF 50kg POF 5gm 350.00 25gm 990.00 500gm POF 5 gm 350.00 500gm 4300.00 500gm 405.00 5kg 3350.00 500gm 2300.00 500gm 170.00 5kg 1000.00 5kg 1000.00 5kg POF 50kg POF 50kg POF 50kg POF 500gm 1000.00 25kg POF 500gm 450.00 5kg POF 500gm 2500.00	500gm	300.00
50kg POR 5gm 350.00 25gm 990.00 500gm POR 5 gm 350.00 500 gm 4300.00 5kg 3350.00 500gm 2300.00 500gm 2300.00 5kg 1000.00 5kg 1000.00 5kg 1500.00 5kg 1500.00 5kg 1500.00 5kg 1500.00 5kg POR 500gm 450.00 5kg POR 500gm 450.00 5kg POR 500gm 450.00 5kg POR 500gm 450.00 5kg 1800.00 5kg 1800.00 500gm 2500.00 500gm 2500.00 500gm 2700.00 500gm 2700.00 500gm 410.00 500gm 1800.00	5kg	2900.00
5gm 350.00 25gm 990.00 500gm POF 5 gm 350.00 500 gm 4300.00 5kg 3350.00 100gm 500.00 500gm 2300.00 5kg 1000.00 5kg 1000.00 5kg 1500.00 5kg 1500.00 5kg 1500.00 5kg 1500.00 5kg 1500.00 5kg POF 500gm 450.00 5kg POF 500gm 690.00 5kg 1800.00 5kg 1800.00 5kg 1800.00 500gm 2500.00 500gm 2500.00 500gm 2700.00 500gm 2700.00 500gm 1800.00	_	POR
25gm 990.00 500gm POF 5 gm 350.00 500 gm 4300.00 500gm 405.00 5kg 3350.00 500gm 2300.00 500gm 170.00 5kg 1000.00 5kg 1000.00 5kg 1000.00 5kg POF 50kg POF 50kg POF 500gm 190.00 5kg 1500.00 5kg POF 500gm 450.00 5kg POF 500gm 450.00 5kg POF 500gm 450.00 5kg POF 500gm 720.00 5kg 1000.00 5kg 1000.00 5kg POF 500gm 450.00 5kg POF 500gm 450.00 5kg POF 500gm 720.00 5kg 1800.00 500gm 2500.00 500gm 2700.00 500gm 2700.00 500gm 2700.00 500gm 1000.00	 50kg	POR
500gm POR 5 gm 350.00 500 gm 4300.00 500 gm 4300.00 5kg 3350.00 500 gm 500.00 500 gm 2300.00 5kg 1000.00 25kg POR 500 gm 190.00 5kg 1500.00 5kg 1500.00 5kg POR 500 gm 450.00 5kg POR 500 gm 450.00 5kg POR 500 gm 450.00 5kg 1800.00 500 gm 2500.00 500 gm 2500.00 500 gm 2700.00 500 gm 2700.00 500 gm 1800.00	5gm	350.00
5 gm 350.00 500 gm 4300.00 500 gm 4350.00 5kg 3350.00 100 gm 500.00 500 gm 2300.00 500 gm 170.00 5kg 1000.00 25kg POF 50kg POF 50kg POF 500 gm 190.00 5kg 1500.00 5kg 1500.00 5kg POF 500 gm 450.00 5kg POF 500 gm 450.00 5kg POF 500 gm 450.00 5kg POF 500 gm 2500.00 5kg 1800.00	25gm	990.00
500 gm	500gm	POR
500gm 405.00 5kg 3350.00 100gm 500.00 500gm 2300.00 500gm 170.00 5kg 1000.00 25kg POF 50kg POF 500gm 190.00 5kg 1500.00 5kg 1500.00 5kg POF 500gm 450.00 5kg POF 500gm 450.00 5kg POF 500gm 450.00 5kg POF 500gm 720.00 5kg 1800.00 500gm 2500.00 500gm 2700.00 500gm 2700.00 500gm 2700.00 500gm 1800.00	5 gm	350.00
5kg 3350.00 100gm 500.00 500gm 2300.00 5kg 1000.00 25kg POF 50kg POF 50kg POF 500gm 190.00 5kg 1500.00 25kg POF 500gm 450.00 5kg POF 500gm 690.00 1kg 490.00 5kg 1800.00 5kg 1800.00 500gm 2500.00 500gm 2500.00 500gm 2700.00 500gm 410.00 500gm 1800.00	500 gm	4300.00
100gm 500.00 500gm 2300.00 500gm 170.00 5kg 1000.00 25kg POF 50kg POF 500gm 190.00 5kg 1500.00 5kg 1500.00 5kg POF 500gm 450.00 5kg POF 500gm 450.00 5kg POF 500gm 450.00 5kg POF 500gm 720.00 5kg 1800.00 500gm 2500.00 500gm 2700.00 500gm 2700.00 500gm 1800.00	500gm	405.00
500gm 2300.00 500gm 170.00 5kg 1000.00 25kg POF 50kg POF 500gm 190.00 5kg 1500.00 5kg 1500.00 5kg POF 500gm 450.00 5kg POF 500gm 450.00 5kg POF 500gm 450.00 5kg POF 500gm 690.00 1kg 490.00 5kg 1800.00 500gm 2500.00 100gm 730.00 500gm 2700.00 100gm 410.00 500gm 1800.00	5kg	3350.00
500gm 170.00 5kg 1000.00 25kg POF 50kg POF 500gm 190.00 5kg 1500.00 5kg 1500.00 25kg POF 500gm 450.00 5kg POF 500gm 450.00 5kg POF 500gm 690.00 1kg 490.00 5kg 1800.00 5kg 1800.00 5kg 1800.00 5kg 1800.00 5kg 1800.00 5kg 1800.00 500gm 2500.00 500gm 2700.00 500gm 2700.00 500gm 1800.00	100gm	500.00
5kg 1000.00 25kg POF 50kg POF 50kg 1500.00 5kg 1500.00 5kg 1500.00 25kg POF 500gm 450.00 5kg POF 500gm 450.00 5kg POF 500gm 690.00 1kg 490.00 5kg 1800.00 5kg 1800.00 5kg 1800.00 5kg 1800.00 5kg 1800.00 5kg 1800.00 500gm 2500.00 100gm 730.00 500gm 2700.00 100gm 410.00 500gm 1800.00	500gm	2300.00
25kg POF 50kg POF 50kg POF 500gm 190.00 5kg 1500.00 5kg 1500.00 25kg POF 500gm 450.00 5kg POF 500gm 690.00 1kg 490.00 5kg 1800.00 1kg 490.00 5kg 1800.00 5kg 1800.00 100gm 720.00 500gm 2500.00 100gm 730.00 500gm 2700.00 500gm 1800.00	500gm	170.00
50kg POF 500gm 190.00 5kg 1500.00 500gm 1000.00 25kg POF 500gm 450.00 5kg POF 500gm 690.00 1kg 490.00 5kg 1800.00 500gm 720.00 500gm 2500.00 100gm 730.00 500gm 2700.00 100gm 410.00 500gm 1800.00	5kg	1000.00
500gm 190.00 5kg 1500.00 500gm 1000.00 25kg POF 500gm 450.00 5kg POF 500gm 690.00 1kg 490.00 5kg 1800.00 5kg 1800.00 500gm 2500.00 100gm 730.00 500gm 2700.00 100gm 410.00 500gm 1800.00	_	POR
5kg 1500.00 500gm 1000.00 25kg POF 500gm 450.00 5kg POF 500gm 690.00 1kg 490.00 5kg 1800.00 100gm 720.00 500gm 2500.00 100gm 730.00 500gm 2700.00 100gm 410.00 500gm 1800.00	50kg	POR
500gm 1000.00 25kg POF 500gm 450.00 5kg POF 500gm 690.00 1kg 490.00 5kg 1800.00 5kg 1800.00 500gm 2500.00 100gm 730.00 500gm 2700.00 100gm 410.00 500gm 1800.00	500gm	190.00
25kg POF 500gm 450.00 5kg POF 500gm 690.00 1kg 490.00 5kg 1800.00 5kg 1800.00 100gm 720.00 500gm 2500.00 100gm 730.00 500gm 2700.00 100gm 410.00 500gm 1800.00	5kg	1500.00
500gm 450.00 5kg POF 500gm 690.00 1kg 490.00 5kg 1800.00 5kg 1800.00 100gm 720.00 500gm 2500.00 100gm 730.00 500gm 2700.00 100gm 410.00 500gm 1800.00	500gm	1000.00
5kg POF 500gm 690.00 1kg 490.00 5kg 1800.00 100gm 720.00 500gm 2500.00 100gm 730.00 500gm 2700.00 100gm 410.00 500gm 1800.00	25kg	POR
500gm 690.00 1kg 490.00 5kg 1800.00 100gm 720.00 500gm 2500.00 100gm 730.00 500gm 2700.00 100gm 410.00 500gm 1800.00		450.00
1kg 490.00 5kg 1800.00 100gm 720.00 500gm 2500.00 100gm 730.00 500gm 2700.00 100gm 410.00 500gm 1800.00	5kg	POR
5kg 1800.00 100gm 720.00 500gm 2500.00 100gm 730.00 500gm 2700.00 100gm 410.00 500gm 1800.00	500gm	690.00
100gm 720.00 500gm 2500.00 100gm 730.00 500gm 2700.00 100gm 410.00 500gm 1800.00		490.00
500gm 2500.00 100gm 730.00 500gm 2700.00 100gm 410.00 500gm 1800.00	_	1800.00
100gm 730.00 500gm 2700.00 100gm 410.00 500gm 1800.00	_	720.00
500gm 2700.00 100gm 410.00 500gm 1800.00		2500.00
100gm 410.00 500gm 1800.00	_	730.00
500gm 1800.00		2700.00
		410.00
500ml 670.00		1800.00
	500ml	670.00

2.5L	3050.00
25L	POR
200L	POR
500ml	780.00
2.5L	3550.00
25L	POR
200L	POR
125ml	130.00
500 ml	400.00
2.5L	1790.00
25L	POR
10gm	200.00
25gm	386.00
100gm	1400.00
100ml	835.00
100ml	780.00
250ml	680.00
25gm	840.00
100gm	3040.00
100gm	840.00
500gm	4180.00
100gm	510.00
500gm	2290.00
100gm	750.00
500gm	2600.00
100gm	1200.00
500gm	4680.00
25gm	300.00
100gm	900.00
10gm	230.00
25 gm	590.00
10gm	320.00
25gm	640.00
100gm	2350.00
100gm	800.00
500gm	2600.00
250gm	1700.00
100gm	390.00
500gm	1590.00
500gm	2390.00
100gm	500.00
250gm	1190.00

500gm	2140.00
500gm	1550.00
5gm	590.00
25gm	2090.00
10gm	500.00
25gm	950.00
25gm	170.00
100gm	600.00
1kg	5800.00
25gm	200.00
100gm	650.00
1kg	5800.00
5gm	4250.00
5gm	4150.00
500gm	8100.00
5gm	4600.00
500 gm	400.00
25gm	200.00
100gm	520.00
500gm	2200.00
5kg	19500.00
100gm	600.00
500gm	2800.00
5gm	790.00
25gm	3100.00
100gm	12534.00
25gm	3190.00
100gm	12700.00
25 gm	270.00
100 gm	770.00
1kg	6500.00
 5gm	1600.00
25 gm	160.00
100 gm	491.00
1kg	3700.00
25 gm	100.00
100 gm	290.00
1kg	2500.00
25 gm	150.00
100 gm	400.00
1kg	3150.00
5gm	190.00
25gm	580.00
5gm	310.00

25gm	770.00
10gm	269.00
25gm	460.00
25gm	260.00
500ml	200.00
5L	1000.00
25L	POR
500ml	700.00
25L	POR
500ml	680.00
25L	POR
100ml	190.00
500ml	740.00
2.5L	3250.00
25L	POR
100gm	550.00
500gm	2300.00
100gm	600.00
500gm	2600.00
125ml	110.00
500gm	500.00
500gm	520.00
500gm	960.00
500gm	340.00
5kg	3100.00
25kg	POR
50kg	POR
25gm	1780.00
500gm	240.00
5kg	2000.00
25kg	POR
50kg	POR
500 gm	275.00
1L	700.00
500 ml	110.00
500gm	880.00
5gm	250.00
25gm	770.00
100ml	280.00
500ml	350.00
500ml	330.00
500gm	200.00
5kg	1900.00
25kg	POR

I	50kg	POR
	100gm	12980.00
	500gm	260.00
	5kg	2500.00
	500gm	300.00
	250gm	520.00
	250gm	450.00
	500gm	680.00
	1kg	530.00
	500gm	170.00
	2kg	640.00
	25kg	POR
	500gm	990.00
	100ml	110.00
	500ml	330.00
	100ml	70.00
	500ml	240.00
	100mgm	1500.00
	100mgm	2000.00
	100mgm	1800.00
	100mgm	2700.00
	500gm	2000.00
	500gm	734.00
	500gm	734.00
	500ml	140.00
	5L	750.00
	25L	POR
	500gm	200.00
	25kg	POR
	50kg	POR
	500ml	480.00
	2.5L	1990.00
	25L	POR
	100gm	270.00
	500gm	900.00
	100gm	450.00
	500gm	1700.00
	500ml	280.00
	2.5L	1000.00
	25L 500ml	POR 330.00

500gm	4000.00
250gm	660.00
1kg	2400.00
100gm	530.00
250gm	1200.00
1kg	3800.00
25gm	120.00
100gm	400.00
500gm	1990.00
 25gm	185.00
500gm	370.00
5kg	3100.00
25kg	POR
50kg	POR
500gm	680.00
5kg	5400.00
100gm	1310.00
100gm	420.00
250gm	750.00
100ml	370.00
25gm	360.00
100gm	1050.00
250gm	400.00
500gm	700.00
25gm	800.00
100gm	3187.00
100gm	310.00
1kg	2340.00
10kg	POR
1gm	520.00
5gm	2400.00
5gm	5890.00
1gm	140.00
5gm	550.00
25gm	790.00
500ml	450.00
1L	910.00
2.5L	1800.00
25L	POR
200L	POR
500ml	490.00
100gm	734.00
500gm	1899.00
100gm	3569.00

25gm 100gm 100gm 100gm 500gm 500gm 500gm 25gm 100gm 125ml 125ml 25gm 100gm 25gm 100gm 500gm	300.00 500.00 4900.00 4900.00 1600.00 490.00 980.00 3400.00 POR 240.00 800.00 900.00 3100.00 570.00 460.00
100gm 100gm 500gm 500gm 500gm 25gm 100gm 125ml 125ml 25gm 100gm 25gm 100gm	4900.00 400.00 1600.00 490.00 980.00 3400.00 POR 240.00 3100.00 570.00 460.00
100gm 500gm 500gm 500gm 25gm 100gm 125ml 125ml 25gm 100gm 25gm 100ml	400.00 1600.00 490.00 490.00 890.00 3400.00 POR 240.00 3100.00 570.00 460.00
500gm 500gm 500gm 25gm 100gm 125ml 125ml 25gm 100gm 100gm 100gm	1600.00 490.00 980.00 890.00 3400.00 POR 240.00 3100.00 570.00 460.00
500gm 500gm 25gm 100gm 500gm 125ml 125ml 25gm 100gm 100gm 25gm 100ml	490.00 980.00 890.00 3400.00 POR 240.00 800.00 900.00 3100.00 460.00 1150.00
500gm 25gm 100gm 500gm 125ml 125ml 25gm 100gm 100gm 100gm	980.00 890.00 3400.00 POR 240.00 800.00 900.00 3100.00 460.00
25gm 100gm 500gm 125ml 125ml 25gm 100gm 25gm 100ml	890.00 3400.00 POR 240.00 800.00 900.00 3100.00 570.00 460.00
100gm 500gm 125ml 125ml 25gm 100gm 25gm 100ml	3400.00 POR 240.00 800.00 900.00 3100.00 570.00 460.00
100gm 500gm 125ml 125ml 25gm 100gm 25gm 100ml	3400.00 POR 240.00 800.00 900.00 3100.00 570.00 460.00
500gm 125ml 125ml 25gm 100gm 25gm 100ml	800.00 900.00 3100.00 570.00 460.00
125ml 125ml 25gm 100gm 25gm 100ml	240.00 800.00 900.00 3100.00 570.00 460.00
25gm 100gm 25gm 100ml	900.00 3100.00 570.00 460.00
25gm 100gm 25gm 100ml	900.00 3100.00 570.00 460.00
100gm 25gm 100ml	3100.00 570.00 460.00
25gm 100ml 100gm	570.00 460.00 1150.00
100ml 100gm	460.00 1150.00
500gm	4650.00
	4650.00
1gm	5800.00
1gm	500.00
10gm	4600.00
100gm	350.00
1kg	2140.00
100gm	4300.00
5gm	500.00
25gm	2205.00
100ml	590.00
1gm	820.00
5gm	3300.00
25gm	2400.00
10gm	1050.00
25gm	2200.00
25gm	2500.00
100gm	7000.00
1gm	580.00
5gm	1750.00
25gm	99.00
100gm	267.00
1kg	2240.00
25gm	99.00
	10gm 100gm 1kg 100gm 1kg 100gm 5gm 25gm 100ml 1gm 5gm 25gm 25gm 10gm 25gm 100gm 1gm 1gm 1gm 1gm 1gm 1gm 1gm 1gm 1gm 1

	100gm	267.00
	1kg	2240.00
	100gm	800.00
	500gm	3200.00
	100gm	1720.00
	100gm	3400.00
	500gm	7600.00
	100gm	1010.00
	500gm	4000.00
	100gm	8990.00
	100gm	1500.00
	500gm	7990.00
	100gm	1160.00
	25gm	7290.00
	100gm	800.00
	500gm	3900.00
	100gm	665.00
	500gm	3000.00
	100gm	930.00
	100gm	900.00
	500gm	3650.00
	100gm	1030.00
	500gm	3450.00
	10gm	2700.00
	500gm	400.00
	5gm	2450.00
	25gm	1000.00
	100gm	3700.00
	100gm	950.00
	25gm	3500.00
	125ml	80.00
	500gm	160.00
	25kg	POR
	50kg	POR
	1gm	1000.00
	5gm	4500.00
	125ml	240.00
	125ml	220.00
	25gm	1000.00
`	500gm	200.00
	5kg	1680.00
	25kg	POR

50kg	POR
500gm	260.00
25kg	POR
50kg	POR
500gm	290.00
1kg	580.00
5kg	2550.00
25kg	POR
50kg	POR
500gm	340.00
5kg	3350.00
25kg	POR
50kg	POR
500gm	260.00
5kg	2300.00
25kg	POR
50kg	POR
500gm	610.00
5kg	5480.00
25kg	POR
50kg	POR
125ml	110.00
125ml	110.00
500ml	340.00
5gm	530.00
10gm	1000.00
100gm	8400.00
125ml	210.00
100ml	400.00
10gm	423.00
5gm	490.00
25gm	1810.00
5gm	400.00
25gm	1430.00
5gm	640.00
25gm	2120.00
100gm	7990.00
125ml	110.00
125ml	103.00
100gm	500.00
100ml	100.00
25gm	150.00
100gm	440.00
1kg	4000.00

	25gm	260.00
	500ml	270.00
	100gm	1000.00
	500gm	4600.00
	100gm	1150.00
	500gm	4900.00
	100gm	1200.00
	500gm	4450.00
	100gm	2000.00
	500gm	7200.00
	100gm	890.00
	500gm	3750.00
	25gm	1380.00
	100gm	4500.00
	25gm	600.00
	25gm	870.00
	100gm	2600.00
•	1gm	9189.00
	5gm	10500.00
	5gm	500.00
	25gm	2200.00
	5gm	500.00
	25gm	2200.00
	125ml	100.00
	500ml	890.00
	5gm	195.00
	25gm	790.00
	125ml	90.00
	10gm	510.00
	50gm	1480.00
	1gm	12800.00
	5gm	40420.00
	25gm	4300.00
	25gm	2000.00
	100gm	6000.00
	1gm	4490.00
	10gm	30500.00
	1gm	4950.00
	25gm	2050.00
	25gm	3400.00
	100gm	10990.00
	100gm	1152.00
	500gm	5100.00

25gm 670.00 5gm 3143.00 5gm 3143.00 50ml 480.00 50ml 480.00 5ml 4390.00 100gm 890.00 1gm 650.00 5gm 2546.00 100gm 340.00 500gm 1410.00 1kg POI 1gm 2100.00 10gm 395.00 5gm 266.00 25gm 855.00 125ml 110.00 500ml 298.00 100gm 540.00 5gm 340.00 25gm 1500.00 10gm 640.00 25gm 100ml 610.00 25gm 100ml 1790.00 10Cap 190.00 10Cap 190.00 10Cap 190.00 2.5L 750.00		
5gm 3143.00 50ml 480.00 5ml 4390.00 100gm 890.00 1gm 650.00 5gm 2546.00 100gm 340.00 500gm 1410.00 1kg POI 1gm 2100.00 10gm 395.00 25gm 266.00 25gm 855.00 125ml 110.00 500ml 298.00 100gm 540.00 5gm 340.00 5gm 340.00 25gm 1500.00 25gm 1500.00 25gm 1500.00 25gm 1040.00 10Cap 190.00 10Cap 190.00 25gm 190.00 25gm 190.00 25L 750.00 25L 750.00 25L 750.00 25L 750.00 25L 750.00 25gm <th>5gm</th> <th>170.00</th>	5gm	170.00
125ml 90.00 50ml 480.00 5ml 4390.00 100gm 890.00 1gm 650.00 5gm 2546.00 100gm 340.00 500gm 1410.00 1kg POI 1gm 2100.00 10gm 395.00 5gm 266.00 25gm 855.00 125ml 110.00 500ml 298.00 100gm 540.00 10gm 640.00 25gm 1500.00 100ml 610.00 25gm 100ml 1790.00 10Cap 190.00 10Cap 190.00 10Cap 190.00 2.5L 750.00	25gm	670.00
50ml 480.00 5ml 4390.00 100gm 890.00 1gm 650.00 5gm 2546.00 100gm 340.00 500gm 1410.00 1kg POI 1gm 2100.00 10gm 395.00 5gm 266.00 25gm 855.00 125ml 110.00 500ml 298.00 100gm 340.00 5gm 340.00 100gm 540.00 25gm 1500.00 100ml 610.00 25gm 1040.00 10Cap 190.00 10Cap 190.00 10Cap 190.00 2.5L 750.00	5gm	3143.00
50ml 480.00 5ml 4390.00 100gm 890.00 1gm 650.00 5gm 2546.00 100gm 340.00 500gm 1410.00 1kg POI 1gm 2100.00 10gm 395.00 5gm 266.00 25gm 855.00 125ml 110.00 500ml 298.00 100gm 340.00 5gm 340.00 100gm 540.00 25gm 1500.00 100ml 610.00 25gm 1040.00 10Cap 190.00 10Cap 190.00 10Cap 190.00 2.5L 750.00	125ml	90.00
5ml 4390.00 100gm 890.00 1gm 650.00 5gm 2546.00 100gm 340.00 500gm 1410.00 1kg POI 1gm 2100.00 5gm 266.00 25gm 855.00 125ml 110.00 500ml 298.00 100gm 540.00 5gm 340.00 5gm 340.00 25gm 1500.00 25gm 1500.00 25gm 1040.00 25gm 1040.00 25gm 190.00 10Cap 190.00 25L 750.00 25L POI 500ml 190.00 2.5L		
100gm 890.00 1gm 650.00 5gm 2546.00 100gm 340.00 500gm 1410.00 1kg POI 1gm 2100.00 10gm 395.00 25gm 855.00 125ml 110.00 500ml 298.00 100gm 540.00 5gm 340.00 25gm 1500.00 10gm 640.00 25gm 1500.00 100ml 1790.00 10Cap 190.00 10Cap 190.00 10Cap 190.00 25L POI 500ml 190.00		
1gm 650.00 5gm 2546.00 100gm 340.00 500gm 1410.00 1kg POI 1gm 2100.00 10gm 395.00 5gm 266.00 25gm 855.00 125ml 110.00 500ml 298.00 100gm 540.00 5gm 340.00 10gm 640.00 25gm 1500.00 100ml 610.00 25gm 1040.00 10Cap 190.00 10Cap 190.00 10Cap 190.00 10Cap 190.00 25L POI 500ml 190.00		
5gm 2546.0 100gm 340.0 500gm 1410.0 1kg POI 1gm 2100.0 10gm 395.0 5gm 266.0 25gm 855.0 125ml 110.0 500ml 298.0 100gm 540.0 5gm 340.0 5gm 340.0 25gm 1500.0 25gm 1500.0 25gm 1040.0 25gm 1040.0 25gm 1040.0 10Cap 190.0 10Cap 190.0 10Cap 190.0 2.5L 750.0 2.5L 750.0 <th>Û</th> <th></th>	Û	
100gm 340.00 500gm 1410.00 1kg POI 1gm 2100.00 10gm 395.00 25gm 855.00 125ml 110.00 500ml 298.00 100gm 540.00 25gm 1500.00 100ml 610.00 25gm 100ml 1790.00 10Cap 190.00 10Cap 190.00 10Cap 190.00 10Cap 190.00 25L POI 500ml 190.00 25L POI 500ml 190.00 2.5L 750.00 2		
500gm	_	
1kg POI 1gm 2100.0 10gm 395.0 5gm 266.0 25gm 855.0 125ml 110.0 500ml 298.0 100gm 540.0 5gm 340.0 5gm 340.0 25gm 1500.0 25gm 1500.0 25gm 1040.0 25gm 1040.0 10Cap 190.0 10Cap 190.0 10Cap 190.0 25L 750.0 25L POI 500ml 190.0 2.5L 750.0 25L POI 25gm 1089.0	_	
1gm 2100.00 10gm 395.00 5gm 266.00 25gm 855.00 125ml 110.00 500ml 298.00 100gm 540.00 5gm 340.00 10gm 640.00 25gm 1500.00 100ml 610.00 25gm 1040.00 10Cap 190.00 10Cap 190.00 10Cap 190.00 2.5L 750.00 2.5L 750.00 2.5L POI 500ml 190.00 2.5L POI		POR
10gm 395.00 5gm 266.00 25gm 855.00 125ml 110.00 500ml 298.00 100gm 540.00 5gm 340.00 5gm 340.00 25gm 1500.00 25gm 1500.00 100ml 610.00 25gm 1040.00 10Cap 190.00 10Cap 190.00 10Cap 190.00 2.5L 750.00 2.5L 750.00 2.5L POI 500ml 190.00 2.5L POI		
5gm 266.0 25gm 855.0 125ml 110.0 500ml 298.0 100gm 540.0 5gm 340.0 5gm 340.0 10gm 640.0 25gm 1500.0 25gm 1040.0 25gm 1040.0 10Cap 190.0 10Cap 190.0 10Cap 190.0 25L 750.0 25L POI 500ml 190.0 2.5L 750.0 25L POI 500ml 190.0 2.5L 750.0 25L POI 500ml 190.0 2.5L 750.0 25L POI 50ml 190.0 2.5L 750.0 25L POI 50ml 190.0 2.5L 750.0 25gm 1089.0 100gm 3100.0	•	395.00
25gm 855.0 125ml 110.0 500ml 298.0 100gm 540.0 100gm 540.0 10gm 640.0 25gm 1500.0 100ml 610.0 25gm 1040.0 10Cap 190.0 10Cap 190.0 10Cap 190.0 2.5L 750.0 2.5L POI 500ml 190.0 2.5L POI		266.00
125ml 110.00 500ml 298.00 100gm 540.00 1gm 120.00 5gm 340.00 10gm 640.00 25gm 1500.00 100ml 610.00 25gm 1040.00 10Cap 190.00 10Cap 190.00 10Cap 190.00 25L 750.00 25L POI 500ml 190.00 2.5L POI 500ml 190.00		855.00
500ml 298.0 100gm 540.0 1gm 120.0 5gm 340.0 10gm 640.0 25gm 1500.0 100ml 610.0 25gm 1040.0 25gm 1040.0 10Cap 190.0 10Cap 190.0 25Dml 190.0 25L 750.0 25L POI 500ml 190.0 2.5L 750.0 25L POI 500ml 190.0 2.5L 750.0 25L POI 500ml 190.0 2.5L 750.0 25L POI 25gm 1089.0 100gm 3100.0 25gm 999.0	_	110.00
100gm 540.00 1gm 120.00 5gm 340.00 10gm 640.00 25gm 1500.00 100ml 610.00 25gm 1040.00 10Cap 190.00 10Cap 190.00 10Cap 190.00 2.5L 750.00 2.5L POI 500ml 190.00		
5gm 340.00 10gm 640.00 25gm 1500.00 100ml 610.00 25gm 1040.00 25gm 1040.00 100ml 1790.00 100ml 190.00 100ml 190.00 2.5L 750.00 2.5L 750.00 2.5L 750.00 2.5L POI 500ml 190.00 2.5L POI 500ml 190.00 2.5L POI 25L POI 500ml 190.00 2.5L POI 25L POI 500ml 190.00 2.5L POI 500ml 190.00		540.00
5gm 340.00 10gm 640.00 25gm 1500.00 100ml 610.00 25gm 1040.00 25gm 1040.00 100ml 1790.00 100ml 190.00 100ml 190.00 2.5L 750.00 2.5L 750.00 2.5L 750.00 2.5L POI 500ml 190.00 2.5L POI	1am	120.00
10gm 640.00 25gm 1500.00 100ml 610.00 25gm 1040.00 25gm 1040.00 10Cap 190.00 10Cap 190.00 10Cap 190.00 2.5L 750.00 2.5L POI 500ml 190.00	•	
25gm 1500.00 100ml 610.00 25gm 1040.00 100ml 1790.00 100ap 190.00 100ap 190.00 100ap 190.00 2.5L 750.00 2.5L 750.00 2.5L 750.00 2.5L POI 500ml 190.00		
100ml 610.00 25gm 1040.00 100ml 1790.00 100cap 190.00 100cap 190.00 500ml 190.00 2.5L 750.00 2.5L POI 500ml 190.00	•	
25gm 1040.00 100ml 1790.00 10Cap 190.00 10Cap 190.00 10Cap 190.00 500ml 190.00 2.5L 750.00 25L POI 500ml 190.00 2.5L 750.00 25L POI 500ml 190.00 2.5L POI 500ml 190.00 2.5L POI 500ml 190.00 2.5L POI 500ml 190.00 2.5L POI 25gm 1089.00 100gm 3100.00 25gm 999.00		
100ml 1790.00 10Cap 190.00 10Cap 190.00 10Cap 190.00 10Cap 190.00 500ml 190.00 2.5L 750.00 25L POI 25L POI 25L 900 25L 900 25L 900 25L 900 25gm 1089.00 100gm 3100.00 25gm 999.00		
10Cap 190.00 10Cap 190.00 10Cap 190.00 10Cap 190.00 500ml 190.00 2.5L 750.00 25L POI 500ml 190.00 2.5L 750.00 2.5L 750.00 25L POI 500ml 190.00 2.5L 750.00 25L POI 25L POI 25gm 1089.00 100gm 3100.00 25gm 999.00		
10Cap 190.00 10Cap 190.00 500ml 190.00 2.5L 750.00 2.5L POI 500ml 190.00 2.5L 750.00 2.5L 750.00 2.5L POI 500ml 190.00 2.5L POI 500ml 190.00 2.5L 750.00 2.5L 750.00 2.5L POI 2.5L POI 2.5L 900		
10Cap 190.00 500ml 190.00 2.5L 750.00 25L POI 500ml 190.00 2.5L 750.00 2.5L 750.00 2.5L POI 500ml 190.00 2.5L POI 500ml 190.00 2.5L POI 25L POI 25L POI 25L POI 25gm 1089.00 100gm 3100.00 25gm 999.00	-	
500ml 190.00 2.5L 750.00 25L POI 500ml 190.00 2.5L 750.00 2.5L 750.00 2.5L POI 500ml 190.00 2.5L 750.00 2.5L 750.00 2.5L 750.00 2.5L POI 2.5L POI 2.5L POI 2.5L 900 3.100.00 3.100.00 2.5L 999.00	•	
2.5L 750.00 25L POI 500ml 190.00 2.5L 750.00 2.5L POI 500ml 190.00 2.5L POI 2.5L 750.00 2.5L 750.00 2.5L POI 2.5L POI 2.5L POI 2.5L POI 2.5L POI 2.5gm 1089.00 100gm 3100.00 2.5gm 999.00		
25L POI 500ml 190.00 2.5L 750.00 25L POI 500ml 190.00 2.5L 750.00 2.5L POI 25L POI 25gm 1089.00 100gm 3100.00 25gm 999.00		
500ml 190.00 2.5L 750.00 25L POI 500ml 190.00 2.5L 750.00 2.5L 750.00 2.5L POI 25L POI 25gm 1089.00 100gm 3100.00 25gm 999.00		
2.5L 750.00 25L POI 500ml 190.00 2.5L 750.00 2.5L POI 25L POI 25gm 1089.00 100gm 3100.00 25gm 999.00		POR
25L POI 500ml 190.00 2.5L 750.00 25L POI 25gm 1089.00 100gm 3100.00 25gm 999.00		
500ml 190.00 2.5L 750.00 25L POI 25gm 1089.00 100gm 3100.00 25gm 999.00		
2.5L 750.00 25L POI 25gm 1089.00 100gm 3100.00 25gm 999.00		POR
25L POI 25gm 1089.0 100gm 3100.0 25gm 999.0		190.00
25gm 1089.00 100gm 3100.00 25gm 999.00		750.00
100gm 3100.00 25gm 999.00		POR
25gm 999.0		
	•	3100.00
100gm 3800.0		
	100gm	3800.00

	500ml	350.00
	2.5L	1400.00
	25L	POR
`	500ml	250.00
	2.5L	950.00
	25L	POR
	200L	POR
	500ml	390.00
	2.5L	1790.00
	25L	POR
	200L	POR
	500ml	350.00
	2.5L	1400.00
	25L	POR
	200L	POR
	500ml	600.00
	2.5L	2800.00
	25L	POR
	200L	POF
	500ml	440.00
	2.5L	1800.00
	25L	POF
	100gm	790.00
	500gm	2800.00
	10kg	POR
	25kg	POR
	50kg	POR
	500gm	660.00
	5kg	5140.00
	25kg	POR
	50kg	POR
	25gm	1500.00
	100gm	4970.00
	500gm	1490.00
	500ml	790.00
	2.5L	3800.00
	25L	POR
	200L	POF
	500ml	840.00
	2.5L	3600.00
	25L	POR
	200L	POF
	500ml	1290.00
	2.5L	5300.00

25L	POR
200L	POR
500ml	890.00
2.5L	4180.00
25L	POR
200L	POR
25gm	480.00
100gm	1650.00
500gm	5200.00
250gm	890.00
2.5kg	8467.00
500ml	430.00
2.5L	1630.00
25L	POR
200L	POR
500ml	520.00
2.5L	2280.00
25L	POR
5gm	745.00
25gm	2900.00
5gm	2990.00
500gm	1290.00
25gm	3590.00
1gm	1840.00
5gm	6400.00
25gm	1850.00
5gm	734.00
25gm	3412.00
1gm	300.00
5gm	890.00
100gm	2570.00
100gm	660.00
100gm	280.00
500gm	1230.00
100gm	380.00
250gm	630.00
500gm	1140.00
100gm	3000.00
500gm	10700.00
100gm	330.00
500gm	1330.00
100gm	510.00
500gm	2480.00

100gm	390.00
500gm	1590.00
100gm	1840.00
500gm	7500.00
100gm	230.00
500gm	850.00
100gm	438.00
500gm	2000.00
100gm	450.00
500gm	2190.00
100gm	510.00
500gm	2290.00
100gm	428.00
500gm	1090.00
5gm	2810.00
25gm	8700.00
10gm	3040.00
100gm	380.00
250gm	875.00
500gm	1620.00
500gm	480.00
100gm	580.00
500gm	2650.00
500gm	400.00
25kg	POR
50kg	POR
250gm	440.00
500gm	800.00
100gm	400.00
250gm	800.00
500gm	170.00
5kg	1290.00
25kg	POR
100gm	710.00
500gm	2400.00
500gm	160.00
5kg	1030.00
25kg	POR
50kg	POR
500gm	200.00
5kg	1340.00
2	
25kg 50kg	POR POR

500gm	460.00
	830.00
500gm	830.00
500gm	490.00
500gm	390.00
5kg	3800.00
100gm	3480.00
500gm	150.00
5kg	1490.00
25kg	POR
250gm	2700.00
100gm	4990.00
500gm	23009.00
250gm	230.00
1kg	890.00
25kg	POR
500gm	160.00
25kg	POR
50kg	POR
500gm	240.00
25kg	POR
50kg	POR
250gm	380.00
500gm	680.00
500gm	190.00
25kg	POR
25gm	228.00
100gm	860.00
500gm	330.00
50kg	POR
500gm	210.00
50kg	POR
500gm	400.00
500gm	350.00
5kg	3300.00
500gm	770.00
500gm	350.00
 25gm	690.00
500gm	356.00
500gm	390.00
5kg	3400.00
25kg	POR

	500gm	250.00
	5kg	2133.00
	25kg	POR
	500gm	190.00
	25kg	POR
	50kg	POR
	500gm	1850.00
	100gm	4800.00
	500gm	19000.00
	5gm	260.00
	25gm	860.00
	5gm	200.00
	25gn	620.00
	1gm	160.00
	5gm	530.00
	125ml	220.00
	25gm	1010.00
	100gm	4000.00
	100gm	340.00
	500gm	1400.00
	100gm	1500.00
	100gm	1623.00
	1kg	3690.00
	250ml	640.00
	500ml	900.00
	2.5L	4750.00
	25L	POR
	250gm	995.00
	1kg	3900.00
	25gm	790.00
	100gm	2500.00
	1gm	4850.00
	25gm	1010.00
	100gm	4040.00
	100gm	540.00
	500ml	150.00
	2.5L	421.00
	5L	800.00
	25L	POR
	200L	POR
	25gm	2220.00
l	25gm	300.00
	100gm	845.00

	1kg	POR
	125ml	110.00
	500ml	400.00
	500ml	650.00
	100gm	3800.00
	100gm	1600.00
	500ml	2070.00
	2.5L	9000.00
	500gm	2600.00
	1kg	4900.00
	500gm	2700.00
	1kg	5000.00
	500gm	750.00
	25kg	POR
	5gm	570.00
	25gm	2470.00
	100ml	1140.00
	100ml	580.00
	250ml	1390.00
	1gm	2312.00
	5gm	7900.00
	25gm	160.00
	5gm	2100.00
	25gm	8000.00
	100ml	350.00
	1gm	2400.00
	5gm	8300.00
	100gm	1800.00
	100gm	2100.00
	500gm	1290.00
	500gm	4823.00
	500ml	380.00
	2.5L	1500.00
	25L	POR
	1gm	2100.00
	5gm	5900.00
	1gm	2100.00
	25gm	2050.00
	100gm	7712.00
1	25ml	500.00
	100ml	1300.00

5gm	2000.00
25gm	7000.00
5gm	790.00
25gm	3750.00
500ml	350.00
2.5L	1350.00
500gm	470.00
500gm	419.00
500gm	1400.00
50gm	2990.00
100gm	4300.00
100gm	1290.00
500gm	5000.00
100gm	4980.00
500ml	490.00
25gm	890.00
10gm	1200.00
10gm	1390.00
10gm	1290.00
100gm	300.00
500gm	1140.00
100gm	290.00
500gm	1100.00
500gm	390.00
25kg	POR
500gm	490.00
5kg	4400.00
25kg	POR
100gm	730.00
250gm	1500.00
100gm	500.00
100gm	280.00
500gm	1200.00
1gm	550.00
5gm	2050.00
1gm	3991.00
5gm	14389.00
500gm	340.00
5kg	2600.00
25kg	POR
500gm	380.00
5kg	3200.00
25kg	POR

25gm	1409.00
100gm	4250.00
25gm	1923.00
100gm	7150.00
100gm	260.00
500gm	990.00
25gm	360.00
100gm	1100.00
25gm	540.00
100gm	1980.00
25gm	2350.00
100gm	9080.00
250gm	820.00
500gm	1350.00
250gm	1100.00
250gm	2900.00
25gm	1390.00
500gm	1420.00
25gm	490.00
100gm	1500.00
100gm	3450.00
1gm	7300.00
100gm	530.00
25gm	510.00
100gm	1700.00
500gm	7400.00
500gm	850.00
100gm	180.00
500gm	800.00
100gm	950.00
500gm	4200.00
25gm	1220.00
100gm	3670.00
25gm	790.00
100gm	1690.00
100gm	590.00
500gm	2200.00
25gm	2700.00
100gm	9000.00
25gm	3900.00
25gm	3700.00
500ml	230.00

	1L	450.00
	2.5L	990.00
	25L	POR
	200L	POR
	500ml	350.00
	1L	570.00
	2.5L	1200.00
	25L	POR
-	1gm	3400.00
	25gm	1850.00
	100gm	6250.00
	25gm	500.00
	100gm	1900.00
-	500gm	550.00
	5gm	400.00
	25gm	1600.00
	125ml	101.00
	25gm	1710.00
	25gm	320.00
	100gm	800.00
	500gm	3600.00
	100gm	990.00
	500gm	4000.00
	1gm	1250.00
	10gm	4600.00
	10gm	12990.00
	50gm	38990.00
	5gm	5490.00
	5gm	3680.00
	25ml	11109.00
	1gm	9800.00
	100gm	900.00
	500gm	3770.00
	5gm	1600.00
	25gm	7100.00
	100gm	370.00
	500gm	1680.00
•	10gm	3600.00
	25gm	1540.00
	100gm	6140.00
	500gm	30200.00
	5gm	460.00
	25gm	2040.00
	100gm	7800.00
	=	

100gm 9780.00 100gm 200.00 500gm 700.00 10gm 1600.00 25gm 2500.00 500gm 800.00 500gm 500gm 689.00 500gm 1050.00 500gm 680.00 500gm 650.00 650		
100gm 200.00 500gm 700.00 10gm 1600.00 25gm 2500.00 500gm 800.00 500gm 500gm 500gm 500gm 620.00 500gm 620.00 500gm 650.00 500gm 650.00 500gm 25gm 1340.00 25gm 140.00 100gm 440.00 100gm 440.00 100gm 440.00 100gm 1340.00 500gm 1340.00 500gm 500gm 650.00 100gm 440.00 100gm 1310.00 100gm 1340.00	25gm	2680.00
500gm 700.00 10gm 1600.00 25gm 2500.00 100gm 790.00 500gm 2970.00 500gm 800.00 500gm 540.00 500gm 1050.00 500gm 980.00 500gm 1090.00 500gm 620.00 500gm 620.00 500gm 650.00 500gm 650.00 500gm 25gm 770.00 25gm 140.00 25gm 140.00 100gm 440.00 25gm 1310.00 500gm 630.00 500gm 650.00 500gm 1340.00 500gm 1340.00 500gm 1340.00 500gm 1340.00 500gm 250.00 500gm 250.00 500gm 500.00	100gm	9780.00
10gm 1600.00 25gm 2500.00 100gm 790.00 500gm 800.00 500gm 800.00 500gm 540.00 500gm 1050.00 500gm 980.00 500gm 980.00 500gm 980.00 500gm 1090.00 500gm 620.00 500gm 650.00 5kg 6400.00 5kg POF 10gm 250.00 25gm 170.00 25gm 140.00 10gm 440.00 10gm 440.00 10gm 440.00 10gm 1310.00 5gm 5800.00 5gm 5gm 5800.00 5gm 5gm 5800.00 5gm	100gm	200.00
25gm 2500.00 100gm 790.00 500gm 2970.00 500gm 800.00 500gm 689.00 500gm 540.00 500gm 1050.00 500gm 980.00 500gm 980.00 500gm 980.00 500gm 620.00 500gm 620.00 500gm 650.00 5kg 6400.00 5kg 6400.00 25gm 490.00 25gm 1340.00 25gm 140.00 100gm 440.00 100gm 440.00 100gm 440.00 5gm 5800.00	500gm	700.00
100gm	10gm	1600.00
500gm 2970.00 500gm 800.00 500gm 540.00 500gm 1050.00 500gm 620.00 500gm 5500gm 5500gm 250gm 100gm 240.00 25gm 1340.00 25gm 250.00 25	25gm	2500.00
500gm 800.00 500gm 689.00 500gm 540.00 500gm 1050.00 250gm 990.00 500gm 1090.00 500gm 1090.00 500gm 620.00 500gm 650.00 50kg POF 10gm 250.00 25gm 490.00 25gm 1340.00 25gm 140.00 100gm 440.00 25gm 130.00 50gm 1310.00 50gm 1310.00 50gm 1310.00 50gm 1310.00 50gm 1310.00 50gm 1340.00 50gm 1500.00 50gm 1500.00 50gm 500.00	,	790.00
500gm 540.00 500gm 1050.00 500gm 990.00 500gm 990.00 500gm 1090.00 500gm 620.00 500gm 650.00 50kg POF 10gm 250.00 25gm 490.00 25gm 1340.00 25gm 140.00 100gm 440.00 100gm 440.00 5gm 5800.00 5gm 5800.00 5gm 5800.00 5kg 25gm 1340.00 5gm 5800.00 5kg 700gm 680.00 5kg 100gm 680.00 5kg 100gm 10	500gm	2970.00
500gm 540.00 500gm 1050.00 500gm 990.00 500gm 980.00 500gm 1090.00 500gm 620.00 500gm 650.00 50kg POF 10gm 250.00 25gm 490.00 25gm 1340.00 25gm 140.00 100gm 440.00 25gm 130.00 25gm 130.00 5gm 5800.00 5gm 5800.00 5kg 250gm 680.00 5kg 700gm 650.00 5kg 100gm 650.00 5kg 100gm 100	500gm	800.00
500gm 1050.00 250gm 990.00 500gm 1090.00 500gm 350.00 500gm 650.00 50kg POF 10gm 250.00 25gm 490.00 25gm 1340.00 25gm 140.00 100gm 440.00 100gm 440.00 100gm 1310.00 500gm 250gm 25gm 3020.00 25gm 250gm 25gm 3020.00 25gm 250.00 25gm 250.00 5kg 2300.00 5kg POF 500gm 500.00 5kg 4100.00 5kg 4100.00 5kg 4100.00 5kg 4100.00 5kg 4100.00 5kg 4100.00	500gm	689.00
250gm 990.00 500gm 1090.00 500gm 1090.00 500gm 620.00 500gm 650.00 50kg 6400.00 50kg POF 10gm 250.00 25gm 490.00 25gm 1340.00 25gm 140.00 100gm 440.00 25gm 140.00 100gm 440.00 5gm 5800.00 5gm 5800.00 5kg 2300.00 5kg POF 50kg POF 50kg POF 50kg POF	500gm	540.00
500gm 980.00 500gm 1090.00 500gm 620.00 500gm 650.00 500gm 650.00 5kg 6400.00 50kg POF 10gm 250.00 25gm 770.00 25gm 1340.00 25gm 140.00 100gm 440.00 100gm 440.00 100gm 440.00 5gm 5800.00 5kg 250gm 1340.00 5gm 5800.00 5kg 2300.00 5kg 2300.00 5kg POF 50kg POF	500gm	1050.00
500gm 1090.00 500gm 620.00 500gm 350.00 500gm 650.00 5kg 6400.00 5kg POF 10gm 250.00 25gm 490.00 25gm 770.00 10gm 570.00 25gm 1340.00 100gm 440.00 25gm 140.00 100gm 440.00 5gm 5800.00 5gm 5800.00 5kg 2300.00 5kg POF 50kg POF 50kg POF 50kg POF 50kg POF	250gm	990.00
500gm	500gm	980.00
500gm 350.00 500gm 650.00 5kg 6400.00 50kg POF 10gm 250.00 25gm 490.00 25gm 770.00 25gm 1340.00 25gm 140.00 100gm 440.00 25gm 140.00 5gm 5800.00 25gm 3020.00 5kg 2300.00 5kg 2300.00 5kg POF 50kg POF 50kg POF	500gm	1090.00
500gm 650.00 5kg 6400.00 50kg POF 10gm 250.00 25gm 490.00 25gm 770.00 25gm 1340.00 25gm 140.00 100gm 440.00 100gm 440.00 5gm 1310.00 5gm 5800.00 25gm 3020.00 5kg 2300.00 5kg POF 50kg POF 50kg POF 50kg POF	500gm	620.00
5kg 6400.00 50kg POF 10gm 250.00 25gm 490.00 25gm 770.00 10gm 570.00 25gm 1340.00 25gm 140.00 100gm 440.00 100gm 440.00 5gm 5800.00 25gm 3020.00 25gm 3020.00 25gm 3020.00 500gm 250.00 5kg 2300.00 25kg POF 500gm 500.00 5kg 4100.00 5kg 4100.00	500gm	350.00
50kg POF 10gm 250.00 25gm 490.00 25gm 770.00 10gm 570.00 25gm 1340.00 25gm 140.00 100gm 440.00 100gm 440.00 1gm 1310.00 5gm 5800.00 25gm 3020.00 25gm 3020.00 250gm 680.00 500gm 250.00 5kg 2300.00 25kg POF 50kg POF 500gm 500.00 5kg 4100.00	500gm	650.00
10gm 250.00 25gm 490.00 25gm 770.00 10gm 570.00 25gm 1340.00 25gm 140.00 100gm 440.00 100gm 440.00 1gm 1310.00 5gm 5800.00 25gm 3020.00 25gm 3020.00 25gm 2500gm 1340.00 5kg 2300.00 5kg POF 500gm 500.00 5kg 4100.00	5kg	6400.00
25gm 490.00 25gm 770.00 10gm 570.00 25gm 1340.00 25gm 140.00 100gm 440.00 100gm 440.00 1gm 1310.00 5gm 5800.00 25gm 3020.00 5gm 5800.00 500gm 1340.00 5kg 2300.00 5kg POF 50kg POF 500gm 500.00 5kg 4100.00	50kg	POR
25gm 770.00 10gm 570.00 25gm 1340.00 25gm 140.00 100gm 440.00 25gm 140.00 100gm 440.00 1gm 1310.00 5gm 5800.00 25gm 3020.00 25gm 3020.00 500gm 1340.00 5kg 2300.00 5kg POF 500gm 500.00 5kg 4100.00	10gm	250.00
10gm 570.00 25gm 1340.00 25gm 140.00 100gm 440.00 100gm 440.00 100gm 440.00 1gm 1310.00 5gm 5800.00 25gm 3020.00 25gm 3020.00 250gm 680.00 500gm 250.00 5kg 2300.00 5kg POF 50kg POF 500gm 500.00 5kg 4100.00	25gm	490.00
25gm 1340.00 25gm 140.00 100gm 440.00 100gm 440.00 100gm 440.00 1gm 1310.00 5gm 5800.00 25gm 3020.00 25gm 3020.00 500gm 1340.00 500gm 250.00 5kg 2300.00 5kg POF 50kg POF 500gm 500.00 5kg 4100.00	25gm	770.00
25gm 140.00 100gm 440.00 25gm 140.00 100gm 440.00 1gm 1310.00 5gm 5800.00 25gm 3020.00 25gm 680.00 500gm 1340.00 5kg 2300.00 25kg POF 50kg POF 500gm 500.00 5kg 4100.00	10gm	570.00
100gm 440.00 25gm 140.00 100gm 440.00 100gm 440.00 5gm 5800.00 25gm 3020.00 25gm 680.00 500gm 1340.00 5kg 2300.00 25kg POF 50kg POF 500gm 500.00 5kg 4100.00	25gm	1340.00
25gm 140.00 100gm 440.00 1gm 1310.00 5gm 5800.00 25gm 3020.00 250gm 680.00 500gm 1340.00 5kg 2300.00 25kg POF 50kg POF 500gm 500.00 5kg 4100.00	_	140.00
100gm 440.00 1gm 1310.00 5gm 5800.00 25gm 3020.00 250gm 680.00 500gm 1340.00 5kg 2300.00 25kg POF 50kg POF 500gm 500.00 5kg 4100.00		440.00
1gm 1310.00 5gm 5800.00 25gm 3020.00 25gm 3020.00 500gm 1340.00 500gm 250.00 5kg 2300.00 25kg POF 50kg POF 500gm 500.00 5kg 4100.00		140.00
5gm 5800.00 25gm 3020.00 250gm 680.00 500gm 1340.00 500gm 250.00 5kg 2300.00 25kg POF 50kg POF 500gm 500.00 5kg 4100.00		440.00
25gm 3020.00 250gm 680.00 500gm 1340.00 500gm 250.00 5kg 2300.00 25kg POF 50kg POF 500gm 500.00 5kg 4100.00		1310.00
250gm 680.00 500gm 1340.00 500gm 250.00 5kg 2300.00 25kg POF 50kg POF 500gm 500.00 5kg 4100.00	_	
500gm 1340.00 500gm 250.00 5kg 2300.00 25kg POF 50kg POF 500gm 500.00 5kg 4100.00	Ū	
500gm 250.00 5kg 2300.00 25kg POF 50kg POF 500gm 500.00 5kg 4100.00		
5kg 2300.00 25kg POF 50kg POF 500gm 500.00 5kg 4100.00	Ŭ	
25kg POF 50kg POF 500gm 500.00 5kg 4100.00	_	250.00
50kg POF 500gm 500.00 5kg 4100.00	0	2300.00
500gm 500.00 5kg 4100.00	_	POR
5kg 4100.00	,	POR
	_	500.00
25kg POF		
	25kg	POR

5kg 2189.00 25kg POR 50kg POR 500gm 405.00 5kg 2189.00 25kg POR 50kg POR 50kg POR 50kg POR 100ml 600.00 500ml 2600.00 100gm 680.00 500gm 2600.00 100gm 4020.00 500gm 2600.00 100gm 4020.00 500gm 180.00 500gm 5180.00 100gm 560.00 500gm 2420.00 100gm 490.00 500gm 1840.00 500gm 2490.00 100gm 540.00 500gm 2490.00 1L 700.00 2.5L 1400.00 2.5L 1340.00 2.5gm 370.00 1kg 3000.00 25gm 1430.00 <		50kg	POR
25kg		500gm	225.00
50kg POR 500gm 405.00 5kg 2189.00 25kg POR 50kg POR 100ml 600.00 500ml 2600.00 100gm 2600.00 500gm 2600.00 500gm 2600.00 500gm 2600.00 500gm 4020.00 500gm 5180.00 100gm 560.00 500gm 2420.00 100gm 490.00 500gm 1840.00 500gm 2490.00 500gm 540.00 500gm 2490.00 1L 700.00 2.5L 1400.00 2.5L 1340.00 2.5L 3400.00 25gm 370.00 1kg 3000.00 25gm 490.00 25gm 490.00 25gm 1430.00 25gm 1430.00 500gm 2400.00 <th></th> <th>5kg</th> <th>2189.00</th>		5kg	2189.00
500gm 405.00 5kg 2189.00 25kg POR 50kg POR 100ml 600.00 500ml 2600.00 100gm 680.00 500gm 2600.00 100gm 4020.00 500gm POR 100gm 1180.00 500gm 5180.00 500gm 540.00 500gm 2420.00 100gm 490.00 500gm 1840.00 100gm 540.00 500gm 2490.00 100gm 540.00 500gm 2490.00 2.5L 1400.00 1L 640.00 2.5L 1340.00 2.5L 3400.00 25gm 370.00 1kg 3000.00 25gm 490.00 25gm 1810.00 500gm 2400.00 25gm 1430.00 500gm 2400.00 <th></th> <th>25kg</th> <th>POR</th>		25kg	POR
5kg 2189.00 25kg POR 50kg POR 100ml 600.00 500ml 2600.00 100gm 2600.00 100gm 2600.00 500gm 2600.00 500gm POR 100gm 1180.00 500gm 5180.00 500gm 2420.00 100gm 490.00 500gm 1840.00 500gm 1840.00 500gm 1840.00 500gm 6879.00 100gm 540.00 500gm 2490.00 100gm 540.00 500gm 1240.00 100gm 540.00 500gm 1420.00 2.5L 1400.00 2.5L 1400.00 2.5L 1340.00 50gm 124.00 2.5L 3400.00 50gm 124.00 2.5gm 124.00 2.5gm 124.00 50gm 125ml 90.00 50gm 125ml 90.00 50gm 1430.00 500gm 2400.00		50kg	POR
25kg POR 50kg POR 100ml 600.00 500ml 2600.00 100gm 2600.00 500gm 2600.00 500gm 2600.00 500gm 5180.00 500gm 5180.00 500gm 2420.00 500gm 1420.00 500gm 1420.00 500gm 540.00 500gm 540.00 500gm 2490.00 500gm 2490.00 100gm 540.00 2.5L 1340.00 12.5L 1340.00 12.5L 1340.00 12.5L 3400.00 125ml 90.00 25gm 370.00 125ml 90.00 25gm 124.00 25gm 1810.00 500gm 2490.00 25gm 1430.00 500gm 2400.00 25gm 1430.00 500gm 2400.00 500gm 500		500gm	405.00
50kg		5kg	2189.00
100ml 600.00 500ml 2600.00 100gm 2600.00 100gm 2600.00 500gm 2600.00 500gm 700gm 5180.00 500gm 2420.00 500gm 2420.00 500gm 1840.00 500gm 6879.00 100gm 540.00 500gm 2490.00 100gm 540.00 500gm 2490.00 100gm 540.00 500gm 2490.00 100gm 540.00 2.5L 1400.00 12.5L 1340.00 12.5L 1340.00 12.5L 3400.00 125ml 90.00 125ml 90.00 25gm 124.00 25gm 124.00 25gm 125ml 90.00 25gm 1810.00 25gm 1810.00 25gm 1430.00 25gm 1430.00 25gm 1430.00 25gm 1430.00 25gm 1430.00 25gm 2400.00 2500gm 2400.00		25kg	POR
500ml 2600.00 100gm 2600.00 500gm 2600.00 500gm 2600.00 500gm 700gm 5180.00 500gm 5420.00 500gm 1420.00 500gm 1420.00 500gm 540.00 500gm 2440.00 100gm 540.00 500gm 2440.00 100gm 540.00 500gm 2440.00 100gm 540.00 500gm 2440.00 100gm 540.00 500gm 2490.00 11 700.00 2.5L 1340.00 12.5L 1340.00 12.5L 3400.00 125gm 370.00 125gm 370.00 125gm 370.00 125gm 490.00 25gm 1810.00 25gm 1430.00 25gm 1430.00 500gm 2400.00 25gm 1430.00 25gm 2400.00 25gm 1430.00 25gm 2400.00 25gm 2400.00 25gm 2400.00 25gm 2400.00 250gm		50kg	POR
100gm 2600.00 100gm 680.00 500gm 2600.00 100gm 4020.00 500gm POR 100gm 5180.00 500gm 5180.00 500gm 2420.00 100gm 490.00 500gm 1840.00 500gm 1420.00 500gm 540.00 500gm 2490.00 100gm 540.00 2.5L 1400.00 2.5L 1400.00 2.5L 1340.00 2.5L 1340.00 2.5L 3400.00 2.5gm 370.00 25gm 490.00 5gm 490.00 25gm 124.00 25gm 124.00 25gm 124.00 25gm 125ml 90.00 25gm 490.00 25gm 490.00 25gm 490.00 25gm 490.00 25gm 490.00 25gm 490.00 25gm 1430.00 25gm 2400.00 25gm 2400.00		100ml	600.00
100gm 680.00 500gm 2600.00 100gm 4020.00 500gm POR 100gm 1180.00 500gm 5180.00 100gm 560.00 500gm 2420.00 100gm 490.00 500gm 1840.00 500gm 1420.00 500gm 6879.00 100gm 540.00 500gm 2490.00 11L 700.00 2.5L 1400.00 2.5L 1340.00 1L 1440.00 2.5L 3400.00 100gm 125ml 90.00 105gm 125ml 90.00 105gm 125ml 90.00 105gm 125ml 90.00 105gm 1400.00 105gm 125ml 90.00 105gm 1400.00 105gm 1400.00 105gm 1400.00 105gm 1400.00 105gm 1400.00 100gm 1400.00		500ml	2600.00
500gm 2600.00 100gm 4020.00 500gm POR 100gm 1180.00 500gm 5180.00 500gm 560.00 500gm 2420.00 100gm 490.00 500gm 1420.00 500gm 6879.00 100gm 540.00 500gm 2490.00 1L 700.00 2.5L 1400.00 2.5L 1340.00 2.5L 3400.00 25gm 370.00 1kg 3000.00 25gm 490.00 25gm 1810.00 5gm 400.00 25gm 1430.00 500gm 2400.00		100gm	2600.00
100gm 4020.00 500gm POR 100gm 1180.00 500gm 5180.00 100gm 560.00 500gm 2420.00 100gm 490.00 500gm 1840.00 500gm 1420.00 500gm 6879.00 100gm 540.00 500gm 2490.00 11L 700.00 2.5L 1400.00 11L 640.00 2.5L 1340.00 2.5L 1340.00 2.5L 3400.00 11L 1440.00 2.5L 3400.00 5gm 124.00 25gm 370.00 18g 3000.00 15gm 490.00 25gm 490.00 25gm 1810.00 5gm 490.00 25gm 1430.00 500gm 2400.00		100gm	680.00
500gm POR 100gm 1180.00 500gm 5180.00 100gm 560.00 500gm 2420.00 100gm 490.00 500gm 1840.00 100gm 1420.00 500gm 6879.00 100gm 540.00 500gm 2490.00 1L 700.00 2.5L 1400.00 2.5L 1340.00 1L 1440.00 2.5L 3400.00 125gm 370.00 125gm 370.00 125gm 490.00 25gm 1810.00 25gm 1810.00 25gm 1430.00 500gm 2400.00 500gm 500gm		500gm	2600.00
100gm 1180.00 500gm 5180.00 100gm 560.00 500gm 2420.00 100gm 490.00 500gm 1840.00 500gm 1420.00 500gm 6879.00 100gm 540.00 500gm 2490.00 1L 700.00 2.5L 1400.00 2.5L 1340.00 1L 1440.00 2.5L 3400.00 5gm 124.00 25gm 370.00 1kg 3000.00 125gm 490.00 5gm 490.00 5gm 490.00 5gm 490.00 5gm 400.00 5gm 125gm 1810.00 5gm 400.00 5gm 400.00 5gm 400.00 5gm 440.00		100gm	4020.00
500gm 5180.00 100gm 560.00 500gm 2420.00 100gm 490.00 500gm 1840.00 500gm 1840.00 500gm 6879.00 100gm 540.00 500gm 2490.00 1L 700.00 2.5L 1400.00 1L 640.00 2.5L 1340.00 2.5L 1340.00 2.5L 3400.00 5gm 124.00 25gm 370.00 1kg 3000.00 125ml 90.00 5gm 490.00 25gm 490.00 25gm 1810.00 5gm 400.00 5gm 400.00 5gm 400.00 5gm 400.00		500gm	POR
100gm 560.00 500gm 2420.00 100gm 490.00 500gm 1840.00 100gm 1420.00 500gm 6879.00 100gm 540.00 500gm 2490.00 1L 700.00 2.5L 1400.00 2.5L 1340.00 1L 1440.00 2.5L 3400.00 2.5L 3400.00 5gm 124.00 25gm 370.00 1kg 3000.00 125ml 90.00 5gm 490.00 25gm 1810.00 5gm 400.00 5gm 400.00 5gm 400.00 5gm 400.00 5gm 400.00		100gm	1180.00
500gm 2420.00 100gm 490.00 500gm 1840.00 100gm 1420.00 500gm 6879.00 100gm 540.00 500gm 2490.00 1L 700.00 2.5L 1400.00 1L 640.00 2.5L 1340.00 2.5L 3400.00 2.5L 3400.00 25gm 124.00 25gm 370.00 1kg 3000.00 125gm 490.00 25gm 490.00 25gm 490.00 25gm 400.00 50gm 2400.00 100gm 440.00		500gm	5180.00
100gm 490.00 500gm 1840.00 100gm 1420.00 500gm 6879.00 100gm 540.00 500gm 2490.00 1L 700.00 2.5L 1400.00 2.5L 1340.00 1L 1440.00 2.5L 3400.00 5gm 124.00 25gm 370.00 1kg 3000.00 125gm 490.00 25gm 490.00 25gm 490.00 25gm 1430.00 500gm 2400.00		100gm	560.00
500gm 1840.00 100gm 1420.00 500gm 6879.00 100gm 540.00 500gm 2490.00 1L 700.00 2.5L 1400.00 2.5L 1340.00 1L 1440.00 2.5L 3400.00 2.5L 3400.00 25gm 124.00 25gm 370.00 1kg 3000.00 125ml 90.00 5gm 490.00 25gm 1810.00 5gm 400.00 5gm 400.00 5gm 400.00 5gm 400.00		500gm	2420.00
100gm 1420.00 500gm 6879.00 100gm 540.00 500gm 2490.00 1L 700.00 2.5L 1400.00 2.5L 1340.00 2.5L 3400.00 2.5L 3400.00 2.5L 3400.00 5gm 124.00 25gm 370.00 1kg 3000.00 125ml 90.00 5gm 490.00 25gm 1810.00 5gm 400.00 5gm 400.00 5gm 400.00		100gm	490.00
500gm 6879.00 100gm 540.00 500gm 2490.00 1L 700.00 2.5L 1400.00 1L 640.00 2.5L 1340.00 1L 1440.00 2.5L 3400.00 5gm 124.00 25gm 370.00 1kg 3000.00 125ml 90.00 25gm 490.00 25gm 400.00 25gm 1430.00 500gm 2400.00 100gm 440.00		500gm	1840.00
100gm 540.00 500gm 2490.00 1L 700.00 2.5L 1400.00 1L 640.00 2.5L 1340.00 1L 1440.00 2.5L 3400.00 5gm 124.00 25gm 370.00 1kg 3000.00 125ml 90.00 5gm 490.00 25gm 1810.00 5gm 400.00 5gm 400.00 5gm 400.00		100gm	1420.00
500gm 2490.00 1L 700.00 2.5L 1400.00 1L 640.00 2.5L 1340.00 1L 1440.00 2.5L 3400.00 5gm 124.00 25gm 370.00 1kg 3000.00 125ml 90.00 5gm 490.00 25gm 1810.00 5gm 400.00 5gm 400.00 5gm 400.00 25gm 1430.00 100gm 440.00		500gm	6879.00
1L 700.00 2.5L 1400.00 1L 640.00 2.5L 1340.00 1L 1440.00 2.5L 3400.00 2.5L 3400.00 2.5L 3400.00 25gm 124.00 25gm 370.00 1kg 3000.00 125ml 90.00 25gm 490.00 25gm 490.00 25gm 1810.00 5gm 400.00 5gm 400.00 25gm 1430.00 100gm 440.00		100gm	540.00
2.5L 1400.00 1L 640.00 2.5L 1340.00 1L 1440.00 2.5L 3400.00 5gm 124.00 25gm 370.00 1kg 3000.00 125ml 90.00 25gm 490.00 25gm 1810.00 5gm 400.00 5gm 400.00 5gm 400.00 100gm 440.00		500gm	2490.00
1L 640.00 2.5L 1340.00 1L 1440.00 2.5L 3400.00 5gm 124.00 25gm 370.00 1kg 3000.00 125ml 90.00 5gm 490.00 25gm 1810.00 25gm 1430.00 5gm 2400.00 100gm 440.00		1L	700.00
2.5L 1340.00 1L 1440.00 2.5L 3400.00 5gm 124.00 25gm 370.00 1kg 3000.00 125ml 90.00 5gm 490.00 25gm 1810.00 5gm 400.00 5gm 400.00 5gm 2400.00 100gm 440.00			1400.00
1L 1440.00 2.5L 3400.00 5gm 124.00 25gm 370.00 1kg 3000.00 125ml 90.00 5gm 490.00 25gm 1810.00 5gm 400.00 25gm 1430.00 500gm 2400.00		1L	640.00
2.5L 3400.00 5gm 124.00 25gm 370.00 1kg 3000.00 125ml 90.00 5gm 490.00 25gm 1810.00 5gm 400.00 5gm 400.00 25gm 1430.00 100gm 440.00		2.5L	1340.00
5gm 124.00 25gm 370.00 1kg 3000.00 125ml 90.00 5gm 490.00 25gm 1810.00 5gm 400.00 25gm 1430.00 500gm 2400.00 100gm 440.00			1440.00
25gm 370.00 1kg 3000.00 125ml 90.00 5gm 490.00 25gm 1810.00 25gm 400.00 25gm 1430.00 100gm 440.00		2.5L	3400.00
1kg 3000.00 125ml 90.00 5gm 490.00 25gm 1810.00 5gm 400.00 5gm 400.00 25gm 1430.00 100gm 440.00		5gm	124.00
125ml 90.00 5gm 490.00 25gm 1810.00 5gm 400.00 25gm 1430.00 25gm 1430.00 100gm 440.00		25gm	370.00
5gm 490.00 25gm 1810.00 5gm 400.00 25gm 1430.00 500gm 2400.00		1kg	3000.00
25gm 1810.00 5gm 400.00 25gm 1430.00 500gm 2400.00 100gm 440.00		125ml	90.00
5gm 400.00 25gm 1430.00 500gm 2400.00 100gm 440.00		5gm	490.00
25gm 1430.00 500gm 2400.00 100gm 440.00		25gm	1810.00
500gm 2400.00 100gm 440.00		,	400.00
100gm 440.00		25gm	1430.00
	_	500gm	2400.00
250gm 825.00		_	440.00
		250gm	825.00

500gm	1580.00
250gm	600.00
500gm	1028.00
25kg	POR
50kg	POR
500gm	1190.00
25kg	POR
50kg	POR
500ml	540.00
1L	990.00
2.5L	1500.00
500gm	799.00
25kg	POR
50kg	POR
250gm	320.00
500gm	590.00
25kg	POR
50kg	POR
100gm	350.00
250gm	800.00
500gm	1300.00
500gm	790.00
500gm	500.00
5kg	4550.00
25kg	POR
50kg	POR
500gm	650.00
500gm	9200.00
25gm	390.00
100gm	1440.00
500ml	300.00
250gm	1290.00
500gm	2100.00
25gm	210.00
100gm	700.00
1gm	530.00
5gm	2800.00
25gm	500.00
100gm	1390.00
1kg	11900.00
25gm	540.00
100gm	2020.00
25gm	520.00

I	100gm	2100.00
	10gm	920.00
	500ml	940.00
	2.5L	3850.00
	500ml	1180.00
	2.5L	5400.00
	25L	POR
	500ml	580.00
	2.5L	2790.00
	25L	POR
	500gm	930.00
	2.5kg	4300.00
	25kg	POR
	5gm	169.00
	25gm	441.00
	5gm	1030.00
	100ml	177.00
	1gm	300.00
	5gm	1200.00
	125ml	90.00
	5gm	182.00
	25gm	680.00
	125ml	80.00
	1gm	734.00
	5gm	2356.00
	5gm	1420.00
	25gm	4560.00
	5gm	641.00
	25gm	2600.00
	25gm	840.00
	100gm	2900.00
	5gm	680.00
	25gm	3132.00
	25gm	340.00
	100gm	1230.00
	1kg	11200.00
	125ml	120.00
	100ml	140.00
	25gm	590.00
	100gm	1790.00
	125ml	75.00
	25gm	596.00
1		2195.00

500gm	3479.00
500gm	940.00
250gm	3212.00
100gm	1640.00
500gm	1792.00
Joogin	1772.00
5gm	600.00
10gm	1100.00
100ml	220.00
500ml	320.00
2.5L	1400.00
25L	POR
5gm	2750.00
25gm	8300.00
5gm	1100.00
25gm	2670.00
500ml	450.00
2.5L	2000.00
25L	POR
500ml	420.00
2.5L	1900.00
25L	POR
500ml	570.00
2.5L	2700.00
25L	POR
200L	POR
500ml	390.00
500ml	390.00
2.5L	1600.00
25L	POR
200L	POR
500ml	1160.00
2.5L	4000.00
25L	POR
200L	POR
1gm	4090.00
10gm	39500.00
100gm	1790.00
25gm	309.00
100gm	1020.00

25gm	250.00
100gm	890.00
500gm	2790.00
25gm	245.00
100gm	690.00
25gm	6111.00
5gm	473.00
25gm	1429.00
5gm	2700.00
1gm	34100.00
5gm	590.00
25gm	2610.00
1L	90.00
5L	350.00
25L	POR
25gm	640.00
100gm	POR
25gm	840.00
100gm	3300.00
5gm	3000.00
25gm	POR
1gm	989.00
5gm	4400.00
10gm	8240.00
25gm	410.00
100gm	1030.00
25gm	1460.00
100gm	5340.00
1gm	1520.00
5gm	6350.00
10gm	2900.00
25gm	7000.00
5gm	1690.00
25gm	7400.00
1gm	380.00
5gm	1540.00
5gm	820.00
25gm	3610.00
100gm	600.00
500gm	2500.00

	500gm	200.00
	500gm	220.00
	5 kg	1790.00
	25kg	POR
	50kg	POR
	500gm	155.00
	25kg	POR
	50kg	POR
	500ml	490.00
	2.5L	2240.00
	125ml	200.00
	500ml	418.00
	25gm	290.00
	25gm	310.00
	100gm	1040.00
	125ml	95.00
	25gm	3090.00
	100gm	11650.00
	5gm	9800.00
	1gm	1767.00
	5gm	7997.00
	100gm	800.00
	25gm	2450.00
	10gm	980.00
	25gm	1324.00
	10gm	980.00
	25gm	1332.00
	25gm	2050.00
	100gm	7712.00
	100gm	5310.00
	100gm	4066.00
I	25gm	5300.00
	25gm	500.00
	100gm	1300.00
	25gm	345.00
	100gm	1100.00
	100gm	421.00
	500 gm	1790.00
	5gm	2400.00
	25gm	10630.00
	125ml	85.00
	125ml	85.00
	1gm	2143.00

25gm	275.00
100gm	710.00
25gm	1490.00
100gm	4995.00
25gm	399.00
100gm	1040.00
25gm	470.00
100gm	1790.00
25gm	1980.00
100gm	6790.00
5gm	450.00
25gm	2060.00
5gm	8310.00
5gm	2060.00
5gm	7290.00
5gm	2190.00
500ml	640.00
2.5L	2700.00
25L	POF
25gm	4200.00
500ml	390.00
2.5L	1690.00
25L	POF
200L	POF
500ml	990.00
2.5L	4480.00
25L	POF
200L	POR
500gm	290.00
500gm	850.00
100gm	1800.00
500ml	580.00
2.5L	2810.00
25L	POF
200L	POF
500ml	800.00
2.5lit	2600.00
25L	POR
200L	POR
500ml	580.00
2.5L	2390.00
 25L	POR
 500ml	340.00
2.5L	1790.00
25L	POR

250gm 5980.00 500gm 10980.00 10980.00 1kg 6893.00 100gm 780.00 500gm 3020.00 25gm 1800.00 100gm 4900.00 100gm 999.00 500gm 3240.00 25gm 2240.00 25gm 3890.00 25gm 7810.00 25gm 780.00 25gm 7756.00	1	200L	POR
500gm 10980.00 250gm 1980.00 1kg 6893.00 100gm 780.00 500gm 3020.00 25gm 1800.00 100gm 4900.00 100gm 4990.00 500gm 2240.00 5gm 5280.00 25gm 3890.00 25gm 7810.00 25gm 790.00 100gm 2689.00 25gm 2700.00 25gm 7756.00 500ml 270.00 25gm 7756.00 500ml 270.00 25L POR 200L POR 500ml 299.00 25gm 1480.00 25gm 1480.00 25gm 1480.00 25gm 1480.00 25gm 1480.00 25gm 1480.00 25gm 1750.00 500gm 200.00 500gm 200.00 500gm 200.00 500gm 2290.00 1gm 195.00 5gm 890.00			
250gm 1980.00 1kg 6893.00 100gm 780.00 500gm 3020.00 25gm 1800.00 100gm 4900.00 100gm 4990.00 500gm 4498.00 25gm 2240.00 25gm 7810.00 25gm 7810.00 25gm 2689.00 25gm 2700.00 25gm 25gm 2700.00 25gm 25gm 2700.00 27000.00 27000.00			
1kg 6893.00 100gm 780.00 500gm 3020.00 25gm 1800.00 100gm 4900.00 100gm 999.00 500gm 4498.00 25gm 2240.00 5gm 5280.00 25gm 3890.00 25gm 7810.00 25gm 790.00 100gm 2689.00 5gm 480.00 25gm 7756.00 25gm 7756.00 25gm 7756.00 25gm 7756.00 25L 1020.00 25L POR 200L POR 200L POR 200L POR 100gm 3890.00 25gm 1480.00 25gm 1480.00 25gm 1000.00 500gm 4800.00 25gm 1000.00 500gm 4800.00 500gm 25gm			
100gm 780.00 500gm 3020.00 25gm 1800.00 100gm 999.00 500gm 24498.00 25gm 2240.00 25gm 3890.00 25gm 7810.00 25gm 2689.00 25gm 270.00 25gm 25gm 270.00 25gm 270.00 25gm 25gm 270.00 25gm 25gm			
500gm 3020.00 25gm 1800.00 100gm 4900.00 100gm 999.00 500gm 4498.00 25gm 2240.00 5gm 5280.00 25gm 3890.00 25gm 7810.00 25gm 790.00 100gm 2689.00 25gm 2100.00 100ml 250.00 25gm 7756.00 25gm 7756.00 25gm 7756.00 25gm 270.00 25gm 299.00 25gm 1480.00 100gm 3890.00 500gm 4800.00 500gm 1750.00 100gm 500.00 500gm 2290.00 500gm 890.00 500gm 890.00 500gm 2290.00 500gm 2290.00 500gm 2290.00 500gm 2290.00 500gm 890.00 500gm 2290.00 500gm 890.00 500gm 890.00 500gm 890.00 500gm 890.00		Ŭ	
25gm 1800.00 100gm 4900.00 100gm 999.00 500gm 4498.00 25gm 2240.00 25gm 5280.00 25gm 14700.00 25gm 7810.00 25gm 790.00 100gm 2689.00 25gm 2100.00 25gm 2100.00 25gm 77756.00 25gm 77756.00 25gm 77756.00 25gm 77756.00 25gm 7700.00 25gm 1000.00 25gm 1480.00 25gm 1480.00 25gm 1000.00 500gm 4800.00 500gm 3600.00 500gm 800.00 500gm 800.00 500gm 2290.00 100gm 500.00 500gm 2290.00 1gm 195.00 5gm 890.00		_	
100gm 4900.00 100gm 999.00 500gm 4498.00 25gm 2240.00 25gm 5280.00 25gm 3890.00 25gm 7810.00 25gm 790.00 100gm 2689.00 25gm 7756.00 25gm 7756.00 25gm 7756.00 25gm 7756.00 25L 1020.00 25L POR 200L POR 100gm 3890.00 25gm 1480.00 25gm 1480.00 25gm 1000.00 100gm 3600.00 500gm 4800.00 500gm 3600.00 500gm 800.00 500gm 800.00 500gm 800.00 500gm 2290.00 100gm 500.00 500gm 2290.00 1gm 195.00 5gm 890.00		Ü	
100gm 999.00 500gm 4498.00 25gm 2240.00 25gm 5280.00 25gm 3890.00 25gm 7810.00 25gm 2689.00 25gm 2100.00 25gm 270.00 25gm 270.00 25L 1020.00 25L POR 200L 200L			
500gm		Ŭ	
25gm		_	
5gm 5280.00 25gm 14700.00 25gm 3890.00 25gm 7810.00 25gm 790.00 100gm 2689.00 5gm 480.00 25gm 2100.00 25gm 7756.00 500ml 270.00 25L POR 200L POR 200L POR 200L POR 200L POR 100gm 3890.00 25gm 1480.00 25gm 1480.00 500gm 4800.00 500gm 4800.00 500gm 11750.00 500gm 200.00 500gm 800.00 500gm 200.00 500gm 2290.00 1gm 195.00 5gm 890.00		,	
25gm 14700.00 25gm 3890.00 25gm 7810.00 25gm 790.00 100gm 2689.00 5gm 480.00 25gm 2100.00 100ml 250.00 25gm 7756.00 25gm 7756.00 25gm 7756.00 25L POR 200L POR 500ml 299.00 2.5L 1190.00 2.5L 1190.00 2.5L POR 200L POR 100gm 3890.00 25gm 1480.00 25gm 1480.00 25gm 1000.00 500gm 4800.00 500gm 1750.00 100gm 200.00 500gm 800.00 500gm 2290.00 100gm 500.00 500gm 2290.00 100gm 2290.00 500gm 2290.00 100gm 2290.00 500gm 2290.00			
25gm 3890.00 25gm 7810.00 25gm 790.00 100gm 2689.00 5gm 480.00 25gm 2100.00 100ml 250.00 25gm 7756.00 500ml 270.00 2.5L 1020.00 25L POR 200L POR 500ml 299.00 2.5L 1190.00 2.5L 1190.00 2.5L POR 500ml 299.00 2.5L 100gm 3890.00 25gm 1480.00 100gm 999.00 500gm 4800.00 500gm 11750.00 100gm 200.00 500gm 800.00 500gm 2290.00 100gm 500.00 500gm 2290.00 11gm 195.00 5gm 890.00		-	
25gm 7810.00 25gm 790.00 100gm 2689.00 5gm 480.00 25gm 2100.00 100ml 250.00 25gm 7756.00 500ml 270.00 2.5L 1020.00 2.5L POR 200L POR 500ml 299.00 2.5L 1190.00 2.5L 1190.00 2.5L POR 200L POR 500ml 299.00 2.5L 100gm 3890.00 100gm 999.00 500gm 4800.00 500gm 11750.00 100gm 200.00 500gm 800.00 500gm 2290.00 100gm 500.00 500gm 2290.00 1gm 195.00 5gm 890.00		_	
25gm 790.00 100gm 2689.00 5gm 480.00 25gm 2100.00 100ml 250.00 25gm 7756.00 25L 1020.00 25L POR 200L POR 200L POR 25L POR 200L POR 200L POR 200L POR 100gm 3890.00 25gm 1480.00 100gm 999.00 500gm 4800.00 100gm 3600.00 500gm 11750.00 100gm 200.00 500gm 800.00 500gm 2290.00 1gm 195.00 5gm 890.00		_	
100gm 2689.00 5gm 480.00 25gm 2100.00 100ml 250.00 25gm 7756.00 500ml 270.00 2.5L 1020.00 2.5L 1020.00 2.5L 1190.00 2.5L 1190.00 2.5L 1190.00 2.5L 1190.00 2.5L 100gm 3890.00 25gm 1480.00 100gm 399.00 500gm 4800.00 100gm 3600.00 500gm 11750.00 100gm 500.00 500gm 800.00 500gm 2290.00 1gm 195.00 5gm 890.00 5gm 60.00 5gm			
5gm 480.00 25gm 2100.00 100ml 250.00 25gm 7756.00 500ml 270.00 2.5L 1020.00 25L POR 200L POR 500ml 299.00 2.5L 1190.00 25L POR 200L POR 100gm 3890.00 25gm 1480.00 100gm 999.00 500gm 4800.00 25gm 1000.00 500gm 3600.00 500gm 200.00 500gm 800.00 100gm 500.00 500gm 2290.00 1gm 195.00 5gm 890.00			
25gm 2100.00 100ml 250.00 25gm 7756.00 500ml 270.00 2.5L 1020.00 2.5L POR 200L POR 500ml 299.00 2.5L 1190.00 2.5L 1190.00 2.5L POR 100gm 3890.00 25gm 1480.00 100gm 999.00 500gm 4800.00 500gm 11750.00 100gm 200.00 500gm 800.00 500gm 2290.00 100gm 2290.00 100gm 2990.00 500gm 800.00 500gm 800.00 500gm 2290.00 1gm 195.00 5gm 890.00		•	
100ml 250.00 25gm 7756.00 500ml 270.00 2.5L 1020.00 25L POR 200L POR 500ml 299.00 2.5L 1190.00 25L POR 200L POR 100gm 3890.00 25gm 1480.00 100gm 3600.00 100gm 3600.00 500gm 11750.00 100gm 200.00 500gm 800.00 500gm 2290.00 100gm 500.00 500gm 2290.00 1gm 195.00 5gm 890.00			
25gm 7756.00 500ml 270.00 2.5L 1020.00 2.5L POR 200L POR 500ml 299.00 2.5L 1190.00 2.5L 1190.00 2.5L POR 200L POR 100gm 3890.00 25gm 1480.00 100gm 999.00 500gm 4800.00 100gm 3600.00 500gm 11750.00 100gm 200.00 500gm 800.00 500gm 2290.00 100gm 2290.00 500gm 2290.00 500gm 2290.00		_	
500ml 270.00 2.5L 1020.00 25L POR 200L POR 500ml 299.00 2.5L 1190.00 25L POR 200L POR 200L POR 100gm 3890.00 25gm 1480.00 100gm 999.00 500gm 4800.00 100gm 3600.00 500gm 11750.00 100gm 200.00 500gm 800.00 500gm 2290.00 1gm 195.00 5gm 890.00			
2.5L 1020.00 25L POR 200L POR 500ml 299.00 2.5L 1190.00 25L POR 200L POR 100gm 3890.00 25gm 1480.00 100gm 999.00 500gm 4800.00 100gm 3600.00 500gm 11750.00 100gm 200.00 500gm 800.00 500gm 800.00 500gm 2290.00 1gm 195.00 5gm 890.00		_	
25L POR 200L POR 500ml 299.00 2.5L 1190.00 2.5L POR 200L POR 200L POR 100gm 3890.00 25gm 1480.00 100gm 999.00 500gm 4800.00 100gm 3600.00 500gm 11750.00 100gm 200.00 500gm 800.00 500gm 800.00 500gm 2290.00 1gm 195.00 5gm 890.00			
200L POR 500ml 299.00 2.5L 1190.00 25L POR 200L POR 100gm 3890.00 25gm 1480.00 100gm 999.00 500gm 4800.00 100gm 3600.00 500gm 11750.00 100gm 200.00 500gm 800.00 500gm 800.00 500gm 2290.00 1gm 195.00 5gm 890.00			
500ml 299.00 2.5L 1190.00 25L POR 200L POR 100gm 3890.00 25gm 1480.00 100gm 999.00 500gm 4800.00 25gm 1000.00 100gm 3600.00 500gm 11750.00 100gm 200.00 500gm 800.00 100gm 500.00 500gm 1290.00 500gm 890.00 500gm 2290.00 500gm 890.00			
2.5L 1190.00 25L POR 200L POR 100gm 3890.00 25gm 1480.00 100gm 999.00 500gm 4800.00 100gm 3600.00 500gm 11750.00 100gm 200.00 500gm 800.00 500gm 800.00 100gm 500.00 500gm 1290.00 500gm 890.00			
25L POR 200L POR 100gm 3890.00 25gm 1480.00 100gm 999.00 500gm 4800.00 25gm 1000.00 100gm 3600.00 500gm 11750.00 100gm 200.00 500gm 800.00 500gm 800.00 100gm 500.00 500gm 2290.00 1gm 195.00 5gm 890.00			
200L POR 100gm 3890.00 25gm 1480.00 100gm 999.00 500gm 4800.00 25gm 1000.00 100gm 3600.00 500gm 11750.00 100gm 200.00 500gm 800.00 100gm 500.00 500gm 2290.00 1gm 195.00 5gm 890.00			
100gm 3890.00 25gm 1480.00 100gm 999.00 500gm 4800.00 25gm 1000.00 100gm 3600.00 500gm 11750.00 100gm 200.00 500gm 800.00 100gm 500.00 500gm 2290.00 1gm 195.00 5gm 890.00			
25gm 1480.00 100gm 999.00 500gm 4800.00 25gm 1000.00 100gm 3600.00 500gm 11750.00 100gm 200.00 500gm 800.00 100gm 500.00 500gm 2290.00 1gm 195.00 5gm 890.00			
100gm 999.00 500gm 4800.00 25gm 1000.00 100gm 3600.00 500gm 11750.00 100gm 200.00 500gm 800.00 100gm 500.00 500gm 2290.00 1gm 195.00 5gm 890.00		•	
500gm 4800.00 25gm 1000.00 100gm 3600.00 500gm 11750.00 100gm 200.00 500gm 800.00 100gm 500.00 500gm 2290.00 1gm 195.00 5gm 890.00		_	
25gm 1000.00 100gm 3600.00 500gm 11750.00 100gm 200.00 500gm 800.00 100gm 500.00 500gm 2290.00 1gm 195.00 5gm 890.00		Ŭ	
100gm 3600.00 500gm 11750.00 100gm 200.00 500gm 800.00 100gm 500.00 500gm 2290.00 1gm 195.00 5gm 890.00			
500gm 11750.00 100gm 200.00 500gm 800.00 100gm 500.00 500gm 2290.00 1gm 195.00 5gm 890.00		_	
100gm 200.00 500gm 800.00 100gm 500.00 500gm 2290.00 1gm 195.00 5gm 890.00		_	
500gm 800.00 100gm 500.00 500gm 2290.00 1gm 195.00 5gm 890.00			
100gm 500.00 500gm 2290.00 1gm 195.00 5gm 890.00		,	
500gm 2290.00 1gm 195.00 5gm 890.00			
1gm 195.00 5gm 890.00		•	
5gm 890.00			
			195.00
25gm 3780.00		5gm	890.00
		25gm	3780.00

250gm	580.00
25gm	1860.00
100gm	5720.00
5gm	1160.00
25gm	3140.00
1gm	1580.00
5gm	5980.00
25gm	22500.00
5gm	4490.00
25gm	12650.00
25gm	2880.00
100gm	4350.00
5gm	1880.00
25gm	7700.00
500gm	575.00
25kg	POR
100gm	1490.00
500gm	4140.00
25gm	1100.00
100gm	3300.00
500ml	350.00
2.5L	1640.00
25L	POR
200L	POR
500ml	320.00
2.5L	1480.00
25L	POR
200L	POR
500ml	710.00
2.5L	3300.00
25L	POR
200L	POR
25gm	290.00
100gm	1000.00
 5gm	2200.00
25gm	6900.00
 100gm	18000.00
100gm	1795.00
500ml	345.00
2.5L	1590.00
25L	POR
200L	POR
500ml	1400.00
2.5L	4990.00
500ml	810.00

	2.5L	3490.00
	25L	POR
	500ml	490.00
	2.5L	2200.00
	25L	POR
	500ml	480.00
	2.5L	1990.00
	25L	POR
	500ml	600.00
	2.5L	2250.00
	25L	POF
	500ml	620.00
	2.5L	2900.00
	25L	POF
	100gm	310.00
	500gm	1280.00
	25kg	POF
	50kg	POF
	500ml	340.00
	2.5L	1390.00
	25L	POF
	200L	POF
	500ml	390.00
	2.5L	1620.00
	25L	POR
	200L	POR
	100gm	590.00
	500gm	2200.00
	500gm	890.00
	500ml	580.00
	2.5L	2700.00
	25L	POF
	100gm	5990.00
	500gm	17900.00
	100gm	1390.00
	500gm	6780.00
	500ml	400.00
	2.5L	1800.00
	25L	POF
	100gm	3400.00
	25gm	1050.00
	100gm	3850.00
	5gm	2700.00
	25gm	12000.00
	5gm	5880.00
į		

ı	25gm	22200.00
	25gm	4650.00
	100gm	1650.00
	5gm	10900.00
	25gm	1540.00
	100gm	3700.00
	500gm	17000.00
	5gm	6910.00
	1gm	23100.00
	100gm	1540.00
	500gm	7690.00
	25gm	2110.00
	5gm	1250.00
	25gm	5710.00
-	5gm	1150.00
	25gm	4600.00
-	25gm	1390.00
	100gm	4310.00
-	100gm	790.00
	500gm	3720.00
-	100gm	1380.00
	500gm	5980.00
-	100gm	840.00
	500gm	4080.00
-	25gm	3250.00
	100gm	10740.00
—	5gm	770.00
	25gm	3600.00
-	5gm	700.00
	25gm	3300.00
	500gm	400.00
	25gm	3400.00
	100gm	3400.00
	500ml	615.00
	2.5L	2840.00
	25L	POR
	500ml	350.00
	2.5L	1420.00
	25L	POR
	200L	POR
	500ml	421.00
	2.5L	1600.00
	2.5L	POR
	200L	POR
<u> </u>	250ml	710.00
ı	2501111	/10.00

500ml	1390.00
25L	POR
25gm	1390.00
100gm	3590.00
100ml	1340.00
25gm	1980.00
100gm	6480.00
100gm	5540.00
500gm	25500.00
25gm	510.00
100gm	1220.00
100gm	670.00
500gm	3100.00
25gm	1680.00
100gm	5100.00
500ml	910.00
2.5L	3800.00
25L	POR
200L	POR
100gm	4990.00
1gm	5250.00
5gm	1180.00
25gm	4300.00
500ml	350.00
1L	600.00
2.5L	1320.00
25L	POR
100gm	5320.00
25gm	1100.00
100gm	3800.00
100gm	780.00
1kg	7310.00
100gm	810.00
1kg	7700.00
5gm	510.00
25gm	1870.00
100ml	600.00
10gm	4180.00
25gm	9340.00
100gm	330.00
1kg	3600.00
100gm	930.00
500gm	4450.00

	5gm	290.00
	25gm	1140.00
	100gm	3590.00
	100gm	1350.00
	1kg	8800.00
	500gm	440.00
	5kg	3500.00
	500ml	460.00
	2.5L	2250.00
	25L	POR
	200L	POR
	500ml	550.00
	2.5L	2590.00
	25L	POR
	200L	POR
	500gm	3600.00
	25gm	710.00
	100gm	2210.00
	500ml	390.00
	2.5L	1480.00
	25L	POR
	500ml	270.00
	2.5L	999.00
	25L	POR
	200L	POR
	500ml	300.00
	2.5L	1100.00
	25L	POR
	200L	POR
	1gm	4990.00
	100gm	460.00
	500gm	1990.00
	100ml	620.00
	25gm	5350.00
	100gm	2710.00
	100gm	1220.00
	100gm	990.00
	500gm	4490.00
	100gm	3900.00
	100ml	1220.00
	500gm	4450.00
	5gm	2450.00
	25gm	7400.00
	25gm	3100.00
	5gm	3310.00
-		

25gm	9600.00
500ml	290.00
2.5L	1300.00
25L	POR
5gm	3300.00
25gm	11500.00
100gm	1790.00
500gm	5940.00
500ml	400.00
2.5L	1500.00
25L	POR
500ml	460.00
2.5L	1690.00
25L	POR
5gm	260.00
100gm	2780.00
500gm	490.00
25gm	130.00
100gm	380.00
1gm	6450.00
100gm	870.00
500gm	2290.00
250gm	560.00
500gm	890.00
5gm	11000.00
5gm	7990.00
100gm	740.00
500gm	2380.00
25gm	290.00
100gm	890.00
25gm	120.00
100gm	490.00
25gm	410.00
100gm	1400.00
500ml	490.00
1L	890.00
2.5L	1890.00
25L	POR
 200L	POR
500ml	540.00
2.5L	2200.00
25L	POR
 200L	POR
500ml	790.00

	2.5L	3590.00
	25L	POR
	200L	POR
	500ml	850.00
	2.5L	3700.00
	25L	POR
	200L	POR
	100gm	1152.00
	100gm	370.00
	1kg	2800.00
	250gm	490.00
	500gm	790.00
	100gm	270.00
	500gm	999.00
	100ml	600.00
	100gm	0.00
	500gm	0.00
	25gm	340.00
	100gm	890.00
1	100gm	9610.00
	5gm	2265.00
	100ml	422.00
	100ml	700.00
	25gm	790.00
	100gm	2350.00
	10gm	440.00
	25gm	940.00
	25gm	1790.00
	5gm	395.00
	25gm	1890.00
	100ml	890.00
	100ml	523.00
	5gm	760.00
	25gm	3200.00
	500ml	530.00
	2.5L	2600.00
	25L	POR
	10gm	380.00
	25gm	650.00
	100gm	430.00
	500gm	1900.00

1gm	7790.00
5gm	31100.00
100gm	968.00
25gm	999.00
100gm	2450.00
25gm	1790.00
100gm	5500.00
10gm	200.00
25gm	440.00
500ml	440.00
2.5L	2000.00
25gm	3200.00
5gm	2800.00
25gm	12100.00
25gm	13000.00
1gm	730.00
5gm	2950.00
1gm	459.00
5gm	1350.00
25gm	5550.00
1gm	999.00
10gm	6900.00
25gm	13121.00
50ml	2398.00
5gm	580.00
25gm	2700.00
5gm	770.00
25gm	3200.00
100ml	500.00
5gm	510.00
25gm	1500.00
5gm	770.00
25gm	3600.00
5gm	700.00
25gm	3300.00
25gm	386.00
100gm	1492.00
125ml	85.00
500ml	170.00
125ml	110.00
500ml	200.00
500ml	120.00
	1 1 (1) (1)(1
500ml 2.5L	380.00

25gm	500.00
500gm	5190.00
500gm	2400.00
125ml	100.00
500ml	320.00
25gm	2072.00
100gm	8099.00
1gm	8890.00
25gm	399.00
100gm	1240.00
25gm	330.00
100gm	1100.00
25gm	220.00
100gm	690.00
1kg	2680.00
125ml	100.00
500ml	310.00
125ml	110.00
25gm	200.00
100gm	700.00
1kg	5490.00
25gm	240.00
100gm	800.00
125ml	86.00
10gm	725.00
25gm	1599.00
10gm	720.00
25gm	1434.00
5gm	350.00
25gm	610.00
100gm	1460.00
25gm	650.00
100gm	2391.00
125ml	100.00
500ml	320.00
1gm	2834.00
5gm	8650.00
1gm	1890.00
5gm	9100.00
5gm	872.00
25gm	3889.00
5gm	1778.00
500ml	345.00
2.5L	1490.00
25L	POR

	500ml	440.00
	2.5L	1890.00
	25L	POR
	500gm	1100.00
_	1gm	455.00
	5gm	2000.00
	25gm	8066.00
	25gm	6187.00
	25gm	450.00
	100gm	1690.00
	25gm	4178.00
	25gm	1789.00
	500ml	240.00
	1L	450.00
	2.5L	845.00
	25L	POF
	200L	POF
	500ml	260.00
	2.5L	1100.00
	25L	POF
	200L	POF
	500ml	540.00
	2.5L	2400.00
	25L	POF
	200L	POF
	500ml	320.00
	2.5L	1320.00
	25L	POF
	200L	POF
	500ml	700.00
	2.5L	3000.00
	25L	POF
	200L	POF
	10gm	8750.00
	50gm	26000.00
	500ml	590.00
	2.5L	2680.00
	25L	POF
	200L	POR
	25gm	1645.00
	100gm	5975.00
	25gm	1653.00
	100gm	5979.00
	100gm	1789.00

	500	I 7000 00
	500gm	7688.00
	100gm	16320.00
	25gm	1170.00
	100gm	981.00
<u> </u>	500gm	3589.00
	500gm	3760.00
	100gm	2040.00
	500gm	9080.00
	500ml	999.00
	2.5L	4480.00
	25L	POR
	500ml	630.00
	2.5L	3010.00
	25L	POR
	500ml	500.00
	2.5L	2380.00
	25L	POR
	200L	POR
	100gm	411.00
	500gm	1791.00
	25gm	1487.00
	100gm	190.00
	500gm	690.00
	25kg	POR
	50kg	POR
	100gm	240.00
	500gm	900.00
	100gm	200.00
	500gm	850.00
	25kg	POR
	50kg	POR
	100gm	240.00
	500gm	950.00
	25kg	POR
	50kg	POR
	125ml	90.00
	500ml	180.00
	125ml	110.00
	500ml	210.00
	100gm	170.00
	500gm	570.00
	5kg	5250.00
	25kg	POR
	50kg	POR
	100gm	200.00
1	5	200.00

I	500gm	660.00
	5kg	5990.00
	25kg	POR
	50kg	POR
	500ml	298.00
	1L	570.00
	2.5L	1290.00
	25L	POR
	200L	POR
	500ml	255.00
	2.5L	1380.00
	25L	POR
	500ml	300.00
	2.5L	1390.00
	25L	POR
	500ml	434.00
	2.5L	1943.00
	25L	POR
	200L	POR
	500ml	345.00
	2.5L	1490.00
	25L	POR
	200L	POR
	500ml	410.00
	2.5L	1650.00
	25L	POR
	200L	POR
	500ml	670.00
	2.5L	2600.00
	25L	POR
	200L	POR
	500gm	1059.00
	10gm	2310.00
	5gm	4490.00
	500ml	540.00
	2.5L	2910.00
	25L	POR
	500gm	2189.00
	500ml	530.00
	2.5L	2180.00
	500ml	390.00
	2.5L	1460.00
	25 L	POR

ı	50 L	POR
	500gm	1290.00
	5kg	12540.00
	25kg	POR
	50kg	POR
	500gm	2000.00
	Joogin	2000.00
	5gm	1590.00
	25gm	7000.00
	10gm	830.00
	5gm	2790.00
	25gm	10900.00
	5gm	9990.00
	500ml	585.00
	2.5L	2920.00
	25L	POR
	10gm	2879.00
	25gm	2410.00
	25gm	860.00
	100gm	3130.00
	1kg	POR
	5gm	210.00
	25gm	820.00
	100ml	180.00
	25gm	710.00
	100gm	2600.00
	5gm	1900.00
	5gm	4902.00
	25gm	26200.00
•	25gm	439.00
	25gm	370.00
	100gm	710.00
•	125ml	80.00
	5gm	370.00
	25gm	1430.00
	100ml	800.00
	25gm	580.00
	25gm	430.00
	1gm	5989.00
	5gm	22900.00
-	500ml	240.00
	500ml	360.00
	250gm	2000.00
I		

500gm	2789.00
100ml	250.00
500gm	210.00
5kg	1800.00
50kg	POR
125ml	90.00
1L	390.00
500gm	881.00
500gm	220.00
25kg	POR
50kg	POR
500gm	230.00
25kg	POR
50kg	POR
500gm	382.00
25kg	POR
50kg	POR
100ml	2690.00
25ml	250.00
100ml	710.00
500ml	2640.00
100ml	970.00
5gm	2698.00
500gm	950.00
500gm	600.00
100gm	530.00
500gm	590.00
500gm	120.00
5kg	840.00
50kg	POR
500gm	210.00
25kg	POR
50kg	POR
1kg	440.00
1gm	1590.00
5gm	7600.00
10gm	1010.00
100gm	7500.00
25gm	175.00
1kg	4950.00
25gm	175.00
1kg	4950.00
 125ml	100.00

500ml	330.00
125ml	100.00
500ml	330.00
25gm	3290.00
100gm	11090.00
1gm	4275.00
100gm	1250.00
500gm	3980.00
25gm	200.00
100gm	600.00
1kg	4580.00
100ml	430.00
5gm	800.00
1gm	29590.00
25gm	220.00
100gm	740.00
1kg	6780.00
100gm	4500.00
25gm	3005.00
100gm	10710.00
100gm	2210.00
500gm	7810.00
1gm	850.00
5gm	2510.00
25gm	1140.00
100gm	3740.00
25gm	3201.00
100gm	10205.00
100gm	2840.00
500gm	11610.00
25gm	3100.00
100gm	9510.00
10gm	3900.00
10gm	2777.00
5gm	3799.00
5gm	1590.00
10gm	340.00
_	630.00
100gm	2100.00
125ml	420.00
500ml	780.00
500ml 125ml	780.00 100.00
	125ml 500ml 25gm 100gm 1gm 100gm 25gm 100gm 1kg 100ml 5gm 25gm 100gm 1kg 100gm 25gm 100gm 1kg 100gm 25gm 100gm 25gm 100gm 25gm 100gm 25gm 100gm 1gm 500gm 25gm 100gm 25gm 100gm 25gm 100gm 25gm 100gm 25gm 100gm

100ml	170.00
500ml	430.00
500ml	350.00
5L	790.00
500ml	110.00
1L	210.00
2.5L	422.00
500ml	170.00
2.5L	575.00
5L	950.00
500ml	250.00
2.5L	798.00
500ml	440.00
2.5L	1510.00
25L	POR
500ml	275.00
2.5L	1150.00
25L	POR
500ml	490.00
100gm	840.00
500gm	3340.00
25gm	1480.00
100gm	5180.00
100gm	3500.00
500gm	16840.00
100gm	150.00
500gm	498.00
50kg	POR
100gm	199.00
500gm	785.00
1gm	1005.00
25gm	510.00
100gm	1660.00
25gm	200.00
100gm	600.00
1kg	4810.00
125ml	90.00
500ml	290.00
1gm	2700.00
5gm	13100.00
500gm	430.00
5kg	3800.00
50kg	POR
1gm	4800.00

ı	I 5am	15990.00
	5gm 500ml	580.00
	2.5L	2180.00
	2.5L 25L	POR
	500ml 2.5L	760.00
	2.5L 25L	3580.00
		POR
	100gm	810.00
	500gm	3700.00
	500gm	290.00
	25gm	510.00
	100gm	1750.00
	100gm	900.00 2800.00
	500gm	
	25kg	POR
	100ml	434.00 970.00
	500gm	
	25kg	POR
	50kg	POR
	25gm 100gm	202.00 730.00
		730.00 POR
	1kg 125ml	100.00
	125ml	110.00
		12100.00
<u> </u>	1gm 100gm	1580.00
		4850.00
	500gm	3400.00
	500gm 500gm	4030.00
		3800.00
	500gm 500gm	8990.00
	500gm	5900.00 4000.00
	1gm 5gm	15990.00
		770.00
	1gm 5gm	3000.00
	25gm	11500.00
	1gm	104.00
	10gm	1040.00
	100gm	8300.00
	25gm	580.00
	100gm	2280.00
	100gm	700.00
	250ml	1290.00
	25gm	510.00
I	ZJgIII	510.00

500gm 5450.00 500gm 310.00 100gm 790.00 500gm 3485.00 1gm 2700.00 5gm 13100.00 5gm 4810.00 5gm 4810.00 500mg 14300.00 1gm 1390.00 1gm 480.00 5gm 1140.00 25gm 3850.00 100gm 220.00 250gm 319.00 5kg POR 25gm 290.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 25gm 32500.00		
500gm 310.00 100gm 790.00 500gm 3485.00 1gm 2700.00 5gm 13100.00 5gm 4810.00 100mg 3010.00 500mg 14300.00 1gm 1390.00 1gm 1390.00 1gm 480.00 5gm 3140.00 5gm 3140.00 5gm 3140.00 5gm 319.00 5gm 319.00 500gm 610.00 5kg POR 25gm 290.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 5gm 8010.00 5gm 32500.00 500ml 300.00 1L 575.00 2.5L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 500ml 1390.00 500ml 5890.00 500ml 5890.00 500ml 5890.00 25L POR 1gm 3000.00	100gm	1100.00
100gm 790.00 500gm 3485.00 1gm 2700.00 5gm 13100.00 5gm 4810.00 1gm 1390.00 1gm 1390.00 1gm 1390.00 25gm 319.00 250gm 319.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 32500.00 255L 1210.00 5L 2350.00 25L POR 500gm 390.00 1kg 670.00 500gm 390.00 1kg 670.00 550ml 380.00 25L POR 500gm 390.00 1kg 670.00 550ml 580.00 25L POR 500gm 390.00 1kg 670.00 5500gm 580.00 2.5L 2280.00 2.5L 2280.00 2.5L 2280.00 2.5L 2280.00 2.5L 2280.00 2.5L POR 100ml 1390.00 500ml 5890.00 2.5L POR 100ml 1390.00 2.5L POR 100ml 1000ml 1000ml 1000ml 1000ml 1000ml 1000ml 1000ml 1000ml 1	500gm	5450.00
500gm 3485.00 1gm 2700.00 5gm 13100.00 1gm 1050.00 5gm 4810.00 500mg 14300.00 1gm 1390.00 1gm 1390.00 25gm 3850.00 25gm 319.00 500gm 610.00 5kg POR 25gm 290.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 5gm 32500.00 500ml 300.00 1L 575.00 2.5L 1210.00 5L 2350.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 25L POR 500ml 580.00 25L POR 500ml 1390.00 500ml 580.00 25L POR 500ml 580.00 500ml 580.00 500ml 580.00 500ml 580.00 500ml 580.00 500ml 5890.00 500ml 580ml 500ml 580ml 500ml 580ml 500ml	 500gm	310.00
1gm 2700.00 5gm 13100.00 1gm 1050.00 5gm 4810.00 100mg 3010.00 500mg 14300.00 1gm 1390.00 5gm 1140.00 25gm 3850.00 100gm 220.00 250gm 319.00 5kg POR 25gm 290.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 25gm 32500.00 25gm 32500.00 500ml 300.00 1L 575.00 2.5L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml <td>100gm</td> <td>790.00</td>	100gm	790.00
5gm 13100.00 1gm 1050.00 5gm 4810.00 100mg 3010.00 500mg 14300.00 1gm 1390.00 1gm 480.00 5gm 1140.00 25gm 3850.00 100gm 220.00 250gm 319.00 5kg POR 25gm 290.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 25gm 32500.00 50ml 300.00 1L 575.00 2.5L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L	500gm	3485.00
1gm 1050.00 5gm 4810.00 100mg 3010.00 500mg 14300.00 1gm 1390.00 1gm 480.00 5gm 1140.00 25gm 3850.00 100gm 220.00 250gm 319.00 5kg POR 25gm 290.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 25gm 32500.00 500ml 300.00 1L 575.00 2.5L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 25L POR 500ml 330.00 1L 620.00 25L POR 500ml 390.00 25L POR	1gm	2700.00
5gm 4810.00 100mg 3010.00 500mg 14300.00 1gm 1390.00 1gm 480.00 5gm 1140.00 25gm 3850.00 100gm 220.00 250gm 319.00 500gm 610.00 5kg POR 25gm 290.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 25gm 32500.00 25gm 32500.00 25gm 32500.00 25gm 32500.00 25gm 32500.00 25L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 2.5L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L POR	5gm	13100.00
100mg 3010.00 500mg 14300.00 1gm 1390.00 1gm 480.00 5gm 1140.00 25gm 3850.00 100gm 220.00 500gm 610.00 5kg POR 25gm 290.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 25gm 32500.00 500ml 300.00 1L 575.00 2.5L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 2.5L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L POR 100ml 1390.00 500ml 5890.00 2.5L POR	1gm	1050.00
500mg 14300.00 1gm 1390.00 1gm 480.00 5gm 1140.00 25gm 3850.00 100gm 220.00 250gm 319.00 5kg POR 25gm 290.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 25gm 32500.00 25gm 32500.00 25L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 25L POR 500ml 330.00 1kg 670.00 25L POR 500gm 390.00 1kg 670.00 2.5L 2280.00 2.5L 2280.00 2.5L 2280.00 25L POR 100ml 1390.00 500ml	5gm	4810.00
1gm 1390.00 1gm 480.00 5gm 1140.00 25gm 3850.00 100gm 220.00 250gm 319.00 500gm 610.00 5kg POR 25gm 290.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 25gm 32500.00 25gm 32500.00 25L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 25L POR 500ml 330.00 1kg 670.00 25L POR 500gm 390.00 1kg 670.00 25L POR 500ml 580.00 2.5L 2280.00 25L POR 100ml 1390.00 500ml <td< th=""><th>100mg</th><th>3010.00</th></td<>	100mg	3010.00
1gm 480.00 5gm 1140.00 25gm 3850.00 100gm 220.00 250gm 319.00 500gm 610.00 5kg POR 25gm 290.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 25gm 32500.00 25gm 32500.00 25gm 32500.00 500ml 300.00 1L 575.00 2.5L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 2.5L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 2.5L POR 100ml 1390.00 500ml 5890.00 500ml 5890.00 25L POR	500mg	14300.00
5gm 1140.00 25gm 3850.00 100gm 220.00 250gm 319.00 500gm 610.00 5kg POR 25gm 290.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 25gm 32500.00 25gm 32500.00 25L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 25L POR 100ml 1390.00 500ml 5890.00 25L POR 1gm 3000.00	1gm	1390.00
25gm 3850.00 100gm 220.00 250gm 319.00 500gm 610.00 5kg POR 25gm 290.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 25gm 32500.00 25gm 300.00	1gm	480.00
100gm 220.00 250gm 319.00 500gm 610.00 5kg POR 25gm 290.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 25gm 32500.00 25gm 32500.00 1L 575.00 2.5L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 2.5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 2.5L 2280.00 2.5L 2280.00 2.5L POR 100ml 1390.00 500ml 5890.00 25L POR	5gm	1140.00
250gm 319.00 500gm 610.00 5kg POR 25gm 290.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 25gm 32500.00 25gm 32500.00 25L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 2.5L POR 100ml 1390.00 500ml 5890.00 25L POR	25gm	3850.00
500gm 610.00 5kg POR 25gm 290.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 25gm 32500.00 25u 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 25L POR 100ml 1390.00 500ml 5890.00 25L POR 1gm 3000.00	100gm	220.00
5kg POR 25gm 290.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 25gm 32500.00 500ml 300.00 1L 575.00 2.5L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 25L POR 100ml 1390.00 500ml 5890.00 25L POR 1gm 3000.00	250gm	319.00
25gm 290.00 100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 25gm 32500.00 25gm 32500.00 25L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 2.5L POR 500ml 1390.00 1kg 670.00 500ml 580.00 2.5L POR	500gm	
100gm 910.00 1kg 8380.00 1gm 1770.00 5gm 8010.00 25gm 32500.00 25gm 32500.00 1L 575.00 2.5L 1210.00 5L 2350.00 1L 620.00 25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L POR 100ml 1390.00 500ml 5890.00 25L POR	5kg	POR
1kg 8380.00 1gm 1770.00 5gm 8010.00 25gm 32500.00 500ml 300.00 1L 575.00 2.5L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 25L POR 100ml 1390.00 500ml 5890.00 25L POR 1gm 3000.00	25gm	290.00
1gm 1770.00 5gm 8010.00 25gm 32500.00 25gm 32500.00 300.00 1L 575.00 2.5L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 2.5L POR 100ml 1390.00 500ml 5890.00 25L POR		910.00
5gm 8010.00 25gm 32500.00 500ml 300.00 1L 575.00 2.5L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 25L POR 100ml 1390.00 500ml 5890.00 25L POR 1gm 3000.00	1kg	
25gm 32500.00 500ml 300.00 1L 575.00 2.5L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 2.5L POR 100ml 1390.00 500ml 5890.00 25L POR	1gm	
500ml 300.00 1L 575.00 2.5L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 2.5L POR 100ml 1390.00 500ml 5890.00 25L POR	5gm	
1L 575.00 2.5L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 5L 2490.00 5L 2490.00 5L 200 390.00 1kg 670.00 500ml 580.00 2.5L POR 100ml 1390.00 500ml 5890.00 25L POR		32500.00
2.5L 1210.00 5L 2350.00 25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 2.5L POR 100ml 1390.00 500ml 5890.00 25L POR	500ml	300.00
5L 2350.00 25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 2.5L POR 100ml 1390.00 500ml 5890.00 25L POR		
25L POR 500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 2.5L POR 100ml 1390.00 500ml 5890.00 25L POR 100ml 5890.00 25L POR		
500ml 330.00 1L 620.00 2.5L 1400.00 5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 25L POR 100ml 1390.00 500ml 5890.00 25L POR		
1L 620.00 2.5L 1400.00 5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 2.5L POR 100ml 1390.00 500ml 5890.00 25L POR 1gm 3000.00		
2.5L 1400.00 5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 25L POR 100ml 1390.00 500ml 5890.00 25L POR 1gm 3000.00		
5L 2490.00 25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 25L POR 100ml 1390.00 500ml 5890.00 25L POR		
25L POR 500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 25L POR 100ml 1390.00 500ml 5890.00 25L POR		
500gm 390.00 1kg 670.00 500ml 580.00 2.5L 2280.00 25L POR 100ml 1390.00 500ml 5890.00 25L POR 1gm 3000.00		
1kg 670.00 500ml 580.00 2.5L 2280.00 25L POR 100ml 1390.00 500ml 5890.00 25L POR 1gm 3000.00		
500ml 580.00 2.5L 2280.00 25L POR 100ml 1390.00 500ml 5890.00 25L POR 1gm 3000.00		
2.5L 2280.00 25L POR 100ml 1390.00 500ml 5890.00 25L POR 1gm 3000.00	 Ũ	
25L POR 100ml 1390.00 500ml 5890.00 25L POR 1gm 3000.00		
100ml 1390.00 500ml 5890.00 25L POR 1gm 3000.00		
500ml 5890.00 25L POR 1gm 3000.00		
25L POR 1gm 3000.00		
1gm 3000.00		
5gm 9800.00		
	5gm	9800.00

1gm	3450.00
5gm	12000.00
250gm	300.00
500gm	570.00
5kg	5250.00
25kg	POR
50kg	POR
25gm	3680.00
100gm	10400.00
5gm	2410.00
25gm	9450.00
25gm	4950.00
100gm	370.00
500gm	1590.00
100gm	1790.00
100gm	2900.00
500gm	9500.00
1gm	1440.00
5gm	6600.00
25gm	9184.00
500ml	1100.00
2.5L	5710.00
25L	POR
10gm	690.00
100gm	4560.00
25gm	2980.00
kit	520.00
125ml	190.00
125ml	200.00
500ml	418.00
125ml	110.00
125ml	125.00
125ml	250.00
100gm	360.00
500gm	1500.00
250gm	320.00
100gm	1010.00
 500gm	5990.00
5gm	200.00
25gm	700.00
 100gm	2000.00
5gm	250.00
25gm	750.00
5gm	830.00

10gm	620.00
25gm	1260.00
5gm	990.00
25gm	4175.00
500gm	995.00
500gm	490.00
5kg	4700.00
25kg	POR
100gm	350.00
500gm	1250.00
500gm	2400.00
250gm	540.00
1kg	1800.00
500gm	770.00
100ml	490.00
500gm	190.00
5gm	1090.00
5gm	1900.00
25gm	8490.00
1gm	2250.00
5gm	7950.00
25gm	POR
100ml	570.00
1gm	3900.00
1gm	5850.00
1gm	490.00
5gm	2290.00
25gm	9400.00
5gm	390.00
25gm	1650.00
100gm	5400.00
5gm	920.00
25gm	2410.00
100gm	8740.00
 5gm	6380.00
25gm	18000.00
1gm	1250.00
5gm	4150.00
125ml	100.00
500ml	160.00
25gm	640.00
100gm	1680.00
500gm	7700.00
25gm	880.00

100gm	3180.00
500gm	14350.00
100ml	520.00
500ml	1250.00
500ml	550.00
2.5L	2750.00
25L	POR
200L	POR
500ml	630.00
2.5L	3100.00
25gm	840.00
100gm	2700.00
5gm	340.00
25gm	830.00
100gm	2700.00
500ml	1010.00
2.5L	4180.00
25L	POR
500ml	1280.00
2.5L	5850.00
25L	POR
10gm	430.00
100gm	2240.00
500gm	POR
5gm	4100.00
25gm	12590.00
5gm	1020.00
25gm	4200.00
5gm	1930.00
25gm	8750.00
25gm	3100.00
100gm	10000.00
500gm	300.00
5kg	2550.00
25/50 kg	POR
500ml	890.00
2.5L	3800.00
25L	POR
200L	POR
500ml	1240.00
2.5L	5750.00
25L	POR
500ml	550.00
2.5L	2600.00

	25L	POR
	500ml	220.00
	2.5L	845.00
	25L	POR
	200L	POR
	500gm	880.00
	25gm	550.00
	100gm	2100.00
	5gm	285.00
	25gm	770.00
	100gm	2700.00
	5gm	3490.00
	25gm	10200.00
	25gm	3150.00
	500ml	470.00
	2.5L	2000.00
	25L	POR
	200L	POR
	50gm	190.00
	250gm	850.00
	1kg	2885.00
	100gm	440.00
	1kg	2900.00
	25gm	1040.00
	100gm	3750.00
	1gm	1690.00
	5gm	7990.00
	25gm	690.00
	100gm	2700.00
	25gm	521.00
	100gm	1880.00
	500gm	8450.00
	500gm	310.00
	5kg	2500.00
	100gm	250.00
	500gm	840.00
	25kg	POR
	100gm	300.00
	500gm	870.00
	100gm	999.00
	25gm	3000.00
	500ml	170.00
	2.5L	470.00
•		

I	5L	650.00
	25L	POR
ľ	500ml	190.00
	2.5L	470.00
	5L	700.00
	25L	POR
ľ	500ml	228.00
	2.5L	740.00
	5L	999.00
	25L	POR
ľ	500ml	110.00
	2.5L	330.00
	500ml	120.00
ľ	500ml	160.00
	1L	300.00
	2.5L	420.00
	500ml	140.00
•	500ml	160.00
•	1L	300.00
•	2.5L	430.00
•	500ml	120.00
•	500ml	160.00
•	1L	300.00
•	2.5L	420.00
	500ml	150.00
	1L	270.00
	2.5L	400.00
	500ml	410.00
	1L	810.00
	2.5L	1220.00
	500ml	290.00
	1L	500.00
	2.5L	800.00
	500ml	300.00
	1L	600.00
	2.5L	900.00
	500ml	320.00
	1L	610.00
	2.5L	920.00
	500ml	350.00
	1L	650.00
	1L 2.5L 1gm	650.00 980.00 700.00

5gm	3000.00
500ml	390.00
2.5L	1475.00
5L	2375.00
25L	POR
500ml	875.00
1L	220.00
25L	POR
500ml	265.00
25L	POR
500ml	300.00
25L	POR
500ml	310.00
25L	POR
100gm	430.00
500gm	1500.00
25gm	490.00
100gm	1340.00
5gm	1340.00
25gm	3860.00
25gm	900.00
1gm	610.00
5gm	2700.00
25gm	11650.00
5gm	1110.00
25gm	3970.00
1gm	310.00
5gm	980.00
25gm	1790.00
100gm	3998.00
25gm	230.00
100gm	800.00
1gm	4050.00
5gm	13200.00
500gm	2650.00
500gm	2300.00
500gm	2250.00
100gm	880.00
500gm	4275.00
5gm	1200.00
1gm	3870.00
5gm	15990.00
25gm	730.00

100gm 220.00 500gm 990.00 25kg POR 25gm 770.00 100gm 2700.00 100gm 570.00 500gm 570.00 5gm 7140.00 5gm 7240.00 100gm 2240.00 1100gm 2240.00 25gm 6900.00 25gm 2080.00 100gm 6000.00 25gm 1100.00 25gm 1140.00 100gm 4400.00 25gm 100gm 6504.00 5gm 320.00 25gm 1200.00 100gm 4200.00	100gm	2320.00
500gm 990.00 25kg POR 25gm 770.00 100gm 2700.00 100gm 200.00 500gm 570.00 5gm 5200.00 100gm 2240.00 1gm 1840.00 1gm 1840.00 25gm 2080.00 100gm 6000.00 25gm 1100.00 25gm 1100.00 25gm 1200.00 100gm 4200.00 25gm 1200.00 100gm 4200.00 25gm 1200.00 100gm 3200.00 100gm 3200.00 100gm 3200.00 100gm 2940.00 100gm 12500.00 500gm 3200.00 100gm 1970.00 500gm 10000.00 25gm 1200.00 100gm 1970.00 500gm 10000.00 25gm 1200.00 100gm 1970.00 500gm 3485.00 100gm 930.00	 	
25kg POR 25gm 770.00 100gm 2700.00 100gm 2700.00 500gm 570.00 5gm 7140.00 5gm 7240.00 100gm 2240.00 100gm 2240.00 1gm 1840.00 5gm 6900.00 25gm 2080.00 25gm 1100.00 25gm 1100.00 25gm 1140.00 100gm 4400.00 25gm 1140.00 100gm 6504.00 5gm 320.00 25gm 12500.00 100gm 4200.00 100gm 4200.00 25gm 320.00 100gm 3200.00 100gm 3200.00 100gm 12500.00 500gm 3200.00 100gm 1970.00 500gm 10600.00 25gm 1200.00 100gm 1970.00 500gm 10600.00 25gm 1200.00 100gm 1970.00 500gm 100gm 1970.00 500gm 100gm 1970.00 500gm 100gm 1970.00 500gm 3485.00 100gm 782.00 500gm 3485.00 100gm 930.00		
25gm	 _	
100gm 2700.00 100gm 570.00 500gm 570.00 500gm 570.00 500gm 570.00 500gm 5200.00 500gm 100gm 225gm 1200.00 100gm 225gm 100gm 12500.00 100gm 225gm 100gm 12500.00 100gm 225gm 100gm 100gm 12500.00 100gm 1		
100gm 200.00 500gm 570.00 500gm 570.00 500gm 570.00 500gm 570.00 500gm 2500.00 3485.00 500gm 3485.00 500gm 3485.00 500gm 3480.00 500gm 500gm 3480.00 500gm 500gm 500gm 500gm 500gm 500gm 500	_	
500gm 570.00 5gm 7140.00 5gm 5200.00 25gm 5200.00 100gm 2240.00 1gm 1840.00 5gm 6900.00 25gm 2080.00 100gm 6000.00 5gm 265.00 25gm 1100.00 25gm 1100.00 100gm 4400.00 25gm 1610.00 100gm 6504.00 5gm 320.00 25gm 1200.00 100gm 4200.00 25gm 4900.00 100gm 12500.00 500gm 3200.00 1kg 3400.00 1kg 3400.00 100gm 2940.00 500gm 10000.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 782.00 500gm 3485.00 <	_	
5gm 7140.00 5gm 5200.00 100gm 2240.00 1gm 1840.00 5gm 6900.00 25gm 2080.00 100gm 6000.00 5gm 265.00 25gm 1100.00 25gm 140.00 100gm 4400.00 25gm 1610.00 100gm 6504.00 5gm 320.00 25gm 1200.00 100gm 4200.00 25gm 4900.00 100gm 12500.00 500gm 3200.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 782.00 500gm 3485.00 100gm 782.00 500gm 3485.00 <th></th> <th></th>		
5gm 5200.00 25gm 740.00 100gm 2240.00 1gm 1840.00 5gm 6900.00 25gm 2080.00 100gm 6000.00 5gm 265.00 25gm 1100.00 25gm 1140.00 25gm 1610.00 100gm 4504.00 5gm 320.00 25gm 1200.00 100gm 4200.00 25gm 4900.00 100gm 12500.00 500gm 3200.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 782.00 500gm 3485.00 100gm 782.00 500gm 3485.00 100ml 300.00 <th></th> <th></th>		
25gm 740.00 100gm 2240.00 1gm 1840.00 5gm 6900.00 25gm 2080.00 100gm 6000.00 5gm 265.00 25gm 1140.00 25gm 1140.00 100gm 4400.00 25gm 1610.00 100gm 6504.00 5gm 320.00 25gm 1200.00 100gm 4200.00 100gm 4200.00 100gm 3200.00 100gm 3200.00 100gm 3200.00 500gm 3200.00 100gm 12500.00 100gm 2940.00 100gm 12500.00 100gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 3485.00 100gm 930.00 500gm 3485.00 100gm 930.00 500gm 3485.00 100gm 930.00 500gm 4380.00	_	
100gm 2240.00 1gm 1840.00 5gm 6900.00 25gm 2080.00 100gm 6000.00 25gm 1100.00 25gm 1140.00 100gm 4400.00 25gm 1320.00 25gm 1200.00 100gm 4200.00 100gm 3200.00 100gm 3200.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 100gm 12500.00 500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 3485.00 100gm 930.00 500gm 10600.00 100gm 782.00 100gm 930.00	Jgiii	3200.00
1gm 1840.00 5gm 6900.00 25gm 2080.00 100gm 6000.00 5gm 265.00 25gm 1100.00 25gm 1140.00 100gm 4400.00 25gm 1610.00 100gm 6504.00 5gm 320.00 25gm 1200.00 100gm 4200.00 25gm 4900.00 100gm 12500.00 100gm 3200.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 100gm 1970.00 500gm 10600.00 25gm 1200.00 500gm 10600.00 25gm 1200.00 500gm 10600.00 25gm 1200.00 500gm 10600.00 500gm 10600.00 500gm 10600.00 500gm 100gm 1970.00 500gm 100gm 1970.00 500gm 3485.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 930.00 500gm 930.00 500gm 930.00 500gm 930.00 500gm 930.00 500gm 930.00	25gm	740.00
5gm 6900.00 25gm 2080.00 100gm 6000.00 5gm 265.00 25gm 1100.00 25gm 1140.00 100gm 4400.00 25gm 1610.00 100gm 6504.00 5gm 320.00 25gm 1200.00 25gm 4900.00 25gm 4900.00 100gm 12500.00 500gm 3200.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 4380.00 100ml 300.00	100gm	2240.00
25gm 2080.00 100gm 6000.00 5gm 265.00 25gm 1100.00 25gm 1140.00 100gm 4400.00 25gm 1610.00 100gm 6504.00 5gm 320.00 25gm 1200.00 100gm 4200.00 25gm 4900.00 100gm 3200.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 100gm 2940.00 500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1200.00 500gm 3485.00 100gm 930.00 500gm 930.00 500gm 3485.00 100gm 930.00 500gm 930.00 500gm 930.00 500gm 3485.00 100gm 930.00 500gm 930.00	1gm	1840.00
100gm 6000.00 5gm 265.00 25gm 1100.00 25gm 1140.00 100gm 4400.00 25gm 1610.00 100gm 6504.00 5gm 320.00 25gm 1200.00 100gm 4200.00 100gm 12500.00 100gm 3200.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 100gm 12500.00 500gm 10600.00 500gm 1070.00 500gm 1070.00 500gm 1000m 1250.00 100gm 1250.00 500gm 1000.00 500gm 9001.00 500gm 1000.00 500gm 9001.00 500gm 3485.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 930.00 500gm 4380.00 100ml 300.00	5gm	6900.00
5gm 265.00 25gm 1100.00 25gm 1140.00 100gm 4400.00 25gm 1610.00 100gm 6504.00 5gm 320.00 25gm 1200.00 100gm 4200.00 25gm 4900.00 100gm 12500.00 500gm 3200.00 1kg 3400.00 1kg 3400.00 100gm 2940.00 500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 4380.00 100ml 300.00	25gm	2080.00
25gm 1100.00 25gm 1140.00 100gm 4400.00 25gm 1610.00 100gm 6504.00 5gm 320.00 25gm 1200.00 100gm 4200.00 25gm 4900.00 100gm 12500.00 100gm 3200.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 100gm 2940.00 500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 930.00 500gm 930.00 500gm 930.00 500gm 4380.00	100gm	6000.00
25gm 1140.00 100gm 4400.00 25gm 1610.00 100gm 6504.00 5gm 320.00 25gm 1200.00 100gm 4200.00 25gm 4900.00 100gm 12500.00 100gm 3200.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 1cgm 12500.00 1cgm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 930.00 500gm 930.00 500gm 10000.00	5gm	265.00
100gm 4400.00 25gm 1610.00 100gm 6504.00 5gm 320.00 25gm 1200.00 100gm 4200.00 25gm 4900.00 100gm 12500.00 500gm 3200.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 100gm 2940.00 500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 930.00 500gm 4380.00 100ml 300.00	25gm	1100.00
25gm 1610.00 100gm 6504.00 5gm 320.00 25gm 1200.00 100gm 4200.00 25gm 4900.00 100gm 12500.00 100gm 3200.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 100gm 2940.00 500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 930.00 500gm 930.00 500gm 930.00 500gm 4380.00	25gm	1140.00
100gm 6504.00 5gm 320.00 25gm 1200.00 100gm 4200.00 25gm 4900.00 100gm 12500.00 500gm 3200.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 1cgm 2940.00 500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 930.00 500gm 930.00 500gm 4380.00 100ml 300.00	100gm	4400.00
5gm 320.00 25gm 1200.00 100gm 4200.00 25gm 4900.00 100gm 12500.00 500gm 3200.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 100gm 2940.00 500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 930.00 500gm 930.00 500gm 4380.00 100ml 300.00	25gm	1610.00
25gm 1200.00 100gm 4200.00 25gm 4900.00 100gm 12500.00 500gm 3200.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 25gm 10600.00 500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 4380.00 100ml 300.00	100gm	6504.00
100gm 4200.00 25gm 4900.00 100gm 12500.00 500gm 3200.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 100gm 2940.00 500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 930.00 500gm 930.00 500gm 4380.00 100ml 300.00	5gm	320.00
25gm 4900.00 100gm 12500.00 500gm 3200.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 25gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 4380.00 100ml 300.00	25gm	1200.00
100gm 12500.00 500gm 3200.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 100gm 2940.00 500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 4380.00 100ml 300.00	100gm	4200.00
500gm 3200.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 100gm 2940.00 500gm 10600.00 25gm 580.00 100gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 4380.00 100ml 300.00	Ū	4900.00
1kg 3400.00 1kg 3400.00 1kg 3400.00 1kg 3400.00 100gm 2940.00 500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 4380.00 100ml 300.00		
1kg 3400.00 1kg 3400.00 100gm 2940.00 500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 4380.00 100ml 300.00	_	
1kg 3400.00 100gm 2940.00 500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 4380.00 100ml 300.00		
100gm 2940.00 500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 4380.00 100ml 300.00		
500gm 10600.00 25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 4380.00 100ml 300.00		
25gm 580.00 100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 4380.00 100ml 300.00		
100gm 1970.00 500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 4380.00 100ml 300.00		
500gm 9001.00 25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 4380.00 100ml 300.00		
25gm 1210.00 100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 4380.00 100ml 300.00		
100gm 4152.00 100gm 782.00 500gm 3485.00 100gm 930.00 500gm 4380.00 100ml 300.00		
100gm 782.00 500gm 3485.00 100gm 930.00 500gm 4380.00 100ml 300.00		
500gm 3485.00 100gm 930.00 500gm 4380.00 100ml 300.00	_	
100gm 930.00 500gm 4380.00 100ml 300.00		
500gm 4380.00 100ml 300.00		
100ml 300.00		
100gm 1999.00		
	100gm	1999.00

500gm	6995.00
1gm	2275.00
5gm	200.00
25gm	999.00
100gm	3480.00
100gm	280.00
500gm	1250.00
5kg	10800.00
100gm	430.00
500gm	1480.00
30ml	240.00
100ml	900.00
500ml	3300.00
25gm	1440.00
2001vs	210.00
2001vs	210.00
25gm	200.00
100gm	690.00
1kg	6200.00
100ml	140.00
10gm	13330.00
10gm	4300.00
10gm	2900.00
10gm	8990.00
25gm	430.00
100gm	1200.00
100ml	370.00
5gm	320.00
25gm	1050.00
100gm	3710.00
5gm	1200.00
25gm	4500.00
100gm	16000.00
5gm	380.00
25gm	1300.00
100gm	4200.00
5gm	760.00
10gm	1290.00
25gm	1540.00
100gm	5500.00
5gm	950.00
25gm	3800.00
1gm	2590.00
5gm	880.00
25gm	2600.00

25gm	310.00
100gm	770.00
10gm	490.00
25gm	1210.00
100gm	4700.00
25gm	270.00
100gm	770.00
1kg	7000.00
25gm	910.00
100gm	3100.00
1gm	790.00
5gm	3100.00
25gm	1520.00
100gm	4500.00
25gm	490.00
100gm	1100.00
500gm	5200.00
25kg	POR
100gm	1120.00
500gm	4800.00
125ml	120.00
2.5L	POR
2.5L	POR
125ml	150.00
500ml	401.00
1L	700.00
500ml	1040.00
1L	2000.00
2.5L	2900.00
100ml	1000.00
500ml	2700.00
1L	890.00
1L	1040.00
100gm	7000.00
5x50gm	2070.00
100ml	4400.00
500ml	8900.00
100gm	4950.00
25ml	550.00
25gm	1800.00
5gm	2900.00
5gm	1390.00

25gm	4400.00
100gm	1690.00
500gm	7990.00
100gm	3650.00
25gm	690.00
100gm	2180.00
500gm	11000.00
25gm	940.00
100gm	3590.00
25gm	1250.00
250gm	6995.00
5gm	6850.00
25gm	24000.00
25gm	3586.00
100gm	12140.00
25gm	1310.00
100gm	3990.00
1gm	11800.00
1gm	7800.00
1kg	800.00
5kg	3700.00
1kg	690.00
5kg	3100.00
25gm	490.00
100gm	1790.00
500gm	7550.00
100gm	390.00
500gm	1580.00
500 ml	430.00
2.5L	1490.00
25L	POR
200L	POR
500 ml	300.00
2.5L	1340.00
25L	POR
200L	POR
500ml	270.00
2.5L	1140.00
25L	POR
200L	POR
500ml	490.00
2.5L	2290.00
25L	POR

200L	POR
500ml	490.00
2.5L	2290.00
25L	POR
200L	POR
500gm	2280.00
500gm	1880.00
500gm	3300.00
500gm	2180.00
500ml	350.00
2.5L	1410.00
25L	POR
200L	POR
500gm	2600.00
500gm	2280.00
500gm	3090.00
500ml	520.00
2.5L	2090.00
25L	POR
200L	POR
500ml	430.00
2.5L	1990.00
1gm	2850.00
5gm	10040.00
1gm	2990.00
500gm	5500.00
25gm	380.00
100gm	1420.00
1kg	9300.00
5gm	1390.00
25gm	2800.00
100gm	790.00
500gm	2300.00
25gm	730.00
100gm	2600.00
500ml	670.00
2.5L	3200.00
25L	POR
500ml	840.00
2.5L	3300.00
25L	POR
200L	POR
500ml	410.00
2.5L	1900.00

100gm	3900.00
500gm	310.00
500ml	390.00
2.5L	1790.00
25L	POR
2001	POR
500ml	600.00
2.5L	2790.00
25L	POR
200L	POR
5gm	5690.00
1gm	310.00
5gm	1450.00
25gm	6610.00
500gm	5850.00
100ml	2330.00
500ml	6980.00
25gm	1360.00
100gm	4450.00
500ml	250.00
2.5L	890.00
5L	1660.00
25L	POR
200L	POR
500ml	300.00
2.5L	1090.00
500gm	690.00
5kg	POR
100gm	225.00
500gm	990.00
10gm	1200.00
25gm	2600.00
25gm	430.00
100gm	1630.00
125ml	110.00
500ml	390.00
125ml	110.00
500ml	390.00
100ml	140.00
10gm	750.00
100gm	6510.00
500gm	185.00
 25gm	410.00
100gm	1990.00
1gm	410.00

	_	_
	10gm	3100.00
	25gm	7000.00
	25gm	590.00
	100gm	1950.00
	100ml	170.00
	100ml	540.00
	100ml	100.00
	500ml	230.00
	5L	1700.00
	50ml	90.00
	500ml	490.00
	5gm	845.00
	25gm	3950.00
	500ml	610.00
	2.5L	2550.00
	25L	POR
	500ml	740.00
	2.5L	2700.00
	25L	POR
	500ml	200.00
	2.5L	570.00
	500ml	390.00
	1L	730.00
	2.5L	1100.00
	500ml	360.00
	500ml	390.00
	500gm	500.00
	25kg	POR
	500gm	590.00
	25kg	POR
	500gm	1790.00
	100gm	2250.00
	500gm	10000.00
	100gm	2750.00
	500gm	13000.00
	100gm	2900.00
	500gm	12500.00
	100gm	1990.00
	500gm	7990.00
	500gm	480.00
	25gm	1250.00
-	100gm	4940.00
	500ml	730.00
	2.5L	3440.00

25L	POR
25gm	800.00
100gm	3100.00
500gm	1434.00
500gm	730.00
250gm	550.00
500gm	940.00
500gm	450.00
25kg	POR
50kg	POR
500gm	574.00
25kg	POR
50kg	POR
250gm	520.00
250gm	2350.00
500gm	890.00
500gm	789.00
500gm	890.00
500gm	1178.00
500gm	540.00
500gm	490.00
5kg	4400.00
 25kg	POR
50kg	POR
500gm	640.00
25kg	POR
50kg	POR
 500gm	625.00
500gm	550.00
500gm	1103.00
500ml	290.00
500ml	300.00
25gm	440.00
100gm	1770.00
1kg	POR
25gm	260.00
100gm	790.00
1kg	6500.00
25gm	5380.00
100gm	18900.00
1gm	370.00
5gm	1475.00
25.11	11/3.00

100gm	POR
1kg	POR
5gm	5980.00
25gm	22190.00
125ml	105.00
125ml	250.00
25gm	839.00
100gm	2499.00
25gm	970.00
100gm	3800.00
100gm	890.00
500gm	3591.00
100gm	1200.00
500gm	5000.00
500ml	130.00
1gm	18400.00
25gm	219.00
25gm	840.00
100gm	3200.00
25gm	223.00
100gm	5600.00
250gm	1587.00
250gm	1978.00
500gm	3798.00
250gm	2390.00
500gm	4478.00
100gm	1289.00
250gm	2779.00
100ml	600.00
500ml	2200.00
100ml	700.00
500ml	2550.00
100gm	1591.00
500gm	6998.00
500gm	3487.00
250gm	1600.00
500gm	2998.00
100gm	1900.00
500gm	8400.00
10gm	290.00
25gm	490.00
100gm	1790.00
Toogin	

125ml	105.00
500ml	350.00
2001vs	220.00
2001vs	220.00
125ml	105.00
500ml	350.00
125ml	170.00
500ml	670.00
5gm	790.00
25gm	3140.00
100gm	282.00
500gm	1185.00
1gm	690.00
5gm	2589.00
1gm	1478.00
5gm	6967.00
100gm	290.00
500gm	1100.00
25gm	250.00
25x25gm	5000.00
250gm	450.00
500gm	850.00
500gm	600.00
5kg	4400.00
25kg	POR
50kg	POR
250gm	285.00
500gm	890.00
25kg	POR
50kg	POR
250gm	550.00
500gm	950.00
5kg	6700.00
25kg	POR
500ml	180.00
1L	340.00
2.5L	530.00
500ml	200.00
1L	380.00
2.5L	590.00
500gm	190.00
5kg	1290.00
25kg	POR
50kg	POR
_	

500gm	250.00
5kg	1600.00
25kg	POR
50kg	POR
500gm	700.00
25kg	POR
50kg	POR
500gm	890.00
500gm	248.00
500gm	190.00
500gm	740.00
5kg	6800.00
25kg	POR
500gm	1300.00
500gm	600.00
25kg	POR
50kg	POR
500gm	435.00
25kg	POR
50kg	POR
500ml	200.00
1L	380.00
2.5L	580.00
500ml	240.00
1L	430.00
2.5L	660.00
500gm	165.00
5kg	980.00
25kg	POR
50kg	POR
500gm	242.00
5kg	1600.00
25kg	POR
50kg	POR
500gm	180.00
25kg	POR
25gm	345.00
100gm	1300.00
25gm	570.00
100gm	1690.00
125ml	100.00
500ml	290.00

25gm	170.00
100gm	418.00
1kg	2875.00
100ml	110.00
500gm	550.00
25kg	POR
50kg	POR
500gm	480.00
25kg	POR
50kg	POR
100gm	570.00
500gm	490.00
5kg	4490.00
25kg	POR
50kg	POR
100gm	490.00
500gm	1585.00
25kg	POR
100gm	560.00
250gm	1100.00
100gm	690.00
500gm	2590.00
500gm	2290.00
500gm	755.00
100gm	260.00
250gm	580.00
500gm	1037.00
25kg	POR
100gm	2480.00
100gm	2480.00
100gm	990.00
500gm	3000.00
250gm	1480.00
500gm	1480.00
500gm	260.00
25kg	POR
50kg	POR
500gm	630.00
500gm	1350.00
500gm	380.00
25kg	POR
50kg	POR
500gm	360.00
5kg	3400.00

	25kg	POR
	50kg	POR
	500gm	240.00
	5kg	2000.00
	25kg	POR
	50kg	POR
1	500gm	940.00
	500gm	540.00
	500gm	379.00
	5kg	3134.00
	25kg	POR
	50kg	POR
	500gm	580.00
	5kg	5440.00
	25kg	POR
	50kg	POR
	100ml	750.00
	250gm	590.00
	500gm	1090.00
	5kg	9800.00
	25kg	POR
	50kg	POR
	250gm	645.00
	500gm	1170.00
	5kg	POR
	10gm	440.00
	25gm	1080.00
	100gm	4150.00
	500gm	110.00
	100ml	999.00
	25gm	700.00
	25gm	404.00
	125ml	170.00
	500ml	510.00
	100ml	260.00
	500ml	900.00
	125ml	150.00
	500ml	500.00
	100ml	585.00
	500gm	1290.00
	25ml	999.00
	500gm	320.00
	1gm	2050.00
	5gm	7790.00
	25gm	34950.00

1gm	3100.00
5gm	11900.00
25gm	1150.00
 100gm	990.00
500gm	4500.00
500gm	1500.00
25kg	1300.00 POR
	1300.00
 100gm	
500gm	5500.00
25gm	270.00
100gm	800.00
500gm	2900.00
100ml	750.00
100ml	560.00
500ml	2400.00
100gm	3150.00
1gm	530.00
5gm	1865.00
25gm	6790.00
25gm	740.00
100gm	2856.00
250gm	6755.00
25gm	850.00
100gm	3190.00
250gm	7485.00
100gm	5400.00
25gm	790.00
100gm	2500.00
250gm	5800.00
500gm	11000.00
1kg	21400.00
25gm	940.00
100gm	2800.00
250gm	5900.00
500gm	11500.00
1kg	23000.00
125ml	180.00
25gm	930.00
100gm	2890.00
250gm	6900.00
500gm	13000.00
25gm	1020.00
100gm	2780.00
250gm	6400.00
230gm	0400.00

_	_
500gm	12500.00
500ml	400.00
1L	700.00
500ml	400.00
1L	700.00
500ml	400.00
1L	700.00
25gm	950.00
100gm	2689.00
500gm	12900.00
25gm	900.00
100gm	2800.00
500gm	13000.00
25gm	890.00
100gm	2650.00
250gm	5769.00
500gm	10987.00
100gm	2850.00
250gm	6450.00
500gm	11800.00
1L	980.00
1L	POR
1L	POR
100gm	9800.00
100gm	3990.00
25gm	990.00
100gm	3090.00
500gm	14990.00
100gm	3300.00
500gm	16000.00
25gm	990.00
100gm	2945.00
250gm	7000.00
500gm	13000.00
25gm	1200.00
100gm	3200.00
250gm	7400.00
100gm	2300.00
250gm	4700.00
500gm	9300.00
100gm	2500.00
250gm	5500.00
500gm	10000.00
25gm	720.00
100gm	2880.00

250gm	160.00
500gm	280.00
25gm	120.00
100gm	300.00
25gm	2200.00
100gm	7800.00
500ml	155.00
2.5L	430.00
5L	800.00
25L	POR
2.5L	1140.00
500ml	290.00
1L	540.00
2.5L	820.00
500ml	660.00
1L	1200.00
2.5L	1800.00
100gm	350.00
500gm	1100.00
1kg	2100.00
25gm	250.00
100gm	941.00
1kg	9100.00
25gm	740.00
100gm	1800.00
100gm	480.00
500gm	1500.00
1gm	1070.00
25gm	1280.00
100gm	4480.00
100gm	730.00
500gm	2570.00
5gm	5900.00
100gm	8550.00
100gm	3200.00
5gm	2100.00
5gm	12000.00
25gm	3000.00
5gm	1430.00
25gm	5000.00
100gm	700.00
500gm	3300.00
500ml	460.00
2.5L	1980.00
25L	POR

	500ml	500.00
	2.5L	2100.00
	25L	POR
	25gm	12000.00
	100gm	POR
	500ml	440.00
	2.5L	1990.00
	25L	POR
	200L	POR
	500ml	380.00
	2.5L	1790.00
	25L	POR
	200L	POR
	100gm	535.00
	500gm	2580.00
	25gm	4900.00
	500ml	530.00
	2.5L	2400.00
-	25L	POR
	200L	POR
	250gm	300.00
	1kg	990.00
	25gm	1190.00
-	100gm	3450.00
	5gm	2200.00
	25gm	6900.00
	100gm	1530.00
	500gm	5780.00
	10gm	4600.00
	25gm	10990.00
	- 8	
	10gm	1880.00
	25gm	2600.00
	25gm	1800.00
	100gm	4860.00
	5gm	390.00
	100gm	1440.00
	100ml	240.00
	10gm	3200.00
	500gm	1970.00
	500gm	1990.00
	500ml	540.00
	2.5L	2150.00
	25L	POR
	200L	POR

500	9100.00
 500gm	8100.00
1gm	1400.00
500ml	1940.00
2.5L	8400.00
500ml	440.00
 2.5L	1890.00
25L	POR
200L	POR
25gm	440.00
100gm	1330.00
25gm	440.00
100gm	1500.00
125ml	120.00
500ml	390.00
125ml	110.00
500ml	380.00
500ml	160.00
5gm	640.00
10gm	1240.00
25gm	2600.00
100ml	530.00
100ml	690.00
500gm	890.00
5kg	8300.00
25kg	POR
500gm	990.00
5kg	8400.00
25kg	POR
100gm	310.00
500gm	1220.00
100gm	2500.00
5gm	800.00
25gm	2200.00
1gm	1500.00
5gm	7600.00
500ml	800.00
2.5L	3700.00
10gm	710.00
25gm	1600.00
500ml	520.00
2.5L	2100.00
25L	POR
200L	POR
100gm	740.00

500gm	3200.00
100gm	2600.00
500gm	5810.00
25gm	150.00
100gm	370.00
1kg	POR
125ml	90.00
100ml	290.00
100ml	1600.00
100gm	1020.00
500gm	4600.00
5gm	1950.00
10gm	3700.00
25gm	1950.00
100gm	5500.00
5gm	2900.00
25gm	11000.00
5gm	5800.00
100gm	890.00
500gm	2300.00
25gm	4900.00
5gm	3200.00
25gm	12050.00
125ml	240.00
250ml	375.00
5gm	1100.00
10gm	2060.00
5gm	5010.00
25gm	18010.00
5gm	1390.00
25gm	4450.00
25gm	190.00
100gm	700.00
1kg	6200.00
25gm	250.00
125ml	100.00
500ml	300.00
500gm	3200.00
500ml	530.00
2.5L	2500.00
25L	POR
200L	POR
5gm	1600.00
25gm	5600.00

5gm	199.00
25gm	700.00
1gm	950.00
5gm	3800.00
10gm	410.00
25gm	680.00
100gm	1840.00
25gm	140.00
100gm	440.00
1kg	2200.00
125ml	95.00
100gm	660.00
500gm	2900.00
100ml	800.00
125ml	1080.00
500ml	4180.00
125ml	110.00
100gm	1150.00
500gm	5400.00
100gm	1200.00
500gm	5600.00
100gm	990.00
500gm	3990.00
100gm	1140.00
500gm	4450.00
1gm	7990.00
5gm	29900.00
25gm	1050.00
100gm	2670.00
100gm	5410.00
100ml	700.00
1gm	870.00
5gm	3890.00
125ml	150.00
500ml	480.00
2.5L	2300.00
25L	POR
200L	POR
1gm	4000.00
100gm	3890.00
500gm	14000.00
25gm	510.00
5gm	240.00
25gm	870.00
500gm	450.00

500gm	330.00
500gm	400.00
25gm	160.00
100gm	490.00
500gm	2200.00
5gm	1690.00
25gm	6350.00
10gm	1900.00
25gm	2990.00
1gm	3490.00
5gm	9990.00
5gm	2140.00
25gm	9980.00
_	285.00
100gm	1160.00
500gm	1160.00 POR
25kg	400.00
100gm	1550.00
500gm	
125ml	120.00
100gm	180.00
500gm	600.00
25kg	POR
100gm	200.00
500gm	790.00
5gm	600.00
25gm	2750.00
100ml	330.00
25gm	190.00
100gm	650.00
5gm	5990.00
5gm	1280.00
1gm	780.00
5gm	2840.00
25gm	340.00
5gm	390.00
25gm	1490.00
100gm	1480.00
500gm	5950.00
1gm	3900.00
5gm	17985.00
100ml	890.00
5gm	300.00
25gm	600.00
- 0	230.00

100gm	1700.00
5gm	520.00
25gm	1750.00
5gm	810.00
25gm	2600.00
25gm	200.00
100gm	600.00
500gm	2400.00
500gm	Disc.
100gm	Disc.
1gm	8000.00
 100gm	1440.00
5gm	640.00
10gm	1050.00
25gm	2200.00
125ml	120.00
125ml	110.00
125ml	110.00
1gm	1040.00
5gm	4900.00
1gm	1140.00
5gm	5200.00
1gm	1430.00
5gm	9000.00
100ml	160.00
100ml	230.00
10gm	440.00
25gm	834.00
100gm	2379.00
125ml	92.00
25gm	175.00
100gm	535.00
100ml	210.00
100gm	650.00
500gm	2000.00
500gm	2100.00
250gm	1400.00
500gm	2300.00
5kg	POR
25kg	POR
250gm	970.00
500gm	1390.00

5kg	12900.00
25kg	POR
250gm	880.00
500gm	1140.00
50kg	POR
100gm	1700.00
500gm	4200.00
500gm	5200.00
250gm	600.00
500gm	1080.00
5kg	8990.00
25kg	POR
50kg	POR
100gm	3500.00
500gm	9000.00
100gm	310.00
1gm	720.00
5gm	3500.00
1gm	1850.00
5gm	8350.00
1gm	3500.00
5gm	9250.00
1gm	5300.00
5gm	18520.00
1gm	21400.00
25gm	140.00
100gm	310.00
500gm	1300.00
1kg	POR
25gm	1000.00
25gm	145.00
100gm	460.00
125ml	120.00
25gm	999.00
10gm	499.00
25gm	1080.00
100ml	540.00
1gm	14990.00
5gm	36980.00

25gm	980.00
100gm	3300.00
125ml	95.00
10gm	500.00
5gm	5200.00
5gm	1640.00
25gm	3300.00
500ml	240.00
2.5L	710.00
5L	1200.00
25L	POR
500ml	300.00
2.5L	710.00
5L	1200.00
25L	POR
500ml	200.00
5L	850.00
1gm	2590.00
5gm	12500.00
100gm	1090.00
500gm	4300.00
100gm	448.00
500gm	1850.00
100gm	600.00
250gm	1250.00
250gm	500.00
250gm	500.00
250gm	540.00
500gm	940.00
25gm	410.00
100gm	1400.00
100gm	560.00
500gm	2300.00
25gm	600.00
100gm	1500.00
25gm	734.00
100gm	2575.00
500ml	350.00
5gm	860.00
25gm	3450.00
100gm	370.00
500gm	1600.00
 100gm	1990.00

_	_
500gm	9622.00
500gm	570.00
5kg	POR
25gm	350.00
100gm	1100.00
25gm	390.00
100gm	1290.00
5gm	1300.00
25gm	5700.00
5gm	1790.00
500gm	3040.00
5gm	640.00
25gm	1950.00
5gm	4720.00
1gm	1378.00
5gm	4495.00
100gm	1390.00
500gm	1090.00
25gm	250.00
100gm	800.00
100gm	300.00
500gm	550.00
5gm	320.00
25gm	1200.00
100gm	4500.00
25gm	220.00
100gm	700.00
500gm	2900.00
5gm	790.00
25gm	2700.00
100gm	7500.00
5gm	270.00
25gm	960.00
100gm	3100.00
5gm	2500.00
25gm	8400.00
5gm	5040.00
10gm	8150.00
54gm	1950.00
25gm	6150.00
10gm	5800.00
5gm	2250.00
25gm	10520.00
5gm	400.00
10gm	700.00

25gm	1180.00
5gm	520.00
25gm	1760.00
5gm	1480.00
25gm	6550.00
100gm	700.00
500gm	2100.00
100gm	800.00
500gm	3000.00
100gm	1040.00
500gm	4990.00
25gm	1090.00
100gm	4180.00
100ml	170.00
5gm	620.00
25gm	2500.00
25gm	250.00
100gm	790.00
100ml	180.00
1gm	9990.00
5gm	2700.00
25gm	5900.00
1gm	1620.00
5gm	7400.00
25ml	400.00
100ml	690.00
500gm	440.00
100gm	3200.00
500gm	POR
250gm	970.00
1kg	3440.00
100ml	840.00
500ml	3250.00
25gm	540.00
100gm	2100.00
5gm	290.00
25gm	790.00
100gm	2540.00
500ml	780.00
2.5L	3400.00
25L	POR
200L	POR
500ml	890.00
2.5L	3590.00
25L	POR

500ml	1660.00
1gm	3500.00
5gm	14400.00
500gm	1050.00
1gm	4110.00
500ml	5300.00
500gm	3300.00
500ml	1400.00
500gm	8600.00
500ml	3050.00
500gm	6000.00
100ml	640.00
500ml	2400.00
500gm	1900.00
2.5kg	8200.00
10gm	150.00
25gm	300.00
100ml	269.00
500ml	350.00
2.5L	1570.00
25L	POR
500ml	900.00
2.5L	4000.00
100ml	490.00
250ml	840.00
500ml	1600.00
5L	POR
100ml	270.00
5gm	3600.00
5gm	7600.00
25gm	32200.00
25gm	180.00
100gm	610.00
1kg	POR
5gm	1500.00
10gm	2850.00
1kg	POR
100ml	530.00
10gm	750.00
25gm	1800.00
100gm	5500.00
5gm	170.00
25gm	580.00

500ml	421.00
2.5L	1750.00
5L	POR
25L	POR
1gm	7800.00
5ml	2750.00
50ml	750.00
500gm	240.00
1kg	440.00
5kg	2200.00
25kg	POR
50kg	POR
500gm	290.00
500ml	160.00
1L	290.00
2.5lit	430.00
500ml	150.00
1L	260.00
2.5lit	405.00
500ml	130.00
1L	230.00
2.5lit	360.00
25gm	810.00
1gm	260.00
5gm	1030.00
100gm	990.00
500gm	3500.00
250gm	440.00
1kg	1600.00
1gm	8100.00
10gm	4200.00
10gm	7400.00
5gm	2300.00
10gm	3800.00
5gm	4080.00
10gm	7689.00
10gm	4020.00
10gm	8858.00
10gm	3500.00
10gm	9000.00
10gm	3400.00
10gm	6990.00
1gm	3600.00
5gm	15290.00

1gm	4800.00
1gm	4350.00
5gm	19900.00
1gm	4400.00
1gm	8500.00
1gm	6850.00
5gm	390.00
25gm	1250.00
100gm	430.00
500gm	1990.00
1gm	965.00
5gm	4480.00
100ml	105.00
100ml	220.00
100ml	320.00
100ml	430.00
125ml	90.00
125ml	570.00
125ml	220.00
125ml	430.00
25gm	2000.00
100gm	7500.00
1gm	640.00
5gm	2990.00
100ml	590.00
500gm	1900.00
500gm	2680.00
500gm	2870.00
500ml	230.00
2.5L	890.00
25L	POR
500ml	280.00
2.5L	1145.00
25L	POR
500gm	690.00
1kg	1200.00
500gm	POR
1kg	POR
2kg	POR
500gm	POR
1kg	POR

2kg	POR
500gm	POR
1kg	POR
2kg	POR
500gm	POR
1kg	POR
2kg	POR
500gm	260.00
25gm	1500.00
25gm	1290.00
100gm	4120.00
10gm	200.00
25gm	440.00
5gm	200.00
25gm	630.00
100gm	690.00
500gm	3300.00
1kg	6000.00
500ml	540.00
2.5L	2400.00
25L	POR
200L	POR
500ml	540.00
2.5L	2400.00
25L	POR
200L	POR
25gm	800.00
100gm	2600.00
5gm	390.00
25gm	1243.00
100gm	4440.00
100gm	2400.00
500gm	11000.00
25gm	1590.00 6220.00
100gm	
500gm 500gm	30100.00 990.00
Ü	
5kg 25kg	9500.00 POR
500ml	340.00
2.5L	1441.00
 2.3L 25L	POR
23L	ruk

500ml	ı	200L	POR
1L 900.00 2.5L 2000.00 500ml 900.00 2.5L 4100.00 500ml 620.00 500ml 530.00 1L 990.00 2.5L 1950.00 2.5L 1950.00 2.5gm 620.00 100gm 2180.00 25gm 800.00 100ml 700.00 250ml 1440.00 500gm 290.00 500gm 3250.00 100gm 225gm 1300.00 25gm 3250.00 100gm 25gm 100gm 2600.00 500gm 290.00 500gm 270.00 500gm 3410.00 100gm 3410.00 100gm 3410.00 100gm 340.00 500gm 3060.00 500gm 3060.00 500gm 3060.00 500gm 3060.00 500gm 3680.00 500gm 3680.00 500gm 3680.00 500gm 3680.00 500gm 449.00 500gm 440.00 500gm 440.00			480.00
2.5L 2000.00 500ml 900.00 2.5L 4100.00 500ml 620.00 500ml 530.00 1L 990.00 2.5L 1950.00 2.5L 1950.00 2.5gm 620.00 100gm 2180.00 100gm 2800.00 250ml 1140.00 500ml 220.00 2.5L 880.00 2.5L 880.00 2.5L POR 200L POR 500gm 290.00 500gm 290.00 100gm 2400.00 25gm 1300.00 100gm 240.00 25gm 1300.00 100gm 25gm 1300.00 100gm 25gm 1300.00 25gm 1300.00 100gm 25gm 1500.00 100gm 5150.00 5gm 430.00 25gm 2790.00 100gm 5150.00 5gm 680.00 25gm 2790.00 100gm 5150.00 500gm 3680.00 100gm 349.00 500gm 3680.00 500gm 3680.00 500gm 3680.00 500gm 3680.00 500gm 3680.00 500gm 440.00 500gm 440.00 500gm 430.00			900.00
2.5L 4100.00 500ml 620.00 500ml 530.00 1L 990.00 2.5L 1950.00 25gm 620.00 100gm 2180.00 100gm 2800.00 100ml 700.00 250ml 1140.00 500ml 220.00 25L POR 200L POR 500gm 290.00 500gm 290.00 100gm 3410.00 25gm 1300.00 100gm 2220.00 25gm 1300.00 100gm 25gm 1300.00 100gm 25gm 1300.00 100gm 25gm 1500.00 100gm 100gm 5150.00 5gm 430.00 5gm 25gm 1500.00 100gm 5150.00 5gm 680.00 5gm 25gm 2790.00 100gm 5150.00 5gm 680.00 5gm 25gm 2500.00 100gm 5150.00 5gm 3680.00 100gm 5300.00 500gm 3680.00 500gm 3680.00 500gm 3680.00 500gm 449.00 500gm 440.00 500gm 440.00			2000.00
500ml 530.00 500ml 530.00 1L 990.00 2.5L 1950.00 25gm 620.00 100gm 2180.00 25gm 800.00 100gm 2800.00 100ml 700.00 250ml 1140.00 500ml 220.00 2.5L 880.00 25L POR 200L POR 500gm 290.00 500gm 290.00 500gm 290.00 100gm 3410.00 100gm 3250.00 100gm 11000.00 5gm 430.00 25gm 1500.00 100gm 5150.00 5gm 680.00 25gm 2500.00 100gm 349.00 500gm 3680.00 500gm 3680.00 500gm 3300.00 500gm 340.00 500gm 340.00 500gm 3680.00 500gm 430.00 500gm 440.00		500ml	900.00
500ml 530.00 1L 990.00 2.5L 1950.00 25gm 620.00 100gm 2180.00 100gm 2800.00 100ml 700.00 250ml 1140.00 500ml 220.00 2.5L 880.00 25L POR 200L POR 500gm 290.00 500gm 290.00 500gm 290.00 100gm 3410.00 100gm 3220.00 25gm 1300.00 100gm 3250.00 100gm 11000.00 5gm 430.00 25gm 1500.00 100gm 5150.00 5gm 680.00 25gm 2790.00 100gm 849.00 500gm 3680.00 500gm 18800.00 500gm 430.00 500gm 430.00 500gm 18800.00 500gm 430.00 500gm 430.00 500gm 430.00 500gm 430.00 500gm 440.00 500gm 440.00 500gm 499.00 125ml 940.00		2.5L	4100.00
1L 990.00 2.5L 1950.00 25gm 620.00 100gm 2180.00 25gm 800.00 100gm 2800.00 100ml 700.00 250ml 1140.00 250ml 220.00 2.5L 880.00 2.5L POR 200L POR 500gm 290.00 500gm 290.00 100gm 3410.00 25gm 1300.00 100gm 2220.00 25gm 1300.00 100gm 3410.00 100gm 100gm 11000.00 25gm 430.00 25gm 1500.00 100gm 5150.00 5gm 680.00 25gm 2790.00 100gm 849.00 500gm 849.00 500gm 100gm 3680.00 500gm 100gm 5300.00 500gm 3680.00 500gm 18800.00 500gm 430.00 500gm 430.00		500ml	620.00
2.5L 1950.00 25gm 620.00 100gm 2180.00 25gm 800.00 100gm 2800.00 100ml 700.00 250ml 1140.00 500ml 220.00 2.5L 880.00 25L POR 200L POR 500gm 290.00 500gm 9000.00 25gm 1300.00 100gm 2220.00 25gm 1300.00 100gm 11000.00 5gm 430.00 25gm 25gm 1500.00 100gm 5150.00 5gm 680.00 25gm 2790.00 100gm 5150.00 100gm 5150.00 5gm 25gm 2790.00 100gm 5150.00 5gm 25gm 2790.00 100gm 5150.00 5gm 25gm 2790.00 100gm 5150.00 5gm 25gm 2500.00 100gm 5150.00 5gm 25gm 2790.00 100gm 5150.00 5gm 25gm 2790.00 100gm 5150.00		500ml	530.00
25gm 620.00 100gm 2180.00 25gm 800.00 100ml 700.00 250ml 1140.00 250ml 220.00 2.5L 880.00 25L POR 200L POR 500gm 290.00 100gm 2400.00 25gm 1300.00 100gm 2220.00 25gm 1300.00 100gm 2220.00 25gm 3250.00 100gm 11000.00 5gm 430.00 25gm 25gm 1500.00 100gm 5150.00 5gm 680.00 25gm 2790.00 100gm 349.00 500gm 3680.00 100gm 349.00 500gm 3680.00 500gm 3300.00 500gm 430.00 500gm 430.00 500gm 430.00 500gm 430.00 500gm 430.00 500gm 430.00 500gm 440.00 500gm 430.00 50		1L	990.00
100gm 2180.00 25gm 800.00 100gm 2800.00 100ml 700.00 250ml 1140.00 500ml 220.00 2.5L 880.00 25L POR 200L POR 500gm 290.00 100gm 2600.00 100gm 3410.00 100gm 2220.00 25gm 1300.00 100gm 235gm 1300.00 100gm 11000.00 5gm 430.00 25gm 1500.00 100gm 5150.00 100gm 5150.00 100gm 25gm 2790.00 1gm 700.00 5gm 2500.00 100gm 849.00 500gm 3680.00 100gm 5300.00 500gm 18800.00 500gm 430.00 500gm		2.5L	1950.00
25gm 800.00 100gm 2800.00 100ml 700.00 250ml 1140.00 500ml 220.00 2.5L 880.00 2.5L 880.00 2.5L POR 200L POR 500gm 290.00 500gm 290.00 100gm 3410.00 100gm 125gm 1300.00 100gm 100gm 11000.00 5gm 430.00 25gm 1500.00 100gm 5150.00 5gm 680.00 25gm 2790.00 100gm 5150.00 5gm 2500.00 100gm 5150.00 5gm 2500.00 100gm 5150.00 5gm 430.00 5gm 2500.00 100gm 5150.00 5gm 2500.00 100gm 5150.00 5gm 2500.00 100gm 3490.00 500gm 3680.00 500gm 18800.00 500gm 430.00 500gm 440.00		25gm	620.00
100gm 2800.00 100ml 700.00 250ml 1140.00 500ml 220.00 2.5L 880.00 25L POR 200L POR 500gm 290.00 100gm 2600.00 100gm 3410.00 25gm 1300.00 100gm 25gm 1300.00 25gm 1300.00 100gm 11000.00 25gm 430.00 25gm 25gm 1500.00 100gm 5150.00 100gm 5150.00 100gm 5150.00 100gm 25gm 2790.00 1gm 700.00 5gm 2500.00 100gm 849.00 500gm 3680.00 100gm 5300.00 500gm 18800.00 500gm 18800.00 500gm 440.00 500gm 440.00 500gm 430.00 500gm 430.00		100gm	2180.00
100ml 700.00 250ml 1140.00 500ml 220.00 2.5L 880.00 25L POR 200L POR 500gm 290.00 500gm 200.00 100gm 3410.00 100gm 11000.00 25gm 1300.00 100gm 100gm 11000.00 25gm 1500.00 100gm 5150.00 100gm 5150.00 25gm 2790.00 1gm 700.00 100gm 349.00 100gm 349.00 500gm 3880.00 500gm 430.00 500gm 499.00 125ml 940.00		25gm	800.00
250ml 1140.00 500ml 220.00 2.5L 880.00 25L POR 200L POR 500gm 290.00 100gm 2600.00 100gm 3410.00 100gm 11000,00 100gm 11000,00 25gm 3250.00 100gm 5150.00 100gm 5150.00 100gm 25gm 2790.00 100gm 25gm 2790.00 100gm 25gm 2500.00 100gm 5150.00 500gm 3680.00 100gm 5300.00 100gm 5300.00 500gm 18800.00 500gm 440.00 500gm 430.00 500gm 499.00 125ml 940.00		100gm	2800.00
500ml 220.00 2.5L 880.00 25L POR 200L POR 500gm 290.00 500gm 2600.00 500gm 3410.00 100gm 3220.00 25gm 3250.00 100gm 11000.00 5gm 430.00 25gm 1500.00 100gm 5150.00 100gm 5150.00 100gm 25gm 2790.00 100gm 25gm 2790.00 100gm 349.00 500gm 3680.00 500gm 18800.00 500gm 440.00 500gm 430.00 500gm 430.00 500gm 430.00 500gm 430.00 500gm 440.00 500gm 499.00 125ml 940.00		100ml	700.00
2.5L 880.00 25L POR 200L POR 500gm 290.00 500gm 290.00 100gm 2600.00 500gm 9000.00 25gm 1300.00 100gm 2220.00 25gm 3250.00 100gm 11000.00 5gm 430.00 25gm 1500.00 100gm 5150.00 5gm 680.00 25gm 2790.00 1gm 700.00 5gm 2500.00 100gm 1100gm 1100gm 5150.00 5gm 430.00 5gm 430.00 5gm 2500.00 100gm 100gm 100gm 5150.00 5gm 2500.00 100gm 3680.00 500gm 3680.00 500gm 18800.00 500gm 440.00 500gm 430.00 500gm 499.00		250ml	1140.00
25L POR 200L POR 500gm 290.00 500gm 290.00 100gm 2600.00 500gm 9000.00 25gm 1300.00 100gm 2220.00 25gm 3250.00 100gm 11000.00 5gm 430.00 25gm 1500.00 100gm 5150.00 5gm 680.00 25gm 2790.00 1gm 700.00 5gm 2500.00 100gm 349.00 500gm 18800.00 500gm 430.00 500gm 430.00 500gm 499.00		500ml	220.00
200L POR 500gm 290.00 500gm 290.00 100gm 2600.00 500gm 9000.00 25gm 1300.00 100gm 3410.00 100gm 2220.00 25gm 3250.00 100gm 11000.00 5gm 430.00 25gm 1500.00 100gm 5150.00 5gm 680.00 25gm 2790.00 1gm 700.00 5gm 2500.00 100gm 849.00 500gm 3680.00 500gm 18800.00 500gm 430.00 500gm 430.00 500gm 499.00 125ml 940.00		2.5L	880.00
500gm 290.00 500gm 290.00 100gm 2600.00 500gm 9000.00 25gm 1300.00 100gm 3410.00 100gm 2220.00 25gm 3250.00 100gm 11000.00 5gm 430.00 25gm 1500.00 5gm 680.00 25gm 2790.00 1gm 700.00 5gm 2500.00 100gm 849.00 500gm 3680.00 100gm 5300.00 500gm 18800.00 500gm 440.00 500gm 499.00 125ml 940.00		25L	POR
500gm 290.00 100gm 2600.00 500gm 3220.00 100gm 3220.00 25gm 3250.00 100gm 3100.00 100gm 11000.00 5gm 430.00 25gm 1500.00 100gm 5150.00 5gm 2500.00 1gm 700.00 5gm 2500.00 100gm 849.00 500gm 3680.00 500gm 18800.00 500gm 440.00 500gm 430.00 500gm 430.00 500gm 499.00 125ml 940.00		200L	POR
100gm 2600.00 500gm 9000.00 25gm 1300.00 100gm 3410.00 25gm 3250.00 100gm 11000.00 5gm 430.00 25gm 1500.00 100gm 5150.00 5gm 680.00 25gm 2790.00 1gm 700.00 5gm 2500.00 100gm 849.00 500gm 3680.00 500gm 18800.00 500gm 440.00 500gm 499.00 125ml 940.00		500gm	290.00
500gm 9000.00 25gm 1300.00 100gm 3410.00 100gm 2220.00 25gm 3250.00 100gm 11000.00 5gm 430.00 25gm 1500.00 100gm 5150.00 5gm 680.00 25gm 2790.00 1gm 700.00 5gm 2500.00 100gm 849.00 500gm 3680.00 500gm 18800.00 500gm 430.00 500gm 430.00 500gm 499.00 500gm 499.00 125ml 940.00		500gm	290.00
25gm 1300.00 100gm 3410.00 100gm 2220.00 25gm 3250.00 100gm 11000.00 5gm 430.00 25gm 1500.00 100gm 5150.00 5gm 680.00 25gm 2790.00 1gm 700.00 5gm 2500.00 100gm 849.00 500gm 3680.00 100gm 5300.00 500gm 18800.00 500gm 440.00 500gm 430.00 500gm 499.00		100gm	2600.00
100gm 3410.00 100gm 2220.00 25gm 3250.00 100gm 11000.00 5gm 430.00 25gm 1500.00 100gm 5150.00 5gm 680.00 25gm 2790.00 1gm 700.00 5gm 2500.00 100gm 849.00 500gm 3680.00 500gm 18800.00 500gm 440.00 500gm 499.00 125ml 940.00		500gm	9000.00
100gm 2220.00 25gm 3250.00 100gm 11000.00 5gm 430.00 25gm 1500.00 100gm 5150.00 5gm 680.00 25gm 2790.00 1gm 700.00 5gm 2500.00 100gm 849.00 500gm 3680.00 500gm 18800.00 500gm 440.00 500gm 499.00		25gm	1300.00
25gm 3250.00 100gm 11000.00 5gm 430.00 25gm 1500.00 100gm 5150.00 5gm 680.00 25gm 2790.00 1gm 700.00 5gm 2500.00 100gm 849.00 500gm 3680.00 100gm 5300.00 500gm 18800.00 500gm 440.00 500gm 430.00 500gm 499.00 125ml 940.00		100gm	3410.00
100gm 11000.00 5gm 430.00 25gm 1500.00 100gm 5150.00 5gm 680.00 25gm 2790.00 1gm 700.00 5gm 2500.00 100gm 849.00 500gm 3680.00 100gm 5300.00 500gm 18800.00 500gm 440.00 500gm 499.00 125ml 940.00		100gm	2220.00
5gm 430.00 25gm 1500.00 100gm 5150.00 5gm 680.00 25gm 2790.00 1gm 700.00 5gm 2500.00 100gm 849.00 500gm 3680.00 500gm 18800.00 500gm 440.00 500gm 430.00 500gm 499.00 125ml 940.00		25gm	3250.00
25gm 1500.00 100gm 5150.00 5gm 680.00 25gm 2790.00 1gm 700.00 5gm 2500.00 100gm 849.00 500gm 3680.00 100gm 5300.00 500gm 18800.00 500gm 440.00 500gm 430.00 500gm 499.00 125ml 940.00		100gm	11000.00
100gm 5150.00 5gm 680.00 25gm 2790.00 1gm 700.00 5gm 2500.00 100gm 849.00 500gm 3680.00 500gm 18800.00 500gm 440.00 500gm 430.00 500gm 499.00		5gm	430.00
5gm 680.00 25gm 2790.00 1gm 700.00 5gm 2500.00 100gm 849.00 500gm 3680.00 100gm 5300.00 500gm 18800.00 500ml 440.00 500gm 430.00 500gm 499.00 125ml 940.00		25gm	1500.00
25gm 2790.00 1gm 700.00 5gm 2500.00 100gm 849.00 500gm 3680.00 100gm 5300.00 500gm 18800.00 500gm 440.00 500gm 430.00 500gm 499.00 125ml 940.00		_	5150.00
1gm 700.00 5gm 2500.00 100gm 849.00 500gm 3680.00 100gm 5300.00 500gm 18800.00 500gm 440.00 500gm 430.00 500gm 499.00 125ml 940.00			680.00
5gm 2500.00 100gm 849.00 500gm 3680.00 100gm 5300.00 500gm 18800.00 500gm 440.00 500gm 430.00 500gm 499.00 125ml 940.00			2790.00
100gm 849.00 500gm 3680.00 100gm 5300.00 500gm 18800.00 500ml 440.00 500gm 430.00 500gm 499.00 125ml 940.00			
500gm 3680.00 100gm 5300.00 500gm 18800.00 500ml 440.00 500gm 430.00 500gm 499.00 125ml 940.00		5gm	2500.00
100gm 5300.00 500gm 18800.00 500ml 440.00 500gm 430.00 500gm 499.00 125ml 940.00		_	849.00
500gm 18800.00 500ml 440.00 500gm 430.00 500gm 499.00 125ml 940.00		500gm	
500ml 440.00 500gm 430.00 500gm 499.00 125ml 940.00		_	
500gm 430.00 500gm 499.00 125ml 940.00			
500gm 499.00 125ml 940.00			440.00
125ml 940.00			430.00
			499.00
100gm 490.00			940.00
		100gm	490.00

500gm	2190.00
25kg	POR
50kg	POR
125ml	110.00
500ml	320.00
100ml	210.00
 2.5L	POR
125ml	95.00
250ml	180.00
500ml	350.00
100ml	210.00
5gm	160.00
25gm	430.00
100gm	1590.00
1kg	POR
5gm	200.00
25gm	600.00
1kg	POR
125ml	94.00
125ml	110.00
5gm	210.00
25gm	880.00
1gm	4440.00
250gm	700.00
1kg	2390.00
100gm	340.00
500gm	1300.00
5gm	600.00
25gm	1600.00
5gm	3190.00
25gm	13900.00
500gm	650.00
5gm	470.00
25gm	2100.00
100gm	POR
1kg	POR
25gm	620.00
100gm	2000.00
1kg	POR
25gm	200.00
100gm	730.00
500gm	2800.00
25gm	730.00
100gm	2400.00
100gm	2800.00

500gm	9850.00
25gm	2680.00
25gm	950.00
100gm	3450.00
500gm	12900.00
25gm	925.00
25gm	1570.00
500gm	7540.00
100gm	2850.00
500gm	14400.00
5gm	4190.00
250gm	600.00
100gm	720.00
250gm	1490.00
100gm	260.00
250gm	540.00
250gm	740.00
100gm	2100.00
500ml	1220.00
2.5L	3990.00
25L	POR
25gm	890.00
100gm	2990.00
500gm	8950.00
25gm	890.00
100gm	2990.00
500gm	8950.00
1gm	720.00
5gm	2490.00
1gm	720.00
25gm	867.00
100gm	2489.00
100ml	450.00
500ml	1750.00
2.5L	8500.00
100ml	300.00
100gm	419.00
250gm	790.00
25gm	1700.00
100gm	5250.00
1gm	8000.00
5gm	25100.00
25gm	2600.00

100gm	9700.00
25gm	7400.00
100gm	28000.00
25gm	945.00
100gm	3000.00
5gm	2200.00
25gm	POR
25gm	250.00
100gm	530.00
10gm	5900.00
25gm	1790.00
100gm	5500.00
100gm	2740.00
 500gm	11390.00
10gm	1750.00
25gm	3100.00
100gm	295.00
500gm	920.00
25gm	998.00
100gm	3789.00
100ml	400.00
25gm	395.00
100gm	1295.00
25gm	935.00
100gm	2605.00
500gm	POR
100ml	1590.00
500ml	421.00
2.5L	1750.00
5L	POR
25L	POR
100gm	1450.00
500gm	6752.00
25gm	690.00
100gm	1989.00
25gm	1000.00
5gm	520.00
25gm	2090.00
500gm	1700.00
500gm	420.00
500gm	320.00
5kg	3190.00
25kg	POR

50kg	POR
100gm	540.00
500gm	1759.00
500gm	490.00
5kg	4590.00
25kg	POR
100gm	2900.00
500gm	11900.00
100gm	2190.00
500gm	9610.00
25gm	3000.00
100gm	9600.00
100gm	1050.00
500gm	4000.00
500gm	800.00
500gm	1200.00
1gm	2690.00
5gm	11000.00
5gm	300.00
25gm	1050.00
25gm	1242.00
100gm	4400.00
25gm	3790.00
100gm	9510.00
5gm	970.00
25gm	3980.00
25gm	2710.00
100gm	7000.00
100gm	1790.00
500gm	4900.00
25gm	3890.00
100gm	14000.00
500gm	230.00
1gm	9750.00
1	10000 00
1gm	19900.00 1080.00
1gm	1080.00
10gm	
1gm	1752.00 12996.00
10gm 1gm	13050.00

1gm 9300.00 125ml 100.00 500ml 340.00 2.5L 1529.00 25L POR 200L POR 500ml 427.00 2.5L 1898.00 2.5L 1898.00 2.5L 1595.00 2.5L 1595.00 2.5L 1900.00 500gm 365.00 500gm 4489.00 500gm 520.00 500gm 520.00 500gm 5250.00 500gm 790.00		
125ml	1gm	11070.00
500ml 340.00 2.5L 1529.00 25L POR 200L POR 500ml 427.00 2.5L 1898.00 2.5L POR 200L POR 500ml 398.00 2.5L 1595.00 2.5L 1595.00 2.5L 190.00 500ml 478.00 2.5L 1990.00 500gm 348.00 500gm 348.00 500gm 385.00 5kg 3480.00 25kg POR 500gm 520.00 500gm 520.00 500gm 5250.00 500gm 5250.00 500gm 5250.00 500gm 550.00 5kg 500gm 790.00 500gm 790.00 500gm 790.00 500gm 2800.00 5kg POR	1gm	9300.00
500ml 340.00 2.5L 1529.00 25L POR 200L POR 500ml 427.00 2.5L 1898.00 2.5L POR 200L POR 500ml 398.00 2.5L 1595.00 2.5L 1595.00 2.5L 190.00 500ml 478.00 2.5L 1900.00 500gm 348.00 500gm 365.00 5kg 3480.00 5kg 3680.00 5kg 3680.00 5kg 3680.00 500gm 520.00 500gm 520.00 500gm 5250.00 500gm 5250.00 500gm 550.00 5kg 500.00	 125ml	100.00
25L POR 200L POR 500ml 427.00 2.5L 1898.00 2.5L POR 200L POR 500ml 398.00 2.5L 1595.00 2.5L 1990.00 2.5L 1990.00 2.5L 1990.00 2.5kg POR 500gm 348.00 348.00 2.5kg POR 500gm 348.00 2.5kg POR 500gm 348.00 2.5kg POR 500gm 520.00 500gm 4489.00 2.50gm 250.00 500gm 5250.00 500gm 550.00 500gm 2800.00 500gm	500ml	340.00
25L POR 200L POR 500ml 427.00 2.5L 1898.00 2.5L POR 200L POR 500ml 398.00 2.5L 1595.00 2.5L 1990.00 2.5L 1990.00 2.5L 1990.00 2.5kg POR 500gm 348.00 348.00 2.5kg POR 500gm 348.00 2.5kg POR 500gm 348.00 2.5kg POR 500gm 520.00 500gm 4489.00 2.50gm 250.00 500gm 5250.00 500gm 550.00 500gm 2800.00 500gm		
200L POR		
500ml 427.00 2.5L 1898.00 25L POR 200L POR 500ml 398.00 2.5L 1595.00 2.5L POR 200L POR 200L POR 500ml 478.00 2.5L 1990.00 2.5L 1990.00 500gm 348.00 500gm 365.00 5kg 3480.00 5kg 3480.00 5kg 3680.00 5kg 3680.00 5kg 3680.00 500gm 520.00 500gm 520.00 500gm 520.00 500gm 5250.00 500gm 5250.00 500gm 550.00 5kg 5000.00		
2.5L 1898.00 25L POR 200L POR 500ml 398.00 2.5L 1595.00 2.5L 1595.00 25L POR 200L POR 500ml 478.00 2.5L 1990.00 2.5L 1990.00 2.5L POR 200L POR 500gm 365.00 5kg 3480.00 5kg 3480.00 25kg POR 500gm 520.00 500gm 4489.00 1kg 8529.00 500gm 5250.00 500gm 550.00 500gm 550.00 500gm 550.00 500gm 790.00		
25L POR 200L POR 500ml 398.00 2.5L 1595.00 2.5L POR 200L POR 500ml 478.00 2.5L 1990.00 2.5L 1990.00 2.5L POR 500gm 365.00 5kg 3480.00 5kg 3680.00 25kg POR 500gm 520.00 500gm 4489.00 1kg 8529.00 500gm 5250.00 500gm 550.00 500gm 550.00 500gm 550.00 500gm 790.00 500gm 2800.00 500gm 2800.00		
500ml 398.00 2.5L 1595.00 25L POR 200L POR 500ml 478.00 2.5L 1990.00 2.5L 1990.00 2.5L POR 500gm 365.00 5kg 3480.00 5kg 3680.00 5kg 3680.00 5kg 3680.00 500gm 520.00 500gm 1980.00 500gm 5250.00 500gm 5250.00 500gm 5250.00 500gm 5250.00 500gm 5500.00 5kg 5000.00		POR
2.5L 1595.00 25L POR 200L POR 500ml 478.00 2.5L 1990.00 2.5L 1990.00 25L POR 200L POR 500gm 348.00 500gm 365.00 5kg 3480.00 5kg 3680.00 5kg 3680.00 5kg 3680.00 25kg POR 500gm 520.00 500gm 4489.00 1kg 8529.00 500gm 1980.00 500gm 5250.00 500gm 5250.00 500gm 5250.00 500gm 5250.00 500gm 5250.00 500gm 550.00 500gm 550.00 5kg 500gm 790.00 5kg 500gm 790.00 500gm 790.00 500gm 790.00 500gm 790.00 500gm 790.00 500gm 790.00 500gm 2800.00	200L	POR
25L POR 200L POR 500ml 478.00 2.5L 1990.00 2.5L 1990.00 25L POR 200L POR 500gm 348.00 500gm 365.00 5kg 3480.00 5kg 3480.00 5kg 3680.00 500gm 520.00 500gm 4489.00 500gm 1980.00 500gm 5250.00 500gm 5250.00 500gm 5250.00 500gm 550.00 5kg 500gm 550.00 5kg 500gm 550.00 5kg 500gm 550.00 5kg 500gm 790.00 5kg 500gm 790.00 500gm 790.00 500gm 980.00 500gm 980.00 500gm 2800.00 500gm 2800.00 500gm 2800.00	500ml	398.00
25L POR 200L POR 500ml 478.00 2.5L 1990.00 2.5L 1990.00 25L POR 200L POR 500gm 348.00 500gm 365.00 5kg 3480.00 25kg POR 500gm 385.00 5kg 3680.00 25kg POR 500gm 520.00 500gm 4489.00 1kg 8529.00 500gm 1980.00 250gm 5250.00 500gm 550.00 500gm 550.00 5kg 5000.00	2.5L	1595.00
500ml 478.00 2.5L 1990.00 25L POR 200L POR 500gm 348.00 348.00 5kg 3480.00 5kg 3680.00 5kg 3680.00 25kg POR 500gm 520.00 500gm 520.00 500gm 5250.00 500gm 5250.00 500gm 5250.00 500gm 5250.00 500gm 5500gm 2800.00 5500gm 550	25L	POR
2.5L 1990.00 25L POR 200L POR 500gm 348.00 500gm 365.00 5kg 3480.00 25kg POR 500gm 385.00 5kg 3680.00 25kg POR 500gm 520.00 500gm 4489.00 1kg 8529.00 500gm 1980.00 250gm 5250.00 500gm 610.00 5kg 500gm 5250.00 500gm 550.00 5kg 500gm 790.00 5kg 500gm 790.00 500gm 790.00 500gm 2800.00	200L	POR
2.5L 1990.00 25L POR 200L POR 500gm 348.00 500gm 365.00 5kg 3480.00 25kg POR 500gm 385.00 5kg 3680.00 25kg POR 500gm 520.00 500gm 4489.00 1kg 8529.00 500gm 1980.00 250gm 5250.00 500gm 610.00 5kg 500gm 5250.00 500gm 550.00 5kg 500gm 790.00 5kg 500gm 790.00 500gm 790.00 500gm 2800.00	500ml	478.00
200L POR 500gm 348.00 500gm 365.00 5kg 3480.00 25kg POR 500gm 385.00 5kg 3680.00 25kg POR 500gm 520.00 500gm 4489.00 1kg 8529.00 500gm 1980.00 250gm 5250.00 500gm 610.00 5kg 5200.00 5kg 500gm 5250.00 5kg 5200.00 5kg 5200.00 5kg 500gm 550.00 5kg 500gm 550.00 5kg FOR 500gm 790.00 500gm 790.00 500gm 790.00 500gm 790.00 500gm 790.00 500gm 780.00 500gm 2800.00		1990.00
500gm 348.00 500gm 365.00 5kg 3480.00 25kg POR 500gm 385.00 5kg 3680.00 25kg POR 500gm 520.00 500gm 520.00 500gm 1980.00 250gm 2900.00 500gm 5250.00 500gm 5250.00 5kg 5200.00 25kg POR 500gm 550.00 25kg POR 500gm 790.00 100gm 980.00 500gm 2800.00 5Kg POR	25L	POR
500gm 365.00 5kg 3480.00 25kg POR 500gm 385.00 5kg 3680.00 25kg POR 500gm 520.00 500gm 4489.00 1kg 8529.00 500gm 1980.00 250gm 5250.00 500gm 610.00 5kg 5200.00 5kg 5200.00 5kg 5200.00 5kg 500gm 550.00 5kg 500gm 790.00 5kg FOR 500gm 790.00	200L	POR
5kg 3480.00 25kg POR 500gm 385.00 5kg 3680.00 25kg POR 500gm 520.00 500gm 520.00 1kg 8529.00 500gm 1980.00 250gm 2900.00 500gm 5250.00 5kg 5200.00 25kg POR 500gm 550.00 25kg POR 500gm 790.00 100gm 980.00 500gm 2800.00 5Kg POR	500gm	348.00
25kg POR 500gm 385.00 5kg 3680.00 25kg POR 500gm 520.00 500gm 4489.00 1kg 8529.00 500gm 1980.00 250gm 2900.00 500gm 5250.00 500gm 610.00 5kg 5200.00 25kg POR 500gm 550.00 25kg POR 500gm 790.00 100gm 980.00 500gm 2800.00 5Kg POR	500gm	365.00
500gm 385.00 5kg 3680.00 25kg POR 500gm 520.00 500gm 4489.00 1kg 8529.00 500gm 1980.00 250gm 2900.00 500gm 5250.00 500gm 610.00 5kg 5200.00 25kg POR 500gm 550.00 25kg POR 500gm 790.00 100gm 980.00 500gm 2800.00 5Kg POR	5kg	3480.00
5kg 3680.00 25kg POR 500gm 520.00 500gm 520.00 1kg 8529.00 500gm 1980.00 250gm 2900.00 500gm 5250.00 5kg 5200.00 25kg POR 500gm 550.00 25kg POR 500gm 790.00 100gm 980.00 500gm 2800.00 5Kg POR	25kg	POR
25kg POR 500gm 520.00 500gm 4489.00 1kg 8529.00 500gm 1980.00 250gm 2900.00 500gm 5250.00 500gm 610.00 5kg 5200.00 25kg POR 500gm 550.00 5kg 5050.00 25kg POR 500gm 790.00 100gm 980.00 500gm 2800.00 5Kg POR	500gm	385.00
500gm 520.00 500gm 4489.00 1kg 8529.00 500gm 1980.00 250gm 2900.00 500gm 5250.00 500gm 610.00 5kg 5200.00 25kg POR 500gm 550.00 5kg 5050.00 25kg POR 500gm 790.00 100gm 980.00 500gm 2800.00 5Kg POR	5kg	3680.00
500gm 4489.00 1kg 8529.00 500gm 1980.00 250gm 2900.00 500gm 5250.00 500gm 610.00 5kg 5200.00 25kg POR 500gm 550.00 25kg POR 500gm 790.00 100gm 980.00 500gm 2800.00 5Kg POR	25kg	POR
1kg 8529.00 500gm 1980.00 250gm 2900.00 500gm 5250.00 500gm 610.00 5kg 5200.00 25kg POR 500gm 550.00 25kg POR 500gm 790.00 100gm 980.00 500gm 2800.00 5Kg POR	500gm	520.00
500gm 1980.00 250gm 2900.00 500gm 5250.00 500gm 610.00 5kg 5200.00 25kg POR 500gm 550.00 25kg POR 500gm 790.00 100gm 980.00 500gm 2800.00	500gm	4489.00
250gm 2900.00 500gm 5250.00 500gm 610.00 5kg 5200.00 25kg POR 500gm 550.00 25kg 5050.00 25kg POR 500gm 790.00 100gm 980.00 500gm 2800.00 5Kg POR	1kg	8529.00
500gm 5250.00 500gm 610.00 5kg 5200.00 25kg POR 500gm 550.00 5kg 5050.00 25kg POR 500gm 790.00 100gm 980.00 500gm 2800.00 5Kg POR	500gm	1980.00
500gm 610.00 5kg 5200.00 25kg POR 500gm 550.00 5kg 5050.00 25kg POR 500gm 790.00 100gm 980.00 500gm 2800.00 5Kg POR	250gm	2900.00
5kg 5200.00 25kg POR 500gm 550.00 5kg 5050.00 25kg POR 500gm 790.00 100gm 980.00 500gm 2800.00 5Kg POR		5250.00
25kg POR 500gm 550.00 5kg 5050.00 25kg POR 500gm 790.00 100gm 980.00 500gm 2800.00 5Kg POR		610.00
500gm 550.00 5kg 5050.00 25kg POR 500gm 790.00 100gm 980.00 500gm 2800.00 5Kg POR	5kg	5200.00
5kg 5050.00 25kg POR 500gm 790.00 100gm 980.00 500gm 2800.00 5Kg POR	25kg	POR
25kg POR 500gm 790.00 100gm 980.00 500gm 2800.00 5Kg POR		550.00
500gm 790.00 100gm 980.00 500gm 2800.00 5Kg POR	5kg	5050.00
100gm 980.00 500gm 2800.00 5Kg POR		POR
500gm 2800.00 5Kg POR		790.00
5Kg POR		980.00
	500gm	2800.00
100gm 323.00		POR
	100gm	323.00

500gm	1321.00
5Kg	POR
100gm	1000.00
500gm	2700.00
5Kg	POR
25gm	630.00
100gm	2040.00
5gm	1710.00
10gm	5800.00
25gm	10600.00
100gm	POR
25gm	3110.00
100gm	11010.00
500gm	370.00
5 kg	3400.00
25kg	POR
50kg	POR
500gm	409.00
250gm	1780.00
500gm	2900.00
500gm	340.00
1kg	630.00
25kg	POR
50kg	POR
500gm	640.00
25kg	POR
250gm	440.00
500gm	710.00
25kg	POR
50kg	POR
500ml	120.00
1L	210.00
2.5L	331.00
500gm	565.00
5kg	4996.00
25kg	POR
50kg	POR
500gm	700.00
500ml	230.00
1L	440.00
2.5L	660.00
500ml	250.00
1L	480.00
2.5L	710.00
500ml	270.00

2.5L 750.00 100gm 750.00 500gm 3300.00 250ml 2990.00 1L 8990.00 500gm 310.00 5 kg 2790.00 25kg POR 500gm 350.00 50kg POR 500gm 150.00 5kg 1190.00 25kg POR 500gm 280.00 5kg POR 500gm 280.00 15kg POR 500gm 280.00 1L 510.00 2.5kg POR 500ml 270.00 1L 510.00 2.5L 760.00 500ml 230.00 1L 410.00 2.5L 630.00 500ml 240.00 1L 450.00 2.5L 674.00 100ml 440.00 11C 450.00 2.5L 674.00 100ml 440.00 11C 500gm 930.00 125ml 75.00 500gm 930.00 125ml 75.00 500gm 930.00 125ml 75.00 500gm 930.00 125ml 75.00 500gm 356.00 500gm 356.00 25kg POR		
100gm 750.00 500gm 3300.00 2250ml 2990.00 1L 8990.00 500gm 310.00 5 kg 2790.00 500gm 350.00 50kg POR 500gm 25kg POR 500gm 280.00 5kg 2000.00 5kg 2000.00 25kg POR 500ml 270.00 1L 510.00 500ml 240.00 1L 450.00 25kg POR 500gm 240.00 1L 450.00 25kg POR 500ml 240.00 1L 450.00 25kg POR 500gm 710.00 25kg POR 500gm 710.00 25kg POR 500gm 710.00 25kg POR 500gm 930.00 125ml 75.00 500gm 930.00 125ml 75.00 500gm 930.00 125ml 75.00 500gm 356.00 25kg POR 500gm 356.00 25kg	1L	490.00
500gm 3300.00 250ml 2990.00 1L 8990.00 500gm 310.00 5 kg 2790.00 25kg POR 500gm 350.00 50kg POR 500gm 25kg POR 500gm 280.00 5kg 2000.00 25kg POR 500ml 270.00 1L 510.00 2.5L 630.00 1L 440.00 2.5L 674.00 500gm 710.00 25kg POR 500gm 710.00 125ml 75.00 500gm 710.00 25kg POR 500gm 730.00 125ml 75.00 500gm 730.00 125ml 75.00 500gm 930.00 125ml 75.00 500gm 356.00 25kg POR 500gm 356.00 25kg POR 500gm 356.00 25kg POR 500gm 356.00 25kg POR	2.5L	750.00
250ml 2990.00 1L 8990.00 500gm 310.00 5 kg 2790.00 25kg POR 500gm 350.00 50kg POR 500gm 150.00 5kg 1190.00 25kg POR 500gm 280.00 5kg POR 500gm 280.00 25kg POR 500gm 280.00 25kg POR 500gm 280.00 1L 510.00 2.5L 760.00 500ml 230.00 1L 410.00 2.5L 630.00 500ml 240.00 1L 450.00 2.5L 674.00 100ml 440.00 11m 6780.00 500gm 710.00 500gm 710.00 25kg POR 500gm 710.00 125kg POR	100gm	750.00
1L 8990.00 500gm 310.00 5 kg 2790.00 25kg POR 50kg POR 500gm 350.00 50kg POR 500gm 150.00 25kg POR 50kg POR 500ml 270.00 1L 510.00 2.5L 760.00 500ml 230.00 1L 410.00 2.5L 630.00 500ml 240.00 1L 450.00 2.5L 674.00 10ml 440.00 25kg POR 500gm 710.00 500gm 75.00	500gm	3300.00
500gm 310.00 5 kg 2790.00 25kg POR 50kg POR 500gm 350.00 50kg POR 500gm 150.00 5kg 1190.00 25kg POR 500gm 280.00 5kg 2000.00 25kg POR 50kg POR 50kg POR 50kg POR 50kg POR 50kg POR 500ml 270.00 1L 510.00 2.5L 760.00 2.5L 630.00 500ml 240.00 1L 450.00 2.5L 674.00 10ml 440.00 1gm 6780.00 500gm 710.00 25kg POR 500gm 930.00 125ml 75.00 500gm 356.00 25kg POR	250ml	2990.00
5 kg 2790.00 25kg POR 50kg POR 500gm 350.00 50kg POR 500gm 150.00 5kg 1190.00 25kg POR 50kg POR 500gm 280.00 25kg POR 50kg POR 50kg POR 50kg POR 500ml 270.00 1L 510.00 2.5L 760.00 500ml 230.00 1L 410.00 2.5L 630.00 500ml 240.00 1L 450.00 2.5L 674.00 100ml 440.00 1gm 6780.00 500gm 710.00 25kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00	1L	8990.00
25kg POR	500gm	310.00
50kg POR 500gm 350.00 50kg POR 500gm 150.00 5kg 1190.00 25kg POR 50kg POR 500gm 280.00 5kg 2000.00 25kg POR 50kg POR 50kg POR 500ml 270.00 1L 510.00 2.5L 760.00 500ml 230.00 1L 410.00 2.5L 630.00 500ml 240.00 1L 450.00 2.5L 674.00 100ml 440.00 1gm 6780.00 500gm 710.00 25kg POR 500gm 930.00 125ml 75.00 500gm 356.00 25kg POR	5 kg	2790.00
500gm 350.00 50kg	25kg	POR
50kg POR 500gm 150.00 15kg 1190.00 25kg POR 500gm 280.00 5kg 2000.00 25kg POR 500gm 270.00 1L 510.00 2.5L 630.00 1L 440.00 1L 450.00 10ml 440.00 125kg POR 500gm 710.00 125kg POR 500gm 710.00 125kg POR 500gm 710.00 125kg POR 500gm 730.00 125ml 75.00 500gm 7500gm 25kg POR 500gm 7500gm 7500	50kg	POR
500gm 150.00 5kg 1190.00 25kg POR 50kg POR 500gm 280.00 5kg 2000.00 25kg POR 500kg POR 500kg POR 500ml 270.00 1L 510.00 2.5L 760.00 500ml 230.00 1L 410.00 2.5L 630.00 500ml 240.00 1L 450.00 2.5L 674.00 100ml 440.00 1gm 6780.00 500gm 710.00 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR 500gm 356.00 500gm 356.00 25kg POR 500gm 356.00 25kg POR 500gm 356.00 25kg POR 500gm 356.00 25kg POR	500gm	350.00
5kg 1190.00 25kg POR 50kg POR 500gm 280.00 5kg 2000.00 25kg POR 50kg POR 500ml 270.00 1L 510.00 2.5L 760.00 500ml 230.00 1L 410.00 2.5L 630.00 500ml 240.00 1L 450.00 2.5L 674.00 100ml 440.00 1gm 6780.00 500gm 710.00 25kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR	50kg	POR
25kg POR 50kg POR 500gm 280.00 5kg 2000.00 25kg POR 500ml 270.00 1L 510.00 2.5L 630.00 1L 440.00 1L 450.00 1L 450.00 10ml 440.00 125kg POR 500gm 710.00 500gm 710.00 2.5kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR 500gm 25kg POR 500gm 25kg POR 50	500gm	150.00
50kg POR 500gm 280.00 5kg 2000.00 25kg POR 50kg POR 500ml 270.00 1L 510.00 2.5L 760.00 500ml 230.00 1L 410.00 2.5L 630.00 500ml 240.00 1L 450.00 2.5L 674.00 100ml 440.00 1gm 6780.00 500gm 710.00 25kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR	5kg	1190.00
500gm 280.00 5kg 2000.00 25kg POR 500ml 270.00 1L 510.00 2.5L 630.00 1L 450.00 1L 450.00 10ml 440.00 125kg POR 500gm 710.00 2.5kg POR 500gm 730.00 125ml 75.00 500ml 400.00 125ml 75.00 500ml 400.00 125ml 75.00 500gm 356.00 25kg POR 25kg POR 500gm 356.00 25kg POR 25kg POR 500gm 356.00 25kg POR 25k	25kg	POR
5kg 2000.00 25kg POR 50kg POR 500ml 270.00 1L 510.00 2.5L 760.00 500ml 230.00 1L 410.00 2.5L 630.00 500ml 240.00 1L 450.00 2.5L 674.00 100ml 440.00 1gm 6780.00 500gm 710.00 25kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR	50kg	POR
25kg POR 50kg POR 500ml 270.00 1L 510.00 1L 410.00 2.5L 630.00 1L 450.00 1L 440.00 1 440.00 1 440.00 1 440.00 1 500gm 710.00 25kg POR 500gm 930.00 125ml 75.00 500gm 356.00 25kg POR 500gm 356.00 25kg POR 500gm 356.00 25kg 256.00 256.00 256.00 256.00 256.00 256.00 256.00 256.00 25	500gm	280.00
50kg POR 500ml 270.00 1L 510.00 2.5L 760.00 500ml 230.00 1L 410.00 2.5L 630.00 500ml 240.00 1L 450.00 2.5L 674.00 100ml 440.00 1gm 6780.00 500gm 710.00 25kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR	5kg	2000.00
500ml 270.00 1L 510.00 2.5L 760.00 500ml 230.00 1L 410.00 2.5L 630.00 500ml 240.00 1L 450.00 2.5L 674.00 100ml 440.00 1gm 6780.00 500gm 710.00 25kg POR 50kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR	25kg	POR
1L 510.00 2.5L 760.00 500ml 230.00 1L 410.00 2.5L 630.00 500ml 240.00 1L 450.00 2.5L 674.00 100ml 440.00 1gm 6780.00 500gm 710.00 25kg POR 50kg POR 50kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR	50kg	POR
2.5L 760.00 500ml 230.00 1L 410.00 2.5L 630.00 500ml 240.00 1L 450.00 1L 450.00 2.5L 674.00 100ml 440.00 1gm 6780.00 500gm 710.00 25kg POR 50kg POR 50kg POR 50kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR	500ml	270.00
500ml 230.00 1L 410.00 2.5L 630.00 500ml 240.00 1L 450.00 2.5L 674.00 100ml 440.00 1gm 6780.00 500gm 710.00 25kg POR 50kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR 500gm 25kg	1L	510.00
1L 410.00 2.5L 630.00 500ml 240.00 1L 450.00 2.5L 674.00 100ml 440.00 1gm 6780.00 500gm 710.00 25kg POR 50kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR		760.00
2.5L 630.00 500ml 240.00 1L 450.00 2.5L 674.00 100ml 440.00 1gm 6780.00 500gm 710.00 25kg POR 50kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR	500ml	230.00
500ml 240.00 1L 450.00 2.5L 674.00 100ml 440.00 1gm 6780.00 500gm 710.00 25kg POR 50kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR		410.00
1L 450.00 2.5L 674.00 100ml 440.00 1gm 6780.00 500gm 710.00 25kg POR 50kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR	2.5L	630.00
2.5L 674.00 100ml 440.00 1gm 6780.00 500gm 710.00 25kg POR 50kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR	500ml	240.00
100ml 440.00 1gm 6780.00 500gm 710.00 25kg POR 50kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR	1L	450.00
1gm 6780.00 500gm 710.00 25kg POR 50kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR		
500gm 710.00 25kg POR 50kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR	100ml	440.00
25kg POR 50kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR	1gm	6780.00
50kg POR 500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR	500gm	710.00
500gm 930.00 125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR	25kg	POR
125ml 75.00 500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR	50kg	POR
500ml 400.00 1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR	500gm	930.00
1L 700.00 2.5L 1500.00 500gm 356.00 25kg POR	125ml	75.00
2.5L 1500.00 500gm 356.00 25kg POR		
500gm 356.00 25kg POR	1L	700.00
25kg POR	2.5L	
	500gm	356.00
50kg POR	25kg	POR
	50kg	POR

ı	500	I 410.00
	500gm	410.00
	500gm	750.00
	1kg	1400.00
	2.5kG	3300.00
	25kg	POR
	50kg	POR
	500gm	790.00
	500ml	120.00
	1L	180.00
	2.5L	280.00
	500ml	400.00
	1L	740.00
	2.5L	1140.00
	500ml	220.00
	1L	400.00
	2.5L	610.00
	500gm	360.00
	5kg	3450.00
	25kg	POR
	50kg	POR
	500gm	450.00
	25kg	POR
	50kg	POR
	500ml	2400.00
	1L	4445.00
	2.5L	6740.00
	100gm	300.00
	500gm	1070.00
	25kg	POR
	50kg	POR
	500gm	1750.00
	500gm	640.00
	25kg	POR
	50kg	POR
	500gm	760.00
	1L	700.00
	250gm	440.00
	500gm	720.00
	100gm	260.00
	500gm	800.00
	500gm	840.00
	5kg	6700.00

25kg	POR
500gm	460.00
25kg	POR
50kg	POR
500gm	610.00
25kg	POR
50kg	POR
500gm	450.00
25kg	POR
50kg	POR
500gm	520.00
25kg	POR
50kg	POR
1L	350.00
500gm	275.00
25kg	POR
50kg	POR
500gm	670.00
500gm	880.00
25kg	POR
50kg	POR
500gm	280.00
1kg	512.00
5kg	2150.00
25kg	POR
50kg	POR
500gm	320.00
5kg	2500.00
25kg	POR
50kg	POR
500gm	410.00
5kg	3100.00
25kg	POR
50kg	POR
500ml	320.00
1L	600.00
2.5L	1290.00
500ml	680.00
1L	1280.00
2.5L	2750.00
500ml	380.00
1L	710.00
2.5L	1078.00
500ml	2220.00

1L	4300.00
2.5L	5460.00
500ml	1680.00
 1L	3100.00
2.5L	4190.00
500ml	1750.00
1L	3269.00
2.5L	4471.00
100gm	960.00
250gm	2040.00
5kg	POR
25kg	POR
500ml	650.00
1L	1180.00
2.5L	1795.00
500ml	750.00
1L	1420.00
2.5L	2090.00
100gm	1040.00
250gm	2400.00
5kg	POR
25gm	370.00
100gm	840.00
250gm	1500.00
500gm	3000.00
5kg	29900.00
25kg	POR
50kg	POR
25gm	450.00
100gm	1200.00
500gm	3240.00
5kg	POR
25kg	POR
50kg	POR
500ml	170.00
125ml	300.00
500ml	600.00
1L	1125.00
2.5L	1780.00
125ml	520.00
500ml	1140.00
1L	2180.00
2.5L	3180.00
125ml	1000.00

500ml	2990.00
1L	5500.00
2.5L	8400.00
125ml	650.00
25gm	6300.00
1gm	4400.00
500ml	570.00
25gm	2600.00
100gm	9300.00
500gm	360.00
5kg	3500.00
25kg	POR
50kg	POR
100gm	1200.00
500gm	5200.00
100gm	1240.00
500gm	6100.00
500gm	280.00
5kg	2000.00
25kg	POR
50kg	POR
500gm	330.00
500gm	2990.00
500gm	390.00
25kg	POR
50kg	POR
500gm	440.00
125ml	85.00
500ml	320.00
125ml	100.00
500ml	380.00
125ml	200.00
500ml	640.00
500gm	470.00
5kg	4500.00
25kg	POR
50kg	POR
500gm	500.00
5kg	4800.00
25kg	POR
50kg	POR
500gm	600.00
25kg	POR
50kg	POR
500ml	380.00

1L	720.00
2.5L	1800.00
500ml	190.00
1L	320.00
2.5L	580.00
500ml	190.00
1L	360.00
2.5L	610.00
500ml	180.00
1L	340.00
2.5L	510.00
500gm	455.00
5kg	4390.00
25kg	POR
50kg	POR
250gm	450.00
500gm	710.00
5kg	6900.00
25kg	POR
50kg	POR
500gm	1400.00
1kg	2200.00
25kg	POR
50kg	POR
100gm	1700.00
500gm	5878.00
500gm	485.00
500gm	270.00
5kg	2490.00
25kg	POR
50kg	POR
500gm	330.00
25gm	2590.00
100gm	9242.00
1gm	8600.00
5gm	37800.00
500gm	710.00
25kg	POR
500gm	940.00
25kg	POR
50kg	POR
500ml	260.00
1L	490.00
2.5L	1040.00
100gm	1290.00

500gm	5450.00
25gm	1180.00
100gm	4450.00
500gm	21500.00
5gm	1990.00
25gm	300.00
100gm	990.00
500gm	3990.00
500ml	390.00
2.5L	1730.00
25L	POR
200L	POR
500ml	430.00
2.5L	1900.00
25L	POR
 500ml	1690.00
2.5L	7450.00
5gm	400.00
25gm	1600.00
5gm	440.00
25gm	1690.00
500ml	360.00
2.5L	1490.00
25L	POR
200L	POR
500ml	250.00
2.5L	890.00
5L	1660.00
25L	POR
200L	POR
500ml	300.00
2.5L	1090.00
25L	POR
5gm	10180.00
500ml	480.00
2.5L	2250.00
25L	POR
200L	POR
500ml	395.00
2.5L	1700.00
25L	POR
100gm	930.00
500gm	3600.00
5kg	POR
25kg	POR

500gm	1130.00
5kg	9990.00
25kg	POR
250gm	830.00
500gm	1390.00
5kg	12900.00
25kg	POR
5gm	9600.00
5gm	1580.00
100gm	6350.00
10gm	1590.00
50gm	6789.00
500gm	280.00
500ml	670.00
2.5L	2950.00
25L	POR
200L	POR
5gm	440.00
25gm	1340.00
100gm	394.00
500gm	1200.00
25gm	3398.00
100gm	5600.00
100gm	990.00
500gm	4485.00
25gm	570.00
100gm	1490.00
25gm	390.00
100gm	1290.00
1gm	820.00
5gm	3800.00
25gm	440.00
100gm	1430.00
5gm	10780.00
1gm	1503.00
5gm	6201.00
1gm	2990.00
5gm	890.00
100gm	350.00
500gm	790.00
1gm	990.00
5gm	3989.00

100gm	100ml	400.00
100gm	100gm	1530.00
100gm	500gm	6990.00
1gm 840.00 25gm 400.00 100gm 1050.00 5gm 1633.00 5gm 1700.00 25gm 7740.00 25gm 370.00 100gm 1180.00 500gm 3280.00 25gm 790.00 25gm 790.00 25gm 1789.00 100gm 6422.00 1gm 1291.00 5gm 5687.00 10gm 2786.00 25gm 460.00 100gm 1223.00 500gm 5898.00 5gm 950.00 25gm 2902.00 1gm 9500.00 25gm 177.00 25gm 1522.00 100gm 1498.00 25gm 970.00 25gm 970.00 25gm 970.00 25gm 100gm 3200.00 5gm 488.00 25gm		1600.00
25gm 400.00 100gm 1050.00 5gm 1633.00 5gm 1722.00 5gm 1700.00 25gm 370.00 25gm 370.00 100gm 1180.00 250gm 790.00 25gm 1789.00 100gm 6422.00 11gm 1291.00 5gm 5687.00 100gm 1223.00 25gm 460.00 25gm 460.00 100gm 5898.00 500gm 5898.00 5gm 950.00 25gm 2902.00 1gm 9500.00 25gm 177.00	500gm	7600.00
25gm 400.00 100gm 1050.00 5gm 1633.00 5gm 1722.00 5gm 1700.00 25gm 7740.00 25gm 370.00 100gm 1180.00 500gm 3280.00 25gm 1789.00 100gm 6422.00 11gm 1291.00 5gm 5687.00 10gm 1223.00 25gm 460.00 25gm 460.00 25gm 950.00 25gm 2902.00 1gm 9500.00 25gm 1770.00	1gm	840.00
5gm 1633.00 5gm 1722.00 5gm 1700.00 25gm 7740.00 25gm 370.00 100gm 1180.00 500gm 3280.00 250gm 790.00 25gm 1789.00 100gm 6422.00 1gm 1291.00 5gm 5687.00 10gm 2786.00 25gm 460.00 100gm 1223.00 500gm 5898.00 5gm 950.00 25gm 2902.00 1gm 9500.00 25gm 35800.00 25gm 177.00 25gm 1522.00 100gm 1498.00 1gm 4676.00 25gm 970.00 25gm 970.00 25gm 1487.00 125ml 100.00 500ml 160.00 25gm 1676.00 25gm 1676.00 <	25gm	400.00
5gm 1722.00 5gm 1700.00 25gm 7740.00 25gm 370.00 100gm 1180.00 500gm 3280.00 250gm 790.00 25gm 1789.00 100gm 6422.00 1gm 1291.00 5gm 5687.00 10gm 2786.00 25gm 460.00 25gm 460.00 25gm 950.00 25gm 2902.00 1gm 9500.00 25gm 35800.00 25gm 177.00 25gm 1522.00 100gm 1498.00 25gm 970.00 25gm 970.00 25gm 970.00 25gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 25gm 1676.00	100gm	1050.00
5gm 1700.00 25gm 7740.00 25gm 370.00 100gm 1180.00 500gm 3280.00 250gm 790.00 25gm 1789.00 100gm 6422.00 1gm 1291.00 5gm 5687.00 10gm 2786.00 25gm 460.00 100gm 1223.00 500gm 5898.00 5gm 950.00 25gm 2902.00 1gm 9500.00 25gm 177.00 25gm 1522.00 100gm 1498.00 1gm 4676.00 25gm 970.00 25gm 970.00 25gm 100gm 3200.00 5gm 488.00 25gm 25gm 1487.00 125ml 100.00 50ml 160.00 25gm 1676.00 25gm 1676.00	5gm	1633.00
25gm 7740.00 25gm 370.00 100gm 1180.00 500gm 3280.00 250gm 790.00 25gm 1789.00 100gm 6422.00 1gm 1291.00 5gm 5687.00 10gm 2786.00 25gm 460.00 100gm 1223.00 50gm 5898.00 5gm 950.00 25gm 2902.00 1gm 9500.00 25gm 1777.00 25gm 1522.00 100gm 1498.00 100gm 1498.00 25gm 970.00 25gm 970.00 25gm 970.00 25gm 1487.00 25gm 1487.00 10gm 834.00 25gm 1676.00 10gm 834.00 25gm 1676.00	5gm	1722.00
25gm 370.00 100gm 1180.00 500gm 3280.00 250gm 790.00 25gm 1789.00 100gm 6422.00 1gm 1291.00 5gm 5687.00 25gm 460.00 100gm 1223.00 500gm 5898.00 5gm 950.00 25gm 2902.00 1gm 9500.00 25gm 1777.00 25gm 1522.00 100gm 1498.00 1gm 4676.00 25gm 970.00 25gm 970.00 25gm 100gm 3200.00 5gm 3200.00 5gm 3200.00 5gm 35800.00 25gm 1522.00 100gm 1498.00 1100gm 1498.00 1100gm 3200.00 50m 3200.00 50m 488.00 25gm 1676.00 10gm 834.00 25gm 1676.00 11gm 834.00 25gm 1676.00	5gm	1700.00
100gm 1180.00 500gm 3280.00 250gm 790.00 25gm 1789.00 100gm 6422.00 1gm 1291.00 5gm 5687.00 10gm 2786.00 25gm 460.00 100gm 1223.00 500gm 5898.00 5gm 950.00 25gm 2902.00 1gm 9500.00 25gm 1777.00 25gm 1522.00 100gm 1498.00 1gm 4676.00 25gm 970.00 25gm 970.00 25gm 100gm 3200.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 834.00	25gm	7740.00
500gm 3280.00 250gm 790.00 25gm 1789.00 100gm 6422.00 1gm 1291.00 5gm 5687.00 10gm 2786.00 25gm 460.00 500gm 5898.00 5gm 2902.00 1gm 9500.00 25gm 1177.00 25gm 1522.00 100gm 1498.00 1gm 4676.00 25gm 488.00 25gm 1487.00 10gm 834.00 25gm 1676.00 1gm 834.00 25gm 1676.00 1gm 2800.00 25gm 1676.00 1gm 2800.00 25gm 1676.00 1gm 2800.00	25gm	370.00
250gm 790.00 25gm 1789.00 100gm 6422.00 1gm 1291.00 5gm 5687.00 10gm 2786.00 25gm 460.00 100gm 1223.00 500gm 5898.00 25gm 950.00 25gm 2902.00 1gm 9500.00 5gm 35800.00 25gm 1177.00 25gm 1522.00 100gm 1498.00 1gm 4676.00 25gm 970.00 25gm 970.00 25gm 100gm 3200.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 834.00	100gm	1180.00
25gm 1789.00 100gm 6422.00 1gm 1291.00 5gm 5687.00 10gm 2786.00 25gm 460.00 100gm 1223.00 500gm 5898.00 5gm 950.00 25gm 2902.00 1gm 9500.00 25gm 1177.00 25gm 1522.00 100gm 1498.00 1gm 4676.00 25gm 970.00 25gm 970.00 25gm 100gm 3200.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00	500gm	3280.00
100gm 6422.00 1gm 1291.00 5gm 5687.00 10gm 2786.00 25gm 460.00 100gm 1223.00 500gm 5898.00 5gm 950.00 25gm 2902.00 1gm 9500.00 25gm 1177.00 25gm 1522.00 100gm 1498.00 1gm 4676.00 25gm 970.00 25gm 970.00 25gm 100gm 3200.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 834.00	250gm	790.00
1gm 1291.00 5gm 5687.00 10gm 2786.00 25gm 460.00 100gm 1223.00 500gm 5898.00 5gm 950.00 25gm 2902.00 1gm 9500.00 5gm 35800.00 25gm 1177.00 25gm 1522.00 100gm 1498.00 1gm 4676.00 25gm 970.00 25gm 970.00 25gm 100gm 3200.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00	25gm	1789.00
5gm 5687.00 10gm 2786.00 25gm 460.00 100gm 1223.00 500gm 5898.00 5gm 950.00 25gm 2902.00 1gm 9500.00 5gm 35800.00 25gm 1177.00 25gm 1522.00 100gm 1498.00 25gm 970.00 25gm 970.00 25gm 970.00 100gm 3200.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00	100gm	6422.00
10gm 2786.00 25gm 460.00 100gm 1223.00 500gm 5898.00 5gm 950.00 25gm 2902.00 1gm 9500.00 5gm 35800.00 25gm 1177.00 25gm 1522.00 100gm 1498.00 1gm 4676.00 25gm 970.00 25gm 970.00 25gm 100gm 3200.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00	1gm	1291.00
25gm 460.00 100gm 1223.00 500gm 5898.00 5gm 950.00 25gm 2902.00 1gm 9500.00 25gm 35800.00 25gm 1177.00 25gm 1522.00 100gm 1498.00 25gm 970.00 25gm 970.00 25gm 970.00 100gm 3200.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00	5gm	5687.00
100gm 1223.00 500gm 5898.00 5gm 950.00 25gm 2902.00 1gm 9500.00 5gm 35800.00 25gm 1177.00 25gm 1522.00 100gm 1498.00 25gm 970.00 25gm 970.00 25gm 970.00 25gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00	10gm	2786.00
500gm 5898.00 5gm 950.00 25gm 2902.00 1gm 9500.00 5gm 35800.00 25gm 1177.00 25gm 1522.00 100gm 1498.00 25gm 970.00 25gm 970.00 25gm 970.00 100gm 3200.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00	25gm	460.00
5gm 950.00 25gm 2902.00 1gm 9500.00 5gm 35800.00 25gm 1177.00 25gm 1522.00 100gm 1498.00 1gm 4676.00 25gm 970.00 25gm 970.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00	100gm	1223.00
25gm 2902.00 1gm 9500.00 5gm 35800.00 25gm 1177.00 25gm 1522.00 100gm 1498.00 1gm 4676.00 25gm 970.00 25gm 970.00 25gm 488.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00	500gm	5898.00
1gm 9500.00 5gm 35800.00 25gm 1177.00 25gm 1522.00 100gm 1498.00 1gm 4676.00 25gm 970.00 25gm 970.00 100gm 3200.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00	5gm	950.00
5gm 35800.00 25gm 1177.00 25gm 1522.00 100gm 1498.00 1gm 4676.00 25gm 970.00 25gm 970.00 25gm 970.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00	25gm	2902.00
25gm 1177.00 25gm 1522.00 100gm 1498.00 1gm 4676.00 25gm 970.00 25gm 970.00 100gm 3200.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00	1gm	9500.00
25gm 1522.00 100gm 1498.00 1gm 4676.00 25gm 970.00 25gm 970.00 3200.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00	5gm	35800.00
100gm 1498.00 1gm 4676.00 25gm 970.00 25gm 970.00 100gm 3200.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00	25gm	1177.00
1gm 4676.00 25gm 970.00 25gm 970.00 100gm 3200.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00	25gm	1522.00
25gm 970.00 25gm 970.00 100gm 3200.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00		1498.00
25gm 970.00 100gm 3200.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00		4676.00
100gm 3200.00 5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00		
5gm 488.00 25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00		
25gm 1487.00 125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00	100gm	
125ml 100.00 500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00	5gm	
500ml 160.00 10gm 834.00 25gm 1676.00 1gm 2800.00		
10gm 834.00 25gm 1676.00 1gm 2800.00		
25gm 1676.00 1gm 2800.00		
1gm 2800.00		
5gm 10700.00		
	5gm	10700.00

5gm 3800.00 100gm 350.00 250gm 580.00 500gm 1090.00 25kg POR 100gm 390.00 500gm 1460.00 100gm 990.00 500gm 3990.00 25gm 2900.00 125ml 310.00 5gm 600.00 25gm 2500.00 25gm 230.00 100gm 640.00 100mg 12500.00 25gm 900.00 25gm 900.00 25gm 1990.00 500gm 2500.00 500gm 2500.00 500gm 9811.00 500gm 9400.00 1gm 21400.00 1gm 9990.00	,		
100gm 350.00 250gm 580.00 500gm 1090.00 100gm 390.00 500gm 1460.00 100gm 3990.00 500gm 3789.00 125ml 310.00 125ml 2500.00 100gm 24500.00 25gm 2500.00 500gm 2500.00 500gm 9811.00 500gm 9400.00 125ml 21400.00 125ml 25gm 3190.00 25gm 3190.00 25gm 3190.00 25gm 3190.00 125ml 150.00 125ml 15		1gm	770.00
250gm 580.00 500gm 1090.00 25kg POR 100gm 390.00 500gm 1460.00 100gm 990.00 500gm 3990.00 25gm 2900.00 125ml 310.00 25gm 2500.00 25gm 2500.00 100gm 900.00 100gm 640.00 25gm 2500.00 25gm 2500.00 25gm 900.00 100gm 2180.00 25gm 1990.00 500gm 10800.00 500gm 9811.00 500gm 9400.00 500gm 9400.00 500gm 9400.00 1gm 9400.00 1gm 2180.00 500gm 9400.00 500gm 9400.00 1gm 2180.00 500gm 9400.00 1gm 2180.00 500gm 9400.00		5gm	
500gm 1090.00		_	
25kg POR 100gm 390.00 500gm 1460.00 100gm 990.00 500gm 3990.00 25gm 2900.00 1gm 3789.00 125ml 310.00 25gm 2500.00 25gm 2500.00 100gm 640.00 100mg 12500.00 1gm POR 5gm 450.00 25gm 900.00 25gm 1990.00 500gm 10800.00 500gm 9410.00 500gm 9400.00 1gm 9990.00 1gm 9990.00 1gm 9700.00 1gm 9400.00 1gm 2180.00 25gm 10800.00 500gm 9400.00 1gm 2500.00 1gm 2500.00 1gm 2500.00 1gm 9400.00 1gm 2500.00 1gm 9400.00 1gm 9990.00 1gm 9990.00 1gm 9990.00 1gm 9990.00		250gm	580.00
100gm 390.00 500gm 1460.00 100gm 990.00 25gm 2900.00 125ml 310.00 25gm 2500.00 25gm 2500.00 25gm 2500.00 25gm 450.00 25gm 100gm 2180.00 25gm 2500.00 500gm 2500.00 500gm 2500.00 500gm 9400.00 500gm 9400.00 1gm 21400.00 1gm 21400.00 1gm 21400.00 25gm 530.00 25gm 530.00 25gm 530.00 25gm 530.00 25gm 530.00 25gm 2500.00 25gm 162.00 25gm 2500.00 2500.00 2500.00 2500.00 2500.00 2500.00 2500.00 2500.00 2500.00 2500.00 2500.00 2500.00 2500.00 2500.00 2500.00 2500.00 2500.00 2500.00 2500.00 2500.		500gm	1090.00
500gm		25kg	POR
100gm 990.00 500gm 3990.00 25gm 2900.00 125ml 310.00 25gm 2500.00 25gm 2500.00 25gm 2500.00 100gm 640.00 100gm 2180.00 25gm 900.00 25gm 100gm 2500.00 25gm 100gm 2180.00 25gm 2500.00 500gm 2500.00 500gm 9811.00 500gm 9400.00 1gm 21400.00 1gm 25gm 300.00 1gm 25gm 300.00 25gm 162.00 25gm 162.00 25gm 1020.00 25gm 1020.00 125ml 150.00 125ml 125ml 150.00 125ml 125ml 125ml 150.00 125ml 125ml 125ml 125ml 150.00 125ml 125		100gm	390.00
500gm 3990.00		500gm	1460.00
25gm 2900.00 1gm 3789.00 125ml 310.00 5gm 600.00 25gm 2500.00 25gm 230.00 100gm 640.00 1gm POR 5gm 450.00 25gm 900.00 100gm 2180.00 25gm 1990.00 500gm 10800.00 500gm 9400.00 1gm 9400.00 1gm 9400.00 500gm 9400.00 1gm 2180.00 500gm 10800.00 500gm 10800.00 500gm 10800.00 500gm 9400.00 1gm 21400.00 1gm 21400.00 1gm 25gm 175.00 25gm 162.00 25gm 1020.00 125ml 150.00 500ml 470.00 500ml 470.00		100gm	990.00
1gm 3789.00 125ml 310.00 5gm 600.00 25gm 2500.00 25gm 230.00 100gm 640.00 100gm 12500.00 1gm POR 5gm 450.00 25gm 900.00 100gm 2180.00 25gm 1990.00 500gm 2500.00 500gm 9811.00 500gm 9400.00 1gm 21400.00 1gm 9990.00 5gm 175.00 25gm 530.00 5gm 162.00 25gm 530.00 5gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00		500gm	3990.00
125ml 310.00 5gm 600.00 25gm 2500.00 25gm 230.00 100gm 640.00 100mg 12500.00 1gm POR 5gm 450.00 25gm 230.00 100gm 2180.00 25gm 1990.00 500gm 2500.00 500gm 10800.00 500gm 9411.00 500gm 9400.00 1gm 21400.00 1gm 2990.00 5gm 175.00 25gm 530.00 5gm 25gm 530.00 5gm 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 150.00 125ml 150.00 125ml 150.00 125ml 150.00 125ml 150.00 125ml 150.00 125ml 90.00		25gm	2900.00
5gm 600.00 25gm 2500.00 25gm 230.00 100gm 640.00 100mg 12500.00 1gm POR 5gm 450.00 25gm 900.00 100gm 2180.00 25gm 1990.00 500gm 2500.00 500gm 9811.00 500gm 9400.00 500gm 9400.00 1gm 21400.00 1gm 9990.00 25gm 530.00 5gm 162.00 25gm 530.00 5gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00		1gm	3789.00
25gm 2500.00 25gm 230.00 100gm 640.00 100mg 12500.00 1gm POR 5gm 450.00 25gm 900.00 25gm 1990.00 500gm 10800.00 500gm 9400.00 1gm 9400.00 1gm 9990.00 1gm 21400.00 1gm 21400.00 1gm 25gm 175.00 25gm 162.00 25gm 1020.00 1gm 3190.00 1gm 3190.00 125ml 150.00 500ml 470.00		125ml	310.00
25gm 230.00 100gm 640.00 100mg 12500.00 1gm POR 5gm 450.00 25gm 900.00 100gm 2180.00 25gm 1990.00 500gm 10800.00 500gm 9400.00 1gm 21400.00 1gm 21400.00 1gm 21400.00 1gm 25gm 175.00 25gm 162.00 25gm 1020.00 1gm 3190.00 1gm 3190.00 125ml 150.00 500ml 470.00		5gm	600.00
100gm 640.00 100mg 12500.00 1gm POR 5gm 450.00 25gm 900.00 100gm 2180.00 25gm 1990.00 500gm 10800.00 500gm 9400.00 1gm 21400.00 1gm 21400.00 1gm 9990.00 25gm 175.00 25gm 162.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00		25gm	2500.00
100mg 12500.00 1gm POR 5gm 450.00 25gm 900.00 100gm 2180.00 25gm 1990.00 500gm 2500.00 500gm 10800.00 500gm 9400.00 1gm 21400.00 1gm 2990.00 5gm 175.00 25gm 530.00 5gm 162.00 25gm 530.00 25gm 530.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00		25gm	230.00
1gm POR 5gm 450.00 25gm 900.00 100gm 2180.00 25gm 1990.00 500gm 2500.00 500gm 10800.00 500gm 9400.00 500gm 9400.00 1gm 21400.00 1gm 9990.00 25gm 530.00 5gm 162.00 25gm 530.00 5gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00		100gm	640.00
1gm POR 5gm 450.00 25gm 900.00 100gm 2180.00 25gm 1990.00 500gm 2500.00 500gm 10800.00 500gm 9400.00 500gm 9400.00 1gm 21400.00 1gm 9990.00 25gm 530.00 5gm 162.00 25gm 530.00 5gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00		100mg	12500.00
25gm 900.00 100gm 2180.00 25gm 1990.00 25gm 1990.00 500gm 2500.00 500gm 9811.00 500gm 9400.00 1gm 21400.00 1gm 29990.00 25gm 530.00 5gm 162.00 25gm 530.00 25gm 290.00 1gm 3190.00 1gm 3190.00 125ml 150.00 500ml 470.00			POR
25gm 900.00 100gm 2180.00 25gm 1990.00 500gm 2500.00 500gm 10800.00 500gm 9410.00 10gm 21400.00 11gm 21400.00 125gm 175.00 25gm 530.00 25gm 162.00 25gm 1020.00 125ml 150.00 125ml 150.00 500ml 470.00 125ml 90.00		5gm	450.00
100gm 2180.00 25gm 1990.00 500gm 2500.00 500gm 10800.00 500gm 9411.00 500gm 9400.00 1gm 21400.00 1gm 9990.00 25gm 175.00 25gm 530.00 5gm 162.00 25gm 530.00 5gm 290.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00		_	900.00
25gm 1990.00 500gm 2500.00 500gm 10800.00 500gm 9811.00 500gm 9400.00 1gm 21400.00 1gm 9990.00 5gm 175.00 25gm 530.00 5gm 162.00 25gm 530.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00			
500gm 2500.00 500gm 10800.00 500gm 9811.00 500gm 9400.00 500gm 9400.00 1gm 21400.00 1gm 2990.00 25gm 175.00 25gm 530.00 5gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00			
500gm 10800.00 500gm 9811.00 500gm 9400.00 500gm 9400.00 1gm 21400.00 1gm 9990.00 5gm 175.00 25gm 530.00 5gm 162.00 25gm 530.00 5gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00		Ü	
500gm 9811.00 500gm 9400.00 1gm 21400.00 1gm 21400.00 1gm 9990.00 5gm 175.00 25gm 530.00 5gm 162.00 25gm 530.00 5gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00		500gm	2500.00
500gm 9400.00 500gm 9400.00 1gm 21400.00 1gm 9990.00 5gm 175.00 25gm 530.00 5gm 162.00 25gm 530.00 25gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00		500gm	10800.00
500gm 9400.00 1gm 21400.00 1gm 9990.00 5gm 175.00 25gm 530.00 5gm 162.00 25gm 530.00 5gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00		500gm	9811.00
500gm 9400.00 1gm 21400.00 1gm 9990.00 5gm 175.00 25gm 530.00 5gm 162.00 25gm 530.00 5gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00			
1gm 21400.00 1gm 9990.00 5gm 175.00 25gm 530.00 5gm 162.00 25gm 530.00 5gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00		500gm	9400.00
1gm 21400.00 1gm 9990.00 5gm 175.00 25gm 530.00 5gm 162.00 25gm 530.00 5gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00		500	0400.00
1gm 9990.00 5gm 175.00 25gm 530.00 5gm 162.00 25gm 530.00 5gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00			
5gm 175.00 25gm 530.00 5gm 162.00 25gm 530.00 5gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00			
25gm 530.00 5gm 162.00 25gm 530.00 25gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00		1gm	9990.00
5gm 162.00 25gm 530.00 5gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00		5gm	175.00
5gm 162.00 25gm 530.00 5gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00		25gm	530.00
25gm 530.00 5gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00			
5gm 290.00 25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00			
25gm 1020.00 1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00			
1gm 3190.00 125ml 150.00 500ml 470.00 125ml 90.00			
125ml 150.00 500ml 470.00 125ml 90.00		_	
500ml 470.00 125ml 90.00			
125ml 90.00			
23gm 880.00			
		25gm	880.00

100gm	2678.00
5gm	400.00
25gm	1090.00
100gm	4000.00
25gm	790.00
100gm	2590.00
5gm	3490.00
10gm	3500.00
5gm	1788.00
25gm	7896.00
5gm	4500.00
10gm	7934.00
5gm	2200.00
25gm	10200.00
1gm	6250.00
1gm	2840.00
5gm	13000.00
1gm	2090.00
5gm	13000.00
1gm	2100.00
5gm	9000.00
10gm	17800.00
25gm	800.00
100gm	3050.00
25gm	510.00
100gm	1590.00
1kg	15000.00
125ml	120.00
250ml	170.00
500ml	320.00
5gm	1090.00
10gm	1789.00
5gm	1700.00
25gm	5000.00
5gm	350.00
25gm	1499.00
500gm	940.00
500gm	440.00
5kg	4200.00
25kg	POR
50kg	POR
100gm	1790.00
500gm	7150.00
100gm	1200.00
500gm	5600.00

100ml	230.00
100ml	190.00
125ml	110.00
500ml	340.00
500gm	1500.00
1kg	2500.00
500gm	710.00
25kg	POR
50kg	POR
100gm	3400.00
500gm	16000.00
25gm	1190.00
100gm	4000.00
500gm	18000.00
100gm	3000.00
500gm	13600.00
25gm	1500.00
250gm	6000.00
25gm	1422.00
100gm	3490.00
125ml	160.00
125ml	115.00
100gm	530.00
500gm	2190.00
100gm	678.00
500gm	2379.00
25gm	1090.00
100gm	2990.00
5gm	140.00
25gm	560.00
100gm	2000.00
500gm	8800.00
5gm	770.00
25gm	3400.00
100gm	9200.00
1gm	6800.00
50gm	2050.00
250gm	8650.00
125ml	170.00
500gm	250.00
1kg	490.00
5kg	2200.00
25kg	POR
500gm	240.00
1kg	440.00

5kg	2000.00
25kg	POR
500gm	300.00
1kg	550.00
5kg	2480.00
25kg	POR
500gm	400.00
25kg	POR
500gm	400.00
25kg	POR
500gm	400.00
25kg	POR
250gm	240.00
500gm	450.00
25kg	POR
500gm	430.00
500gm	450.00
250gm	880.00
1kg	2621.00
250gm	1160.00
1kg	3511.00
1kg	1300.00
25gm	680.00
100gm	2500.00
25gm	4000.00
100gm	15000.00
25gm	4000.00
25gm	4850.00
25gm	4890.00
100gm	18800.00
25gm	5200.00
100gm	19400.00
5gm	1150.00
25gm	3750.00
25gm	5100.00
100gm	20010.00
25gm	5290.00
10gm	1290.00
 25gm	2700.00
100gm	10500.00
500gm	POR
10gm	1390.00
25gm	2900.00

100gm	11500.00
500gm	POR
125ml	500.00
500ml	1768.00
2.5L	700.00
500ml	425.00
2.5L	1700.00
500ml	890.00
2.5L	3500.00
500ml	19001.00
2.5L	54012.00
25gm	5800.00
10gm	1450.00
25gm	3300.00
100gm	13000.00
10gm	1500.00
25gm	3110.00
100gm	12000.00
125ml	110.00
1kg	690.00
5kg	3340.00
100gm	300.00
500gm	1000.00
500gm	210.00
5kg	1950.00
25kg	POR
50kg	POR
500gm	340.00
5kg	3100.00
25kg	POR
50kg	POR
500gm	180.00
5kg	1090.00
25kg	POR
50kg	POR
500gm	210.00
25kg	POR
50kg	POR
500gm	1390.00
5kg	13500.00
25kg	POR
50kg	POR
25gm	750.00
100gm	1300.00
250gm	2700.00
•	

500gm	5200.00
25gm	1100.00
100gm	1998.00
250gm	4400.00
500gm	8800.00
500ml	850.00
2.5L	2300.00
100gm	700.00
500gm	1990.00
100gm	400.00
500gm	1796.00
25kg	POR
100gm	500.00
500gm	1940.00
500gm	400.00
5kg	3400.00
25kg	POR
50kg	POR
100gm	3300.00
500gm	18900.00
25gm	490.00
100gm	1400.00
500gm	320.00
500gm	230.00
5kg	2080.00
25kg	POR
50kg	POR
25gm	330.00
100gm	980.00
500gm	4550.00
500gm	800.00
25kg	POR
50kg	POR
500gm	550.00
25kg	POR
50kg	POR
100gm	730.00
500gm	2856.00
25gm	1150.00
100gm	3500.00
500ml	100.00
500gm	170.00
5kg	1390.00
25kg	POR

50kg	POR
500gm	200.00
5kg	1540.00
25kg	POR
500gm	POR
500gm	220.00
5kg	1700.00
25kg	POR
50kg	POR
500gm	230.00
5kg	1789.00
100gm	834.00
500gm	3812.00
500gm	130.00
1kg	220.00
5kg	650.00
25kg	POR
50kg	POR
500gm	150.00
•	729.00
5kg 25kg	729.00 POR
50kg	POR
500ml	80.00
 5L	500.00
500ml	90.00
2.5L	300.00
500ml	90.00
2.5L	300.00
500ml	95.00
2.5L	320.00
100gm	180.00
500gm	500.00
25kg	POR
50kg	POR
500gm	290.00
1kg	500.00
5kg	2250.00
25kg	POR
500gm	POR
500gm	390.00
5kg	2879.00
25kg	POR
50kg	POR
500ml	125.00
100gm	1600.00

25gm	890.00
100gm	1990.00
25gm	2100.00
 10gm	19998.00
25gm	1410.00
100gm	5040.00
500gm	24700.00
500gm	620.00
25kg	POR
50kg	POR
500gm	820.00
100gm	350.00
500gm	1410.00
100ml	310.00
500gm	300.00
5kg	2700.00
25kg	POR
50kg	POR
500gm	340.00
5kg	3000.00
25kg	POR
50kg	POR
15ml	770.00
10x15ml	7300.00
5gm	200.00
25gm	800.00
100ml	240.00
100gm	170.00
500gm	500.00
25kg	POR
50kg	POR
250gm	1600.00
1kg	4000.00
500gm	300.00
100gm	200.00
500gm	400.00
5kg	3400.00
25kg	POR
50kg	POR
500gm	700.00
500gm	510.00

25kg	2.5kg	2350.00
500ml	25kg	POR
2.5L 490.00 500ml 190.00 2.5L 520.00 500ml 170.00 2.5L 460.00 500gm 260.00 5kg 2500.00 500gm 1030.00 500gm 280.00 500gm 280.00 500gm 400.00 500gm 400.00 5kg 3800.00 5kg POR 100gm 120.00 500gm 400.00 500gm 400.00 500gm 400.00 500gm 1200.00 5kg 2200.00 5kg 2100.00 5kg POR 50kg POR	50kg	POR
500ml	500ml	180.00
2.5L 520.00 500ml 170.00 2.5L 460.00 500gm 260.00 5kg 2500.00 25kg POR 50kg POR 500gm 1030.00 500gm 120.00 500gm 400.00 5kg 3800.00 25kg POR 50kg POR 100gm 120.00 500gm 400.00 5kg 3800.00 25kg POR 50kg POR 50kg POR 100gm 120.00 500gm 400.00 5kg 3800.00 25kg POR 50kg POR 25gm 370.00 100gm 1200.00 500gm 260.00 500gm 460.00 500gm 1400.00 500gm 137.00 100gm 460.00 500gm 137.00 1kg 231.00 5kg 1130.00 5kg POR 50kg POR 50kg POR 50kg POR 50kg POR 50kg POR 500gm 185.00 5kg 1500.00 25kg POR 50kg POR	2.5L	490.00
500ml 170.00 2.5L	500ml	190.00
2.5L 460.00 500gm 260.00 5kg 2500.00 25kg POR 50kg POR 500gm 1030.00 500gm 280.00 50kg POR 100gm 120.00 50kg POR 100gm 400.00 5kg 3800.00 25kg POR 25gm 370.00 100gm 1200.00 500gm 260.00 50kg POR 25gm 190.00 50kg POR 25kg POR 50kg POR 50kg POR 25kg POR 50kg POR 500gm 1400.00 500gm 137.00 1kg 231.00 5kg 1130.00 5kg POR 50kg POR	2.5L	520.00
500gm 260.00 5kg 2500.00 25kg POR 50kg POR 500gm 1030.00 500gm 280.00 50kg POR 100gm 120.00 5kg 3800.00 25kg POR 50kg POR 25kg POR 25kg POR 25kg POR 500gm 260.00 25kg POR 50kg POR 50kg POR 50kg POR 50kg POR 500gm 1400.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg 280.00	500ml	170.00
5kg 2500.00 25kg POR 50kg POR 500gm 1030.00 500gm 280.00 50kg POR 100gm 120.00 5kg 3800.00 25kg POR 25kg POR 25kg POR 25kg POR 500gm 260.00 5kg 2200.00 25kg POR 50kg POR 25kg POR 50kg POR 500gm 1400.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg 280.00	2.5L	460.00
25kg	500gm	260.00
50kg POR 500gm 1030.00 500gm 280.00 50kg POR 100gm 120.00 500gm 400.00 5kg 3800.00 25kg POR 50kg POR 25gm 370.00 500gm 260.00 5kg 2200.00 25kg POR 50kg POR 25kg POR 500gm 1400.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg POR	5kg	2500.00
500gm 1030.00 500gm 280.00 50kg POR 100gm 120.00 500gm 400.00 5kg 3800.00 25kg POR 50kg POR 25gm 370.00 100gm 1200.00 500gm 260.00 25kg POR 50kg POR 25kg POR 50kg POR 500gm 1400.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg POR	25kg	POR
500gm 280.00 50kg POR 100gm 120.00 500gm 400.00 5kg 3800.00 25kg POR 50kg POR 25gm 370.00 100gm 1200.00 500gm 260.00 25kg POR 50kg POR 50kg POR 25gm 190.00 100gm 460.00 500gm 1400.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg POR	50kg	POR
50kg POR 100gm 120.00 500gm 400.00 5kg 3800.00 25kg POR 50kg POR 25gm 370.00 100gm 1200.00 500gm 260.00 5 kg 2200.00 25kg POR 50kg POR 25gm 190.00 100gm 460.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg POR 500gm 185.00 5kg 1500.00 25kg POR 50kg POR	500gm	1030.00
100gm 120.00 500gm 400.00 5kg 3800.00 25kg POR 50kg POR 25gm 370.00 100gm 1200.00 500gm 260.00 25kg POR 25gm 190.00 100gm 460.00 500gm 1400.00 500gm 137.00 1kg 231.00 5kg 1130.00 5kg POR 50kg POR	500gm	280.00
500gm 400.00 5kg 3800.00 25kg POR 50kg POR 25gm 370.00 100gm 1200.00 500gm 260.00 25kg POR 50kg POR 25gm 190.00 100gm 460.00 500gm 1400.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg POR 500gm 185.00 5kg 1500.00 25kg POR 50kg POR 500gm 370.00 5kg 2800.00 25kg POR 50kg POR <t< td=""><td>50kg</td><td>POR</td></t<>	50kg	POR
5kg 3800.00 25kg POR 50kg POR 25gm 370.00 100gm 1200.00 500gm 260.00 5 kg 2200.00 25kg POR 50kg POR 25gm 190.00 100gm 460.00 500gm 1400.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg POR 500gm 185.00 5kg 1500.00 25kg POR 50kg POR 500gm 370.00 5kg 2800.00 25kg POR 50kg POR <t< td=""><td>100gm</td><td>120.00</td></t<>	100gm	120.00
25kg POR 50kg POR 25gm 370.00 100gm 1200.00 500gm 260.00 5 kg 2200.00 25kg POR 50kg POR 25gm 190.00 100gm 460.00 500gm 1400.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg POR	500gm	400.00
50kg POR 25gm 370.00 100gm 1200.00 500gm 260.00 5 kg 2200.00 25kg POR 50kg POR 25gm 190.00 100gm 460.00 500gm 1400.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg POR 500gm 185.00 5kg 1500.00 25kg POR 50kg POR 500gm 370.00 5kg 2800.00 25kg POR 50kg POR	5kg	3800.00
25gm 370.00 100gm 1200.00 500gm 260.00 5 kg 2200.00 25kg POR 50kg POR 25gm 190.00 100gm 460.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg POR	25kg	POR
100gm 1200.00 500gm 260.00 5 kg 2200.00 25kg POR 50kg POR 25gm 190.00 100gm 460.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg POR	50kg	POR
500gm 260.00 5 kg 2200.00 25kg POR 50kg POR 25gm 190.00 100gm 460.00 500gm 1400.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg POR 500gm 185.00 5kg 1500.00 25kg POR 50kg POR 500gm 370.00 5kg 2800.00 25kg POR 50kg POR	25gm	370.00
5 kg 2200.00 25kg POR 50kg POR 25gm 190.00 100gm 460.00 500gm 1400.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg POR 500gm 185.00 5kg 1500.00 25kg POR 50kg POR		1200.00
25kg POR 50kg POR 25gm 190.00 100gm 460.00 500gm 1400.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg POR 500gm 185.00 5kg 1500.00 25kg POR 50kg POR	500gm	260.00
50kg POR 25gm 190.00 100gm 460.00 500gm 1400.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg POR 500gm 185.00 25kg POR 50kg POR		2200.00
25gm 190.00 100gm 460.00 500gm 1400.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg POR 500gm 185.00 25kg POR 50kg POR	25kg	POR
100gm 460.00 500gm 1400.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg POR 500gm 185.00 25kg POR 50kg POR	50kg	POR
500gm 1400.00 500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg POR 500gm 185.00 5kg 1500.00 25kg POR 50kg POR	25gm	
500gm 137.00 1kg 231.00 5kg 1130.00 25kg POR 50kg POR 500gm 185.00 25kg POR 50kg POR 500gm 370.00 5kg 2800.00 25kg POR 500gm 490.00		
1kg 231.00 5kg 1130.00 25kg POR 50kg POR 500gm 185.00 5kg 1500.00 25kg POR 50kg POR 500gm 370.00 5kg 2800.00 25kg POR 50kg POR 50kg POR 50kg POR 50kg POR 500gm 490.00	500gm	1400.00
5kg 1130.00 25kg POR 50kg POR 500gm 185.00 5kg 1500.00 25kg POR 50kg POR 500gm 370.00 5kg 2800.00 25kg POR 50kg POR 50kg POR 500gm 490.00		<u> </u>
25kg POR 50kg POR 500gm 185.00 5kg 1500.00 25kg POR 50kg POR 50kg POR 50kg POR 500gm 370.00 25kg 2800.00 25kg POR 50kg POR 50kg POR 50kg POR		231.00
50kg POR 500gm 185.00 5kg 1500.00 25kg POR 50kg POR 500gm 370.00 5kg 2800.00 25kg POR 50kg POR 50kg POR 490.00		1130.00
500gm 185.00 5kg 1500.00 25kg POR 50kg POR 500gm 370.00 5kg 2800.00 25kg POR 50kg POR 50kg POR		
5kg 1500.00 25kg POR 50kg POR 500gm 370.00 5kg 2800.00 25kg POR 50kg POR 50kg POR 500gm 490.00		
25kg POR 50kg POR 500gm 370.00 5kg 2800.00 25kg POR 50kg POR 50kg POR 500gm 490.00		
50kg POR 500gm 370.00 5kg 2800.00 25kg POR 50kg POR 500gm 490.00		1500.00
500gm 370.00 5kg 2800.00 25kg POR 50kg POR 500gm 490.00		
5kg 2800.00 25kg POR 50kg POR 500gm 490.00		ļ
25kg POR 50kg POR 500gm 490.00		
50kg POR 500gm 490.00	-	
500gm 490.00		POR
25kg POR		
	25kg	POR

50kg	POR
500gm	340.00
5kg	3100.00
25kg	POR
50kg	POR
500gm	430.00
5kg	2800.00
25kg	POR
50kg	POR
500gm	300.00
25kg	POR
50kg	POR
500gm	180.00
1kg	310.00
5kg	1110.00
25kg	POR
50kg	POR
500gm	220.00
5kg	1430.00
25kg	POR
50kg	POR
500gm	238.00
5kg	1600.00
25kg	POR
50kg	POR
500ml	150.00
1L	280.00
500ml	220.00
1L	400.00
500ml	250.00
1L	480.00
500ml	275.00
1L	500.00
500ml	300.00
1L	540.00
500ml	137.00
2.5L	371.00
500ml	242.00
500ml	130.00
1L	220.00
2.5L	430.00
500ml	200.00
1L	370.00
2.5L	650.00

 500ml	135.00
1L	240.00
2.5L	470.00
500ml	135.00
1L	240.00
2.5L	470.00
500ml	180.00
1L	310.00
2.5L	500.00
500ml	206.00
1L	380.00
2.5L	580.00
500ml	135.00
500ml	250.00
1L	440.00
2.5L	680.00
500ml	260.00
1L	470.00
2.5L	720.00
500ml	262.00
1L	490.00
2.5L	740.00
500ml	287.00
1L	520.00
2.5L	760.00
500ml	314.00
1L	560.00
2.5L	870.00
100gm	3200.00
500gm	14000.00
500ml	120.00
5L	530.00
25L	POR
500ml	150.00
5L	630.00
25L	POR
500gm	550.00
25kg	POR
50kg	POR
100gm	1100.00
25gm	660.00
100gm	1200.00
250gm	2940.00
25kg	POR
100gm	1300.00

250gm	3200.00
500ml	420.00
2.5L	1750.00
25L	POR
5L	1575.00
25L	POR
500gm	620.00
5kg	5200.00
25kg	POR
50kg	POR
500gm	550.00
5kg	4800.00
25kg	POR
50kg	POR
100ml	1220.00
250ml	1700.00
25gm	220.00
100gm	640.00
500gm	2300.00
500gm	160.00
1kg	300.00
5kg	1290.00
25kg	POR
50kg	POR
500gm	190.00
1kg	360.00
5kg	1590.00
25kg	POR
50kg	POR
500gm	280.00
1kg	460.00
5kg	2200.00
25kg	POR
50kg	POR
500gm	320.00
5kg	2800.00
25kg	POR
50kg	POR
100gm	170.00
500gm	530.00
5kg	5100.00
25kg	POR
50kg	POR
500ml	440.00
2.5L	1600.00

500ml	260.00
1L	490.00
100gm	560.00
250gm	1380.00
500gm	2010.00
1kg	3900.00
25kg	POR
100gm	660.00
250gm	1470.00
500gm	2190.00
1kg	4250.00
25kg	POR
1kg	399.00
5gm	2280.00
 5gm	25000.00
500gm	210.00
5kg	1580.00
25kg	POR
50kg	POR
500gm	250.00
500gm	270.00
5kg	1700.00
25kg	POR
50kg	POR
500ml	170.00
1L	320.00
2.5L	480.00
500ml	200.00
1L	360.00
2.5L	540.00
500ml	200.00
1L	370.00
2.5L	500.00
500ml	210.00
1L	400.00
2.5L	589.00
500ml	240.00
1L	450.00
2.5L	634.00
25gm	210.00
100gm	610.00
500gm	2580.00
100gm	750.00
500gm	3100.00

5gm	2490.00
25gm	10400.00
1kg	1690.00
500gm	200.00
1kg	390.00
5kg	1680.00
25kg	POR
50kg	POR
500gm	280.00
5kg	1990.00
500gm	320.00
25kg	POR
50kg	POR
500gm	380.00
500ml	320.00
1L	590.00
2.5L	890.00
10gm	2850.00
500gm	400.00
1kg	440.00
25kg	POR
50kg	POR
1kg	570.00
25kg	POR
50kg	POR
1kg	480.00
25kg	POR
50kg	POR
500gm	400.00
2.5Kg	1600.00
250gm	3650.00
500gm	7200.00
100gm	950.00
1kg	8800.00
100gm	1100.00
500gm	4500.00
500gm	380.00
25kg	POR
50kg	POR
1gm	400.00
5gm	1580.00
500gm	400.00
0.51	POR
 25kg	POR

500gm	490.00
25kg	POR
50kg	POR
500gm	630.00
50kg	POR
250gm	5700.00
25gm	370.00
100gm	1180.00
500gm	3280.00
5gm	1160.00
100ml	460.00
500gm	520.00
25kg	POR
50kg	POR
100gm	3290.00
1kg	28900.00
100gm	2700.00
1kg	24900.00
100gm	2550.00
1kg	22950.00
25gm	750.00
100gm	2784.00
500gm	25900.00
500gm	3380.00
25kg	POR
50kg	POR
500gm	680.00
5kg	6470.00
25kg	POR
50kg	POR
500gm	356.00
100gm	150.00
500gm	575.00
25kg	POR
50kg	POR
500gm	145.00
1kg	270.00
5kg	990.00
25kg	POR
50kg	POR
500gm	195.00
25kg	POR
50kg	POR
500gm	200.00

	251	l non
	25kg	POR
	50kg	POR
	500gm	195.00
	1kg	370.00
	5kg	1580.00
	25kg	POR
	50kg	POR
	500gm	750.00
	25kg	POR
	50kg	POR
	100gm	6440.00
	1gm	3140.00
	5gm	14110.00
	10gm	750.00
	100gm	6510.00
	250gm	370.00
	500gm	590.00
	25kg	POR
	100gm	810.00
	500gm	2420.00
	500gm	138.00
	1kg	250.00
	5kg	1090.00
	25kg	POR
	50kg	POR
	500gm	210.00
	25kg	POR
	50kg	POR
	500ml	140.00
	1L	250.00
	2.5L	440.00
	500ml	155.00
	1L	270.00
	2.5L	490.00
	500ml	155.00
	1L	270.00
	2.5L	490.00
	500ml	143.00
	1L	260.00
	2.5L	460.00
	500ml	170.00
	1L	330.00
-	2.5L	490.00
	25gm	1180.00
	100gm	3600.00
	- 200111	2000.00

500gm	POR
1kg	421.00
5kg	2090.00
100gm	730.00
250gm	1750.00
2.5kg	17000.00
100gm	829.00
250gm	1980.00
500gm	3854.00
100ml	150.00
500ml	530.00
100gm	1090.00
500gm	4622.00
500ml	170.00
2.5L	450.00
25L	POR
5gm	260.00
25gm	860.00
25gm	390.00
500gm	1050.00
5kg	10190.00
25kg	POR
50kg	POR
250gm	280.00
1kg	950.00
500ml	190.00
2.5L	895.00
25L	POR
25gm	912.00
100gm	POR
500gm	POR
500gm	180.00
5gm	1170.00
25gm	3650.00
500ml	520.00
2.5L	2450.00
25L	POR
500gm	600.00
25kg	POR
500gm	620.00
25kg	POR
500ml	480.00
5L	POR
25L	POR

100gm	750.00
500gm	2070.00
100gm	1600.00
500gm	5800.00
100gm	2000.00
250gm	3950.00
100gm	530.00
250gm	1140.00
500gm	2250.00
5kg	POR
25kg	POR
100gm	560.00
250gm	1290.00
500gm	2680.00
5kg	POR
25kg	POR
100gm	1100.00
500gm	3900.00
100gm	1010.00
500gm	4020.00
100gm	680.00
500gm	2700.00
100gm	1000.00
250gm	2600.00
100ml	180.00
2001vs	180.00
500gm	190.00
5kg	1790.00
100gm	900.00
500gm	4400.00
500gm	210.00
5kg	2000.00
25kg	POR
50kg	POR
500gm	610.00
5kg	5922.00
25kg	POR
50kg	POR
500gm	810.00
5kg	8000.00
25kg	POR
50kg	POR
500gm	640.00
5gm	370.00
25gm	1600.00

500gm	350.00
25kg	POR
5gm	1000.00
250gm	900.00
500gm	1500.00
250gm	1800.00
500gm	2700.00
250gm	310.00
500gm	590.00
25kg	POR
50kg	POR
500gm	340.00
25kg	POR
50kg	POR
500gm	290.00
25kg	POR
50kg	POR
500gm	400.00
25kg	POR
50kg	POR
100gm	1810.00
500gm	7102.00
500gm	500.00
25kg	POR
50kg	POR
100gm	440.00
500gm	1800.00
100gm	190.00
500gm	800.00
100gm	348.00
500gm	1589.00
500gm	200.00
5kg	1500.00
25kg	POR
50kg	POR
500gm	400.00
25gm	140.00
100gm	500.00
10gm	70.00
	150.00
	390.00
125ml	175.00
10gm	100.00
_	200.00
100gm	550.00
	390.0 175.0 100.0 200.0

	_	_
	125ml	160.00
	500ml	470.00
	10gm	800.00
	25gm	1790.00
	100gm	6450.00
	100ml	540.00
	5gm	3000.00
	5gm	3000.00
	25gm	1610.00
	10gm	3600.00
	500gm	240.00
	5kg	2040.00
	50kg	POR
	100gm	500.00
	500gm	2050.00
	100gm	540.00
	500gm	2600.00
	100gm	260.00
	500gm	940.00
	125ml	140.00
	100gm	299.00
	500gm	850.00
	25kg	POR
	50kg	POR
	100gm	405.00
	500gm	920.00
	125ml	100.00
	125ml	104.00
	125ml	104.00
	500ml	360.00
	125ml	300.00
	500ml	850.00
	500gm	195.00
	25kg	POR
	50kg	POR
	500ml	240.00
-	2.5L	720.00
	5L	1050.00
	500ml	270.00
	2.5L	820.00
	5L	1350.00
	500ml	100.00
_		

500ml	100.00
500ml	100.00
2.5L	330.00
500ml	100.00
500ml	100.00
500ml	100.00
500ml	110.00
500ml	280.00
2.5L	800.00
500ml	100.00
1L	200.00
2.5L	490.00
500ml	220.00
1L	400.00
2.5L	600.00
500ml	220.00
1L	400.00
2.5L	600.00
500ml	240.00
1L	430.00
2.5L	640.00
500ml	240.00
1L	430.00
2.5L	640.00
500ml	270.00
1L	480.00
2.5L	750.00
500ml	330.00
1L	600.00
2.5L	900.00
25gm	250.00
1gm	2700.00
5gm	10240.00
5gm	512.00
25gm	1510.00
100gm	5300.00
25gm	840.00
500gm	130.00
5kg	1100.00
25kg	POR
100gm	750.00
250gm	1700.00
500gm	3280.00

100gm	800.00
250gm	1840.00
500gm	3500.00
500ml	575.00
5gm	2050.00
10gm	4300.00
25gm	700.00
100gm	2130.00
25gm	2500.00
100gm	6600.00
100gm	440.00
250gm	1050.00
500gm	950.00
5kg	8000.00
25kg	POR
50kg	POR
500gm	1050.00
5kg	8800.00
25kg	POR
50kg	POR
500gm	390.00
25kg	POR
50kg	POR
25gm	80.00
100gm	280.00
1kg	2400.00
25gm	660.00
100gm	1150.00
5gm	360.00
25gm	1400.00
100gm	5400.00
25gm	6950.00
100gm	7500.00
1gm	200.00
5gm	700.00
25gm	3000.00
25gm	2050.00
100gm	7600.00
25gm	1250.00
100gm	3910.00
5gm	2600.00
25gm	11600.00
5gm	2600.00
25gm	11600.00

 5gm	790.00
25kg	POR
25gm	5320.00
5gm	2790.00
25gm	9470.00
100gm	390.00
500gm	1795.00
25gm	380.00
100gm	1450.00
1kg	POR
100ml	1450.00
500ml	340.00
2.5L	1441.00
25L	POR
200L	POR
1gm	6290.00
25gm	22510.00
5gm	4712.00
5gm	3010.00
10gm	5800.00
100gm	250.00
500gm	1232.00
25gm	840.00
100gm	2870.00
100gm	2280.00
1kg	POR
25gm	7350.00
100gm	28800.00
500ml	480.00
2.5L	2100.00
25L	POR
500ml	560.00
2.5L	2530.00
25L	POR
1gm	460.00
5gm	1793.00
1gm	1140.00
5gm	4090.00
25gm	18900.00
5gm	2033.00
25gm	6289.00
100gm	1790.00
500gm	8190.00

100gm	1150.00
500gm	4800.00
100gm	490.00
500gm	2290.00
500ml	2900.00
100gm	2650.00
500gm	9745.00
100gm	1300.00
500gm	5990.00
1gm	2100.00
1gm	980.00
5gm	3890.00
25gm	18950.00
100gm	9310.00
100ml	645.00
5gm	1010.00
25gm	4550.00
25gm	1020.00
100gm	2900.00
10gm	5888.00
10gm	5389.00
100gm	590.00
500gm	2050.00
1gm	320.00
5gm	1300.00
1gm	1700.00
10gm	1340.00
100gm	10800.00
25gm	2900.00
100gm	5400.00
500gm	23200.00
25gm	300.00
100gm	900.00
5kg	POR
10gm	220.00
25gm	530.00
10gm	4000.00
25gm	8200.00
100gm	1300.00
500gm	4630.00
25gm	470.00
100gm	1700.00

500gm	7600.00
25gm	1790.00
100gm	5989.00
10gm	1690.00
50gm	5400.00
5gm	1200.00
25gm	2500.00
500ml	1312.00
2.5L	5690.00
10gm	4210.00
25gm	8912.00
5gm	1734.00
25gm	7477.00
25gm	334.00
100gm	941.00
25gm	435.00
100gm	1389.00
25gm	845.00
100gm	3100.00
500gm	540.00
25kg	POR
50kg	POR
5gm	5990.00
25gm	1421.00
100gm	5400.00
25gm	12550.00
10gm	260.00
25gm	485.00
500gm	6900.00
25gm	3180.00
100gm	11770.00
10gm	745.00
25gm	1290.00
100gm	600.00
500gm	2870.00
25kg	POR
100gm	1200.00
500gm	4487.00
5gm	200.00
25gm	690.00
125ml	90.00
5gm	205.00
5gm	197.00
25gm	740.00

ı	125 1	100.00
	125ml	100.00
	1gm	2190.00
	5gm	8390.00
	5gm	313.00
	25gm	1190.00
	100gm	1290.00
	250gm	2990.00
	100gm	1200.00
	500gm	5450.00
	10gm	440.00
	25gm	890.00
	100ml	170.00
	500ml	750.00
	10gm	315.00
	50gm	1150.00
	500gm	411.00
	1kg	833.00
	5kg	3998.00
	25kg	POR
	50kg	POR
	500gm	535.00
	1kg	990.00
	5kg	4775.00
	25kg	POR
	50kg	POR
	500ml	290.00
	100ml	170.00
	25gm	790.00
	100gm	2956.00
	25gm	700.00
	100gm	2600.00
	100ml	1800.00
	500ml	8900.00
	500ml	310.00
	2.5L	1100.00
	25L	POR
	200L	POR
	500ml	370.00
	2.5L	1300.00
	500gm	430.00
	5kg	3250.00
	500gm	700.00
	Joogin	700.00
	500gm	1140.00
	500gm	790.00
		, , , 0.00

500gm	890.00
5gm	4990.00
100gm	1000.00
500gm	3900.00
25gm	590.00
100gm	2089.00
1kg	POR
125ml	105.00
5gm	545.00
10gm	1021.00
25gm	2100.00
25gm	1790.00
100gm	5300.00
25gm	1000.00
100gm	2900.00
100gm	1790.00
500gm	5911.00
100gm	170.00
500gm	535.00
500ml	410.00
2.5L	1810.00
25L	POR
500ml	490.00
2.5L	2100.00
25gm	960.00
100gm	2778.00
500ml	500.00
2.5L	1910.00
25L	POR
500ml	630.00
2.5L	2490.00
500ml	390.00
2.5L	1489.00
25L	POR
500ml	425.00
2.5L	1844.00
25gm	1311.00
100gm	4550.00
5gm	3680.00
25gm	9800.00
1gm	4450.00
5gm	14900.00
 5gm	6912.00
5gm	1290.00

25gm		
100gm 1500.00 25gm 4400.00 100gm 13230.00 25gm 1222.00 100gm 4532.00 100gm 1790.00 10gm 2900.00 1gm 1200.00 5gm 4500.00 25gm 11010.00 25gm 1465.00 500gm 890.00 100gm 1790.00 100gm 1780.00 25gm 3987.00 25gm 400.00 100gm 1200.00 100gm 1200.00 100gm 1200.00 100gm 3467.00 500gm 3467.00 500gm 3467.00 500gm 3467.00 500gm 3467.00 500gm 3467.00 500gm 3478.00 500gm 3478.00 500gm 3478.00 25gm 390.00 100gm 1200.00 25gm 390.00 25gm 390.00 25gm 390.00 25gm 300.00 300gm 530.00 300gm 530.00	25gm	2498.00
25gm 4400.00 100gm 13230.00 25gm 1222.00 100gm 4532.00 100gm 1790.00 10gm 2900.00 11gm 2900.00 25gm 4500.00 25gm 11010.00 25gm 7023.00 25gm 1465.00 500gm 890.00 100gm 445.00 500gm 1790.00 100gm 5213.00 1gm 1255.00 100gm 1780.00 25gm 400.00 100gm 675.00 500gm 2870.00 100gm 780.00 100gm 780.00 500gm 3467.00 100gm 780.00 500gm 3467.00 100gm 790.00 100gm 790.00 500gm 3478.00 25gm 3987.00 25gm 3987.00 25gm 3987.00 25gm 3467.00 100gm 790.00 500gm 3478.00 25gm 390.00 100gm 790.00 500gm 3478.00 25gm 390.00 100gm 900.00 25gm 390.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 900.00	25gm	440.00
100gm	100gm	1500.00
25gm 1222.00 100gm 4532.00 100gm 1790.00 10gm 2900.00 1gm 2900.00 5gm 4500.00 1gm 5912.00 25gm 11010.00 25gm 7023.00 25gm 1465.00 500gm 890.00 100gm 5213.00 10gm 1780.00 25gm 3987.00 25gm 400.00 100gm 1200.00 100gm 675.00 500gm 3467.00 100gm 780.00 500gm 3467.00 100gm 780.00 500gm 3467.00 100gm 790.00 500gm 3478.00 25gm 390.00 100gm 790.00 500gm 3478.00 100gm 790.00 500gm 3478.00 100gm 790.00 500gm 3478.00 100gm 790.00 5500gm 3478.00 100gm 790.00 5500gm 3478.00 100gm 530.00	25gm	4400.00
100gm	100gm	13230.00
100gm 1790.00 10gm 2900.00 1gm 1200.00 5gm 4500.00 1gm 5912.00 25gm 11010.00 25gm 7023.00 25gm 7023.00 25gm 1465.00 500gm 890.00 100gm 445.00 500gm 1790.00 100gm 5213.00 1gm 1255.00 10gm 1780.00 25gm 3987.00 25gm 400.00 100gm 1200.00 100gm 675.00 500gm 2870.00 100gm 780.00 500gm 3467.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 530.00 <th>25gm</th> <th>1222.00</th>	25gm	1222.00
10gm 2900.00 1gm 1200.00 5gm 4500.00 1gm 5912.00 25gm 11010.00 25gm 7023.00 25gm 7023.00 500gm 890.00 100gm 445.00 500gm 1790.00 100gm 5213.00 1gm 1255.00 10gm 1780.00 25gm 3987.00 25gm 400.00 100gm 1200.00 100gm 675.00 500gm 2870.00 100gm 780.00 500gm 3467.00 500gm 3467.00 100gm 1522.00 500gm 3478.00 100gm 900.00 25gm 390.00 100gm 1294.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 900.00	100gm	4532.00
1gm 1200.00 1gm 5912.00 25gm 11010.00 25gm 7023.00 25gm 7023.00 25gm 1465.00 500gm 890.00 100gm 445.00 500gm 1790.00 100gm 5213.00 1gm 1255.00 10gm 1780.00 25gm 3987.00 25gm 400.00 100gm 1200.00 100gm 780.00 500gm 2870.00 100gm 780.00 500gm 3467.00 100gm 780.00 500gm 3467.00 100gm 790.00 500gm 3478.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 390.00 100gm 1294.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 900.00	100gm	1790.00
5gm 4500.00 1gm 5912.00 25gm 11010.00 25gm 7023.00 25gm 7023.00 25gm 1465.00 500gm 890.00 100gm 445.00 500gm 1790.00 100gm 5213.00 1gm 1255.00 10gm 1780.00 25gm 3987.00 25gm 400.00 100gm 675.00 500gm 2870.00 100gm 780.00 500gm 3467.00 100gm 780.00 500gm 3467.00 100gm 790.00 500gm 3478.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 390.00 100gm 1294.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 900.00	10gm	2900.00
1gm 5912.00 25gm 11010.00 25gm 7023.00 25gm 7023.00 25gm 7023.00 300gm 890.00 100gm 445.00 500gm 1790.00 100gm 5213.00 1gm 1255.00 10gm 1780.00 25gm 3987.00 25gm 3987.00 100gm 1200.00 100gm 675.00 500gm 2870.00 100gm 780.00 100gm 780.00 100gm 1522.00 500gm 3467.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 900.00		1200.00
25gm 11010.00 25gm 7023.00 25gm 7023.00 25gm 1465.00 500gm 890.00 100gm 445.00 500gm 1790.00 100gm 5213.00 1gm 1255.00 10gm 1780.00 25gm 3987.00 25gm 400.00 100gm 675.00 500gm 2870.00 100gm 780.00 500gm 3467.00 100gm 780.00 500gm 3467.00 100gm 790.00 500gm 3478.00 100gm 790.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 900.00	5gm	4500.00
25gm 7023.00 25gm 1465.00 500gm 890.00 100gm 445.00 500gm 1790.00 100gm 5213.00 1gm 1255.00 10gm 1780.00 25gm 3987.00 25gm 400.00 100gm 675.00 500gm 2870.00 100gm 780.00 500gm 3467.00 100gm 1522.00 500gm 3478.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 900.00	_	
25gm 1465.00 500gm 890.00 100gm 445.00 500gm 1790.00 100gm 5213.00 1gm 1255.00 10gm 1780.00 25gm 3987.00 25gm 400.00 100gm 1200.00 100gm 675.00 500gm 2870.00 100gm 780.00 100gm 1522.00 500gm 3467.00 100gm 790.00 500gm 3478.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 900.00 25gm 370.00 100gm 1294.00 25gm 300.00 100gm 900.00		
500gm 890.00 100gm 445.00 500gm 1790.00 100gm 5213.00 1gm 1255.00 10gm 1780.00 25gm 3987.00 25gm 400.00 100gm 1200.00 100gm 780.00 500gm 2870.00 100gm 780.00 500gm 6911.00 100gm 790.00 500gm 3478.00 100gm 790.00 500gm 3478.00 100gm 790.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 900.00 25gm 370.00 100gm 900.00 25gm 370.00 100gm 900.00 25gm 370.00 100gm 900.00 25gm 170.00 100gm 530.00	25gm	7023.00
100gm 445.00 500gm 1790.00 100gm 5213.00 1gm 1255.00 10gm 1780.00 25gm 3987.00 25gm 400.00 100gm 1200.00 100gm 675.00 500gm 2870.00 100gm 780.00 500gm 3467.00 100gm 1522.00 500gm 6911.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 900.00 25gm 170.00 100gm 530.00	25gm	
500gm 1790.00 100gm 5213.00 1gm 1255.00 1gm 1255.00 1gm 1780.00 25gm 3987.00 25gm 400.00 100gm 1200.00 100gm 2870.00 100gm 780.00 100gm 3467.00 100gm 1522.00 500gm 6911.00 100gm 790.00 500gm 3478.00 100gm 790.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 900.00 25gm 370.00 100gm 900.00 25gm 370.00 100gm 900.00 25gm 370.00 100gm 900.00 25gm 170.00 100gm 530.00	500gm	890.00
100gm 5213.00 1gm 1255.00 10gm 1780.00 25gm 3987.00 25gm 400.00 100gm 1200.00 100gm 675.00 500gm 2870.00 100gm 780.00 500gm 3467.00 100gm 1522.00 500gm 6911.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 300.00 100gm 900.00	100gm	445.00
1gm 1255.00 10gm 1780.00 25gm 3987.00 25gm 400.00 100gm 1200.00 100gm 675.00 500gm 2870.00 100gm 780.00 500gm 3467.00 100gm 1522.00 500gm 6911.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 170.00 100gm 530.00	500gm	
10gm 1780.00 25gm 3987.00 25gm 400.00 100gm 1200.00 100gm 675.00 500gm 2870.00 100gm 780.00 100gm 1522.00 500gm 6911.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 170.00 100gm 900.00	100gm	5213.00
25gm 3987.00 25gm 400.00 100gm 1200.00 100gm 675.00 500gm 2870.00 100gm 780.00 500gm 3467.00 100gm 1522.00 500gm 6911.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 170.00 100gm 530.00	1gm	1255.00
25gm 400.00 100gm 1200.00 100gm 675.00 500gm 2870.00 100gm 780.00 500gm 3467.00 100gm 1522.00 500gm 6911.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 170.00 100gm 900.00	10gm	1780.00
100gm 1200.00 100gm 675.00 500gm 2870.00 100gm 780.00 500gm 3467.00 100gm 1522.00 500gm 6911.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 170.00 100gm 530.00	25gm	3987.00
100gm 675.00 500gm 2870.00 100gm 780.00 100gm 3467.00 100gm 1522.00 500gm 6911.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 170.00 100gm 530.00	25gm	400.00
500gm 2870.00 100gm 780.00 500gm 3467.00 100gm 1522.00 500gm 6911.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 2100.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 170.00 100gm 530.00	100gm	1200.00
100gm 780.00 500gm 3467.00 100gm 1522.00 500gm 6911.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 2100.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 170.00 100gm 530.00	100gm	675.00
500gm 3467.00 100gm 1522.00 500gm 6911.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 2100.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 170.00 100gm 530.00	500gm	2870.00
100gm 1522.00 500gm 6911.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 2100.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 170.00 100gm 530.00		780.00
500gm 6911.00 100gm 790.00 500gm 3478.00 100gm 900.00 25gm 2100.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 170.00 100gm 530.00	500gm	3467.00
100gm 790.00 500gm 3478.00 100gm 900.00 25gm 2100.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 170.00 100gm 530.00	100gm	
500gm 3478.00 100gm 900.00 25gm 2100.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 170.00 100gm 530.00		
100gm 900.00 25gm 2100.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 170.00 100gm 530.00	_	
25gm 2100.00 25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 170.00 100gm 530.00		
25gm 390.00 100gm 1294.00 25gm 300.00 100gm 900.00 25gm 170.00 100gm 530.00	100gm	900.00
100gm 1294.00 25gm 300.00 100gm 900.00 25gm 170.00 100gm 530.00	25gm	2100.00
25gm 300.00 100gm 900.00 25gm 170.00 100gm 530.00	25gm	390.00
100gm 900.00 25gm 170.00 100gm 530.00	100gm	1294.00
25gm 170.00 100gm 530.00	25gm	300.00
100gm 530.00		900.00
	25gm	170.00
25gm 5234.00	100gm	530.00
	25gm	5234.00

25ml	387.00
25gm	962.00
100gm	3310.00
100gm	935.00
5gm	2300.00
500gm	3543.00
500gm	1689.00
5gm	495.00
25gm	2390.00
5gm	290.00
25gm	1245.00
100gm	1786.00
500gm	8433.00
100gm	1687.00
500gm	7289.00
100gm	890.00
100gm	1656.00
500gm	7278.00
5gm	1370.00
25gm	343.00
100gm	1100.00
5gm	590.00
25gm	2623.00
1gm	590.00
5gm	2089.00
125ml	120.00
500ml	300.00
25gm	370.00
500gm	190.00
5kg	1700.00
500gm	300.00
10gm	3220.00
25gm	1810.00
100gm	6220.00
5gm	700.00
25gm	2900.00
1gm	370.00
5gm	1600.00
5gm	3400.00
1gm	170.00
5gm	704.00
25gm	580.00
 100gm	2080.00

25gm	250.00
 1kg	6500.00
5gm	590.00
25gm	2090.00
100gm	5880.00
100gm	790.00
500gm	3750.00
50gm	1785.00
100gm	3380.00
500gm	7000.00
100gm	1750.00
500gm	7800.00
25gm	600.00
100gm	2100.00
100gm	590.00
500gm	2600.00
25gm	190.00
100gm	800.00
1gm	3550.00
5gm	12800.00
100gm	890.00
25gm	140.00
100gm	400.00
500ml	250.00
2.5L	920.00
5gm	4480.00
125ml	100.00
500ml	160.00
125ml	130.00
500ml	400.00
500ml	180.00
2.5L	800.00
1L	90.00
5L	350.00
25L	POR
2.5L	1600.00
2.5L	1600.00
500ml	790.00
500ml	400.00
25gm	590.00
100gm	2100.00
125ml	95.00
500ml	380.00
5gm	630.00
25gm	2580.00

1kg	1790.00
 500ml	280.00
2.5L	1180.00
25L	POR
100ml	430.00
10gm	2380.00
25gm	4934.00
1gm	769.00
5gm	3145.00
100ml	234.00
 5gm	390.00
 10gm	720.00
25gm	150.00
23gm	150.00
1gm	2610.00
25gm	380.00
100gm	810.00
500gm	3100.00
25gm	180.00
100gm	375.00
500gm	1510.00
 5gm	3450.00
25gm	16550.00
500gm	1090.00
5kg	9999.00
500gm	1200.00
25gm	190.00
10gm	5050.00
25gm	8880.00
500gm	580.00
25kg	POR
50kg	POR
500gm	740.00
250gm	500.00
500gm	900.00
250gm	550.00
500gm	1000.00
100gm	1440.00
500gm	4700.00
500gm	260.00
25kg	POR
50kg	POR
250gm	845.00

500gm	1380.00
1kg	2400.00
250gm	1400.00
500gm	2040.00
500gm	480.00
25kg	POR
50kg	POR
500gm	340.00
25kg	POR
50kg	POR
500gm	720.00
25kg	POR
50kg	POR
500gm	1450.00
100ml	180.00
50gm	1400.00
100gm	2300.00
500gm	370.00
25kg	POR
50kg	POR
250gm	520.00
500gm	500.00
5kg	4700.00
25kg	POR
50kg	POR
500gm	600.00
25gm	990.00
100gm	1800.00
100gm	3555.00
500gm	9999.00
25gm	1890.00
500gm	400.00
500gm	210.00
5kg	1680.00
25kg	POR
50kg	POR
500gm	290.00
5kg	2750.00
25kg	POR
50kg	POR
500gm	370.00
25kg	POR
50kg	POR
500gm	1990.00

	500gm	1350.00
	1gm	780.00
	5gm	3500.00
	500gm	2090.00
	100gm	390.00
	500gm	999.00
	100gm	1030.00
	500gm	3950.00
·	kit	690.00