





# **Region: International**







### How to order

### Distributors

For ordering our high-quality products please contact your local distributor. ITW Reagents has distributors in the countries as follows:

Algeria	Egypt	Lithuania	Slovenia
Argentina	Finland	Mexico	South Korea
Armenia	France	Montenegro	Spain
Australia	Germany	Morocco	Sweden
Austria	Greece	Netherlands	Switzerland
Bangladesh	Hong Kong-China	New Zealand	Taiwan
Belarus	Hungary	Norway	Thailand
Belgium	Iceland	Pakistan	Tunisia
Bosnia and Herzegovina	India	Paraguay	Turkey
Brazil	Indonesia	Peru	Ukraine
Bulgaria	Ireland	Poland	United Kingdom
Chile	Israel	Portugal	Uruguay
China	Italy	Romania	United States
Colombia	Ivory Coast	Russia	Vietnam
Croatia	Japan	Saudi Arabia	
Czech Republic	Jordan	Senegal	
Denmark	Kazakhstan	Serbia	
Ecuador	Kuwait	Slovakia	

### For further contact details of our distributors please visit

https://www.itwreagents.com/rest-of-world/en/distributors-rw

or contact our Customer Service at customerservice.de@itwreagents.com customerservice.es@itwreagents.com

### **Customers - Webshop**

Authorized customers from Spain, Portugal, Austria, France and Germany can order via our webshop on itwreagents.com.





Product code	Product name	CAS number	Pack sizes
<u>145300</u>	1,1,1-Trichloro-2-Methyl-2-Propanol 1/2-hydrate (BP, Ph. Eur.) pure,	6001-64-5	5 kg
	<u>pharma grade</u>		
<u>131321</u>	1,10-Phenanthroline 1-hydrate for analysis, ACS	5144-89-8	25 g, 5 g
<u>133534</u>	<u>1,2-Diaminocyclohexane-N,N,N',N',-Tetraacetic Acid 1-hydrate (Reag.</u> Ph. Eur.) for analysis, ACS	125572-95-4	100 g
161892	<u>1,2-Dichlorobenzene, 98% for synthesis</u>	95-50-1	2.5 L
141545	1,2-Propanediol (USP, BP, Ph. Eur., JP) pure, pharma grade	57-55-6	1 L, 5 L, 25 L, 60 L
15A597	1,4-Butanediol, 99% for synthesis	110-63-4	2.5 L
10/(00/	1,4-Dioxan stabilized with ~ 25 ppm of BHT (Reag. USP, Ph. Eur.) for		2.5 L
<u>131296</u>	analysis, ACS, ISO	123-91-1	1 L, 25 L
141296	1,4-Dioxan stabilized with ~ 25 ppm of BHT pure	123-91-1	1 L
123577	1,5-Diphenylcarbazide (Reag. Ph. Eur.) for analysis	140-22-7	25 g
15A603	1-Bromonaphthalene, 96% for synthesis	90-11-9	500 mL, 2.5 L
365769	1-Butane Sulfonic Acid Sodium Salt for HPLC	2386-54-1	25 g
131082	1-Butanol (Reag. Ph. Eur.) for analysis, ACS, ISO	71-36-3	1 L, 2.5 L, 5 L
141082	1-Butanol (USP-NF) pure, pharma grade	71-36-3	25 L
361082	1-Butanol for UV, IR, HPLC	71-36-3	1 L
161082	1-Butanol, 99.5% for synthesis	71-36-3	1 L, 5 L
367127	1-Decane Sulfonic Acid Sodium Salt for HPLC	13419-61-9	25 g, 100 g
367128	1-Heptane Sulfonic Acid Sodium Salt 1-hydrate for HPLC	207300-90-1	25 g
364897	1-Heptane Sulfonic Acid Sodium Salt for HPLC	22767-50-6	25 g
367129	1-Hexane Sulfonic Acid Sodium Salt 1-hydrate for HPLC	207300-91-2	25 g
363428	1-Hexane Sulfonic Acid Sodium Salt for HPLC	2832-45-3	25 g, 100 g
155494	1H-Indole-3-Butyric Acid, 99% for synthesis	133-32-4	25 g
143080	1-Methyl-2-Pyrrolidone (BP, Ph. Eur., USP-NF) pure, pharma grade	872-50-4	200 L
133080	1-Methyl-2-Pyrrolidone for analysis, ACS	872-50-4	1 L
753080	1-Methyl-2-Pyrrolidone for Headspace GC	872-50-4	1 L
163080	1-Methyl-2-Pyrrolidone, 99% for synthesis	872-50-4	1 L
363995	1-Octane Sulfonic Acid Sodium Salt for HPLC	5324-84-5	10 g ,25 g, 100 g
163386	1-Octanol, 99% for synthesis	111-87-5	1 L, 5 L
364896	1-Pentane Sulfonic Acid Sodium Salt for HPLC	22767-49-3	25 g
141884	1-Pentanol pure	71-41-0	1 L
131885	1-Propanol (Reag. USP, Ph. Eur.) for analysis, ACS	71-23-8	1 L, 2.5 L, 25 L
361885	<u>1-Propanol for UV, IR, HPLC</u>	71-23-8	1 L, 2.5 L
161885	1-Propanol, 99.5% for synthesis	71-23-8	1 L
A3195	2,3-Dimercapto-1-Propanol solution 20 % in ethanol		10 mL, 50 mL
122325	2,4-Dinitrophenylhydrazine moistened with~ 33% of H2O (Reag. Ph. Eur.) for analysis	119-26-6	25 g
<u>162325</u>	2,4-Dinitrophenylhydrazine, 99% moistened with~ 33% of H2O for synthesis	119-26-6	100 g
132056	2,6-Dichlorophenol Indophenol Sodium Salt 2-hydrate (Reag. Ph. Eur.) for analysis, ACS	620-45-1	5 g
<u>144747</u>	2-Bromo-2-Nitro-1,3-Propanediol (BP) pure, pharma grade	52-51-7	100 g, 1 kg
123851	2-Butanol (Reag. Ph. Eur.) for analysis	78-92-2	1 L
A2150	2'-Deoxyadenosine 1-hydrate BioChemica	16373-93-6	25 g
A2151	2'-Deoxycytidine Hydrochloride BioChemica	3992-42-5	25 g
A2152	2'-Deoxyguanosine 1-hydrate BioChemica	961-07-9	25 g
A0367	<u>2-Hydroxypropyl-β-Cyclodextrin</u>	128446-35-5	25 g, 100 g







161903         2-Methyl-2-Propanol, 99.7% for synthesis         75-65-0         1 L           15C074         2-Methylfuran, 99% stabilized with ~ 0,01% of BHT for synthesis         534-22-5         19           A1272         2-Nitrophenyl-β-D-Galactopyranoside BioChemica         369-07-3         5 g           15A631         2-Phenoxyethanol, 99% for synthesis         122-99-6         5 L	L, 5 L
131903         2-Methyl-2-Propanol (Reag. Ph. Eur.) for analysis, ACS         75-65-0         1 L           161903         2-Methyl-2-Propanol, 99.7% for synthesis         75-65-0         1 L           15C074         2-Methylfuran, 99% stabilized with ~ 0,01% of BHT for synthesis         534-22-5         19           A1272         2-Nitrophenyl-β-D-Galactopyranoside BioChemica         369-07-3         5 g           15A631         2-Phenoxyethanol, 99% for synthesis         122-99-6         5 L	L, 5 L L
161903         2-Methyl-2-Propanol, 99.7% for synthesis         75-65-0         1 L           15C074         2-Methylfuran, 99% stabilized with ~ 0,01% of BHT for synthesis         534-22-5         19           A1272         2-Nitrophenyl-β-D-Galactopyranoside BioChemica         369-07-3         5 g           15A631         2-Phenoxyethanol, 99% for synthesis         122-99-6         5 L	L
15C074         2-Methylfuran, 99% stabilized with ~ 0,01% of BHT for synthesis         534-22-5         19           A1272         2-Nitrophenyl-β-D-Galactopyranoside BioChemica         369-07-3         5 g           15A631         2-Phenoxyethanol, 99% for synthesis         122-99-6         5 L	
A1272         2-Nitrophenyl-β-D-Galactopyranoside BioChemica         369-07-3         5 g           15A631         2-Phenoxyethanol, 99% for synthesis         122-99-6         5 L	
<u>15A631</u> <u>2-Phenoxyethanol, 99% for synthesis</u> 122-99-6 5 L	g, 25 g
<u>631090</u> <u>2-Propanol (Ph. Eur, BP, USP-NF) GMP - IPEC grade</u> 67-63-0 25	
131090         2-Propanol (Reag. USP, Ph. Eur.) for analysis, ACS, ISO         67-63-0         1 L	L, 2.5 L, 5 L, 10 25 L
141090 I Z-Propanol (IINP BP Ph Fur ) bure pharma grade I 67-63-0	L, 2.5 L, 5 L, 25 200 L, 1000 L
<u>145618</u> <u>2-Propanol 70% v/v pure</u> 67-63-0 1 L	L, 5 L
<u>A3465</u> <u>2-Propanol BioChemica</u> 67-63-0 1 L	L, 2.5 L, 5 L
<u>361090</u> <u>2-Propanol for HPLC</u> 67-63-0 1 L	L, 2.5 L, 4 L
<u>221090</u> <u>2-Propanol for HPLC gradient</u> 67-63-0 1 L	L, 2.5 L
A3928 2-Propanol for molecular biology 67-63-0 50	00 mL, 1 L, 2.5 L
<u>211090</u> <u>2-Propanol technical grade</u> 67-63-0 1 L	L, 5 L, 10 L
<u>161090</u> <u>2-Propanol, 99.7% for synthesis</u> 67-63-0 1 L	L, 5 L, 25 L
<u>A3840</u> <u>3,3',5,5'-Tetramethylbenzidine BioChemica</u> 54827-17-7 1 g	g, 5 g, 25 g
<u>162837</u> <u>3,5-Dinitrosalicylic Acid, 98% for synthesis</u> 609-99-4 10	00 g
A0695 <u>3-Isobutyl-1-Methylxanthine BioChemica</u> 28822-58-4 1 g	g
131293 4-(Dimethylamino) Benzaldehyde (Reag. Ph. Eur.) for analysis, ACS 100-10-7 100	00 g
A1523 4-Aminoantipyrine BioChemica 83-07-8 10	00 g
15A371         4-Aminoantipyrine, 98% for synthesis         83-07-8         100	00 g
145226 4-Chloro-3-Methylphenol (USP-NF, BP, Ph. Eur.) pure, pharma grade 59-50-7 1 k	kg
131430         4-Methyl-2-Pentanone (Reag. Ph. Eur.) for analysis, ACS         108-10-1         1 L	L, 25 L
161430         4-Methyl-2-Pentanone, 99% for synthesis         108-10-1         1 L	L
A1442 4-Nitrophenyl Phosphate Disodium Salt 6-hydrate BioChemica 4264-83-9 25	5 g
A1028 4-Nitrophenyl-β-D-Glucuronide BioChemica 10344-94-2 1 g	g, 5 g
<u>A3378</u> <u>5,5'-Dithio-bis(2-Nitrobenzoic Acid) BioChemica</u> 69-78-3 25	5 g
A1731 5-Aminolevulinic Acid Hydrochloride BioChemica 5451-09-2 5 g	g
	00 g
122838 5-Sulphosalicylic Acid 2-hydrate (Reag. Ph. Eur.) for analysis 5965-83-3 250	50 g
63B764 6-Aminohexanoic Acid (Ph. Eur., BP, USP) GMP - IPEC grade 60-32-2 5 k	kg
A2266 6-Aminohexanoic Acid BioChemica 60-32-2 50	00 g
A1088 ABTS® BioChemica 30931-67-0 1 g	g, 5 g, 10 g
<u>A1060</u> <u>ACES for buffer solutions</u> 7365-82-4 1 k	kg, 10 kg
165323Acetaldehyde, 99% (Flavoring) for synthesis75-07-025	5 L
<u>15A656</u> <u>Acetaldehyde, 99% for synthesis</u> 75-07-0 1 L	L
145365         Acetic Acid : Chloroform 3 : 2 - Mixture v/v pure         2.5	5 L
181009         Acetic Acid 1 mol/l (1N) volumetric solution         64-19-7         1 L	L
A3701 Acetic Acid 100 % BioChemica 64-19-7 1 L	L, 2.5 L
<u>127136</u> <u>Acetic Acid 30 % for analysis</u> 64-19-7 10	) L
196358         Acetic Acid 36% (USP-NF) pharma grade         64-19-7         25	5 L
121556         Acetic Acid 80% for analysis         64-19-7         1 L	L
122703         Acetic Acid 96% for analysis         64-19-7         1 L	L, 2.5 L
131008Acetic Acid glacial (Reag. USP, Ph. Eur.) for analysis, ACS, ISO64-19-71 L	L, 2.5 L, 5 L







			Pack sizes
<u>141008</u>	Acetic Acid glacial (USP, BP, Ph. Eur.) pure, pharma grade	64-19-7	1 L, 2.5 L, 5 L, 25 L
<u>361008</u>	Acetic Acid glacial for HPLC	64-19-7	1 L, 2.5 L
721008	Acetic Acid glacial for trace metal analysis (ppb)	64-19-7	1 L
211008	Acetic Acid glacial technical grade	64-19-7	1 L, 5 L
161008	Acetic Acid glacial, 99.5% for synthesis	64-19-7	1 L, 2.5 L
<u>131147</u>	Acetic Anhydride (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	108-24-7	1 L, 25 L
<u>161147</u>	Acetic Anhydride, 98% for synthesis	108-24-7	1 L
<u>131007</u>	Acetone (Reag. Ph. Eur.) for analysis, ACS, ISO	67-64-1	1 L, 2.5 L, 5 L, 10 L, 25 L, 30 L
<u>141007</u>	Acetone (USP, BP, Ph. Eur.) pure, pharma grade	67-64-1	1 L, 2.5 L, 5 L, 25 L, 190 L
<u>287184</u>	<u>Acetone + Bromophenol blue 4.5 mg/L for determination of soap</u> content in oils and fats		5 L
481007	Acetone dry (max. 0.01% water)	67-64-1	1 L
321007	Acetone for pesticide analysis	67-64-1	2.5 L, 25 L
361007	Acetone for UV, IR, HPLC, GPC, ACS	67-64-1	1 L, 2.5 L, 4 L, 30 L
<u>211007</u>	Acetone technical grade	67-64-1	1 L, 2.5 L, 5 L, 10 L, 25 L
<u>381007</u>	Acetone ultrapure	67-64-1	1 L
<u>161007</u>	Acetone, 99.5% for synthesis	67-64-1	1 L, 2.5 L, 5 L
<u>131881</u>	Acetonitrile (Reag. Ph. Eur.) for analysis, ACS	75-05-8	2.5 L, 200 L
<u>221881</u>	Acetonitrile (Reag. Ph. Eur.) for UHPLC Supergradient, ACS	75-05-8	1 L, 2.5 L, 4 L, 5 L, 10 L, 25 L, 30 L, 200 L
731881	Acetonitrile BioChemica	75-05-8	2.5 L
481881	Acetonitrile dry (max. 0.005% water) , ACS	75-05-8	1 L, 2.5 L
701881	Acetonitrile for LC-MS	75-05-8	1 L, 2.5 L
321881	Acetonitrile for pesticide analysis, ACS	75-05-8	2.5 L
721881	Acetonitrile for UHPLC Hypergradient	75-05-8	2.5 L
361881	Acetonitrile for UV, IR, HPLC, ACS	75-05-8	1 L, 2.5 L, 25 L
367170	Acetonitrile with 0.1% (v/v) of Trifluoroacetic Acid for HPLC		30 L
A2051	Acetoxy Valerenic Acid for HPLC	81397-67-3	25 mg
<u>A3753</u>	Acetyl-Coenzyme A Trilithium Salt BioChemica	75520-41-1	50 mg, 100 mg
281380	Acidimetric Liquor titrated for volumetric analysis		1L
281381	Acidimetric Liquor titrated for volumetric analysis		1 L
281384	Acidimetric Liquor titrated for volumetric analysis		1 L, 2.5 L, 5 L
<u>A1089</u>	Acrylamide 2K Standard grade, extrapure	79-06-1	500 g, 1 kg
<u>A0951</u>	Acrylamide 4K solution (30 %) - Mix 29 : 1		500 mL, 1 L
A1672	Acrylamide 4K solution (30 %) - Mix 37.5 : 1		500 mL, 1 L
A0962	Acrylamide 4K solution (40 %)		1L
<u>A0950</u>	Acrylamide 4K solution (40 %) - Mix 29 : 1		500 mL, 1 L
A0946	Acrylamide 4K solution (40 %) - Mix 32 : 1		1L
A1577	Acrylamide 4K solution (40 %) - Mix 37.5 : 1		500 mL, 1 L
A1090	Acrylamide 4K ultrapure	79-06-1	500 g
A3812	Acrylamide for molecular biology	79-06-1	1 kg, 500 g







Ad983Acrylamide solution (30 %) - Mix 29 : 1 for molecular biology250 mL, 50 1 LA3626Acrylamide solution (30 %) - Mix 37.5 : 1 for molecular biology250 mL, 50 1 LA3658Acrylamide solution (40 %) - Mix 19 : 1 for molecular biology500 mL, 1A0385Acrylamide solution (40 %) - Mix 29 : 1 for molecular biology500 mL, 1A4989Acrylamide solution (40 %) - Mix 37.5 : 1 for molecular biology500 mL, 1A4989Acrylamide solution (40 %) - Mix 37.5 : 1 for molecular biology500 mL, 1A1489Actinomycin D BioChemica50-76-05 mgADAPT51RFAdapter to GL32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT50RFAdapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT51-45RFAdapter to GL45 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.A0393Adenine BioChemica73-24-5100 gA1348Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica987-65-55 g. 10 g. 2 100 mg, 1A1471AEBSF Hydrochloride BioChemica30827-99-7100 mg, 2 500 g. 1 kgA0349Agar Bacteriology grade9002-18-01 kgA2113Agar for molecular biology9002-18-0500 g. 1 kgA2311Agar Plant tissue culture grade9002-18-0500 g. 1 kgA2313Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g. 1 kgA2303Agar, Bacteriological American	0 mL, 
A3626Acrylamide solution (30 %) - Mix 37.5 : 1 for molecular biology11A3658Acrylamide solution (40 %) - Mix 19 : 1 for molecular biology500 mL, 1A3658Acrylamide solution (40 %) - Mix 29 : 1 for molecular biology500 mL, 1A3658Acrylamide solution (40 %) - Mix 29 : 1 for molecular biology500 mL, 1A3859Acrylamide solution (40 %) - Mix 37.5 : 1 for molecular biology500 mL, 1A4989Actinomycin D BioChemica50-76-05 mgADAPT51RFAdapter to GL32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT50RFConcentrated acids1 un.ADAPT51-45RFAdapter to GL32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT51-45RFAdapter to GL32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.AD3939Adenine BioChemica73-24-5100 gA1348Adenosine S'-Triphosphoric Acid Disodium Salt BioChemica987-65-55 g, 10 g, 2A1421AEBSF Hydrochloride BioChemica30827-99-7100 mg, 2'A1421AEBSF Hydrochloride BioChemica30827-99-7100 mg, 2'A0949Agar for molecular biology9002-18-01 kgA3477Agar for molecular biology9002-18-0500 g, 1 kgA0211Agar Plant tissue culture grade9002-18-0500 g, 1 kgA0230Agar Robe I9002-18-0500 g, 1 kgA0217Agar Plant tissue culture grade9002-18-0500 g, 1 kg	
A3626Actrylamide solution (30 %) - Mix 37.5 : 1 for molecular biology11A3658Acrylamide solution (40 %) - Mix 29 : 1 for molecular biology500 mL, 1A3385Acrylamide solution (40 %) - Mix 29 : 1 for molecular biology500 mL, 1A4989Acrylamide solution (40 %) - Mix 37.5 : 1 for molecular biology500 mL, 1A1489Acrylamide solution (40 %) - Mix 37.5 : 1 for molecular biology50-76-0ADAPT51RFAdapter to GL32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT50RFAdapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT51RFAdapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT51-45RFAdapter to GL45 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT51-45RFAdenine BioChemica73-24-5100 gA1348Adensine 5'-Triphosphoric Acid Disodium Salt BioChemica987-65-55 g, 10 g, 2 100 mg, 27A1421AEBSF Hydrochloride BioChemica30827-99-730827-99-7141792Agar (USP-NF) pure, pharma grade9002-18-01 kgA0949Agar for molecular grade9002-18-0500 g, 1 kgA2111Agar for molecular biology9002-18-0500 g, 1 kgA2202Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g, 5 kgA0917Agar for molecular biological American Type (Ingredient) for microbiology9002-18-0500 g, 5 k	
A3658Acrylamide solution (40 %) - Mix 19 : 1 for molecular biology500 mL, 1A0385Acrylamide solution (40 %) - Mix 29 : 1 for molecular biology500 mL, 1A4989Acrylamide solution (40 %) - Mix 37.5 : 1 for molecular biology500 mL, 1A1489Actinomycin D BioChemica50-76-05 mgADAPT51RFAdapter to GL32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT50RFAdapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT51RFAdapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT51-45RFAdapter to GL32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT51-45RFAdapter to GL45 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.A0939Adenine BioChemica73-24-5100 gA1348Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica987-65-55 g, 10 g, 2A1421AEBSF Hydrochloride BioChemica30827-99-7100 mg, 2'141792Agar (USP-NF) pure, pharma grade9002-18-01 kgA9949Agar for molecular biology9002-18-0500 g, 1 kgA2111Agar Plant tissue culture grade9002-18-0500 g, 1 kgA02112Agar Jon molecular biology9002-18-0500 g, 1 kgA22012Agar Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g, 5 kgA0213Aga	-
A0385Acrylamide solution (40 %) - Mix 29 : 1 for molecular biology500 ml, 1A4989Acrylamide solution (40 %) - Mix 37.5 : 1 for molecular biology500 ml, 1A1489Actinomycin D BioChemica50-76-05 mgADAPT51RFAdapter to GL32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT50RFAdapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT51RFAdapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT51-45RFAdapter to GL32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT51-45RFAdapter to GL45 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.A0939Adenine BioChemica73-24-5100 gA1348Adensine 5'-Triphosphoric Acid Disodium Salt BioChemica987-65-5100 g, 2A1421AEBSF Hydrochloride BioChemica30827-99-7500 mg, 1A1792Agar (USP-NF) pure, pharma grade9002-18-01 kgA3477Agar for molecular biology9002-18-0500 g, 1 kgA2111Agar for molecular biology9002-18-0500 g, 1 kgA2111Agar Plant tissue culture grade9002-18-0500 g, 1 kgA0917Agar powdered pure, Food grade9002-18-0500 g, 1 kgA02303Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g, 5 kgA02302Agar, Bacteriologica	-
A4989Acrylamide solution (40 %) - Mix 37.5 : 1 for molecular biology500 mL, 1A1489Actinomycin D BioChemica50-76-05 mgADAPT51RFAdapter to GL32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT50RFAdapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT51RFAdapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT51-45RFAdapter to GL45 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.AD939Adenine BioChemica73-24-5100 gA1348Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica987-65-55 g, 10 g, 2A1421AEBSF Hydrochloride BioChemica30827-99-7100 mg, 22A3477Agar for molecular biology9002-18-01 kgA3477Agar for molecular biology9002-18-01 kgA2113Agar Kobe I9002-18-01 kgA2111Agar Plant tissue culture grade9002-18-0500 g, 1 kgA0917Agar powdered pure, Food grade9002-18-0500 g, 1 kgA02303Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g, 5 kg402303Agar, Bacteriological Iuropean Type (Ingredient) for microbiology9002-18-0500 g, 5 kg402302Agar, Bacteriological European Type (Ingredie	
A1489Actinomycin D BioChemica50-76-05 mgADAPT51RFAdapter to GL32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT50RFAdapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT50RFAdapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT51RFAdapter to GL32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT51-45RFAdapter to GL45 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.A0939Adenine BioChemica73-24-5100 gA1348Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica987-65-55 g, 10 g, 2 100 g, 21A1421AEBSF Hydrochloride BioChemica30827-99-7500 rg, 1 100 rg, 22 500 rg, 1 100 rg, 21A1421AEBSF Hydrochloride BioChemica9002-18-0500 g, 1 kgA3477Agar for molecular biology9002-18-0500 g, 1 kgA2111Agar Agar for molecular biology9002-18-0500 g, 1 kgA2111Agar Plant tissue culture grade9002-18-0500 g, 1 kgA0917Agar powdered pure, Food grade9002-18-0500 g, 1 kgA0917Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g, 5 kg402302Agar, Bacteriological Icuropean Type (Ingredient) for microbiology9002-18-0500 g, 5 kg402302Agar, Bacteriological Icuropean Type (	
ADAPT51RFAdapter to GL32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT50RFAdapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT50RFAdapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPT51r45RFAdapter to GL32 for Liquid Pepsin 5 L PE canister1 un.ADAPT51-45RFAdapter to GL45 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.A0939Adenine BioChemica73-24-5100 gA1348Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica987-65-55 g, 10 g, 2 100 g, 2' 500 mg, 1A1421AEBSF Hydrochloride BioChemica30827-99-7100 mg, 2' 500 mg, 1141792Agar (USP-NF) pure, pharma grade9002-18-01 kgA3477Agar for molecular biology9002-18-0500 g, 1 kgA2111Agar Kobe I9002-18-0500 g, 1 kgA0917Agar powdered pure, Food grade9002-18-0500 g, 1 kgA0233Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g, 5 kg402302Agar, Bacteriological European Type (Ingredient) for microbiology9002-18-0500 g, 5 kg402302Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg402302Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg402302Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg<	
ADAPTSLRFnitric concentrated acids1 un.ADAPTSORFAdapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids1 un.ADAPTPLRFAdapter to GL32 for Liquid Pepsin 5 L PE canister1 un.ADAPT51-45RFAdapter to GL4S for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.AD939Adenine BioChemica73-24-5100 gA1348Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica987-65-55 g, 10 g, 2 100 gA1421AEBSF Hydrochloride BioChemica30827-99-7100 mg, 2' 500 mg, 1141792Agar (USP-NF) pure, pharma grade9002-18-01 kgA3477Agar for molecular biology9002-18-0500 g, 1 kgA2111Agar Plant tissue culture grade9002-18-0500 g, 1 kgA0317Agar powdered pure, Food grade9002-18-0500 g, 1 kgA0317Agar powdered pure, Food grade9002-18-0500 g, 1 kgA0317Agar Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g, 1 kg402302Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Bacteriological European Type (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500	
ADAP1SURFConcentrated acids1 un.ADAPTPLRFAdapter to GL32 for Liquid Pepsin 5 L PE canister1 un.ADAPT51-45RFAdapter to GL45 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.A0939Adenine BioChemica73-24-5100 gA1348Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica987-65-55 g, 10 g, 2 100 gA1421AEBSF Hydrochloride BioChemica30827-99-7100 mg, 2! 500 mg, 1141792Agar (USP-NF) pure, pharma grade9002-18-01 kgA0949Agar for molecular biology9002-18-0500 g, 1 kgA2111Agar for molecular biology9002-18-01 kgA2111Agar Plant tissue culture grade9002-18-0500 g, 1 kgA0917Agar powdered pure, Food grade9002-18-0500 g, 1 kg402303Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Bacteriological Luropean Type (Ingredient) for microbiology9002-18-0500 g, 5 kg402302Agar, Bacteriological Luropean Type (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg400303Agar, Bacteriological European Type (Ingredient) for microbiology9002-18-0500 g, 5 kg40	
ADAPTPLRFAdapter to GL32 for Liquid Pepsin 5 L PE canister1 un.ADAPT51-45RFAdapter to GL45 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.A0939Adenine BioChemica73-24-5100 gA1348Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica987-65-55 g, 10 g, 2A1421AEBSF Hydrochloride BioChemica30827-99-7100 mg, 2'500 mg, 1141792Agar (USP-NF) pure, pharma grade9002-18-01 kgA0949Agar Bacteriology grade9002-18-0500 g, 1 kgA2111Agar for molecular biology9002-18-0500 g, 1 kgA2111Agar Plant tissue culture grade9002-18-0500 g, 1 kgA0917Agar powdered pure, Food grade9002-18-0500 g, 1 kgA0917Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g, 1 kg402302Agar, Bacteriological European Type (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Bacteriological European Type (Ingredient) for microbiology9002-18-0500 g, 5 kg402302Agar, Bacteriological European Type (Ingredient) for microbiology9002-18-0500 g, 5 kg400792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg400792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg400792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg	
ADAPT51-45RFAdapter to GL45 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids1 un.A0939Adenine BioChemica73-24-5100 gA1348Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica987-65-55 g, 10 g, 2A1421AEBSF Hydrochloride BioChemica30827-99-7100 mg, 22500 mg, 1141792Agar (USP-NF) pure, pharma grade9002-18-01 kgA0949Agar Bacteriology grade9002-18-0500 g, 1 kgA2113Agar for molecular biology9002-18-0500 g, 1 kgA2114Agar powdered pure, Food grade9002-18-0500 g, 1 kgA2113Agar, Robe I9002-18-0500 g, 1 kgA0917Agar powdered pure, Food grade9002-18-0500 g, 1 kg402303Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g, 1 kg402302Agar, Bacteriological Luropean Type (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg400 rgAgar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg	
ADAP1S1-4SRFnitric concentrated acids1 un.A0939Adenine BioChemica73-24-5100 gA1348Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica987-65-55 g, 10 g, 2 100 gA1421AEBSF Hydrochloride BioChemica30827-99-7100 mg, 2! 500 mg, 1141792Agar (USP-NF) pure, pharma grade9002-18-01 kgA0949Agar Bacteriology grade9002-18-0500 g, 1 kgA3477Agar for molecular biology9002-18-0500 gA2113Agar Kobe I9002-18-01 kgA0917Agar powdered pure, Food grade9002-18-0500 g, 1 kgA0917Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g, 1 kg402303Agar, Bacteriological European Type (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg400 g 250Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg	
A0939Adenine BioChemica73-24-5100 gA1348Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica987-65-55 g, 10 g, 2 100 gA1421AEBSF Hydrochloride BioChemica30827-99-7100 mg, 2! 500 mg, 1141792Agar (USP-NF) pure, pharma grade9002-18-01 kgA0949Agar Bacteriology grade9002-18-0500 g, 1 kgA3477Agar for molecular biology9002-18-0500 gA2113Agar Kobe I9002-18-01 kgA0917Agar powdered pure, Food grade9002-18-0500 g, 1 kg402303Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g, 1 kg402302Agar, Bacteriological European Type (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg4000 g 250100 g 250100 g 250100 g 250	
A1348Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica987-65-55 g, 10 g, 2 100 gA1421AEBSF Hydrochloride BioChemica30827-99-7100 mg, 2! 500 mg, 1141792Agar (USP-NF) pure, pharma grade9002-18-01 kgA0949Agar Bacteriology grade9002-18-0500 g, 1 kgA3477Agar for molecular biology9002-18-0500 gA2113Agar Kobe I9002-18-01 kgA0917Agar powdered pure, Food grade9002-18-0500 g, 1 kgA0917Agar powdered pure, Food grade9002-18-0500 g, 1 kg402303Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g402302Agar, Bacteriological European Type (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg4000 g250100 g, 250100 g, 250	
A1421         AEBSF Hydrochloride BioChemica         30827-99-7         100 mg, 21 500 mg, 1           141792         Agar (USP-NF) pure, pharma grade         9002-18-0         1 kg           A0949         Agar Bacteriology grade         9002-18-0         500 g, 1 kg           A3477         Agar for molecular biology         9002-18-0         500 g           A2113         Agar Kobe I         9002-18-0         1 kg           A2111         Agar Plant tissue culture grade         9002-18-0         500 g, 1 kg           A0917         Agar powdered pure, Food grade         9002-18-0         500 g, 1 kg           402303         Agar, Bacteriological American Type (Ingredient) for microbiology         9002-18-0         500 g           402302         Agar, Bacteriological European Type (Ingredient) for microbiology         9002-18-0         500 g, 5 kg           401792         Agar, Technical (Ingredient) for microbiology         9002-18-0         500 g, 5 kg	5 g,
141792         Agar (USP-NF) pure, pharma grade         9002-18-0         1 kg           A0949         Agar Bacteriology grade         9002-18-0         500 g, 1 kg           A3477         Agar for molecular biology         9002-18-0         500 g           A2113         Agar Kobe I         9002-18-0         1 kg           A2111         Agar Plant tissue culture grade         9002-18-0         500 g, 1 kg           A0917         Agar powdered pure, Food grade         9002-18-0         500 g, 1 kg           402303         Agar, Bacteriological American Type (Ingredient) for microbiology         9002-18-0         500 g           402302         Agar, Bacteriological European Type (Ingredient) for microbiology         9002-18-0         500 g, 5 kg           401792         Agar, Technical (Ingredient) for microbiology         9002-18-0         500 g, 5 kg	-
A0949Agar Bacteriology grade9002-18-0500 g, 1 kgA3477Agar for molecular biology9002-18-0500 gA2113Agar Kobe I9002-18-01 kgA2111Agar Plant tissue culture grade9002-18-0500 g, 1 kgA0917Agar powdered pure, Food grade9002-18-0500 g, 1 kg402303Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g, 1 kg402302Agar, Bacteriological European Type (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg	,
A3477Agar for molecular biology9002-18-0500 gA2113Agar Kobe I9002-18-01 kgA2111Agar Plant tissue culture grade9002-18-0500 g, 1 kgA0917Agar powdered pure, Food grade9002-18-0500 g, 1 kg402303Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g402302Agar, Bacteriological European Type (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg	. 5 kg
A2113Agar Kobe I9002-18-01 kgA2111Agar Plant tissue culture grade9002-18-0500 g, 1 kgA0917Agar powdered pure, Food grade9002-18-0500 g, 1 kg402303Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g402302Agar, Bacteriological European Type (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg	
A2111Agar Plant tissue culture grade9002-18-0500 g, 1 kgA0917Agar powdered pure, Food grade9002-18-0500 g, 1 kg402303Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g402302Agar, Bacteriological European Type (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg	
A0917Agar powdered pure, Food grade9002-18-0500 g, 1 kg402303Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g402302Agar, Bacteriological European Type (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg100 g, 250	
402303Agar, Bacteriological American Type (Ingredient) for microbiology9002-18-0500 g402302Agar, Bacteriological European Type (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg100 g, 250	
402302Agar, Bacteriological European Type (Ingredient) for microbiology9002-18-0500 g, 5 kg401792Agar, Technical (Ingredient) for microbiology9002-18-0500 g, 5 kg100 g, 250	
401792         Agar, Technical (Ingredient) for microbiology         9002-18-0         500 g, 5 kg           100 g, 250         100 g, 250 <td></td>	
100 g 250	
A8963 Agarose Basic 9012-36-6 g, 1 kg	
A2114 Agarose low EEO (Agarose Standard) 9012-36-6 100 g, 250	g, 500
A2116 Agarose medium EEO 9012-36-6 100 g, 500	<u>а</u>
A1091 Agarose MP 9012-36-6 100 g, 250	-
500 g	
<u>A0850</u> <u>Albumin (BSA) EIA and RIA grade</u> 9048-46-8 50 g, 500 g	
<u>A0849</u> <u>Albumin (BSA) for microbiology</u> 9048-46-8 50 g	
A2244 Albumin (BSA) Fraction V (pH 5.2) 9048-46-8 50 g	
A1391 Albumin (BSA) Fraction V (pH 7.0) 9048-46-8 25 g, 50 g, 25 g, 26 g	100 g,
A6588 Albumin (BSA) Fraction V (pH 7.0) for Western blotting 9048-46-8 50 g, 100 g	-
A4344         Albumin crude from chicken egg         9006-59-1         250 g, 500	g, 1 kg
A2124 Alcian Blue 8 GS (C.I. 74240) 33864-99-2 10 g, 5 kg	g, 1 kg
254584         Alcian Blue 8 GX (C.I. 74240) for clinical diagnosis         33864-99-2         5 g, 25 g	g, 1 kg
251803 Alcohol-Acetone 7:3 for clinical diagnosis 1 L	g, 1 kg
251804 Alcohol-Hydrochloric 8:2 for clinical diagnosis 500 mL	g, 1 kg
287101     Alkali Blue 6B solution for volumetric analysis     500 mL	g, 1 kg







141959         Alkythioure a solution (1 g/L) for BOD determination         250 mL           127137         Alkythioure a solution (1 g/L) for BOD determination         250 mL           1281366         alpha-ferpineol, 70% for synthesis         98-55-5         1 L           281366         Alum iron Ammonium Sutrated solution for volumetric analysis         7783-126-1         25 kg           141002         Aluminium Choride 6-hydrate (USP, pure, pharma grade         7784-126-1         25 kg           141003         Aluminium Potassium Sutrate 12-hydrate (USP) pure, pharma grade         7784-126-1         25 kg           131103         Aluminium rotassium Sutrate 12-hydrate (USP) pure, pharma grade         7784-24-9         25 kg           131103         Aluminium standard solution Al=1,000 g/l for rAS         100 mL         100 mL           120101         Aluminium standard solution for the determination of protein content in milk for analysis         1336-21-6         5 L           121025         Amido Black 108 solution for the determination of protein content in milk for analysis         1336-21-6         25 L           121128         Ammonia 25% (as NH3) (BP, Ph. Eur.) for analysis, ACS         5329-14-6         5 L           121128         Ammonia 25% (as NH3) (BP, Ph. Eur.) pure, pharma grade         1336-21-6         25 L         5 L           121129	Product code	Product name	CAS number	Pack sizes
15A585         alpha-Terpineol, 70% for synthesis         98-55.5         1.L           281366         Alum iron Ammonium saturated solution for volumetric analysis         7783-83-7         250 mL           14102         Aluminium Chloride 5-hydrate (USP) pure, pharma grade         7784-26-1         25 kg.           14103         Aluminium Potassium Suffate 12-hydrate (USP, BP, Ph. Eur.) pure, pharma grade         7784-24-9         25 kg.           131103         Aluminium Potassium Suffate 12-hydrate for analysis, ACS         7784-24-9         25 kg.           131103         Aluminium standard solution Al=1.000 g/l for ICP         100 mL, 500 mL           766034         Aluminium standard solution Al=1.000 g/l for ICP         100 mL, 500 mL           120352         Aluminium Suffate 18-hydrate (PLP, Ph. Eur.) pharma grade         7784-31-8         1 kg           12101         Aluminium Suffate 18-hydrate (PLP, Ph. Eur.) pharma grade         7784-31-8         1 kg           121026         Ammonia Solution for analysis         5329-14-6         50 l         1           121128         Ammonia 20% (as NH3) for analysis         1336-21-6         1 L         1           121128         Ammonia 20% (as NH3) (GP, Ph. Eur.) pure, pharma grade         1336-21-6         2 L L J L 1         2 L L J L 1           121129         Ammonia 20% (as NH3) (GP, Ph. E	141959	Alkylbenzyldimethylammonium Chloride pure	8001-54-5	1 kg
281366         Alum Iron Ammonium saturated solution for volumetric analysis         778.38.7         250 ml.           141102         Aluminium Ammonium Sulfate 12-hydrate (USP) pure, pharma grade         7784-13.6         25 kg.           14103         Aluminium Chloride 6-hydrate (USP, BP, Ph. Eur.) pure, pharma grade         7784-24.9         25 kg.           131103         Aluminium Standard solution Al=1.000 g/l for AAS         100 ml.         500 ml.           766034         Aluminium Suffate 12-hydrate for analysis, ACS         7784-24.9         25 kg.           131103         Aluminium Standard solution Al=1.000 g/l for AAS         100 ml.         500 ml.           766034         Aluminium Suffate 18-hydrate for analysis, ACS         7784-31.8         25 kg.           141101         Aluminium Suffate 18-hydrate for analysis, ACS         5329-14.6         500 g. 1 kg.           131056         Amidoo Black Al08 solution for the determination of protein content in for analysis.         1336-21.6         5 L           121128         Ammonia 25% (as NH3) (Kp. Ph. Eur.) for analysis, ACS         5329-14.6         500 g. 1 kg.           121129         Ammonia 25% (as NH3) (Kp. Ph. Eur.) for analysis         1336-21.6         1 L           121129         Ammonia 25% (as NH3) (Kp. Ph. Eur.) for analysis         1336-21.6         1 L           131130 <t< td=""><td>177137</td><td>Allylthiourea solution (1 g/L) for BOD determination</td><td></td><td>250 mL</td></t<>	177137	Allylthiourea solution (1 g/L) for BOD determination		250 mL
141102       Aluminium Ammonium Sulfate 12-hydrate (USP) pure, pharma grade       7784-26-1       25 kg. 500 g         141103       Aluminium Chloride G-hydrate (USP, BP, Ph. Eur.) pure, pharma grade       7784-23-6       25 kg. 500 g         141103       Aluminium Potassium Sulfate 12-hydrate (USP, BP, Ph. Eur.) pure, pharma grade       7784-24-9       25 kg.         131103       Aluminium Standard solution Al=1.000 g/l for AAS       7784-24-9       25 kg.         13101       Aluminium standard solution Al=1.000 g/l for CP       100 mL, 500 mL         766034       Aluminium Sulfate 13-hydrate By Ph. Eur.) pharma grade       7784-31-8       1 kg         141101       Aluminium Sulfate 13-hydrate By Ph. Eur.) pharma grade       7784-31-8       1 kg         131056       Amidosulfuric Acid (Re.g., USP, Ph. Eur.) for analysis, ACS       5329-14-6       500 g, 1 kg         251122       Ammonia 20% (as NH3) for analysis       1336-21-6       5 L       1 L         141129       Ammonia 20% (as NH3) for analysis       1336-21-6       2 S L , 5 L , 1 L         121128       Ammonia 30% (as NH3) for analysis       1336-21-6       2 S L , 5 L , 1 L         131130       Ammonia 30% (as NH3) for analysis, ACS       1336-21-6       2 S L , 5 L , 1 L         131130       Ammonia 30% (as NH3) for analysis, ACS       1336-21-6       2 S L , 5 L , 1 L	15A585	alpha-Terpineol, 70% for synthesis	98-55-5	1L
141097         Aluminium Chloride 6-hydrate (USP, BP, Ph. Eur.) pure, pharma grade         7784-13-6         25 kg, 500 g           141103         Aluminium Potassium Sulfate 12-hydrate (USP, BP, Ph. Eur.) pure, pharma grade         7784-24-9         25 kg, 1 kg           131103         Aluminium Potassium Sulfate 12-hydrate for analysis, ACS         7784-24-9         25 kg           131104         Aluminium standard solution Al-1:000 g/l for ICP         100 mL         100 mL           266034         Aluminium Sulfate 13-hydrate pure         7784-31-8         25 kg           121101         Aluminium Sulfate 13-hydrate pure         7784-31-8         25 kg           126352         Amido Black 10B solution for the determination of protein content in mik for analysis         1336-21-6         5 L           131056         Amidos Black 10B solution 70 ranalysis         1336-21-6         1 L           141129         Ammonia -Solution 10 % for analysis         1336-21-6         1 L           141129         Ammonia 25% (as NH3) (BP, Ph. Eur.) pure, pharma grade         1336-21-6         2 L         5 L           141130         Ammonia 30% (as NH3) for analysis         1336-21-6         2 L         5 L           131130         Ammonia 30% (as NH3) for analysis, ACS         1336-21-6         2 S L         5 L           1311110         Ammon	281366	Alum Iron Ammonium saturated solution for volumetric analysis	7783-83-7	250 mL
141103         Aluminium Potassium Sulfate 12-hydrate (USP, BP, Ph. Eur.) pure, pharma grade         7784-24-9         25 kg, 1 kg           131103         Aluminium Totassium Sulfate 12-hydrate for analysis, ACS         7784-24-9         25 kg           131101         Aluminium standard solution Al=1.000 g/l for AAS         100 mL, 500 mL           766034         Aluminium standard solution Al=1.000 g/l for AAS         100 mL           131101         Aluminium Sulfate 18-hydrate (BP, Ph. Eur.) pharma grade         7784-31-8         25 kg           141101         Aluminium Sulfate 18-hydrate (BP, Ph. Eur.) pharma grade         7784-31-8         1 kg           126352         Amido Black 108 solution for the determination of protein content in milk for analysis         1336-21-6         5 L           131056         Armidosulfuric Add (Reag. USP, Ph. Eur.) for analysis, ACS         3329-14-6         500 g, 1 kg           121128         Ammonia 20% (as NH3) for analysis         1336-21-6         1 L           141129         Ammonia 30% (as NH3) for analysis, ACS         1336-21-6         25 L, 5 L, 1 L, 25 L           131130         Ammonia 30% (as NH3) for analysis, ACS         1336-21-6         200 L, 5 L, 1 L, 25 L           131130         Ammonia 30% (as NH3) for analysis, ACS         631-61-8         25 kg, 1 kg, 5 kg, 500 g           131113         Ammonia Graborate (Reag	141102	Aluminium Ammonium Sulfate 12-hydrate (USP) pure, pharma grade	7784-26-1	25 kg
141103         pharma grade         7784-24-9         25 kg. 1 kg           131103         Aluminium Potassium Sulfate 12-hydrate for analysis, ACS         7784-24-9         25 kg           131104         Aluminium standard solution Al=1.000 g/l for AS         100 mL         500 mL           166034         Aluminium standard solution Al=1.000 g/l for ICP         100 mL         100 mL           191101         Aluminium Sulfate 18-hydrate pure         7784-31-8         1 kg           126032         Amido Black 100 solution for the determination of protein content in milk for analysis         5 l         1           131056         Amidosulfuric Acid (Reag, USP, Ph. Eur.) for analysis, ACS         5329-14-6         500 g, 1 kg           121128         Ammonia 25% (as NH3) (PP, Ph. Eur.) pure, pharma grade         1336-21-6         1 L           141129         Ammonia 25% (as NH3) (PP, Ph. Eur.) pure, pharma grade         1336-21-6         25 L, 5 L, 1 L           121128         Ammonia 25% (as NH3) (USP.NF, BP, Ph. Eur.) pure, pharma grade         1336-21-6         25 L, 5 L, 1 L, 2, 2 L, 2 L, 5 L, 1 L, 2, 2 L, 2 L, 5 L, 1 L, 2, 2 L, 2 L, 5 L, 1	141097	Aluminium Chloride 6-hydrate (USP, BP, Ph. Eur.) pure, pharma grade	7784-13-6	25 kg, 500 g
131103         Aluminium Potassium Sulfate 12-hydrate for analysis, ACS         7784-24-9         25 kg           313170         Aluminium standard solution A1-1.000 g/l for AAS         100 ml, 500 mL           766034         Aluminium standard solution A1-1.000 g/l for ICP         100 ml, 500 mL           191101         Aluminium Sulfate 18-hydrate (BP, Ph. Eur.) pharma grade         7784-31-8         25 kg           141101         Aluminium Sulfate 18-hydrate (BP, Ph. Eur.) pharma grade         7784-31-8         1 kg           126352         Amido Black 108 solution for the determination of protein content in milk for analysis         3136-21-6         51 L           121128         Ammonia - Solution 10 % for analysis         1336-21-6         12 L         25 L 5 L 1 L           121129         Ammonia 25% (as NH3) for analysis, ACS         1336-21-6         25 L 5 L 1 L           121129         Ammonia 25% (as NH3) for analysis, ACS         1336-21-6         25 L 5 L 1 L           121129         Ammonia 30% (as NH3) (SeP, Ph. Eur.) pure, pharma grade         1336-21-6         200 L 5 L 1 L           121129         Ammonia 30% (as NH3) for analysis, ACS         1336-21-6         20 L 1 L 2.5 L           131130         Ammonia 30% (as NH3) for analysis, ACS         1336-21-6         20 L 1 L 2.5 L           131112         Ammonia Bractive solution 1% for volumetric	<u>141103</u>		7784-24-9	25 kg, 1 kg
313170         Aluminium standard solution Al=1.000 g/l for AAS         100 mL, 500 mL           766034         Aluminium standard solution Al=1.000 g/l for CP         100 mL           91101         Aluminium Suffat E18-hydrate (BP, Pb, Eur.) pharma grade         7784-31-8         25 kg           141101         Aluminium Suffat E18-hydrate (BP, Pb, Eur.) pharma grade         7784-31-8         1 kg           126352         Amido Black MDB solution for the determination of protein content in milk for analysis         5 l         5329-14-6         500 g. 1 kg           131056         Amidos Jack Atol BS oblution 10% for analysis         1336-21-6         5 l         1 l           141129         Ammonia 20% (as NH3) for analysis         1336-21-6         1 l         2 S L, S L, 1 L           121128         Ammonia 25% (as NH3) (BP, Ph. Eur.) pure, pharma grade         1336-21-6         2 S L, S L, 1 L, 2 S L           141130         Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade         1336-21-6         2 C U L, L, 2 S L           131110         Ammonia 30% (as NH3) for analysis, ACS         1336-21-6         2 S L S L         2 L L           131130         Ammonia Acetate (Reag. USP, Ph. Eur.) for analysis, ACS         631-61-8         25 kg 1 kg, 5 kg           131114         Ammonium Carbonate (DSP, Ph. Eur.) for analysis, ACS         10361-29-2         500	131103		7784-24-9	25 kg
191101         Aluminium Sulfate 18-hydrate (BP, Ph. Eur.) pharma grade         7784-31-8         25 kg           141101         Aluminium Sulfate 18-hydrate pure         7784-31-8         1 kg           126352         Amido Black 108 Solution for the determination of protein content in mik for analysis         5 L           131056         Amido Sulfuric Acid (Reag. USP, Ph. Eur.) for analysis, ACS         5329-14-6         5 L           121128         Ammonia 20% (as NH3) for analysis         1336-21-6         1 L           141129         Ammonia 25% (as NH3) for analysis         1336-21-6         2 L, S L, J L, J L           121128         Ammonia 25% (as NH3) (GP, Ph. Eur.) pure, pharma grade         1336-21-6         2 L, S L, S L, J L, J L           121129         Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade         1336-21-6         2 L OU L, S L, J L, J L           131130         Ammonia 30% (as NH3) for analysis, ACS         1336-21-6         2 S L, S L L, L L           131130         Ammonium Acetate (Reag. USP, Ph. Eur.) for analysis, ACS         631-61-8         25 kg, L &, S kg, SoO g           141115         Ammonium Carbonate (Reag. USP, Ph. Eur.) for analysis, ACS         10361-29-2         500 g           131112         Ammonium Carbonate (Reag. USP, Ph. Eur.) for analysis, ACS         10361-29-2         500 g. 1 kg, S kg, 500 g           1	313170	Aluminium standard solution Al=1.000 g/l for AAS		100 mL, 500 mL
141101         Aluminum Sulfate 18-hydrate pure         7784-31-8         1 kg           126352         Amido Black 108 solution for the determination of protein content in mik for analysis         5 l           131056         Amidosulfuric Acid (Reag. USP, Ph. Eur.) for analysis, ACS         5329-14-6         500 g, 1 kg           121128         Ammonia 20% (as NH3) for analysis         1336-21-6         1 L           121128         Ammonia 20% (as NH3) (Reag. USP, Ph. Eur.) pure, pharma grade         1336-21-6         25 L, 5 L, 1 L           121129         Ammonia 25% (as NH3) (Reag. USP, Ph. Eur.) pure, pharma grade         1336-21-6         25 L, 5 L, 1 L, 2, 5 L           141130         Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade         1336-21-6         25 L, 5 L, 1 L, 2, 5 L           131130         Ammonia 30% (as NH3) for analysis, ACS         1336-21-6         200 L, 1 L, 2, 5 L           131130         Ammonia Ammonia 4 kative solution 1% for volumetric analysis         5 L         200 L, 1 L, 2, 5 L           131114         Ammonium Acetate (Reag. USP, Ph. Eur.) for analysis, ACS         631-61-8         25 kg, 1 kg, 5 kg, 500 g           141115         Ammonium Carbonate (USP-NF) pure, pharma grade         10361-29-2         1 kg           131114         Ammonium Carbonate (USP-NF) pure, pharma grade         10361-29-2         500 g           <	766034	Aluminium standard solution Al=1.000 g/l for ICP		100 mL
126352         Amido Black 10B solution for the determination of protein content in milk for analysis         5 L           131056         Amidosuffuric Acid (Reag, USP, Ph. Eur.) for analysis, ACS         5329-14-6         500 g, 1 kg           A2616         Ammonia - Solution 10 % for analysis         1336-21-6         5 L           121128         Ammonia 20% (as NH3) for analysis         1336-21-6         1 L           121129         Ammonia 25% (as NH3) (BP, Ph. Eur.) pure, pharma grade         1336-21-6         25 L, 5 L, 1 L           121129         Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade         1336-21-6         200 L, 5 L, 1 L, 2.5 L           141130         Ammonia 30% (as NH3) for analysis, ACS         1336-21-6         200 L, 5 L, 1 L, 2.5 L           131130         Ammonia 30% (as NH3) for output for analysis, ACS         1336-21-6         200 L, 1 L, 2.5 L           131130         Ammonia Fixative solution 1% for volumetric analysis         5 L         1           131114         Ammonium Acetate (Reag, USP, Ph. Eur.) for analysis, ACS         10361-29-2         500 g           131119         Ammonium Carbonate (Reag, USP, Ph. Eur.) for analysis, ACS         10361-29-2         500 g           131119         Ammonium Carbonate (USP. NF) pure, pharma grade         10361-29-2         500 g           131119         Ammonium Carbonate	191101	Aluminium Sulfate 18-hydrate (BP, Ph. Eur.) pharma grade	7784-31-8	25 kg
126352         Amido Black 10B solution for the determination of protein content in mik for analysis         5 L           131056         Amidos Ulfuric Acid (Reag, USP, Ph. Eur.) for analysis, ACS         5329-14-6         500 g, 1 kg           A2616         Ammonia - Solution 10 % for analysis         1336-21-6         1 L           121128         Ammonia 20% (as NH3) for analysis         1336-21-6         1 L           121129         Ammonia 25% (as NH3) (BP, Ph. Eur.) pure, pharma grade         1336-21-6         25 L, 5 L, 1 L           121129         Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade         1336-21-6         200 L, 5 L, 1 L, 2.5 L           141130         Ammonia 30% (as NH3) for analysis, ACS         1336-21-6         200 L, 1 L, 2.5 L           131130         Ammonia 30% (as NH3) for onalysis, ACS         1336-21-6         200 L, 1 L, 2.5 L           131130         Ammonia Fixative solution 1% for volumetric analysis         51         1           131141         Ammonium Acetate (Reag, USP, Ph. Eur.) for analysis, ACS         1336-21-6         25 kg, 1 kg, 5 kg, 50 g           131112         Ammonium Carbonate (Reag, USP, Ph. Eur.) for analysis, ACS         10361-29-2         500 g           131112         Ammonium Carbonate (USP. NF) pure, pharma grade         10361-29-2         500 g, 1 kg, 2 kg, 5 kg           131121	141101	Aluminium Sulfate 18-hydrate pure	7784-31-8	1 kg
A2616         Ammonia - Solution 10 % for analysis         1336-21-6         5 L           121128         Ammonia 20% (as NH3) (for analysis         1336-21-6         1 L           141129         Ammonia 25% (as NH3) (BP, Ph. Eur.) pure, pharma grade         1336-21-6         25 L, 5 L, 1 L           121129         Ammonia 25% (as NH3) (Reag. USP, Ph. Eur.) for analysis         1336-21-6         25 L, 5 L, 1 L, 2.5 L           141130         Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade         1336-21-6         200 L, 5 L, 1 L, 2.5 L           131130         Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade         1336-21-6         200 L, 5 L, 1 L, 2.5 L           131130         Ammonia 30% (as NH3) for analysis, ACS         1336-21-6         200 L, 1 L, 2.5 L, 2.5 L           131141         Ammonia Macetate (Reag. USP, Ph. Eur.) for analysis, ACS         631-61-8         25 kg, 1 kg, 5 kg, 5 0 g           131114         Ammonium Carbonate (Reag. USP, Ph. Eur.) for analysis, ACS         10361-29-2         500 g           131119         Ammonium Carbonate (USP, Ph. Fur.) for analysis, ACS         10361-29-2         500 g           131121         Ammonium Chloride (Reag. USP) for analysis, ACS, ISO         12125-02-9         500 g, 1 kg, 25 kg           131121         Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade         12125-02-9         250 g, 1 k	126352			
A2616         Ammonia - Solution 10 % for analysis         1336-21-6         5 L           121128         Ammonia 20% (as NH3) (for analysis         1336-21-6         1 L           141129         Ammonia 25% (as NH3) (Re.p. Eur.) pure, pharma grade         1336-21-6         25 L, 5 L, 1 L, 2, 5 L           121129         Ammonia 25% (as NH3) (Reag. USP, Ph. Eur.) for analysis         1336-21-6         25 L, 5 L, 1 L, 2, 5 L           141130         Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade         1336-21-6         200 L, 5 L, 1 L, 2, 5 L           13110         Ammonia 30% (as NH3) for analysis, ACS         1336-21-6         200 L, 5 L, 2 L           13110         Ammonia 30% (as NH3) for analysis, ACS         631-61-8         25 kg, 1 kg, 5 kg, 1 kg, 5 kg, 5 kg, 1 kg, 5 kg, 5 kg           131114         Ammonium Acetate (Reag. USP, Ph. Eur.) for analysis, ACS         1036-29-2         5 kg           131119         Ammonium Carbonate (USP, Ph. Eur.) for analysis, ACS         10361-29-2         5 kg           131121         Ammonium Carbonate (USP, Ph. Eur.) for analysis, ACS         10378-47-9         25 kg, 5 kg           131121         Ammonium Chloride (Reag. USP) for analysis, ACS, ISO         12125-02-9         500 g, 1 kg, 2 kg           131121         Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade         12125-02-9         500 g, 1 kg, 5 kg     <	131056	Amidosulfuric Acid (Reag. USP, Ph. Eur.) for analysis, ACS	5329-14-6	500 g, 1 kg
141129       Ammonia 25% (as NH3) (BP, Ph. Eur.) pure, pharma grade       1336-21-6       25 L, 5 L, 1 L         121129       Ammonia 25% (as NH3) (Reag. USP, Ph. Eur.) for analysis       1336-21-6       25 L, 5 L, 1 L, 2, 5 L         141130       Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade       1336-21-6       200 L, 5 L, 1 L, 2, 5 L         131130       Ammonia 30% (as NH3) for analysis, ACS       1336-21-6       200 L, 5 L, 1 L, 2, 5 L         131114       Ammonia 30% (as NH3) for analysis, ACS       1336-21-6       200 L, 5 L, 1 L, 2, 5 L         131114       Ammonium Gradia (Reag. USP, Ph. Eur.) for analysis, ACS       631-61-8       25 kg, 1 kg, 5 kg, 500 g         141115       Ammonium Carbonate (Reag. USP, Ph. Eur.) for analysis, ACS       10361-29-2       500 g         141119       Ammonium Carbonate (Reag. USP, Ph. Eur.) for analysis, ACS       10361-29-2       500 g         141119       Ammonium Carbonate (USP-NF) pure, pharma grade       10378-47-9       250 g         131121       Ammonium Chloride (Reag. USP) for analysis, ACS, ISO       12125-02-9       500 g, 1 kg, 25 kg, 5 kg         131122       Ammonium Chloride (Reag. USP) for analysis, ACS, ISO       12125-02-9       500 g, 1 kg, 5 kg, 25 kg, 5 kg         141121       Ammonium Chloride (Reag. USP) for analysis, ACS, ISO       12125-02-9       500 g, 1 kg, kg, 5 kg, 25 kg, 5 kg	A2616		1336-21-6	
121129         Ammonia 25% (as NH3) (Reag, USP, Ph. Eur.) for analysis         1336-21-6         25 L, 5 L, 1 L, 2, 5 L           141130         Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade         1336-21-6         200 L, 5 L, 1 L, 2, 5 L           131130         Ammonia 30% (as NH3) for analysis, ACS         1336-21-6         200 L, 5 L, 1 L, 2, 5 L           131110         Ammonia 30% (as NH3) for analysis, ACS         1336-21-6         200 L, 1 L, 2, 5 L           131114         Ammonium Fixative solution 1% for volumetric analysis, ACS         631-61-8         500 g           141115         Ammonium Acetate (Reag, USP, Ph. Eur.) for analysis, ACS         10361-29-2         500 g           141119         Ammonium Carbonate (Reag, USP, Ph. Eur.) for analysis, ACS         10361-29-2         1 kg           131121         Ammonium Carbonate (USP-NF) pure, pharma grade         10378-47-9         250 g           131121         Ammonium Chloride (Reag, USP) for analysis, ACS, ISO         12125-02-9         500 g, 1 kg, 25 kg           131126         Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade         12125-02-9         25 kg         5 kg           141121         Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade         12125-02-9         25 kg, 5 kg         500 g, 1 kg, 1 kg, 5 kg, 2 kg         500 g, 1 kg, 1 kg, 5 kg, 2 kg         5 kg         51 kg	121128	Ammonia 20% (as NH3) for analysis	1336-21-6	1L
121129         Ammonia 25% (as NH3) (Keag, USP, Ph. Eur.) for analysis         1336-21-6         2.5 L           141130         Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade         1336-21-6         200 L, 5 L, 1 L, 2.5 L           131130         Ammonia 30% (as NH3) for analysis, ACS         1336-21-6         200 L, 1 L, 2.5 L, 25 L           131130         Ammonia 30% (as NH3) for analysis, ACS         1336-21-6         200 L, 1 L, 2.5 L, 25 L           131114         Ammonium Acetate (Reag, USP, Ph. Eur.) for analysis, ACS         631-61-8         500 g           141115         Ammonium Acetate (Reag, USP, Ph. Eur.) for analysis, ACS         10361-29-2         500 g f           131119         Ammonium Carbonate (Reag, USP, Ph. Eur.) for analysis, ACS         10361-29-2         500 g f           131120         Ammonium Ceriun(IV) Sulfate 2-hydrate (Reag, USP, Ph. Eur.) for analysis, ACS         10378-47-9         25 kg           131121         Ammonium Chloride (Reag, USP) for analysis, ACS, ISO         12125-02-9         500 g, 1 kg, 5 kg, 25 kg           131126         Ammonium Chloride (Reag, USP) for analysis, ACS, ISO         12125-02-9         500 g, 1 kg, 5 kg, 25 kg           131126         Ammonium Chloride (Reag, USP) for analysis, ACS         7722-76-1         25 kg 1 kg           141126         Ammonium di-Hydrogen Phosphate (Reag, Ph. Eur.) for analysis, ACS	141129	Ammonia 25% (as NH3) (BP, Ph. Eur.) pure, pharma grade	1336-21-6	25 L, 5 L, 1 L
141130         Ammonia 30% (as NH3) (USP-NF, BP, Ph. EUF.) pure, pharma grade         1336-21-6         2.5 L           131130         Ammonia 30% (as NH3) for analysis, ACS         1336-21-6         200 L, 1 L, 2.5 L, 25 L           283334         Ammonia Fixative solution 1% for volumetric analysis         5L         25 L           131114         Ammonium Acetate (Reag, USP, Ph. Eur.) for analysis, ACS         631-61-8         25 kg, 1 kg, 5 kg, 500 g           141115         Ammonium Carbonate (Reag, USP, Ph. Eur.) for analysis, ACS         10361-29-2         500 g           131119         Ammonium Carbonate (USP-NF) pure, pharma grade         10361-29-2         500 g           131120         Ammonium Carbonate (USP-NF) pure, pharma grade         10361-29-2         500 g, 1 kg, 5 kg           131121         Ammonium Cerium(IV) Sulfate 2-hydrate (Reag, USP, Ph. Eur.) for analysis, ACS         10378-47-9         250 g           131121         Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade         12125-02-9         500 g, 1 kg, 5 kg, 25 kg           131126         Ammonium di-Hydrogen Phosphate (Reag, Ph. Eur.) pure, pharma grade         12125-02-9         500 g, 1 kg, 5 kg, 25 kg           141121         Ammonium Hydrogen Carbonate (BP, Ph. Eur.) pure, pharma grade         12125-02-9         50 g, 1 kg, 5 kg, 25 kg           141126         Ammonium Hydrogen Carbonate (BP, Ph. Eur.) pure, pharma g	121129	Ammonia 25% (as NH3) (Reag. USP, Ph. Eur.) for analysis	1336-21-6	
13130         Ammonia 30% (as NH3) for analysis, ACS         1336-21-6         25 L           283334         Ammonia Fixative solution 1% for volumetric analysis         5 L           131114         Ammonia Fixative solution 1% for volumetric analysis, ACS         631-61-8         25 kg, 1 kg, 5 kg, 500 g           141115         Ammonium Acetate (Reag. USP, Ph. Eur.) for analysis, ACS         10361-29-2         500 g           131119         Ammonium Carbonate (Reag. USP, Ph. Eur.) for analysis, ACS         10361-29-2         1 kg           132748         Ammonium Carbonate (USP-NF) pure, pharma grade         10378-47-9         250 g           131121         Ammonium Chloride (Reag. USP) for analysis, ACS, ISO         12125-02-9         500 g, 1 kg, 25 kg, 5 kg           141121         Ammonium Chloride (IUSP, BP, Ph. Eur.) pure, pharma grade         12125-02-9         25 kg, 1 kg           141121         Ammonium Chloride (IUSP, BP, Ph. Eur.) pure, pharma grade         12125-02-9         25 kg, 1 kg           141121         Ammonium di-Hydrogen Phosphate (Reag. Ph. Eur.) for analysis, ACS         7722-76-1         25 kg.           141126         Ammonium Hydrogen Carbonate (BP, Ph. Eur.) pure, pharma grade         1066-33-7         25 kg           141116         Ammonium Hydrogen di-Fluoride pure         1341-49-7         1 kg           181369         Ammonium Ir	<u>141130</u>	Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade	1336-21-6	
13114         Ammonium Acetate (Reag. USP, Ph. Eur.) for analysis, ACS         631-61-8         25 kg, 1 kg, 5 kg, 500 g           141115         Ammonium Benzoate pure         1863-63-4         25 kg           131119         Ammonium Carbonate (Reag. USP, Ph. Eur.) for analysis, ACS         10361-29-2         500 g           141119         Ammonium Carbonate (USP-NF) pure, pharma grade         10361-29-2         1 kg           132748         Ammonium Cerium(IV) Sulfate 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS         10378-47-9         250 g           131121         Ammonium Chloride (Reag. USP) for analysis, ACS, ISO         12125-02-9         500 g, 1 kg, 25 kg           141121         Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade         12125-02-9         500 g, 1 kg, 5 kg           141121         Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade         12125-02-9         500 g, 1 kg, 5 kg           141126         Ammonium di-Hydrogen Phosphate (Reag. Ph. Eur.) for analysis, ACS         7722-76-1         25 kg           141116         Ammonium Hydrogen Carbonate (BP, Ph. Eur.) pure, pharma grade         1066-33-7         25 kg           141116         Ammonium Hydrogen di-Fluoride pure         1341-49-7         1 kg           181369         Ammonium Iron(II) Sulfate 0.1 mol/l (0.1N) volumetric solution         7783-85-9         1 L	<u>131130</u>	Ammonia 30% (as NH3) for analysis, ACS	1336-21-6	
13114         Ammonium Accelate (Reag. USP, Ph. Eur.) for analysis, ACS         631-61-8         500 g           141115         Ammonium Benzoate pure         1863-63-4         25 kg           131119         Ammonium Carbonate (Reag. USP, Ph. Eur.) for analysis, ACS         10361-29-2         500 g           141119         Ammonium Carbonate (USP-NF) pure, pharma grade         10361-29-2         1 kg           132748         Ammonium Cerium(IV) Sulfate 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS is point of analysis, ACS is point analysis, ACS is point of analysis, ACS is point of analysis, AC	<u>283334</u>	Ammonia Fixative solution 1% for volumetric analysis		5 L
131119         Ammonium Carbonate (Reag. USP, Ph. Eur.) for analysis, ACS         10361-29-2         500 g           141119         Ammonium Carbonate (USP-NF) pure, pharma grade         10361-29-2         1 kg           132748         Ammonium Cerium(IV) Sulfate 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS         10378-47-9         250 g           131121         Ammonium Chloride (Reag. USP) for analysis, ACS, ISO         12125-02-9         500 g, 1 kg, 25 kg, 5 kg           141121         Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade         12125-02-9         500 g, 1 kg, 25 kg, 25 kg           141121         Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade         12125-02-9         500 g, 1 kg, 25 kg, 25 kg           131126         Ammonium di-Hydrogen Phosphate (Reag. Ph. Eur.) for analysis, ACS         7722-76-1         25 kg           141126         Ammonium di-Hydrogen Phosphate pure         7722-76-1         25 kg           141116         Ammonium Hydrogen Carbonate (BP, Ph. Eur.) pure, pharma grade         1066-33-7         25 kg           141191         Ammonium Iron(II) Sulfate 0.1 mol/I (0.1N) volumetric solution         7783-85-9         1 L           185227         Ammonium Iron(II) Sulfate 0.1 mol/I (0.1N) volumetric solution         7783-85-9         25 kg, 500 g, 1 kg           131368         Ammonium Iron(III) Sulfate 6hydrate (Reag. Ph. Eur.) for analysis, ISO<	<u>131114</u>	Ammonium Acetate (Reag. USP, Ph. Eur.) for analysis, ACS	631-61-8	
141119       Ammonium Carbonate (USP-NF) pure, pharma grade       10361-29-2       1 kg         132748       Ammonium Cerium(IV) Sulfate 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS       10378-47-9       250 g         131121       Ammonium Chloride (Reag. USP) for analysis, ACS, ISO       12125-02-9       500 g, 1 kg, 25 kg, 5 kg         141121       Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade       12125-02-9       500 g, 1 kg, 25 kg, 25 kg         131126       Ammonium di-Hydrogen Phosphate (Reag. Ph. Eur.) for analysis, ACS       7722-76-1       25 kg         141126       Ammonium Hydrogen Carbonate (BP, Ph. Eur.) pure, pharma grade       1066-33-7       25 kg         141116       Ammonium Hydrogen di-Fluoride pure       1341-49-7       1 kg         141911       Ammonium Iron(II) Sulfate 0.1 mol/I (0.12N) volumetric solution       7783-85-9       1 L         185227       Ammonium Iron(II) Sulfate 6-hydrate (Reag. Ph. Eur.) for analysis, ISO       7783-85-9       1 L         131368       Ammonium Iron(II) Sulfate 6-hydrate (Reag. Ph. Eur.) for analysis, ISO       7783-85-9       25 kg, 500 g, 1 kg         141368       Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO       7783-85-9       25 kg, 500 g, 1 kg         131365       Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO       7783-83-7       25 kg, 5	<u>141115</u>		1863-63-4	25 kg
132748       Ammonium Cerium(IV) Sulfate 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS       10378-47-9       250 g         131121       Ammonium Chloride (Reag. USP) for analysis, ACS, ISO       12125-02-9       500 g, 1 kg, 25 kg, 5 kg         141121       Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade       12125-02-9       500 g, 1 kg, 25 kg, 25 kg         131126       Ammonium di-Hydrogen Phosphate (Reag. Ph. Eur.) for analysis, ACS       7722-76-1       25 kg         141126       Ammonium di-Hydrogen Carbonate (BP, Ph. Eur.) pure, pharma grade       1066-33-7       25 kg         141116       Ammonium Hydrogen di-Fluoride pure       1341-49-7       1 kg         141911       Ammonium Iron(II) Sulfate 0.1 mol/I (0.1N) volumetric solution       7783-85-9       1 L         185227       Ammonium Iron(II) Sulfate 6-hydrate (Reag. Ph. Eur.) for analysis, ISO       7783-85-9       1 L         131368       Ammonium Iron(III) Sulfate 6-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO       7783-85-9       25 kg, 500 g, 1 kg         141368       Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO       7783-85-9       25 kg, 500 g, 1 kg         131365       Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO       7783-83-7       25 kg, 500 g	<u>131119</u>	Ammonium Carbonate (Reag. USP, Ph. Eur.) for analysis, ACS	10361-29-2	500 g
132748       analysis, ACS       10378-47-9       250 g         131121       Ammonium Chloride (Reag. USP) for analysis, ACS, ISO       12125-02-9       500 g, 1 kg, 25 kg, 5 kg         141121       Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade       12125-02-9       500 g, 1 kg, 5 kg, 25 kg         131126       Ammonium di-Hydrogen Phosphate (Reag. Ph. Eur.) for analysis, ACS       7722-76-1       25 kg, 1 kg         141126       Ammonium di-Hydrogen Phosphate pure       7722-76-1       25 kg         141116       Ammonium Hydrogen Carbonate (BP, Ph. Eur.) pure, pharma grade       1066-33-7       25 kg         141116       Ammonium Hydrogen di-Fluoride pure       1341-49-7       1 kg         181369       Ammonium Iron(II) Sulfate 0.1 mol/I (0.1N) volumetric solution       7783-85-9       1 L         185227       Ammonium Iron(II) Sulfate 6-hydrate (Reag. Ph. Eur.) for analysis, ISO       7783-85-9       1 L         131368       Ammonium Iron(II) Sulfate 6-hydrate (Reag. Ph. Eur.) for analysis, ISO       7783-85-9       25 kg, 500 g, 1 kg         141368       Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ASD       7783-83-7       25 kg, 500 g         131365       Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO       7783-83-7       25 kg, 500 g	<u>141119</u>	Ammonium Carbonate (USP-NF) pure, pharma grade	10361-29-2	1 kg
131121       Ammonium Chloride (Reag. USP) for analysis, ACS, ISO       12125-02-9       25 kg, 5 kg         141121       Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade       12125-02-9       500 g, 1 kg, 5 kg, 25 kg         131126       Ammonium di-Hydrogen Phosphate (Reag. Ph. Eur.) for analysis, ACS       7722-76-1       25 kg         141126       Ammonium di-Hydrogen Phosphate pure       7722-76-1       25 kg         14116       Ammonium Hydrogen Carbonate (BP, Ph. Eur.) pure, pharma grade       1066-33-7       25 kg         141911       Ammonium Hydrogen di-Fluoride pure       1341-49-7       1 kg         181369       Ammonium Iron(II) Sulfate 0.1 mol/l (0.1N) volumetric solution       7783-85-9       1 L         185227       Ammonium Iron(II) Sulfate 0.12 mol/l (0.12N) volumetric solution       7783-85-9       1 L         131368       Ammonium Iron(II) Sulfate 6-hydrate (Reag. Ph. Eur.) for analysis, ISO       7783-85-9       25 kg         141368       Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO       7783-85-9       25 kg         131365       Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS, ISO       7783-83-7       25 kg, 500 g	<u>132748</u>		10378-47-9	250 g
141121       Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade       12125-02-9       25 kg         131126       Ammonium di-Hydrogen Phosphate (Reag. Ph. Eur.) for analysis, ACS       7722-76-1       25 kg         141126       Ammonium di-Hydrogen Phosphate pure       7722-76-1       25 kg         141116       Ammonium Hydrogen Carbonate (BP, Ph. Eur.) pure, pharma grade       1066-33-7       25 kg         141116       Ammonium Hydrogen di-Fluoride pure       1341-49-7       1 kg         181369       Ammonium Iron(II) Sulfate 0.1 mol/I (0.1N) volumetric solution       7783-85-9       1 L         185227       Ammonium Iron(II) Sulfate 6-hydrate (Reag. Ph. Eur.) for analysis, ISO       7783-85-9       1 L         131368       Ammonium Iron(III) Sulfate 6-hydrate pure       7783-85-9       25 kg, 500 g, 1 kg         141368       Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO       7783-85-9       25 kg, 500 g         131365       Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO       7783-85-9       25 kg, 500 g         131365       Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO       7783-83-7       25 kg, 500 g	<u>131121</u>	Ammonium Chloride (Reag. USP) for analysis, ACS, ISO	12125-02-9	
141126         Ammonium di-Hydrogen Phosphate pure         7722-76-1         25 kg           141116         Ammonium Hydrogen Carbonate (BP, Ph. Eur.) pure, pharma grade         1066-33-7         25 kg           141911         Ammonium Hydrogen di-Fluoride pure         1341-49-7         1 kg           181369         Ammonium Iron(II) Sulfate 0.1 mol/l (0.1N) volumetric solution         7783-85-9         1 L           185227         Ammonium Iron(II) Sulfate 0.12 mol/l (0.12N) volumetric solution         7783-85-9         1 L           131368         Ammonium Iron(II) Sulfate 6-hydrate (Reag. Ph. Eur.) for analysis, ISO         7783-85-9         25 kg, 500 g, 1 kg           141368         Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO         7783-85-9         25 kg, 500 g           131365         Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO         7783-85-9         25 kg, 500 g	<u>141121</u>	Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade	12125-02-9	
141116         Ammonium Hydrogen Carbonate (BP, Ph. Eur.) pure, pharma grade         1066-33-7         25 kg           141911         Ammonium Hydrogen di-Fluoride pure         1341-49-7         1 kg           181369         Ammonium Iron(II) Sulfate 0.1 mol/I (0.1N) volumetric solution         7783-85-9         1 L           185227         Ammonium Iron(II) Sulfate 0.12 mol/I (0.12N) volumetric solution         7783-85-9         1 L           131368         Ammonium Iron(II) Sulfate 6-hydrate (Reag. Ph. Eur.) for analysis, ISO         7783-85-9         25 kg, 500 g, 1 kg           141368         Ammonium Iron(III) Sulfate 6-hydrate pure         7783-85-9         25 kg           131365         Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO         7783-85-9         25 kg           131365         Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO         7783-83-7         25 kg, 500 g	<u>131126</u>	Ammonium di-Hydrogen Phosphate (Reag. Ph. Eur.) for analysis, ACS	7722-76-1	25 kg, 1 kg
141911         Ammonium Hydrogen di-Fluoride pure         1341-49-7         1 kg           181369         Ammonium Iron(II) Sulfate 0.1 mol/I (0.1N) volumetric solution         7783-85-9         1 L           185227         Ammonium Iron(II) Sulfate 0.12 mol/I (0.12N) volumetric solution         7783-85-9         1 L           131368         Ammonium Iron(II) Sulfate 6-hydrate (Reag. Ph. Eur.) for analysis, ISO         7783-85-9         25 kg, 500 g, 1 kg           141368         Ammonium Iron(II) Sulfate 6-hydrate pure         7783-85-9         25 kg           141368         Ammonium Iron(II) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO         7783-85-9         25 kg           131365         Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO         7783-83-7         25 kg, 500 g	<u>141126</u>		7722-76-1	-
181369         Ammonium Iron(II) Sulfate 0.1 mol/l (0.1N) volumetric solution         7783-85-9         1 L           185227         Ammonium Iron(II) Sulfate 0.12 mol/l (0.12N) volumetric solution         7783-85-9         1 L           131368         Ammonium Iron(II) Sulfate 6-hydrate (Reag. Ph. Eur.) for analysis, ISO         7783-85-9         25 kg, 500 g, 1 kg           141368         Ammonium Iron(II) Sulfate 6-hydrate pure         7783-85-9         25 kg           131365         Ammonium Iron(II) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO         7783-85-9         25 kg           131365         Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO         7783-83-7         25 kg, 500 g	<u>141116</u>	Ammonium Hydrogen Carbonate (BP, Ph. Eur.) pure, pharma grade	1066-33-7	25 kg
185227         Ammonium Iron(II) Sulfate 0.12 mol/l (0.12N) volumetric solution         7783-85-9         1 L           131368         Ammonium Iron(II) Sulfate 6-hydrate (Reag. Ph. Eur.) for analysis, ISO         7783-85-9         25 kg, 500 g, 1 kg           141368         Ammonium Iron(II) Sulfate 6-hydrate pure         7783-85-9         25 kg           131365         Ammonium Iron(II) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO         7783-85-9         25 kg           131365         Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ISO         7783-83-7         25 kg, 500 g	<u>141911</u>	Ammonium Hydrogen di-Fluoride pure	1341-49-7	1 kg
131368         Ammonium Iron(II) Sulfate 6-hydrate (Reag. Ph. Eur.) for analysis, ISO         7783-85-9         25 kg, 500 g, 1 kg           141368         Ammonium Iron(II) Sulfate 6-hydrate pure         7783-85-9         25 kg           131365         Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS, ISO         7783-83-7         25 kg, 500 g	<u>181369</u>	Ammonium Iron(II) Sulfate 0.1 mol/I (0.1N) volumetric solution	7783-85-9	1 L
141368         Ammonium Iron(II) Sulfate 6-hydrate pure         7783-85-9         25 kg           131365         Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS, ISO         7783-83-7         25 kg, 500 g	<u>185227</u>	Ammonium Iron(II) Sulfate 0.12 mol/I (0.12N) volumetric solution	7783-85-9	
131365       Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS, ISO       7783-83-7       25 kg, 500 g	<u>131368</u>	Ammonium Iron(II) Sulfate 6-hydrate (Reag. Ph. Eur.) for analysis, ISO	7783-85-9	25 kg, 500 g, 1 kg
<u>ACS, ISO</u> 7/83-83-7 25 kg, 500 g	<u>141368</u>	Ammonium Iron(II) Sulfate 6-hydrate pure	7783-85-9	25 kg
132352         Ammonium meta-Vanadate (Reag. USP, Ph. Eur.) for analysis, ACS         7803-55-6         250 g	<u>131365</u>		7783-83-7	25 kg, 500 g
	<u>132352</u>	Ammonium meta-Vanadate (Reag. USP, Ph. Eur.) for analysis, ACS	7803-55-6	250 g







Product code	Product name	CAS number	Pack sizes
131134	Ammonium Molybdate 4-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO	12054-85-2	250 g, 1 kg, 100 g
A2246	Ammonium Molybdate 4-hydrate BioChemica	12054-85-2	100 g, 500 g
A1142	Ammonium Peroxodisulfate (APS) BioChemica	7727-54-0	250 g
A2941	Ammonium Peroxodisulfate (APS) for molecular biology	7727-54-0	100 g
131138	Ammonium Peroxodisulphate (APS) (Reag. Ph. Eur.) for analysis, ACS	7727-54-0	25 kg, 500 g, 1 kg
784241	Ammonium standard solution NH4=1.000 g/l for IC		500 mL
<u>131140</u>	Ammonium Sulfate (Reag. Ph. Eur.) for analysis, ACS, ISO	7783-20-2	5 kg, 25 kg, 500 g, 1 kg
<u>A1032</u>	Ammonium Sulfate BioChemica	7783-20-2	1 kg, 5 kg
<u>A3485</u>	Ammonium Sulfate for molecular biology	7783-20-2	1 kg, 5 kg
<u>141140</u>	Ammonium Sulfate pure	7783-20-2	25 kg, 1 kg
<u>143299</u>	Ammonium Sulfide solution 20% w/w pure	12135-76-1	1 L
<u>131143</u>	Ammonium Thiocyanate (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	1762-95-4	25 kg, 500 g, 1 kg
<u>181144</u>	Ammonium Thiocyanate 0.1 mol/l (0.1N) (Reag. Ph.Eur.) volumetric solution	1762-95-4	1 L
A1907	Amphotericin B BioChemica	1397-89-3	60 g, 1 g, 50 mg
<u>A6352</u>	Ampicillin Sodium Salt (Ph. Eur.) pure, pharma grade	69-52-3	25 g, 100 g, 250 g
<u>A0839</u>	Ampicillin Sodium Salt BioChemica	69-52-3	10 g, 25 g, 100 g
125715	Amyl Alcohol according to NF V 04-210 for analysis	123-51-3	1 L
AFW-045MC	Analytical Funnel White 0,45 um		1x50
<u>253708</u>	Aniline Blue WS (C.I. 42755) for clinical diagnosis	28631-66-5	25 g
766035	Antimony standard solution Sb=1.000 g/l for ICP		100 mL
<u>A7004</u>	AppliClear-Water		100 mL, 250 mL
<u>A7708</u>	AppliCoat Plate Stabilizer		500 mL
<u>A2132</u>	Aprotinin BioChemica	9087-70-1	25 mg, 100 mg, 10 mg
<u>A9390</u>	Aquabator-Clean <sup>™</sup> (100X)		250 mL
285813	AQUAMETRIC Composite 2 for Karl Fischer volumetric analysis		1 L
285812	AQUAMETRIC Composite 5 for Karl Fischer volumetric analysis		500 mL, 1 L, 2.5 L
285814	AQUAMETRIC Composite 5K for Karl Fischer volumetric analysis		1 L
<u>286181</u>	AQUAMETRIC Coulomat A for Karl Fischer coulometric analysis		500 mL
286180	AQUAMETRIC Coulomat AG for Karl Fischer coulometric analysis		500 mL
287192	AQUAMETRIC Coulomat CG for Karl Fischer coulometric analysis		10x5mL
285819	AQUAMETRIC Solvent CM for Karl Fischer volumetric analysis		1 L, 2.5 L
<u>285817</u>	AQUAMETRIC Solvent for Karl Fischer volumetric analysis		1 L, 2.5 L
286154	AQUAMETRIC Solvent Oil B for Karl Fischer volumetric analysis		1 L
<u>285816</u>	AQUAMETRIC Titrant 2 for Karl Fischer volumetric analysis		1 L
285815	AQUAMETRIC Titrant 5 for Karl Fischer volumetric analysis		1 L, 2.5 L
285821	AQUAMETRIC Working Medium for Karl Fischer volumetric analysis		1 L
<u>313171</u>	Arsenic standard solution As=1.000 g/l for AAS		100 mL
766036	Arsenic standard solution As=1.000 g/l for ICP		100 mL
<u>A7600</u>	<u>Autoclave-ExitusPlus</u> <sup>™</sup>		6 x 1 L
<u>A2568</u>	Avidin BioChemica	1405-69-2	10 mg
<u>176131</u>	Azidiol		1 L
<u>123581</u>	Azomethine H for analysis	32266-60-7	10 g
251338	Azur-Eosin-Methylene Blue solution according to Giemsa (slow) for		500 mL, 1 L,
<u>251338</u>	clinical diagnosis		2.5 L, 100 mL







Product code	Product name	CAS number	Pack sizes
A0623	Bacitracin BioChemica	1405-87-4	25 g
452744	Baird-Parker Agar (ISO 6888) (Prepared Plate (@ 90 mm)) for		20 plates
<u>453744</u>	microbiology		20 plates
<u>413744</u>	Baird-Parker Agar Base (Dehydrated Culture Media) for microbiology		500 g
<u>131182</u>	Barium Chloride 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	10326-27-9	1 kg, 5 kg, 25 kg,
			500 g
<u>171183</u>	Barium Chloride solution 10% w/v	10361-37-2	500 mL
<u>131188</u>	Barium Hydroxide 8-hydrate (Reag. Ph. Eur.) for analysis, ISO	12230-71-6	500 g, 1 kg
766037	Barium standard solution Ba=1.000 g/l for ICP		100 mL
<u>A1117</u>	BCIP BioChemica	6578-06-9	5 g, 500 mg, 1 g
<u>131192</u>	Benzene (Reag. Ph. Eur.) for analysis, ACS, ISO	71-43-2	25 L, 1 L, 2.5 L
<u>361192</u>	Benzene for UV, IR, HPLC, GPC, ACS	71-43-2	1L
<u>143083</u>	Benzethonium Chloride (BP, Ph. Eur.) pure, pharma grade	121-54-0	250 g, 1 kg
<u>183141</u>	Benzethonium Chloride 0.004 mol/l (0.004M) volumetric solution	121-54-0	1L
<u>141014</u>	Benzoic Acid (USP, BP, Ph. Eur.) pure, pharma grade	65-85-0	25 kg, 1 kg
<u>162720</u>	Benzoyl Chloride, 99% for synthesis	98-88-4	1 L, 25 L
<u>142357</u>	Benzoyl Peroxide humidified with ~ 25% of H2O (USP, BP, Ph. Eur.) pure, pharma grade	94-36-0	500 g
191081	Benzyl Alcohol (Ph. Eur.) pharma grade	100-51-6	60 L, 200 L
141081	Benzyl Alcohol (USP-NF, BP, Ph. Eur.) pure, pharma grade	100-51-6	25 L, 5 L, 1 L, 200 L
131081	Benzyl Alcohol for analysis, ACS	100-51-6	1L
A1062	BES for buffer solutions	10191-18-1	1 kg
A1024	Bicine for buffer solutions	150-25-4	250 g
	Bile Esculin Azide Agar (ISO 7899-2:2000) (Dehydrated Culture Media)		
<u>415523</u>	for microbiology		500 g
455523	Bile Esculin Azide Agar (ISO 7899-2:2000) (Prepared Plate (@ 90 mm))		20 plates
<u>+55525</u>	for microbiology		20 places
<u>A1096</u>	Bisacrylamide 2K Standard, pure	110-26-9	1 kg, 100 g
<u>A3636</u>	Bisacrylamide Molecular biology grade	110-26-9	100 g, 250 g, 1 kg
<u>A1025</u>	Bis-Tris for buffer solutions	6976-37-0	250 g, 500 g, 1 kg
<u>A3992</u>	Bis-Tris for molecular biology	6976-37-0	250 g
<u>251820</u>	Biuret's Reagent for clinical diagnosis		100 mL
<u>A3784</u>	Blasticidin S Hydrochloride BioChemica	3513-03-9	10 mg, 25 mg
<u>A7099</u>	Blocking Buffer I		125 mL, 500 mL
<u>253998</u>	Blue for fast staining (Panoptic No. 3) for clinical diagnosis		500 mL, 2.5 L
<u>125417</u>	Blue Primary Solution (BP, Ph. Eur.) for analysis		100 mL
<u>141015</u>	Boric Acid (USP-NF, BP, Ph. Eur.) pure, pharma grade	10043-35-3	1 kg, 25 kg, 5 kg, 500 g
<u>131015</u>	Boric Acid for analysis, ACS, ISO	10043-35-3	5 kg, 500 g, 1 kg
<u>A2940</u>	Boric Acid for molecular biology	10043-35-3	1 kg
<u>282972</u>	Boric Acid solution 1 % for volumetric analysis	10043-35-3	5 L
<u>287096</u>	Boric Acid solution 2 % for volumetric analysis	10043-35-3	25 L, 5 L
282928	Boric Acid solution 3 % for volumetric analysis	10043-35-3	1 L
282222	Boric Acid solution 4 % for volumetric analysis	10043-35-3	1 L, 5 L
765900	Boron standard solution B=1.000 g/l for ICP	10043-35-3	100 mL
<u>15A734</u>	Boron Trifluoride 12% in methanol for synthesis	16045-88-8	500 mL
254102	Bouin Liquor for clinical diagnosis		1 L
		•	







A6932         Bradford - Solution for Protein Determination         100 mL, 250 mL, 500 mL           413772         Brain Heart Infusion (BHI) [Dehydrated Culture Media) for microbiology         500 g           413772         Brain heart Infusion Agar (BHI) [Dehydrated Culture Media) for microbiology         500 g           252317         Bril? 35 aqueous Solution 30% w/v for clinical diagnosis         902-92-0         11           25178         Brillent Green (CL 4040) for clinical diagnosis         633-03-4         100 gL           25178         Brillent Green (CL 4040) for clinical diagnosis         633-03-4         100 gL           25178         Brillent Green (CL 4040) for clinical diagnosis         633-03-4         100 gL           25232         Bromiles tandard solution Brit.000 gl for (C         S00 mL         11           11199         Bromine (Reag. Ph. Eur.) for analysis, ACS, ISO         7726-95-6         100 mL           125355         Bromine Index AMDS solution for analysis         11         11           1217022         Bromine solution 13%, In Aydrobromic acid for analysis         7726-95-6         500 mL           1217052         Bromocresol Green oliton (Reag. Ph. Eur.)         7726-95-6         500 mL           1217054         Bromocresol Green oliton 0.4% for volumetric analysis         115-39-9         50           12	Product code	Product name	CAS number	Pack sizes
413772         Brain Heart Infusion (BHI) (Dehydrated Culture Media) for microbiology         500 mL           413772         Brain Heart Infusion Agar (BHI) (Dehydrated Culture Media) for microbiology         500 g           252317         Bril® 35 aqueous solution 30% w/v for clinical diagnosis         9002-92-0         1 L           A1286         Bril® 35 solution 10% peroxide-free         100 mL           251758         Brillent Green (CL 42040) for clinical diagnosis         633-03-4         100 g           A1548         Bromelain from pineapple stem BioChemica         37189-34-7         25 g, 500 g, 10 kg           784239         Bromine (Bromate-Bromide) 10.5 mol/1 (0.1NI (Reag. USP) volumetric solution         500 mL           182000         Bromine (Reag. Ph. Eur.) for analysis, ACS, ISO         7726-95-6         100 mL           125535         Bromine (Reag. Ph. Eur.) for analysis, ACS, ISO         7726-95-6         500 mL           125294         Bromine Water saturated solution (Reag, Ph. Eur.)         7726-95-6         500 mL           121702         Bromine Water saturated solution (Reag, Ph. Eur.)         7726-95-6         500 mL           121535         Bromocresol Green rolution 20.4% for volumetric analysis         115-30-9         5 g, 25 g           131750         Bromocresol Purple (Reag, USP, Ph. Eur.) for analysis, ACS         115-39-9         100 mL<	A6932	Bradford - Solution for Protein Determination		
413772         Brain Heart Infusion Agar (BHI) (Dehydrated Culture Media) for microbiology         500 g           252317         Brile 35 aqueous solution 30% w/v for clinical diagnosis         9002-92-0         1 L           A1286         Brile 35 aqueous solution 10% peroxide-free         100 mL           S1758         Brillen 35 equeous solution 10% peroxide-free         100 mL           S1758         Bromiele standard solution Br=1.000 g/l for IC         500 g           R4249         Bromide standard solution Br=1.000 g/l for IC         500 mL           82000         Bromine (Reg. Ph. Eur.) for analysis, ACS, ISO         7726-95-6         100 mL           125535         Bromine (Reg. Ph. Eur.) for analysis, ACS, ISO         7726-95-6         500 mL           125294         Bromine Idex AMDS solution for analysis         11         11           170202         Bromine pure         7726-95-6         500 mL           181759         Bromicersol Green for analysis, ACS         76-60-8         5g, 25 g           181760         Bromocresol Green for analysis, ACS         76-60-8         5g, 25 g           181759         Bromocresol Foren for analysis, ACS         76-60-8         5g, 25 g           181760         Bromocresol Foren for analysis, ACS         76-60-8         5g, 25 g           18165				
4137/2         microbiology         500 g           252317         Bril * 35 adueous solution 30% w/v or clinical diagnosis         9002-92-0         1 L           41286         Bril * 35 solution 10 % peroxide-free         100 mL           251758         Brilliant Green (CL. 42040) for clinical diagnosis         633-03-4         100 g           251758         Brinnel infrom pineapple stem BioChemica         37189-34-7         25 g, 500 g, 10 kg           284239         Bromine Infrom pineapple stem BioChemica         37189-34-7         25 g, 500 g, 10 kg           284239         Bromine Infrom pineapple stem BioChemica         37189-34-7         25 g, 500 g, 10 kg           182000         Bromine Infrom pineapple stem BioChemica         7726-95-6         100 mL           125335         Bromine Inframe Mark AMDS solution for analysis         7726-95-6         250 mL           126294         Bromine solution 10%, in hydrobromic acid for analysis         11 L         11           1217072         Bromorcesol Green on analysis, ACS         76-60-8         5 g, 25 g           281760         Bromorcesol Green solution 0.04% for volumetric analysis         115-40-2         25 g           213165         Bromorcesol Purpel (Reg, USP, Ph. Eur.) for analysis, ACS         115-39-9         5 g, 25 g           281165         Bromorchen	<u>413777</u>			500 g
A1286         Bril <sup>a</sup> 35 solution 10 % peroxide-free         100 mL           251758         Brilliant Green (CL. 42040) for clinical diagnosis         633-03-4         100 g           251758         Bromeliant from pineapple stem BioChemica         37189-34-7         25 g, 500 g, 10 kg           784239         Bromine (Bromate-Bromide) 0.05 mol/1 (0.1N) (Reag. USP) volumetric solution         11           182000         Bromine (Reag. Ph. Eur.) for analysis, ACS, ISO         7726-95-6         100 mL           125535         Bromine ndex AMDS solution for analysis         2.5 L         11           126294         Bromine solution 1%, in hydrobromic acid for analysis         11         11           120294         Bromine solution 10%, in hydrobromic acid for analysis         7726-95-6         500 mL           131759         Bromocresol Green for analysis, ACS         76-60-8         5 g, 2 5 g           121546         Bromocresol Green solution 0.04% for volumetric analysis         76-60-8         100 mL           121546         Bromophenol Blue         115-30-9         2 5 g         2 5 g           231165         Bromophenol Blue (Reag. USP) for analysis, ACS         76-59-5         2 5 g, 5 g         2 5 g           231165         Bromophenol Blue (Reag. USP) for analysis, ACS         76-59-5         2 5 g, 5 g         2 5 mL <td><u>413772</u></td> <td></td> <td></td> <td>500 g</td>	<u>413772</u>			500 g
251758         Brilliant Green (C.I. 42040) for clinical diagnosis         633-03-4         100 g           A1548         Bromelain from pineapple stem BioChemica         37189-34-7         25 g, 500 g, 10 kg           784239         Bromide standard solution Br-1.000 Q/ for IC         500 mL           182000         Bromine (Bromate-Bromide) 0.05 mol/1 (0.1N) (Reag. USP) volumetric         500 mL           131199         Bromine (Reag. Ph. Eur.) for analysis, ACS, ISO         7726-95-6         100 mL           125535         Bromine Index AMDS solution for analysis         2.5 L         11           126294         Bromine Index AMDS solution for analysis         11         11           171072         Bromine Solution 1%, in hydrobromic acid for analysis, 772-05-6         500 mL         131759           131759         Bromocresol Green for analysis, ACS         76-60-8         100 mL           121546         Bromocresol Green solution 0.04% for volumetric analysis, 115-40-2         25 g         25 g           131165         Bromophenol Blue (Reag. USP) for analysis, ACS         115-39-9         5 g, 25 g           131166         Bromophenol Blue solution 0.04% for volumetric analysis         76-59-5         25 g, 5 g           131167         Bromothymol Blue solution 0.04% for volumetric analysis         76-59-5         25 g s	252317	Brij <sup>®</sup> 35 aqueous solution 30% w/v for clinical diagnosis	9002-92-0	1L
A1548         Bromelain from pineapple stem BioChemica         37189-34-7         25 g, 500 g, 10 kg           784239         Bromide standard solution Br-1.000 g/l for IC         500 mL           11         11           131199         Bromine (Reag, Ph. Eur.) for analysis, ACS, ISO         7726-95-6         100 mL           125535         Bromine (Reag, Ph. Eur.) for analysis, ACS, ISO         7726-95-6         250 mL           126294         Bromine pure         7726-95-6         500 mL           131759         Bromore solution (Reag, Ph. Eur.)         7726-95-6         500 mL           131759         Bromocresol Green for analysis, ACS         76-60-8         5 g, 25 g           231760         Bromocresol Green solution (0.4% for volumetric analysis         115-40-2         25 g           231165         Bromophenol Blue (Reag, USP, Ph. Eur.) for analysis, ACS         115-39-9         5 g, 25 g           131167         Bromophenol Blue (Neag, USP, Ph. Eur.) for analysis, ACS         115-39-9         5 g, 25 g           131167         Bromothymol Blue (Neag, USP) for analysis, ACS         76-59-5         100 mL           131167         Bromothymol Blue solution 0.4% for volumetric analysis         76-59-5         100 mL           131167         Bromothymol Blue solution 0.4% for volumetric analysis         76-59-5	<u>A1286</u>	Brij <sup>®</sup> 35 solution 10 % peroxide-free		100 mL
Z84239         Bromide standard solution Br=1.000 g/l for IC         500 mL           182000         Bromine (Bromate-Bromide) 0.05 mol/l (0.1N) (Reag. USP) volumetric solution         1           131199         Bromine (Reag. Ph. Eur.) for analysis, ACS, ISO         7726-95-6         100 mL           125535         Bromine Index AMDS solution for analysis         2.5 L         2.5 L           126294         Bromine solution 1%, in hydrobromic acid for analysis         11         11           171072         Bromine solution 1%, in hydrobromic acid for analysis         7726-95-6         500 mL           125294         Bromine solution 0.04% for volumetric analysis         776-60-8         5 g, 25 g           281760         Bromocresol Green for analysis, ACS         76-60-8         100 mL           121546         Bromocresol Purple (Reag. USP) for analysis, ACS         115-30-9         25 g           131165         Bromophenol Blue (Reag. USP, Ph. Eur.) for analysis, ACS         115-39-9         5 g, 25 g           131165         Bromophenol Blue (Reag. USP, Ph. Eur.) for analysis, 76-59-5         25 g, 5 g         5 g           131165         Bromothymol Blue solution 0.04% for volumetric analysis         76-59-5         25 g, 5 g           131167         Bromothymol Blue solution 0.44% VINIKIT, for wine analysis         76-59-5         25 g, 5 g	<u>251758</u>	Brilliant Green (C.I. 42040) for clinical diagnosis	633-03-4	100 g
Bromine (Bromate-Bromide) 0.05 mol/l (0.1N) (Reag. USP) volumetric solution         1 L           131199         Bromine (Reag. Ph. Eur.) for analysis, ACS, ISO         7726-95-6         100 mL           125535         Bromine Index AMDS solution for analysis         2.5 L         100 mL           125535         Bromine pure         7726-95-6         250 mL         126294           125294         Bromine solution 1%, in hydrobromic acid for analysis         11 L         11           171072         Bromocresol Green for analysis, ACS         776-60-8         5g, 25 g           281750         Bromocresol Green for analysis, ACS         776-60-8         10 D mL           131759         Bromocresol Purple (Reag. USP) for analysis, ACS         115-40-2         25 g           281760         Bromophenol Blue (Reag. USP) for analysis, ACS         115-39-9         25 g           281166         Bromophenol Blue (Reag. USP) for analysis, ACS         76-59-5         25 g           281166         Bromothymol Blue solution 0.04% for volumetric analysis         76-59-5         25 g           281168         Bromothymol Blue solution 0.4% VINIKIT, for wine analysis         76-59-5         25 on L           176168         Buffer Solution pH 1.00 (20°C)         11 L         12           272584         Buffer Solution pH 1.00 (20°C)	<u>A1548</u>	Bromelain from pineapple stem BioChemica	37189-34-7	25 g, 500 g, 10 kg
182000         solution         11           131199         Bromine (Reag. Ph. Eur.) for analysis, ACS, ISO         7726-95-6         100 mL           125535         Bromine Index AMDS solution for analysis         2.5 L           141199         Bromine solution 1%, in hydrobromic acid for analysis         7726-95-6         250 mL           126294         Bromine solution 1%, in hydrobromic acid for analysis         7726-95-6         500 mL           131759         Bromoresol Green for analysis, ACS         76-60-8         5 g, 2 5 g           281760         Bromocresol Green for analysis, ACS         76-60-8         5 g, 2 5 g           281760         Bromocresol Green solution 0.04% for volumetric analysis         76-60-8         5 g, 2 5 g           131165         Bromophenol Blue         115-39-9         2 5 g           131165         Bromophenol Blue Greag, USP, Ph. Eur.) for analysis, ACS         115-39-9         5 g, 2 5 g, 5 g           131162         Bromothymol Blue solution 0.04% for volumetric analysis         76-59-5         2 5 g, 5 g           281168         Bromothymol Blue solution 0.04% for volumetric analysis         76-59-5         2 5 g, 5 g           2175168         Buffer Solution PH 1.00 (20°C)         11         12           272580         Buffer Solution PH 1.00 (20°C)         11	<u>784239</u>			500 mL
131199         Bromine (Reag. Ph. Eur.) for analysis, ACS, ISO         7726-95-6         100 mL           125535         Bromine Index AMDS solution for analysis         2.5 L           141199         Bromine pure         7726-95-6         250 mL           126294         Bromine Solution 1%, in hydrobromic acid for analysis         11           171072         Bromice Water saturated solution (Reag, Ph. Eur.)         7726-95-6         500 mL           131759         Bromocresol Green for analysis, ACS         76-60-8         5 g, 25 g           281760         Bromocresol Green for analysis, ACS         76-60-8         100 mL           121546         Bromocresol Green for analysis         76-60-8         100 mL           121546         Bromophenol Blue (Reag. USP, Ph. Eur.) for analysis, ACS         115-30-9         25 g           281166         Bromophenol Blue (Reag. USP, Ph. Eur.) for analysis, ACS         76-59-5         25 g, 5 g           281168         Bromothymol Blue (Reag. USP) for analysis, ACS         76-59-5         25 g, 5 g           281168         Bromothymol Blue Solution 0.4% for volumetric analysis         76-59-5         25 g n. 1           272580         Buffer Solution P1 1.00 (20°C)         11         1           272580         Buffer Solution p1 1.00 (20°C)         11         1	<u>182000</u>			1 L
141199         Bromine pure         7726-95-6         250 mL           126294         Bromine solution 1%, in hydrobromic acid for analysis         1         1           171072         Bromine Water saturated solution (Reag. Ph. Eur.)         7726-95-6         500 mL           131759         Bromocresol Green for analysis, ACS         76-60-8         5 g, 25 g           281760         Bromocresol Green for analysis, ACS         76-60-8         100 mL           121546         Bromocresol Purple (Reag. USP) for analysis         115-40-2         25 g           2331         Bromophenol blue         115-39-9         5 g, 25 g           281166         Bromophenol Blue (Reag. USP) for analysis, ACS         115-39-9         5 g, 5 g           281168         Bromothymol Blue (Reag. USP) for analysis, ACS         76-59-5         100 mL           131167         Bromothymol Blue (Reag. USP) for analysis, ACS         76-59-5         100 mL           131168         Bromothymol Blue solution 0.04% for volumetric analysis         76-59-5         100 mL           272580         Buffer Solution pH 10.00 (20°C)         11         12           281730         Buffer Solution pH 10.00 (20°C)         11         12           272584         Buffer Solution pH 10.00 (20°C)         11         12	131199		7726-95-6	100 mL
126294         Bromine solution 1%, in hydrobromic acid for analysis         11           171072         Bromine Water saturated solution (Reag. Ph. Eur.)         7726-95-6         500 mL           131759         Bromocresol Green for analysis, ACS         76-60-8         5 g, 25 g           281760         Bromocresol Green solution 0.04% for volumetric analysis         76-60-8         100 mL           121546         Bromophenol Blue (Reag. USP) for analysis         115-40-2         25 g           281760         Bromophenol Blue (Reag. USP, Ph. Eur.) for analysis, ACS         115-39-9         5 g, 25 g           281166         Bromophenol Blue (Reag. USP, for analysis, ACS         115-39-9         100 mL           131177         Bromothymol Blue (Reag. USP) for analysis, ACS         76-59-5         25 g, 5 g           281168         Bromothymol Blue solution 0.04% for volumetric analysis         76-59-5         25 g, 5 g           281168         Bromothymol Blue solution 0.4% for volumetric analysis         76-59-5         25 g, 5 g           281168         Buffer Solution PH 1.00 (20°C)         11         12           272580         Buffer Solution PH 1.00 (20°C)         11         11           272584         Buffer Solution PH 1.00 (20°C)         11         11           272585         Buffer Solution PH 12.00 (	125535	Bromine Index AMDS solution for analysis		2.5 L
171072         Bromine Water saturated solution (Reag. Ph. Eur.)         7726-95-6         500 ml.           131759         Bromocresol Green for analysis, ACS         76-60-8         5 g. 25 g           281760         Bromocresol Green solution 0.04% for volumetric analysis         76-60-8         100 ml.           121546         Bromocresol Purple (Reag. USP) for analysis         115-40-2         25 g           42331         Bromophenol Blue         115-39-9         25 g           131165         Bromophenol Blue Reag. USP, Ph. Eur.) for analysis, ACS         115-39-9         100 ml.           131167         Bromothymol Blue Reag. USP for onalysis, ACS         76-59-5         25 g, 5 g           281168         Bromothymol Blue solution 0.04% for volumetric analysis         76-59-5         250 ml.           176168         Buffer Solution PH 10.00 (20°C)         11         11           272580         Buffer Solution pH 10.00 (20°C)         11         11           272580         Buffer Solution pH 10.00 (20°C)         11         11           272582         Buffer Solution pH 11.00 (20°C)         11         11           272583         Buffer Solution pH 12.00 (20°C)         11         11           272584         Buffer Solution pH 13.00 (20°C)         11         11	141199	Bromine pure	7726-95-6	250 mL
131759         Bromocresol Green for analysis, ACS         76-60-8         5 g, 25 g           281760         Bromocresol Green solution 0.04% for volumetric analysis         76-60-8         100 mL           121546         Bromocresol Purple (Reag, USP) for analysis         115-40-2         25 g           22331         Bromophenol Blue (Reag, USP, Ph. Eur.) for analysis, ACS         115-39-9         25 g           231165         Bromophenol Blue solution 0.04% for volumetric analysis         115-39-9         5 g, 25 g           281166         Bromothymol Blue solution 0.04% for volumetric analysis         115-39-9         100 mL           131167         Bromothymol Blue solution 0.04% for volumetric analysis         76-59-5         25 g, 5 g           281168         Bromothymol Blue solution 0.04% tor volumetric analysis         76-59-5         250 mL           176168         Buffer Solution PH 1.00 (20°C)         11         11           272580         Buffer Solution PH 10.00 (20°C)         11         11           272584         Buffer Solution PH 10.00 (20°C)         11         11           272585         Buffer Solution PH 12.00 (20°C)         11         11           272586         Buffer Solution PH 12.00 (20°C)         11         12           272587         Buffer Solution PH 3.00 (20°C)	<u>126294</u>	Bromine solution 1%, in hydrobromic acid for analysis		1 L
281760         Bromocresol Green solution 0.04% for volumetric analysis         76-60-8         100 mL           121546         Bromocresol Purple (Reag. USP) for analysis         115-40-2         25 g           A2331         Bromophenol blue         115-39-9         25 g           31165         Bromophenol Blue (Reag. USP, Ph. Eur.) for analysis, ACS         115-39-9         5 g, 25 g           281166         Bromophenol Blue solution 0.04% for volumetric analysis         76-59-5         25 g, 5 g           281168         Bromothymol Blue solution 0.04% for volumetric analysis         76-59-5         25 g, 5 g           281168         Bromothymol Blue solution 0.04% for volumetric analysis         76-59-5         250 mL           175168         Buffer Solution Cesium Chloride/Lanthanum Chloride         1 L         1           272580         Buffer Solution pH 10.00 (20°C)         1 L         1           272584         Buffer Solution pH 10.00 (20°C)         1 L         1           272585         Buffer Solution pH 12.00 (20°C)         1 L         1           272586         Buffer Solution pH 12.00 (20°C)         1 L         1           272587         Buffer Solution pH 3.00 (20°C)         1 L         1           272588         Buffer Solution pH 3.00 (20°C)         1 L         1	<u>171072</u>	Bromine Water saturated solution (Reag. Ph. Eur.)	7726-95-6	500 mL
121546         Bromocresol Purple (Reag. USP) for analysis         115-40-2         25 g           A2331         Bromophenol blue         115-39-9         25 g           131165         Bromophenol Blue (Reag. USP, Ph. Eur.) for analysis, ACS         115-39-9         5 g, 25 g           281166         Bromophenol Blue (Reag. USP, for volumetric analysis         115-39-9         100 mL           311167         Bromothymol Blue (Reag. USP) for analysis, ACS         76-59-5         25 g, 5 g           281168         Bromothymol Blue solution 0.04% for volumetric analysis         76-59-5         250 mL           1624566         Bromothymol Blue solution 0.4% VINIKIT, for wine analysis         76-59-5         250 mL           176168         Buffer Solution pH 1.00 (20°C)         1 L         12           272580         Buffer Solution pH 10 for volumetric analysis         76-59-5         250 mL, 1 L           272584         Buffer Solution pH 10.00 (20°C)         1 L         1           272585         Buffer Solution pH 12.00 (20°C)         1 L         1 L           272586         Buffer Solution pH 12.00 (20°C)         1 L         1 L           272587         Buffer Solution pH 3.00 (20°C)         1 L         1 L           272581         Buffer Solution pH 3.00 (20°C)         1 L         1 L<	<u>131759</u>	Bromocresol Green for analysis, ACS	76-60-8	5 g, 25 g
A2331         Bromophenol blue         115-39-9         25 g           131165         Bromophenol Blue (Reag. USP, Ph. Eur.) for analysis, ACS         115-39-9         5g, 25 g           281166         Bromophenol Blue solution 0.04% for volumetric analysis         115-39-9         100 mL           131167         Bromothymol Blue solution 0.04% for volumetric analysis         76-59-5         25 g, 5 g           281168         Bromothymol Blue solution 0.04% for volumetric analysis         76-59-5         100 mL           624566         Bromothymol Blue solution 0.4% VINIKIT, for wine analysis         76-59-5         250 mL           176168         Buffer Solution PH 10.00 (20°C)         1         1           272580         Buffer Solution pH 10.00 (20°C)         1         1           272584         Buffer Solution pH 10.00 (20°C)         1         1           272585         Buffer Solution pH 10.00 (20°C)         1         1           272586         Buffer Solution pH 12.00 (20°C)         1         1           272587         Buffer Solution pH 12.00 (20°C)         1         1           272588         Buffer Solution pH 12.00 (20°C)         1         1           272587         Buffer Solution pH 3.00 (20°C)         1         1           272588         B	<u>281760</u>	Bromocresol Green solution 0.04% for volumetric analysis	76-60-8	100 mL
131165         Bromophenol Blue (Reag. USP, Ph. Eur.) for analysis, ACS         115-39-9         5 g. 25 g           281166         Bromophenol Blue solution 0.04% for volumetric analysis         115-39-9         100 mL           131167         Bromothymol Blue (Reag. USP) for analysis, ACS         76-59-5         25 g. 5 g           281168         Bromothymol Blue solution 0.04% for volumetric analysis         76-59-5         25 om L           176168         Buffer Solution Cesium Chloride/Lanthanum Chloride         11         11           272580         Buffer Solution pH 1.00 (20°C)         11         11           281730         Buffer Solution pH 10 for volumetric analysis         5 l, 250 mL, 1 L           272584         Buffer Solution pH 10.00 (20°C)         11         11           272585         Buffer Solution pH 1.00 (20°C)         11         11           272586         Buffer Solution pH 1.00 (20°C)         11         12           272587         Buffer Solution pH 1.00 (20°C)         11         11           272588         Buffer Solution pH 13.00 (20°C)         11         12           272587         Buffer Solution pH 13.00 (20°C)         11         11           272587         Buffer Solution pH 3.00 (20°C)         250 mL         11, 250 mL           272583 </td <td><u>121546</u></td> <td>Bromocresol Purple (Reag. USP) for analysis</td> <td>115-40-2</td> <td>25 g</td>	<u>121546</u>	Bromocresol Purple (Reag. USP) for analysis	115-40-2	25 g
281166         Bromophenol Blue solution 0.04% for volumetric analysis         115-39-9         100 mL           131167         Bromothymol Blue (Reag. USP) for analysis, ACS         76-59-5         25 g, 5 g           281168         Bromothymol Blue solution 0.04% for volumetric analysis         76-59-5         100 mL           624566         Bromothymol Blue solution 0.4% VINIKIT, for wine analysis         76-59-5         100 mL           176168         Buffer Solution Cesium Chloride/Lanthanum Chloride         11         11           272580         Buffer Solution pH 100 (20°C)         11         281730         Buffer Solution pH 100 (20°C)         11, 250 mL           272584         Buffer Solution pH 10.00 (20°C)         11, 250 mL         11, 250 mL         273618           272585         Buffer Solution pH 10.00 (20°C)         11, 250 mL         11, 250 mL           272586         Buffer Solution pH 12.00 (20°C)         11, 250 mL         272587           Buffer Solution pH 13.00 (20°C)         11, 250 mL         272587         11, 250 mL           272587         Buffer Solution pH 3.00 (20°C)         11         250 mL, 11           272587         Buffer Solution pH 3.00 (20°C)         11, 250 mL         12           272587         Buffer Solution pH 3.00 (20°C)         11, 250 mL, 11         255 mL, 11 </td <td><u>A2331</u></td> <td>Bromophenol blue</td> <td>115-39-9</td> <td>25 g</td>	<u>A2331</u>	Bromophenol blue	115-39-9	25 g
131167         Bromothymol Blue (Reag. USP) for analysis, ACS         76-59-5         25 g, 5 g           281168         Bromothymol Blue solution 0.04% for volumetric analysis         76-59-5         100 mL           624566         Bromothymol Blue solution 0.4% VINIKIT, for wine analysis         76-59-5         250 mL           176168         Buffer Solution Cesium Chloride/Lanthanum Chloride         1 L           272580         Buffer Solution pH 1.00 (20°C)         1 L           2811730         Buffer Solution pH 10 for volumetric analysis         5 L, 250 mL, 1 L           272584         Buffer Solution pH 10.00 (20°C)         1 L, 250 mL           273618         Buffer Solution pH 10.00 (20°C)         1 L           272585         Buffer Solution pH 12.00 (20°C)         1 L           272586         Buffer Solution pH 12.00 (20°C)         1 L           272587         Buffer Solution pH 12.00 (20°C)         1 L           272588         Buffer Solution pH 3.00 (20°C)         1 L           272587         Buffer Solution pH 3.00 (20°C)         1 L           272581         Buffer Solution pH 3.00 (20°C)         250 mL           272581         Buffer Solution pH 3.00 (20°C)         250 mL, 1 L           275653         Buffer Solution pH 4.00 (20°C)         5 L           272	<u>131165</u>			5 g, 25 g
281168         Bromothymol Blue solution 0.04% for volumetric analysis         76-59-5         100 mL           624566         Bromothymol Blue solution 0.4% VINIKIT, for wine analysis         76-59-5         250 mL           176168         Buffer Solution Cesium Chloride/Lanthanum Chloride         1 L           272580         Buffer Solution pH 1.00 (20°C)         1 L           281168         Buffer Solution pH 10 for volumetric analysis         5 L, 250 mL, 1 L           272584         Buffer Solution pH 10.00 (20°C)         1 L, 250 mL           273618         Buffer Solution pH 10.00 (20°C)         1 L           272585         Buffer Solution pH 10.00 (20°C)         1 L           272586         Buffer Solution pH 12.00 (20°C)         1 L           272585         Buffer Solution pH 12.00 (20°C)         1 L           272586         Buffer Solution pH 12.00 (20°C)         1 L           272587         Buffer Solution pH 13.00 (20°C)         1 L           272588         Buffer Solution pH 3.00 (20°C)         1 L           272587         Buffer Solution pH 3.00 (20°C)         1 L           272583         Buffer Solution pH 3.00 (20°C)         1 L           272584         Buffer Solution pH 3.00 (20°C)         1 L           272585         Buffer Solution pH 4.00 (20°C)				
624566         Bromothymol Blue solution 0.4% VINIKIT, for wine analysis         76-59-5         250 mL           176168         Buffer Solution Cesium Chloride/Lanthanum Chloride         1 L           272580         Buffer Solution pH 1.00 (20°C)         1 L           281730         Buffer Solution pH 10 for volumetric analysis         5 L, 250 mL, 1 L           272584         Buffer Solution pH 10.00 (20°C)         1 L, 250 mL           273618         Buffer Solution pH 10.00 (20°C)         1 L           272585         Buffer Solution pH 10.00 (20°C)         1 L           272586         Buffer Solution pH 12.00 (20°C)         1 L           272585         Buffer Solution pH 12.00 (20°C)         1 L           272586         Buffer Solution pH 13.00 (20°C)         1 L           272587         Buffer Solution pH 13.00 (20°C)         1 L           272587         Buffer Solution pH 3.00 (20°C)         1 L           272581         Buffer Solution pH 3.00 (20°C)         250 mL           272583         Buffer Solution pH 3.20 (20°C)         250 mL, 1 L           275553         Buffer Solution pH 4.00 (20°C)         10 L, 250 mL, 1 L           273616         Buffer Solution pH 4.00 (20°C) (red colour)         250 mL, 1 L, 10 L           277125         Buffer Solution pH 5.5 (20°C) for det				
176168         Buffer Solution Cesium Chloride/Lanthanum Chloride         1 L           272580         Buffer Solution pH 1.00 (20°C)         1 L           281730         Buffer Solution pH 10 for volumetric analysis         5 L, 250 mL, 1 L           272584         Buffer Solution pH 10.00 (20°C)         1 L, 250 mL           273618         Buffer Solution pH 10.00 (20°C)         1 L           272585         Buffer Solution pH 10.00 (20°C)         1 L           272586         Buffer Solution pH 12.00 (20°C)         1 L           272586         Buffer Solution pH 12.00 (20°C)         1 L           272587         Buffer Solution pH 13.00 (20°C)         1 L           272588         Buffer Solution pH 13.00 (20°C)         1 L           272587         Buffer Solution pH 13.00 (20°C)         1 L           272588         Buffer Solution pH 3.00 (20°C)         1 L, 250 mL           272587         Buffer Solution pH 3.00 (20°C)         250 mL, 1 L           272583         Buffer Solution pH 3.00 (20°C)         250 mL, 1 L           272584         Buffer Solution pH 3.00 (20°C)         250 mL, 1 L           272585         Buffer Solution pH 4.00 (20°C)         250 mL, 1 L           272585         Buffer Solution pH 4.00 (20°C) (red colour)         250 mL, 1 L				
272580         Buffer Solution pH 1.00 (20°C)         1 L           281730         Buffer Solution pH 10 for volumetric analysis         5 L, 250 mL, 1 L           272584         Buffer Solution pH 10.00 (20°C)         1 L, 250 mL           273618         Buffer Solution pH 10.00 (20°C) (blue colour)         1 L           272585         Buffer Solution pH 1.0.00 (20°C)         1 L           272586         Buffer Solution pH 1.2.00 (20°C)         1 L           272586         Buffer Solution pH 12.00 (20°C)         1 L           272587         Buffer Solution pH 1.3.00 (20°C)         1 L           272581         Buffer Solution pH 3.00 (20°C)         1 L           272583         Buffer Solution pH 3.00 (20°C)         1 L           272584         Buffer Solution pH 3.00 (20°C)         1 L           272583         Buffer Solution pH 3.00 (20°C)         1 L, 250 mL           272584         Buffer Solution pH 3.00 (20°C)         250 mL, 1 L           272585         Buffer Solution pH 3.2         5 L           272168         Buffer Solution pH 3.2         5 L           272168         Buffer Solution pH 4.00 (20°C) (red colour)         250 mL, 1 L           273616         Buffer Solution pH 4.00 (20°C) for determination of aluminium         5 L           272582 </td <td></td> <td></td> <td>76-59-5</td> <td></td>			76-59-5	
281730         Buffer Solution pH 10 for volumetric analysis         5 L, 250 mL, 1 L           272584         Buffer Solution pH 10.00 (20°C)         1 L, 250 mL           273618         Buffer Solution pH 10.00 (20°C) (blue colour)         1 L           272585         Buffer Solution pH 11.00 (20°C)         1 L           272586         Buffer Solution pH 11.00 (20°C)         1 L           272586         Buffer Solution pH 12.00 (20°C)         1 L, 250 mL           277089         Buffer Solution pH 12.454         250 mL           272587         Buffer Solution pH 13.00 (20°C)         1 L           272581         Buffer Solution pH 3.00 (20°C)         1 L           2725837         Buffer Solution pH 3.00 (20°C)         250 mL           272583         Buffer Solution pH 3.00 (20°C)         250 mL, 1 L           272584         Buffer Solution pH 3.20 (20°C)         250 mL, 1 L           272583         Buffer Solution pH 3.2         5 L           272168         Buffer Solution pH 4.00 (20°C)         10 L, 250 mL, 1 L           273616         Buffer Solution pH 4.00 (20°C) (red colour)         250 mL, 1 L, 10 L           277125         Buffer Solution pH 5,5 (20°C) for determination of aluminium         5 L           272582         Buffer Solution pH 5.00 (20°C)         1 L     <				
272584       Buffer Solution pH 10.00 (20°C)       1 L, 250 mL         273618       Buffer Solution pH 10.00 (20°C) (blue colour)       1 L         272585       Buffer Solution pH 11.00 (20°C)       1 L         272586       Buffer Solution pH 12.00 (20°C)       1 L         277089       Buffer Solution pH 12.00 (20°C)       1 L, 250 mL         277089       Buffer Solution pH 12.454       250 mL         272587       Buffer Solution pH 13.00 (20°C)       1 L         272581       Buffer Solution pH 2.00 (20°C)       1 L, 250 mL         2725837       Buffer Solution pH 3.00 (20°C)       250 mL, 1 L         272583       Buffer Solution pH 3.00 (20°C)       250 mL, 1 L         272584       Buffer Solution pH 3.00 (20°C)       250 mL, 1 L         272583       Buffer Solution pH 3.00 (20°C)       250 mL, 1 L         272663       Buffer Solution pH 4.00 (20°C)       10 L, 250 mL, 1 L         273616       Buffer Solution pH 4.00 (20°C) (red colour)       250 mL, 1 L         277125       Buffer Solution pH 4.006       1 L         177177       Buffer Solution pH 5.5 (20°C) for determination of aluminium       5 L         272582       Buffer Solution pH 5.00 (20°C)       1 L         272582       Buffer Solution pH 6.00 (20°C)       1 L				
273618         Buffer Solution pH 10.00 (20°C) (blue colour)         1 L           272585         Buffer Solution pH 11.00 (20°C)         1 L           272586         Buffer Solution pH 12.00 (20°C)         1 L, 250 mL           277089         Buffer Solution pH 12.454         250 mL           272587         Buffer Solution pH 13.00 (20°C)         1 L           272581         Buffer Solution pH 2.00 (20°C)         1 L           2725837         Buffer Solution pH 3.00 (20°C)         250 mL           272583         Buffer Solution pH 3.00 (20°C)         1 L, 250 mL           272583         Buffer Solution pH 3.00 (20°C)         250 mL, 1 L           275653         Buffer Solution pH 3.00 (20°C)         5 L           272168         Buffer Solution pH 4.00 (20°C)         10 L, 250 mL, 1 L           273616         Buffer Solution pH 4.00 (20°C) (red colour)         250 mL, 1 L           277125         Buffer Solution pH 4.00 (20°C) for determination of aluminium         5 L           272582         Buffer Solution pH 5.5 (20°C) for determination of aluminium         5 L           272582         Buffer Solution pH 5.00 (20°C)         1 L           272582         Buffer Solution pH 6.00 (20°C)         1 L           272549         Buffer Solution pH 6.00 (20°C)         1 L				
272585         Buffer Solution pH 11.00 (20°C)         1 L           272586         Buffer Solution pH 12.00 (20°C)         1 L, 250 mL           277089         Buffer Solution pH 12.454         250 mL           272587         Buffer Solution pH 13.00 (20°C)         1 L           272581         Buffer Solution pH 2.00 (20°C)         1 L           272587         Buffer Solution pH 3.00 (20°C)         250 mL           272581         Buffer Solution pH 3.00 (20°C)         250 mL           272583         Buffer Solution pH 3.00 (20°C)         250 mL, 1 L           275653         Buffer Solution pH 4.00 (20°C)         10 L, 250 mL, 1 L           273616         Buffer Solution pH 4.00 (20°C) (red colour)         250 mL, 1 L           277125         Buffer Solution pH 4.006         1 L           177177         Buffer Solution pH 5,5 (20°C) for determination of aluminium         5 L           272582         Buffer Solution pH 5.00 (20°C)         1 L           272549         Buffer Solution pH 6.00 (20°C)         1 L           277124         Buffer Solution pH 6.865         1 L				·
272586       Buffer Solution pH 12.00 (20°C)       1 L, 250 mL         277089       Buffer Solution pH 12.454       250 mL         272587       Buffer Solution pH 13.00 (20°C)       1 L         272581       Buffer Solution pH 2.00 (20°C)       1 L, 250 mL         272537       Buffer Solution pH 3.00 (20°C)       250 mL, 1 L         275633       Buffer Solution pH 3.2       5 L         272168       Buffer Solution pH 4.00 (20°C)       10 L, 250 mL, 1 L         273616       Buffer Solution pH 4.00 (20°C)       250 mL, 1 L         277125       Buffer Solution pH 4.00 (20°C)       10 L, 250 mL, 1 L         277125       Buffer Solution pH 4.00 (20°C)       10 L, 250 mL, 1 L         277125       Buffer Solution pH 4.00 (20°C)       11 L         277125       Buffer Solution pH 4.00 (20°C)       11 L         277125       Buffer Solution pH 5.5 (20°C) for determination of aluminium       5 L         272582       Buffer Solution pH 5.00 (20°C)       11 L         272549       Buffer Solution pH 6.00 (20°C)       11 L         277124       Buffer Solution pH 6.865       11 L				
277089         Buffer Solution pH 12.454         250 mL           272587         Buffer Solution pH 13.00 (20°C)         1 L           272581         Buffer Solution pH 2.00 (20°C)         1 L, 250 mL           272537         Buffer Solution pH 3.00 (20°C)         250 mL, 1 L           275653         Buffer Solution pH 3.2         5 L           272168         Buffer Solution pH 4.00 (20°C)         10 L, 250 mL, 1 L           273616         Buffer Solution pH 4.00 (20°C) (red colour)         250 mL, 1 L           277125         Buffer Solution pH 4.006         1 L           177177         Buffer Solution pH 5.5 (20°C) for determination of aluminium         5 L           272582         Buffer Solution pH 5.00 (20°C)         1 L           272549         Buffer Solution pH 6.00 (20°C)         1 L           27724         Buffer Solution pH 6.865         1 L				
272587         Buffer Solution pH 13.00 (20°C)         1 L           272581         Buffer Solution pH 2.00 (20°C)         1 L, 250 mL           272537         Buffer Solution pH 3.00 (20°C)         250 mL, 1 L           275653         Buffer Solution pH 3.2         5 L           272168         Buffer Solution pH 4.00 (20°C)         10 L, 250 mL, 1 L           273616         Buffer Solution pH 4.00 (20°C) (red colour)         250 mL, 1 L           277125         Buffer Solution pH 4.00 (20°C) (red colour)         250 mL, 1 L, 10 L           277125         Buffer Solution pH 4.006         1 L           177177         Buffer Solution pH 5.5 (20°C) for determination of aluminium         5 L           272582         Buffer Solution pH 5.00 (20°C)         1 L           272549         Buffer Solution pH 6.00 (20°C)         1 L           277124         Buffer Solution pH 6.865         1 L				
272581         Buffer Solution pH 2.00 (20°C)         1 L, 250 mL           272537         Buffer Solution pH 3.00 (20°C)         250 mL, 1 L           275653         Buffer Solution pH 3.2         5 L           272168         Buffer Solution pH 4.00 (20°C)         10 L, 250 mL, 1 L           273616         Buffer Solution pH 4.00 (20°C) (red colour)         250 mL, 1 L           277125         Buffer Solution pH 4.006         1 L           177177         Buffer Solution pH 5.5 (20°C) for determination of aluminium         5 L           272582         Buffer Solution pH 6.00 (20°C)         1 L           272549         Buffer Solution pH 6.00 (20°C)         1 L           277124         Buffer Solution pH 6.865         1 L				
272537         Buffer Solution pH 3.00 (20°C)         250 mL, 1 L           275653         Buffer Solution pH 3.2         5 L           272168         Buffer Solution pH 4.00 (20°C)         10 L, 250 mL, 1 L           273616         Buffer Solution pH 4.00 (20°C) (red colour)         250 mL, 1 L, 10 L           277125         Buffer Solution pH 4.006         1 L           177177         Buffer Solution pH 5,5 (20°C) for determination of aluminium         5 L           272582         Buffer Solution pH 5.00 (20°C)         1 L           272549         Buffer Solution pH 6.00 (20°C)         1 L           277124         Buffer Solution pH 6.865         1 L				
275653         Buffer Solution pH 3.2         5 L           272168         Buffer Solution pH 4.00 (20°C)         10 L, 250 mL, 1 L           273616         Buffer Solution pH 4.00 (20°C) (red colour)         250 mL, 1 L, 10 L           277125         Buffer Solution pH 4.006         1 L           177177         Buffer Solution pH 5,5 (20°C) for determination of aluminium         5 L           272582         Buffer Solution pH 5.00 (20°C)         1 L           272549         Buffer Solution pH 6.00 (20°C)         1 L           277124         Buffer Solution pH 6.865         1 L				
272168         Buffer Solution pH 4.00 (20°C)         10 L, 250 mL, 1 L           273616         Buffer Solution pH 4.00 (20°C) (red colour)         250 mL, 1 L, 10 L           277125         Buffer Solution pH 4.006         1 L           177177         Buffer Solution pH 5,5 (20°C) for determination of aluminium         5 L           272582         Buffer Solution pH 5.00 (20°C)         1 L           272549         Buffer Solution pH 6.00 (20°C)         1 L           277124         Buffer Solution pH 6.865         1 L				
273616         Buffer Solution pH 4.00 (20°C) (red colour)         250 mL, 1 L, 10 L           277125         Buffer Solution pH 4.006         1 L           177177         Buffer Solution pH 5,5 (20°C) for determination of aluminium         5 L           272582         Buffer Solution pH 5.00 (20°C)         1 L           272549         Buffer Solution pH 6.00 (20°C)         1 L           277124         Buffer Solution pH 6.865         1 L				
277125         Buffer Solution pH 4.006         1 L           177177         Buffer Solution pH 5,5 (20°C) for determination of aluminium         5 L           272582         Buffer Solution pH 5.00 (20°C)         1 L           272549         Buffer Solution pH 6.00 (20°C)         1 L           277124         Buffer Solution pH 6.865         1 L				
177177         Buffer Solution pH 5,5 (20°C) for determination of aluminium         5 L           272582         Buffer Solution pH 5.00 (20°C)         1 L           272549         Buffer Solution pH 6.00 (20°C)         1 L           277124         Buffer Solution pH 6.865         1 L				, ,
272582         Buffer Solution pH 5.00 (20°C)         1 L           272549         Buffer Solution pH 6.00 (20°C)         1 L           277124         Buffer Solution pH 6.865         1 L				
272549         Buffer Solution pH 6.00 (20°C)         1 L           277124         Buffer Solution pH 6.865         1 L				
277124         Buffer Solution pH 6.865         1 L				
	272170			







Product code	Product name	CAS number	Pack sizes
273617	Buffer Solution pH 7.00 (20°C) (yellow colour)		10 L, 250 mL,
273017			500 mL, 1 L
<u>273108</u>	Buffer Solution pH 7.02 (20°C)		1 L
<u>252164</u>	Buffer Solution pH 7.2 for clinical diagnosis		1 L
<u>272583</u>	Buffer Solution pH 8.00 (20°C)		1 L
<u>272172</u>	Buffer Solution pH 9.00 (20°C)		1 L
<u>277123</u>	Buffer Solution pH 9.180		1 L
<u>273107</u>	Buffer Solution pH 9.23 (20°C)		250 mL, 1 L
413795	Buffered Peptone Water (ISO 6579, ISO 22964, ISO 6887, DIN 10181,		500 g
413795	10160) (Dehydrated Culture Media) for microbiology		500 g
493795	Buffered Peptone Water (ISO 6579, ISO 22964, ISO 6887, DIN 10181,		3 x 3 L
493795	10160) (PreparedBottles) for microbiology		3,31
414944	Buffered Sodium Chloride-Peptone solution (Ph. Eur.) (Dehydrated		5 kg, 500 g
414944	Culture Media) for microbiology		J Kg, J00 g
<u>131429</u>	Butanone (Methylethylketone) (Reag. USP, Ph. Eur.) for analysis, ACS	78-93-3	200 L, 5 L, 1 L, 2.5 L
141429	Butanone (Methylethylketone) pure	78-93-3	5 L, 1 L, 2.5 L
<u>144233</u>	Butylhydroxyanisole (USP-NF, BP, Ph. Eur.) pure, pharma grade	25013-16-5	5 kg, 1 kg
<u>Z44233</u>	Butylhydroxylanisole (USP-NF, BP, Ph. Eur.) pure, pharma grade	25013-16-5	5 kg
142825	Butylhydroxytoluene (BP, Ph. Eur.) pure, pharma grade	128-37-0	1 kg
<u>Z42825</u>	Butylhydroxytoluene (BP, Ph. Eur.) pure, pharma grade	128-37-0	16 kg
<u>A2140</u>	Cacodylic Acid Sodium Salt 3-hydrate BioChemica	6131-99-3	100 g, 250 g
313175	Cadmium standard solution Cd=1.000 g/l for AAS		500 mL
766038	Cadmium standard solution Cd=1.000 g/l for ICP		100 mL
<u>142833</u>	Caffeine anhydrous (BP, Ph. Eur.) pure, pharma grade	58-08-2	5 kg, 1 kg, 100 g
<u>141211</u>	Calcium Acetate x-hydrate (USP) pure, pharma grade	62-54-4	25 kg, 1 kg
201212	Calcium Carbonate precipitated (E-170i, F.C.C.) food grade	471-34-1	25 kg
<u>141212</u>	Calcium Carbonate precipitated (USP, BP, Ph. Eur.) pure, pharma grade	471-34-1	500 g, 1 kg
<u>121212</u>	Calcium Carbonate precipitated for analysis	471-34-1	1 kg, 500 g
204954	Calcium Chloride 2-hydrate flakes (E-509, F.C.C.) food grade	10035-04-8	25 kg
<u>A4689</u>	Calcium Chloride 2-hydrate for molecular biology	10035-04-8	250 g
201232	Calcium Chloride 2-hydrate powder (E-509, F.C.C.) food grade	10035-04-8	25 kg
<u>131232</u>	Calcium Chloride 2-hydrate powder (Reag. USP) for analysis, ACS	10035-04-8	500 g, 1 kg, 5 kg, 25 kg
191232	Calcium Chloride 2-hydrate powder (USP, BP, Ph. Eur.) pharma grade	10035-04-8	25 kg
121214	Calcium Chloride 6-hydrate for analysis	7774-34-7	25 kg, 1 kg
141221	Calcium Chloride anhydrous, granulated pure	10043-52-4	25 kg, 500 g, 1 kg
625409	Calcium Hydroxide 2 mol/l (suspension) VINIKIT, for wine analysis	1305-62-0	250 mL
202400	Calcium Hydroxide, powder (E-526, F.C.C.) food grade	1305-62-0	25 kg
142400	Calcium Hydroxide, powder (USP, BP, Ph. Eur., JP) pure, pharma grade	1305-62-0	5 kg, 1 kg
171230	Calcium Lactate 5-hydrate for soil testing	28305-25-1	1 kg, 5 kg
131231	Calcium Nitrate 4-hydrate for analysis, ACS	13477-34-4	1 kg, 5 kg, 25 kg
313176	Calcium standard solution Ca=1.000 g/l for AAS		100 mL, 500 mL
786345	Calcium standard solution Ca=1.000 g/l for IC		500 mL
766040	Calcium standard solution Ca=1.000 g/l for ICP		100 mL
775950	Calcium standard solution Ca=10.00 g/l for ICP		100 mL
131235	Calcium Sulfate 2-hydrate for analysis, ACS	10101-41-4	500 g
123575	Calconcarboxylic Acid (Reag. Ph. Eur.) for analysis	3737-95-9	25 g
			- 0







Product code	Product name	CAS number	Pack sizes
<u>251179</u>	Canada Balsam for clinical diagnosis	8007-47-4	1 L, 100 mL
<u>255298</u>	Carazzi's Hematoxylin solution for clinical diagnosis		500 mL, 2.5 L
<u>A1491</u>	Carbenicillin Disodium Salt BioChemica	4800-94-6	10 g, 1 g, 5 g
131244	Carbon Disulfide for analysis, ACS	75-15-0	1 L
361244	Carbon Disulfide for UV, IR, HPLC	75-15-0	1 L
<u>161244</u>	Carbon Disulfide, 99.5% for synthesis	75-15-0	1 L
<u>173355</u>	Carrez's Reagent I		1 L
<u>173356</u>	Carrez's Reagent II		5 L, 1 L
<u>403898</u>	Casein Peptone (Ingredient) for microbiology		500 g
<u>144564</u>	Castor Oil (BP, Ph. Eur.) pure, pharma grade	8001-79-4	5 L
417152	CCA Coliforms Chromogenic Agar (ISO 9308-1) (Dehydrated Culture		500 g
<u>417153</u>	Media) for microbiology		500 g
447153	CCA Coliforms Chromogenic Agar (ISO 9308-1) (Prepared Plate (@ 55		30 plates
447155	mm)) for microbiology		50 plates
446910	CCA Coliforms, Chromogenic Agar (Prepared Plate (@ 55 mm)) for		30 plates
440510	microbiology		50 plates
<u>A8088</u>	Cell Proliferation Kit XTT		1000 Tests
<u>A8906</u>	CellCultureGuard		50 mL
<u>181249</u>	Cerium(IV) Sulfate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution	10294-42-5	1 L, 2.5L
<u>121248</u>	Cerium(IV) Sulfate 4-hydrate (Reag. USP, Ph. Eur.) for analysis	10294-42-5	250 g, 5 kg, 100 g
<u>A1126</u>	Cesium Chloride 99.9 % BioChemica	7647-17-8	100 g, 1 kg
<u>A1098</u>	Cesium Chloride 99.999 % for molecular biology	7647-17-8	1 kg
<u>122509</u>	Cesium Chloride for analysis	7647-17-8	25 g, 100 g
<u>416256</u>	Cetrimide Agar (Ph. Eur.) (Dehydrated Culture Media) for microbiology		500 g
<u>A0805</u>	Cetyltrimethylammonium Bromide (CTAB) BioChemica	57-09-0	500 g, 100 g
<u>A6284</u>	Cetyltrimethylammonium Bromide (CTAB) for molecular biology	57-09-0	100 g, 500 g
<u>122054</u>	Cetyltrimethylammonium Bromide for analysis	57-09-0	250 g
<u>414955</u>	Chapman TTC (Tergitol 7) Agar (ISO 9308-1:2000) (Dehydrated Culture		500 g
414555	Media) for microbiology		500 g
<u>A1099</u>	CHAPS BioChemica	75621-03-3	25 g, 50 g, 5 g
<u>211239</u>	Charcoal Activated granulated n° 2 technical grade	7440-44-0	500 g, 1 kg
<u>211240</u>	Charcoal Activated granulated n° 3 technical grade	7440-44-0	5 kg
<u>121237</u>	Charcoal Activated powder for analysis	7440-44-0	25 kg, 500 g
<u>211237</u>	Charcoal Activated powder technical grade	7440-44-0	500 g
<u>A3417</u>	CheLuminate-HRP PicoDetect		1 kit,1 kit
<u>A1690</u>	Chenodeoxycholic Acid BioChemica	474-25-9	5 g
<u>A1065</u>	CHES for buffer solutions	103-47-9	250 g
<u>141975</u>	Chloral Hydrate (BP, Ph. Eur.) pure, pharma grade	302-17-0	500 g, 1 kg, 5 kg
<u>142323</u>	Chloramine T 3-hydrate (BP, Ph. Eur.) pure, pharma grade	7080-50-4	250 g
<u>A1806</u>	Chloramphenicol BioChemica	56-75-7	25 g, 50 g, 5 kg
<u>784238</u>	Chloride standard solution CI=1.000 g/l for IC		500 mL
<u>765903</u>	Chloride standard solution Cl=1.000 g/l for ICP		100 mL
124856	Chlorobenzene / Acetic Acid 2:1 (Mixture TBN) (ASTM D2896) for		1 L, 2.5 L
124030	analysis		1 L, 2.J L
<u>141953</u>	Chlorobenzene pure	108-90-7	2.5 L, 1 L
<u>161953</u>	Chlorobenzene, 99.5% for synthesis	108-90-7	5 L
<u>A1935</u>	Chloroform : Isoamyl Alcohol 24 : 1 BioChemica		500 mL
<u>A3691</u>	Chloroform BioChemica	67-66-3	1 L







Product code	Product name	CAS number	Pack sizes
<u>363101</u>	Chloroform stabilized with ~ 150 ppm of amylene for HPLC, GPC	67-66-3	2.5 L
122101	Chloroform stabilized with ~ 50 ppm of amylene (Reag. USP, Ph. Eur.) for	67.66.2	11.251
<u>133101</u>	analysis, ACS	67-66-3	1 L, 2.5 L
424252	Chloroform stabilized with ethanol (Reag. USP, Ph. Eur.) for analysis,	67-66-3	30 L, 1 L, 2.5 L
<u>131252</u>	ACS, ISO	07-00-5	50 L, I L, 2.5 L
<u>321252</u>	Chloroform stabilized with ethanol for pesticide analysis	67-66-3	2.5 L
<u>361252</u>	Chloroform stabilized with ethanol for UV, IR, HPLC	67-66-3	1 L, 2.5 L
<u>141252</u>	Chloroform stabilized with ethanol pure	67-66-3	5 L, 1 L, 2.5 L
<u>15A676</u>	Chlorosulfonic Acid, 98% for synthesis	7790-94-5	188 L
<u>A0807</u>	Cholesterol BioChemica	57-88-5	100 g
<u>A0785</u>	Choline Chloride BioChemica	67-48-1	1 kg
<u>313179</u>	Chromium standard solution Cr=1.000 g/l for AAS		500 mL
766043	Chromium standard solution Cr=1.000 g/l for ICP		100 mL
AT2014	Chromium(III) Chloride 6-hydrate pure	10060-12-5	1 kg
<u>121275</u>	Chromium(III) Nitrate 9-hydrate for analysis	7789-02-8	25 kg
416109	Chromogenic E. coli Agar (Dehydrated Culture Media) for microbiology		100 g, 500 g
416110	Chromogenic Salmonella Agar (Dehydrated Culture Media) for		F00 a
<u>416110</u>	microbiology		500 g
<u>A2144</u>	Chymostatin	9076-44-2	10 mg
<u>A3975</u>	Chymotrypsinogen A	9035-75-0	5 g
<u>A4556</u>	Ciprofloxacin Hydrochloride (Ph. Eur.) pure, pharma grade	86393-32-0	5 g
<u>131018</u>	Citric Acid 1-hydrate (Reag. USP) for analysis, ACS, ISO	5949-29-1	500 g, 1 kg, 25 kg, 5 kg
141018	Citric Acid 1-hydrate (USP, BP, Ph. Eur., JP) pure, pharma grade	5949-29-1	25 kg, 1 kg, 5 kg
211018	Citric Acid 1-hydrate technical grade	5949-29-1	10 kg, 5 kg
201808	Citric Acid anhydrous (E-330, F.C.C.) food grade	77-92-9	25 kg
141808	Citric Acid anhydrous (USP, BP, Ph. Eur., JP) pure, pharma grade	77-92-9	25 kg, 1 kg, 5 kg
131808	Citric Acid anhydrous for analysis, ACS	77-92-9	1 kg, 25 kg, 500 g
217062	Citric Acid solution 50 % technical grade		5 L
253139	Citrosol (Substitute of Xylene) for clinical diagnosis	5989-27-5	2.5 L, 5 L
417206	Clostridium perfringens TSC (Supplement) for microbiology	68-41-7	10 vials
313177	Cobalt standard solution Co=1.000 g/l for AAS		500 mL
766041	Cobalt standard solution Co=1.000 g/l for ICP		100 mL
131257	Cobalt(II) Chloride 6-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO	7791-13-1	250 g, 5 kg
141257	Cobalt(II) Chloride 6-hydrate pure	7791-13-1	100 g, 250 g, 1 kg
<u>131258</u>	Cobalt(II) Nitrate 6-hydrate (Reag. Ph. Eur.) for analysis, ACS	10026-22-9	100 g
141259	Cobalt(II) Sulfate 7-hydrate pure	10026-24-1	500 g, 25 kg
394546	COD Standard (1000 ppm)		25 mL
<u>394547</u>	COD Standard (150 ppm)		25 mL
394641	COD Standard (3000 ppm)		25 mL
394642	COD Standard (50 ppm)		25 mL
394640	COD Standard (500 ppm)		25 mL
A0812	Coenzyme A free acid BioChemica	85-61-0	10 g, 25 mg
A0813	Coenzyme A Trilithium Salt 2-hydrate BioChemica	18439-24-2	100 mg
A4082	Colchicine BioChemica	64-86-8	1 g, 5 g
A2922	Colistin Sulfate BioChemica	1264-72-8	1 g
<u>196073</u>	Collodion Castor (Ph. Fr.) pharma grade		154 L







Product code	Product name	CAS number	Pack sizes
<u>197175</u>	Collodion flexible (BP) pharma grade		25 L, 200 L
<u>211279</u>	Collodion flexible technical grade		250 mL, 1 L, 200 L
141278	Collodion solution 4% w/v (USP) pure, pharma grade		1 L, 25 L, 250 mL
211278	Collodion solution 4-8% technical grade		1 L
395508	Colour Standard Pt-Co, 500 APHA		500 mL
281280	Complexon-Magnesium 0.1 mol/l for volumetric analysis		1 L
173655	Concentrated solution for the sand equivalent determination		125 mL
394658	Conductivity Standard 12.88 mS/cm (25°C)		250 mL
<u>394659</u>	Conductivity Standard 1413 µS/cm (25°C)		250 mL
<u>396881</u>	Conductivity Standard 147 µS/cm (25°C)		250 mL
<u>394657</u>	Conductivity Standard 5446 µS/cm (25°C)		250 mL
<u>396882</u>	Conductivity Standard 84 µS/cm (25°C)		250 mL
A3480	Coomassie <sup>®</sup> Brilliant blue G-250 (C.I. 42655)	6104-58-1	25 g
A1092	Coomassie <sup>®</sup> Brilliant Blue R-250 (C.I. 42660)	6104-59-2	25 g, 100 g
313178	Copper standard solution Cu=1.000 g/l for AAS		100 mL, 500 mL
766042	Copper standard solution Cu=1.000 g/l for ICP		100 mL
131264	Copper(II) Chloride 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS	10125-13-0	500 g, 1 kg
172308	Copper(II) Ethylenediamine Reagent	14552-35-3	1 L, 2.5 L
131267	Copper(II) Nitrate 3-hydrate (Reag. Ph. Eur.) for analysis, ACS	10031-43-3	500 g
216164	Copper(II) Nitrate solution 45% w/w technical grade	10031-43-3	958 L
181271	Copper(II) Sulfate 0.1 mol/l (0.1M) volumetric solution	7758-98-7	1 L
141270	Copper(II) Sulfate 5-hydrate (BP, Ph. Eur.) pure, pharma grade	7758-99-8	25 kg, 1 kg
<u>131270</u>	Copper(II) Sulfate 5-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	7758-99-8	5 kg, 25 kg, 500 g, 1 kg
142726	Copper(II) Sulfate anhydrous (BP, Ph. Eur.) pure, pharma grade	7758-98-7	5 kg, 250 g, 1 kg
122726	Copper(II) Sulfate anhydrous (Reag. USP) for analysis	7758-98-7	250 g
253296	Copper(II) Sulfate solution d.1.053 for clinical diagnosis	7758-98-7	1L
253295	Copper(II) Sulfate solution d.1.055 for clinical diagnosis	7758-98-7	1L
A6485	CrossDown Buffer		125 mL, 500 mL
251762	Crystal Violet (C.I. 42555) for clinical diagnosis	548-62-9	25 g
131762	Crystal Violet (C.I. 42555)(Reag. Ph. Eur.) for analysis, ACS	548-62-9	100 g
A4150	CTAB - Lysis buffer BioChemica		500 mL, 1 L
<u>131250</u>	Cyclohexane (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	110-82-7	30 L, 1 L, 5 L, 2.5 L, 25 L
321250	Cyclohexane for pesticide analysis	110-82-7	2.5 L, 4 L, 1 L
361250	Cyclohexane for UV, IR, HPLC, ACS	110-82-7	30 L, 1 L, 2.5 L
161250	Cyclohexane, 99.5% for synthesis	110-82-7	10 L, 1 L, 5 L
161890	Cyclohexanone, 99.5% for synthesis	108-94-1	1 L, 5 L
<u>A0879</u>	Cycloheximide BioChemica	66-81-9	100 g, 1 g, 5 g, 25 g
A7657	Cytochalasin B BioChemica	14930-96-2	5 mg, 10 mg
A7674	Cytochrome C from porcine heart BioChemica	9007-43-6	100 mg
142728	D(-)-Fructose (USP, BP, Ph. Eur.) pure, pharma grade	57-48-7	5 kg, 25 kg, 500 g
A3688	D(-)-Fructose BioChemica	57-48-7	1 kg
142067	D(-)-Mannitol (USP, BP, Ph. Eur.) pure, pharma grade	69-65-8	5 kg, 500 g, 1 kg, 25 kg
<u>132067</u>	D(-)-Mannitol for analysis, ACS	69-65-8	500 g, 1 kg







Product code	Product name	CAS number	Pack sizes
A4831	D(-)-Mannitol low endotoxin, (Ph. Eur., BP, USP, JP) pure, pharma grade	69-65-8	1 kg
A2222	D(-)-Sorbitol (Ph. Eur., USP-NF) pure, pharma grade	50-70-4	1 kg
A4992	D(-)-Sorbitol for molecular biology	50-70-4	1 kg
143977	D(+)-Biotin (USP) pure, pharma grade	58-85-5	1 g, 50 g
<u>A0969</u>	D(+)-Biotin BioChemica	58-85-5	1 g
142173	D(+)-Galactose (Ph. Eur.) pure, pharma grade	59-23-4	1 kg, 5 kg
A1131	D(+)-Galactose BioChemica	59-23-4	100 g, 500 g, 1 kg
Z42173	D(+)-Galactose low endotoxin (Ph. Eur.) pure, pharma grade	59-23-4	5 kg
633140	D(+)-Glucose 1-hydrate (Ph. Eur, BP, USP) GMP - IPEC grade	77938-63-7	20 kg
143140	D(+)-Glucose 1-hydrate (USP, BP, Ph. Eur.) pure, pharma grade	77938-63-7	5 kg, 1 kg, 25 kg
A1349	D(+)-Glucose 1-hydrate BioChemica	77938-63-7	1 kg, 5 kg, 25 kg
201341	D(+)-Glucose anhydrous (F.C.C.) food grade	50-99-7	25 kg
201341		50 55 7	25 kg, 5 kg,
<u>141341</u>	<u>D(+)-Glucose anhydrous (USP, BP, Ph. Eur.) pure, pharma grade</u>	50-99-7	500 g, 1 kg
A1422	D(+)-Glucose anhydrous BioChemica	50-99-7	1 kg, 5 kg
131341	D(+)-Glucose anhydrous for analysis, ACS	50-99-7	500 g, 1 kg, 25 kg
141375	D(+)-Lactose 1-hydrate (USP-NF, BP, Ph. Eur.) pure, pharma grade	10039-26-6	1 kg, 5 kg, 500 g
A3891	D(+)-Maltose 1-hydrate BioChemica	6363-53-7	500 g, 1 kg
141797	D(+)-Maltose 1-hydrate pure	6363-53-7	5 kg, 100 g
A6882	D(+)-Raffinose 5-hydrate BioChemica	17629-30-0	100 g
631621	D(+)-Sucrose (USP-NF, BP, Ph. Eur.) low in endotoxins, GMP - IPEC grade	57-50-1	25 kg
141621	D(+)-Sucrose (USP-NF, BP, Ph. Eur., JP) pure, pharma grade	57-50-1	25 kg, 1 kg, 5 kg
A3935	D(+)-Sucrose BioChemica	57-50-1	1 kg, 5 kg
131621	D(+)-Sucrose for analysis, ACS	57-50-1	25 kg, 5 kg, 500 g, 1 kg
A2211	D(+)-Sucrose for molecular biology	57-50-1	1 kg, 5 kg
A1742	D(+)-Trehalose 2-hydrate BioChemica	6138-23-4	250 g, 1 kg, 100 g
142080	D(+)-Xylose (BP, Ph. Eur.) pure, pharma grade	58-86-6	100 g
A2241	D(+)-Xylose BioChemica	58-86-6	500 g, 100 g
<u>A1001</u>	DAPI BioChemica	28718-90-3	25 mg, 100 mg, 10 mg
<u>A4099</u>	DAPI for molecular biology	28718-90-3	5 mg, 10 mg
<u>A3200</u>	Davidson - Solution		1L
<u>A1943</u>	D-Cycloserine BioChemica	68-41-7	1 g, 5 g, 25 g
<u>A3547</u>	deconex <sup>®</sup> 11 UNIVERSAL		5 L
<u>A2481</u>	deconex <sup>®</sup> 21 CLF		5 L
<u>A3565</u>	deconex <sup>®</sup> 22 LIQ		5 L, 10 L
<u>A3545</u>	deconex <sup>®</sup> 25 ORGANACID		5 L
<u>A0881</u>	DEPC BioChemica	1609-47-8	100 mL, 20 mL, 50 mL
<u>503574</u>	DERQUIM + Universal Detergent, LIQUID		1 L, 4 L
<u>502603</u>	DERQUIM LA 11 Slightly alkaline SOLID		10 kg, 2 kg
502604	DERQUIM LA 12 Alkaline SOLID		2 kg, 10 kg
502605	DERQUIM LA 13 Alkaline with detergents SOLID		10 kg
502606	DERQUIM LA 14 Slightly alkaline LIQUID		4 L, 25 L
502607	DERQUIM LA 15 Alkaline LIQUID		4 L
502608	DERQUIM LA 21 Acid, with phosphoric acid LIQUID		4 L
		•	







Product code	Product name	CAS number	Pack sizes
<u>502609</u>	DERQUIM LA 22 Acid, with citric acid LIQUID		4 L
<u>502600</u>	DERQUIM LM 01 Alkaline LIQUID		4 L
502601	DERQUIM LM 02, phosphates free LIQUID		25 L, 4 L, 10 L
<u>502602</u>	DERQUIM LM 03 Alkaline, Phosphates free LIQUID		4 L
503468	DERQUIM SALT (Sodium Chloride lumps)	7647-14-5	10 kg
175055	Detergent Acid Solution		4 L
175054	Detergent Neutral Solution		4 L
<u>A2249</u>	Dextran 40 BioChemica	9004-54-0	500 g, 25 kg, 100 g
<u>A8479</u>	Dextran 70 (Ph. Eur.) pure, pharma grade	9004-54-0	5 kg
<u>A1847</u>	Dextran 70 BioChemica	9004-54-0	100 g, 500 g
<u>A3261</u>	Dextran Sulfate 40 Sodium Salt BioChemica	9011-18-1	250 g, 100 g
<u>131120</u>	di-Ammonium Hydrogen Citrate (Reag. USP, Ph. Eur.) for analysis, ACS	3012-65-5	1 kg, 25 kg, 500 g
<u>131127</u>	di-Ammonium Hydrogen Phosphate (Reag. Ph. Eur.) for analysis, ACS	7783-28-0	25 kg, 1 kg
<u>131136</u>	di-Ammonium Oxalate 1-hydrate (Reag. Ph. Eur.) for analysis, ACS	6009-70-7	1 kg, 500 g
481254	Dichloromethane dry (max. 0.005% water) stabilized with ~ 20 ppm of amylene , ACS, ISO	75-09-2	1 L
<u>131254</u>	Dichloromethane stabilized with ~ 20 ppm of amylene (Reag. Ph. Eur.) for analysis, ACS, ISO	75-09-2	30 L, 5 L, 200 L, 1 L, 10 L, 2.5 L
<u>141254</u>	Dichloromethane stabilized with ~ 20 ppm of amylene (USP-NF, BP, Ph. Eur.) pure, pharma grade	75-09-2	25 L, 200 L
<u>321254</u>	Dichloromethane stabilized with ~ 20 ppm of amylene for pesticide analysis	75-09-2	1 L, 2.5 L, 4 L
<u>361254</u>	Dichloromethane stabilized with ~ 20 ppm of amylene for UV, IR, HPLC, GPC, ACS	75-09-2	1 L, 2.5 L, 4 L, 25 L
<u>161254</u>	Dichloromethane, 99.8% stabilized with ~ 20 ppm of amylene for synthesis	75-09-2	25 L, 1 L, 200 L, 5 L, 30 L, 25 L
<u>191287</u>	Diethanolamine (USP-NF) pharma grade	111-42-2	25 L
<u>192770</u>	Diethyl Ether anaesthetic stabilized with ~ 6 ppm of BHT (BP, Ph. Eur.) pharma grade	60-29-7	1 L, 200 L
<u>482770</u>	Diethyl Ether dry (max. 0.0075% water) stabilized with ~ 6ppm of BHT , ACS, ISO	60-29-7	1 L
<u>132770</u>	Diethyl Ether stabilized with ~ 6 ppm of BHT (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	60-29-7	5 L, 2.5 L, 25 L, 10 L, 1 L, 30 L
<u>142770</u>	Diethyl Ether stabilized with ~ 6 ppm of BHT pure	60-29-7	5 L, 1 L
<u>212770</u>	Diethyl Ether stabilized with ~ 6 ppm of BHT technical grade	60-29-7	1 L, 5 L, 25 L
<u>322551</u>	Diethyl Ether stabilized with ethanol for pesticide analysis	60-29-7	1L
<u>362551</u>	Diethyl Ether stabilized with ethanol for UV, IR, HPLC	60-29-7	30 L, 1 L
<u>162770</u>	Diethyl Ether, 99.7% stabilized with ~ 6 ppm of BHT for synthesis	60-29-7	5 L, 25 L
<u>131288</u>	Diethylamine (Reag. USP, Ph. Eur.) for analysis, ACS	109-89-7	25 L, 1 L
<u>161288</u>	Diethylamine, 99.5% for synthesis	109-89-7	1 L
<u>A1905</u>	Digitonin (Reagent USP) BioChemica	11024-24-1	5 g, 500 mg, 1 g
<u>131314</u>	Di-Isopropyl Ether stabilized with ~ 50 ppm of BHT for analysis, ACS	108-20-3	2.5 L, 1 L
<u>15A771</u>	Di-Isopropylamine, 99% for synthesis	108-18-9	1 L, 25 L, 5 L
<u>122903</u>	di-Lithium tetra-Borate for analysis	12007-60-2	1 kg
<u>A3672</u>	Dimethyl sulfoxide (DMSO) Cell culture grade	67-68-5	50 mL, 100 mL, 250 mL
<u>A7248</u>	Dimethyl Sulfoxide (DMSO), sterile filtered (ampules)	67-68-5	5 x 10 mL





Product code	Product name	CAS number	Pack sizes
<u>131954</u>	Dimethyl Sulfoxide (Reag. Ph. Eur.) for analysis, ACS	67-68-5	10 L, 1 L, 2.5 L
<u>191954</u>	Dimethyl Sulfoxide (USP, BP, Ph. Eur.) pharma grade	67-68-5	2.5 L, 190 L, 5 L, 1 L, 25 L
751954	Dimethyl Sulfoxide for Headspace GC	67-68-5	2.5 L, 1 L
361954	Dimethyl Sulfoxide for UV, IR, HPLC, GPC	67-68-5	1 L, 2.5 L
161954	Dimethyl Sulfoxide, 99.5% for synthesis	67-68-5	2.5 L, 1 L
<u>122844</u>	Dimidium Bromide (Reag. Ph. Eur.) for analysis	518-67-2	1 g
<u>15A777</u>	Di-n-Butylamine, 99% for synthesis	111-92-2	1 L
<u>131828</u>	Diphenylamine (Reag. Ph. Eur.) for analysis, ACS	122-39-4	100 g
<u>131154</u>	di-Phosphorus Pentoxide (Reag. Ph. Eur.) for analysis, ACS, ISO	1314-56-3	500 g
<u>202333</u>	di-Potassium Hydrogen Phosphate 3-hydrate (E-340ii, F.C.C.) food grade	16788-57-1	25 kg
<u>122333</u>	di-Potassium Hydrogen Phosphate 3-hydrate for analysis	16788-57-1	1 kg
<u>141512</u>	di-Potassium Hydrogen Phosphate anhydrous (BP, Ph. Eur.) pure, pharma grade	7758-11-4	25 kg, 5 kg, 1 kg
131512	di-Potassium Hydrogen Phosphate anhydrous (Reag. Ph. Eur.) for analysis, ACS	7758-11-4	250 g, 1 kg
A1042	di-Potassium Hydrogen Phosphate anhydrous BioChemica	7758-11-4	5 kg, 1 kg
<u>121512</u>	di-Potassium Hydrogen Phosphate anhydrous for analysis	7758-11-4	1 kg, 25 kg, 500 g
<u>121526</u>	di-Potassium Oxalate 1-hydrate for analysis	6487-48-5	1 kg
<u>141678</u>	di-Sodium Hydrogen Phosphate 12-hydrate (USP, BP, Ph. Eur.) pure, pharma grade	10039-32-4	25 kg, 1 kg, 5 kg
<u>131678</u>	di-Sodium Hydrogen Phosphate 12-hydrate for analysis, ISO	10039-32-4	25 kg, 1 kg, 5 kg
<u>142507</u>	di-Sodium Hydrogen Phosphate 2-hydrate (USP, BP, Ph. Eur.) pure, pharma grade	10028-24-7	5 kg, 1 kg, 25 kg
<u>A3905</u>	di-Sodium hydrogen phosphate 2-hydrate BioChemica	10028-24-7	1 kg
<u>122507</u>	di-Sodium Hydrogen Phosphate 2-hydrate for analysis	10028-24-7	1 kg, 5 kg, 500 g
<u>132656</u>	di-Sodium Hydrogen Phosphate 7-hydrate (Reag. USP) for analysis, ACS	7782-85-6	1 kg
<u>131679</u>	di-Sodium Hydrogen Phosphate anhydrous (Reag. Ph. Eur.) for analysis, ACS	7558-79-4	5 kg, 500 g, 1 kg, 25 kg
<u>141679</u>	di-Sodium Hydrogen Phosphate anhydrous (USP, BP, Ph. Eur.) pure, pharma grade	7558-79-4	1 kg, 5 kg, 25 kg
A1046	di-Sodium Hydrogen Phosphate anhydrous BioChemica	7558-79-4	1 kg, 5 kg
131706	di-Sodium Oxalate (Reag. USP, Ph. Eur.) for analysis, ACS	62-76-0	500 g, 25 kg
241706	di-Sodium Oxalate standard for volumetry, ACS	62-76-0	100 g
<u>141644</u>	di-Sodium tetra-Borate 10-hydrate (USP-NF, BP, Ph. Eur.) pure, pharma grade	1303-96-4	25 kg, 1 kg
<u>131644</u>	di-Sodium tetra-Borate 10-hydrate for analysis, ACS, ISO	1303-96-4	1 kg, 500 g
<u>A7822</u>	Disuccinimidyl Glutarate BioChemica	79642-50-5	1 g
<u>A1029</u>	D-Luciferin free acid	2591-17-5	50 mg
<u>A1006</u>	D-Luciferin Sodium Salt	103404-75-7	10 mg
<u>A4065</u>	DL-α-Lipoic Acid BioChemica	1077-28-7	5 g
<u>A1316</u>	DMEM (Dulbecco's mod. Eagle - Medium)		50 L
<u>A9054</u>	<u>DMEM/F12 (1:1) - Medium</u>		20 L
<u>A3418</u>	DNA Isolation reagent for genomic DNA		50 mL
<u>A5207</u>	DNA Ladder 1 kb		50 μg, 250 μg
<u>A5191</u>	DNA Ladder 100 bp		250 μg
<u>A3470</u>	DNA Ladder 100 bp (lyophilised)		50 µg
<u>A5216</u>	DNA Ladder 100 bp plus		250 μg, 50 μg





Product code	Product name	CAS number	Pack sizes
<u>A3660</u>	DNA Ladder Mix 100 - 5000 (lyophilised)		50 µg
<u>A5187</u>	DNA Phage Lambda		1 mg
<u>A9555</u>	DNA-Dye NonTox		1 mL
A7089	DNA-ExitusPlus™		1 L, 2.5 L,
<u>A7005</u>			100 mL, 500 mL
A7409	DNA-ExitusPlus™ IF		2.5 L, 100 mL,
<u></u>			5 L, 500 mL, 1 L
<u>A3778</u>	DNase I	9003-98-9	500 mg, 10 mg,
		24222 44 5	50 mg, 100 mg
<u>A2951</u>	Doxycycline hyclate BioChemica	24390-14-5	25 g
<u>A2088</u>	D-Pantothenic Acid Calcium Salt BioChemica	137-08-6	100 g
<u>A2645</u>	D-Proline	344-25-2	5 kg
<u>255254</u>	DPX, mounting medium fast (toluene base) for clinical diagnosis		100 mL, 500 mL
A1101	DTT Dis Chamies	2402 12 2	10 kg, 100 g,
<u>A1101</u>	DTT BioChemica	3483-12-3	1 kg, 5 g, 5 kg,
A2948	DTT Molecular biology grade	3483-12-3	25 g 10 g, 25 g, 5 g
A3668	DTT solution 1 mol/l (1 M) for molecular biology	5465-12-5	10 g, 25 g, 5 g 100 mL, 50 mL
141026	EDTA (USP-NF, BP, Ph. Eur) pure, pharma grade	60-00-4	1 kg
A1103	EDTA BioChemica	60-00-4	250 g, 1 kg
181671	EDTA Disodium Salt 0.01 mol/l (0.01M) volumetric solution	6381-92-6	2.5 L, 10 L, 1 L
182120	EDTA Disodium Salt 0.05 mol/l (0.05M) volumetric solution	6381-92-6	1 L, 5 L, 10 L
	EDTA Disodium Salt 0.1 mol (37.224g C10H14N2Na2O8.2H2O) to prep.1		amp110mL
<u>303118</u>	of 0.1M sol.		
181670	EDTA Disodium Salt 0.1 mol/l (0.1M) volumetric solution	6381-92-6	5 L, 10 L, 1 L
631669	EDTA Disodium Salt 2-hydrate (Ph. Eur, BP, USP) GMP - IPEC grade	6381-92-6	25 kg, 5 kg
<u>131669</u>	EDTA Disodium Salt 2-hydrate (Reag. Ph. Eur.) for analysis, ACS	6381-92-6	5 kg, 1 kg, 250 g, 25 kg, 500 g
141669	EDTA Disodium Salt 2-hydrate (USP, BP, Ph. Eur.) pure, pharma grade	6381-92-6	25 kg, 5 kg, 1 kg
A2937	EDTA Disodium Salt 2-hydrate for molecular biology	6381-92-6	500 g, 1 kg, 250 g
			25 kg, 5 kg,
<u>131026</u>	EDTA for analysis, ACS	60-00-4	500 g, 1 kg
A5097	EDTA for molecular biology	60-00-4	500 g
<u>A3145</u>	EDTA solution pH 8.0 (0.5 M)		500 mL, 1 L
A4892	EDTA solution pH 8.0 (0.5 M) for molecular biology		100 mL, 500 mL,
<u>A4052</u>			1 L
<u>141952</u>	EDTA Tetrasodium Salt 4-hydrate pure	13235-36-4	5 kg, 1 kg
<u>144108</u>	EDTA Tripotassium Salt 2-hydrate pure	65501-24-8	25 kg
<u>414722</u>	Egg Yolk Emulsion (Supplement) for microbiology		100 mL
<u>414723</u>	Egg Yolk Tellurite Emulsion (Supplement) for microbiology		100 mL, 50 mL
<u>A0878</u>	EGTA for molecular biology	67-42-5	25 g, 100 g
<u>214632</u>	Embalming Mixture technical grade		25 L, 5 L
<u>A8907</u>	Englerin A	1094250-15-3	10 mg
<u>253999</u>	Eosin for fast staining (Panoptic No. 2) for clinical diagnosis		500 mL, 2.5 L
<u>131299</u>	Eosin Yellowish (C.I. 45380) for analysis, ACS	17372-87-1	25 g
<u>251299</u>	Eosin Yellowish (C.I. 45380) for clinical diagnosis	17372-87-1	25 g
<u>256879</u>	Eosin Yellowish alcoholic solution 1% for clinical diagnosis		2.5 L, 500 mL
<u>251301</u>	Eosin Yellowish hydroalcoholic solution 1% for clinical diagnosis		250 mL, 1 L







Product code	Product name	CAS number	Pack sizes
<u>176161</u>	Eosin Yellowish hydroalcoholic solution 2%		50 mL
<u>173149</u>	Eosin Yellowish solution 2%	17372-87-1	50 mL
131439	Eriochrome Black T (C.I. 14645)(Reag. Ph. Eur.) for analysis, ACS	1787-61-7	25 g, 100 g
281440	Eriochrome Black T solution 1% for volumetric analysis		100 mL
253982	Erythrosin B (C.I. 45430) for clinical diagnosis	16423-68-0	25 g
A1537	Esculin BioChemica	66778-17-4	100 g
285482	Ethanol / Diethyl Ether 1:1 v/v + Bromophenol Blue 0,2 % for acidity determination in olive oil		30 L
<u>285483</u>	Ethanol / Diethyl Ether 1:1 v/v + Phenolphthalein 0,1 % for acidity determination in olive oil		5 L, 10 L, 30 L
<u>281298</u>	Ethanol / Diethyl Ether 1:1 v/v + Phenolphthalein 15 mg/L for acidity determination in olive oil		30 L, 1 L, 5 L, 2.5 L, 10 L
<u>192695</u>	<u>Ethanol 70% v/v (BP) pharma grade</u>	64-17-5	5 L, 25 L, 10 L, 1 L, 2.5 L
<u>202695</u>	Ethanol 70% v/v food grade	64-17-5	25 L, 5 L
<u>201085</u>	Ethanol 96% v/v (F.C.C.) food grade	64-17-5	5 L
<u>631085</u>	Ethanol 96% v/v (Ph.Eur, BP, USP) GMP - IPEC grade	64-17-5	25 L, 5 L
<u>131085</u>	Ethanol 96% v/v (Reag. USP, Ph. Eur.) for analysis, ACS	64-17-5	2.5 L, 1 L, 2.5 L, 25 L, 5 L, 1 L, 10 L
<u>141085</u>	Ethanol 96% v/v (USP, BP, Ph.Eur.) pure, pharma grade	64-17-5	1000 L, 2.5 L, 25 L, 5 L, 200 L, 10 L, 1 L
251085	Ethanol 96% v/v for clinical diagnosis	64-17-5	2.5 L, 5 L
361085	Ethanol 96% v/v for UV, IR, HPLC	64-17-5	1 L, 30 L
212800	Ethanol 96% v/v partially denatured technical grade	64-17-5	1000 L, 25 L, 5 L, 10 L
<u>631086</u>	Ethanol absolute (Ph. Eur, BP, USP, JP) GMP - IPEC grade	64-17-5	200 L, 25 L
<u>131086</u>	Ethanol absolute (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	64-17-5	2.5 L, 200 L, 5 L, 25 L, 10 L, 1 L, 1 L, 25 L, 2.5 L
<u>191086</u>	Ethanol absolute (USP, BP, Ph.Eur.) pharma grade	64-17-5	200 L, 2.5 L, 1 L, 5 L, 2.5 L, 25 L, 5 L
<u>481086</u>	Ethanol absolute dry (max. 0.02% water)	64-17-5	1L
<u>251086</u>	Ethanol absolute for clinical diagnosis	64-17-5	10 L, 2.5 L, 5 L, 5 L, 1 L, 10 L
<u>221086</u>	Ethanol absolute for HPLC gradient	64-17-5	1 L, 2.5 L
<u>A8075</u>	Ethanol absolute for molecular biology	64-17-5	1 L, 2.5 L
<u>361086</u>	Ethanol absolute for UV, IR, HPLC	64-17-5	1 L, 2.5 L, 4 L
<u>212801</u>	Ethanol absolute partially denatured technical grade	64-17-5	5 L, 10 L, 25 L, 5 L, 1 L
<u>141086</u>	Ethanol absolute pure	64-17-5	5 L, 25 L, 10 L, 1 L, 2.5 L
<u>161086</u>	Ethanol absolute, 99,5% for synthesis	64-17-5	1 L, 5 L, 25 L
<u>131924</u>	Ethanolamine for analysis, ACS	141-43-5	1 L
<u>A1151</u>	Ethidium Bromide BioChemica	1239-45-8	500 g
<u>A2273</u>	Ethidium Bromide solution 0.07 % "dropper-bottle"	1239-45-8	5 mL, 15 mL







Product code	Product name	CAS number	Pack sizes
A1152	Ethidium Bromide solution 1 % BioChemica	1239-45-8	25 mL, 100 mL,
			10 mL
<u>191318</u>	Ethyl Acetate (BP, Ph. Eur.) pharma grade	141-78-6	200 L, 25 L
			25 L, 1 L, 1 L,
<u>131318</u>	Ethyl Acetate (Reag. Ph. Eur.) for analysis, ACS, ISO	141-78-6	2.5 L, 2.5 L, 10 L,
			5 L
<u>321318</u>	Ethyl Acetate for pesticide analysis	141-78-6	2.5 L, 4 L, 10 L,
361318	Ethyl Acetate for UV, IR, HPLC, ACS	141-78-6	1 L 2.5 L, 1 L
<u>301318</u>		141-78-0	30 L, 25 L, 2.5 L,
<u>161318</u>	Ethyl Acetate, 99.5% for synthesis	141-78-6	25 L, 5 L
			200 L, 1 L, 2.5 L,
<u>121316</u>	Ethylene Glycol (Reag. USP, Ph. Eur.) for analysis	107-21-1	25 L, 5 L
131897	Ethylene Glycol mono-Methyl Ether for analysis, ACS	109-86-4	1L
141210		107 21 1	1 L, 2.5 L, 5 L,
<u>141316</u>	Ethylene Glycol pure	107-21-1	25 L
<u>161869</u>	Ethylenediamine, 99% for synthesis	107-15-3	1 L
<u>142085</u>	Eucalyptol (USP) pure, pharma grade	470-82-6	1L
<u>253681</u>	Eukitt <sup>®</sup> , mounting medium for clinical diagnosis		100 mL, 500 mL
<u>A9411</u>	ExitusPlus™ Activity Test		25 Tests
<u>251563</u>	Fehling's A Reagent for clinical diagnosis		500 mL, 1 L
<u>251564</u>	Fehling's B Reagent for clinical diagnosis		500 mL, 1 L
<u>283462</u>	Ferroin solution 0.025 mol/l (0.025M) for volumetric analysis	14634-91-4	100 mL
<u>A8350</u>	Fibronectin solution for cell culture		5 mL, 1 mL
<u>A2252</u>	Ficoll <sup>®</sup> 400 BioChemica	26873-85-8	100 g, 25 kg
<u>FMW-045MC</u>	Filtration Monitor White 0,45 um		1x50
<u>254101</u>	Fixing for fast staining (Panoptic No. 1) for clinical diagnosis		500 mL, 2.5 L
<u>177035</u>	Florisil <sup>®</sup> for chromatography 60-100 mesh	1343-88-0	500 g
<u>A2164</u>	Fluorescamine BioChemica	38183-12-9	1 g
<u>122389</u>	Fluorescein Sodium (C.I. 45350) for analysis	518-47-8	100 g, 500 g, 1 kg
<u>312682</u>	Fluoride standard solution F=1.000 g/l for AAS	7681-49-4	500 mL
<u>786328</u>	Fluoride standard solution F=1.000 g/l for IC	50.00.0	500 mL
<u>A7092</u>	Folic acid crystalline (Ph. Eur., USP) pure, pharma grade	59-30-3	25 g, 100 g
<u>A2085</u>	Folic Acid crystalline BioChemica	59-30-3	100 g
<u>A5084</u> 251567	Folin-Ciocalteu's Reagent Folin-Ciocalteu's Reagent for clinical diagnosis		500 mL
621567	Folin-Ciocalteu's Reagent VINIKIT, for wine analysis		250 mL 250 mL
021507	Four-clocatted's Reagent VINIKIT, for while analysis		10 L, 1 L, 10 L,
<u>252931</u>	Formaldehyde 3.7-4.0% w/v buffered to pH=7 and stabilized with	50-00-0	2.5 L, 5 L, 10 L,
232331	methanol for clinical diagnosis	50-00-0	5 L, 25 L
	Formaldehyde 30-36% w/v concentrated buffered to pH=7 stabilized		
<u>253572</u>	with methanol for clinical diagnosis	50-00-0	1 L, 5 L
211328	Formaldehyde 35-40% w/v stabilized with methanol technical grade	50-00-0	1000 L
	Formaldehyde 37-38% w/w stabilized with methanol (Reag. USP) for		5 L, 25 L, 1 L,
<u>131328</u>	analysis, ACS	50-00-0	2.5 L
4 4 4 2 2 0	Formaldehyde 37-38% w/w stabilized with methanol (USP, BP, Ph. Eur.)	50.00.0	1 L, 2.5 L, 25 L,
<u>141328</u>	pure, pharma grade	50-00-0	5 L, 200 L
<u>143091</u>	Formaldehyde solution 10% neutralized, stabilized with methanol pure	50-00-0	5 L, 10 L







Product code	Product name	CAS number	Pack sizes
<u>A0877</u>	Formaldehyde solution 37 % for molecular biology	50-00-0	250 mL
<u>A2156</u>	Formamide deionized for molecular biology	75-12-7	100 mL, 500 mL, 1 L
131956	Formamide for analysis, ACS	75-12-7	1 L
A0871	Formamide ultrapure	75-12-7	1 L
121029	Formic Acid 85% for analysis	64-18-6	1 L, 2.5 L
141029	Formic Acid 85% pure	64-18-6	5 L, 1 L
<u>131030</u>	Formic Acid 98% for analysis, ACS	64-18-6	1 L, 2.5 L, 25 L
<u>141030</u>	Formic Acid 98% pure	64-18-6	1 L
<u>496269</u>	Fraser 1/2 Listeria Broth (ISO 11290-1) (Prepared Bottles) for microbiology		10 x 225 mL, 3 x 3 L
<u>416114</u>	Fraser 1/2 Listeria Selective Enrichment (Supplement) for microbiology		10 vials
<u>416112</u>	Fraser Listeria Broth Base (ISO 11290-1) (Dehydrated Culture Media) for microbiology		500 g
251331	Fuchsin Acidic Disodium Salt (C.I. 42685) for clinical diagnosis	3244-88-0	10 g
251332	Fuchsin Basic (C.I. 42510) for clinical diagnosis	632-99-5	25 g, 100 g, 500 g
142344	Fumaric Acid (USP-NF) pure, pharma grade	110-17-8	25 kg
Z42344	Fumaric Acid (USP-NF) pure, pharma grade	110-17-8	25 kg
A2167	G418 disulfate BioChemica	108321-42-2	1 g
A6798	G418 Disulfate solution, sterile	108321-42-2	20 mL, 50 mL
147116	Gelatin powdered, (Ph. Eur., USP-NF) pure, pharma grade	9000-70-8	500 g, 2.5 kg
142060	Gelatine 80-100 Blooms (USP-NF, BP, Ph. Eur.) pure, pharma grade	9000-70-8	500 g
212520	General Absorbent technical grade		5 kg, 500 g
A1492	Gentamycin sulfate BioChemica	1405-41-0	1 kg, 5 g, 25 g
251765	Gentian Violet (C.I. 42535+42555) for clinical diagnosis	548-62-9	25 g, 250 g
251766	Gentian Violet Phenique for clinical diagnosis		250 mL
A4586	Gibberellic acid BioChemica	77-06-5	1 g, 5 g, 50 g
251337	Giemsa stain for clinical diagnosis	51811-82-6	100 g
<u>A1321</u>	Glasgow - MEM (BHK 21)		10 L
<u>211376</u>	Glass Wool washed technical grade	65997-17-3	1 kg, 250 g
<u>414956</u>	Glucose Chloramphenicol Agar (Dehydrated CultureMedia) for microbiology		500 g
A5300	Glucotropaeolin for HPLC	5115-71-9	20 mg, 50 mg
A0589	Glutaraldehyde solution 25 % for electron microscopy	111-30-8	100 mL
253857	Glutaraldehyde solution 25% for clinical diagnosis	111-30-8	1 L
163857	Glutaraldehyde solution 25% for synthesis	111-30-8	1 L
A3166	Glutaraldehyde solution 50 % for electron microscopy	111-30-8	100 mL
631339	Glycerol (Ph. Eur, BP, USP) GMP - IPEC grade	56-81-5	25 L
<u>141339</u>	Glycerol (USP, BP, Ph. Eur.) pure, pharma grade	56-81-5	1 L, 2.5 L, 5 L, 25 L
<u>A0970</u>	Glycerol 87 % BioChemica	56-81-5	1 L, 5 L
<u>A3739</u>	<u>Glycerol 87 % for molecular biology</u>	56-81-5	1L
<u>142329</u>	Glycerol 87% (BP, Ph. Eur.) pure, pharma grade	56-81-5	1 L, 5 L
<u>122329</u>	Glycerol 87% for analysis	56-81-5	1 L, 5 L
<u>A1123</u>	Glycerol anhydrous BioChemica	56-81-5	2.5 L, 1 L
<u>A2926</u>	Glycerol anhydrous for molecular biology	56-81-5	2.5 L, 500 mL, 1 L
<u>131339</u>	Glycerol for analysis, ACS, ISO	56-81-5	1 L, 2.5 L, 5 L
<u>141922</u>	Glycerol tri-Acetate (BP, Ph. Eur.) pure, pharma grade	102-76-1	25 L







Product code	Product name	CAS number	Pack sizes
<u>151339</u>	Glycerol, 99% for synthesis	56-81-5	1 L, 5 L
<u>631340</u>	Glycine (Ph. Eur, BP, USP) GMP - IPEC grade	56-40-6	5 kg
131340	Glycine (Reag. USP) for analysis, ACS	56-40-6	5 kg, 250 g, 1 kg
141340	Glycine (USP, BP, Ph. Eur.) pure, pharma grade	56-40-6	25 kg, 5 kg, 1 kg
A1067	Glycine for molecular biology	56-40-6	5 kg, 500 g, 1 kg
167073	Glycolic Acid solution 70 % for synthesis	79-14-1	5 L
313672	Gold standard solution Au=1.000 g/l for AAS		100 mL
252532	Gram-Hucker's Crystal Violet Oxalate solution for clinical diagnosis		250 mL, 1 L
252531	Gram-Hucker's Safranine O solution for clinical diagnosis		250 mL, 1 L
256649	Gram-Hucker's Staining Kit (Droppers) for clinical diagnosis		Kit
171569	Griess-Ilosvay's A Reagent		100 mL
171570	Griess-Ilosvay's B Reagent		100 mL
A1499	Guanidine Hydrochloride BioChemica	50-01-1	1 kg, 5 kg, 25 kg
A1106	Guanidine Hydrochloride for molecular biology	50-01-1	1 kg
144229	Guanidine Hydrochloride pure	50-01-1	1 kg, 5 kg, 25 kg
A0860	Guanidine Hydrochloride solution (8 M) BioChemica		500 mL
A3240	Guanidine Hydrochloride ultrapure	50-01-1	1 kg, 5 kg, 500 g
A4335	Guanidine Thiocyanate BioChemica	593-84-0	1 kg
A1107	Guanidine Thiocyanate for molecular biology	593-84-0	500 g, 1 kg, 25 kg
<u>A0703</u>	Guanidine Thiocyanate solution (6 M in 0.1 M Tris; pH 7.5) for molecular biology		1L
<u>A9515</u>	Guanidine thiocyanate special grade for biotechnology	593-84-0	2.5 kg
<u>A1803</u>	Guanosine 5'-Triphosphoric Acid Disodium Salt BioChemica	56001-37-7	1 g
281572	Hanus Reagent 0.1 mol/l (0.2N) for volumetric analysis		2.5 L, 1 L
256991	Harris Hematoxylin modified solution for clinical diagnosis		500 mL, 2.5 L
253949	Harris Hematoxylin solution for clinical diagnosis		1 L, 2.5 L, 500 mL
	Hektoen Enteric Agar (ISO 21567)(Dehydrated Culture Media) for		
<u>413768</u>	microbiology		500 g
251344	Hematoxylin 1-hydrate (C.I. 75290) for clinical diagnosis	517-28-2	5 g, 25 g
<u>A3865</u>	Hematoxylin 1-hydrate (C.I. 75290) for microscopy	517-28-2	100 g
A0942	Hemin porcine	16009-13-5	5 g
A3004	Heparin Sodium Salt BioChemica	9041-08-1	5 g, 1 g
A6916	HEPES buffer pH 7.5 (1 M) sterile		125 mL, 250 mL
A6906	HEPES buffer pH 8.0 (1 M) sterile		125 mL, 250 mL
<u>A1069</u>	HEPES for buffer solutions	7365-45-9	1 kg, 100 g, 5 kg, 250 g, 25 kg, 500 g
A3268	HEPES for cell culture	7365-45-9	25 kg
A3724	HEPES for molecular biology	7365-45-9	500 g, 1 kg, 250 g
A1070	HEPES Sodium Salt for buffer solutions	75277-39-3	500 g
A1071	HEPPS for buffer solutions	16052-06-5	25 kg
A1072	HEPPSO for buffer solutions	68399-78-0	100 g
121345	Heptane, alkanes mixture for analysis	142-82-5	1 L, 2.5 L
161345	Heptane, alkanes mixture for synthesis	142-82-5	200 L, 5 L
134433	Hexachloroplatinic(IV) Acid 6-hydrate (Reag. Ph. Eur.) for analysis, ACS	18497-13-7	1 g
131346	Hexamethylenetetramine (Reag. Ph. Eur.) for analysis, ACS	100-97-0	1 kg, 25 kg, 500 g
161347	Hexane, 95% alkanes mixture for synthesis	92112-69-1	25 L, 5 L, 25 L







Product code	Product name	CAS number	Pack sizes
121347	Hexane, alkanes mixture for analysis	92112-69-1	25 L, 30 L, 1 L,
			5 L, 2.5 L
<u>361347</u>	Hexane, alkanes mixture for HPLC	92112-69-1	2.5 L
<u>256239</u>	Histofix <sup>®</sup> decalcifier 1 for clinical diagnosis		1L
256238	Histofix <sup>®</sup> decalcifier 2 for clinical diagnosis		1 L
256237	Histofix <sup>®</sup> decalcifier 3 for clinical diagnosis		1 L
<u>256284</u>	Histofix <sup>®</sup> marrow decalcifier for clinical diagnosis		pack
<u>257462</u>	Histofix <sup>®</sup> Preservative ready to use (pink) for clinical diagnosis		45x10 mL, 45x30 mL
			3 L, 45x10 mL,
			45x40 mL,
			4x1,5 L,
			16x125 mL,
256462	Histofix <sup>®</sup> Preservative ready to use for clinical diagnosis	50-00-0	45x30 mL,
200102			10x600 mL,
			12x200 mL,
			24x75 mL,
			44x20 mL
255598	Histofluid <sup>®</sup> , mounting medium for clinical diagnosis		500 mL
A3124	holo-Transferrin, human	11096-37-0	250 mg
A1937	Hyaluronidase Grade I	37326-33-3	1 g
131350	Hydrazinium Sulfate for analysis, ACS	10034-93-2	500 g
<u>132213</u>	Hydriodic Acid 57% for analysis, ACS	10034-85-2	1 L
131017	Hydrobromic Acid 48% for analysis, ACS, ISO	10035-10-6	1 L
<u>182884</u>	Hydrochloric Acid 0.01 mol/l (0.01N) volumetric solution	7647-01-0	1 L
<u>183458</u>	Hydrochloric Acid 0.02 mol/l (0.02N) volumetric solution	7647-01-0	1 L
<u>182107</u>	Hydrochloric Acid 0.05 mol/l (0.05N) volumetric solution	7647-01-0	1 L
<u>303110</u>	Hydrochloric Acid 0.1 mol (3.646g HCl) to prepare 1l of 0.1N solution	7647-01-0	amp54mL
<u>181023</u>	Hydrochloric Acid 0.1 mol/l (0.1N) volumetric solution	7647-01-0	5 L, 10 L, 10 L, 1 L, 2.5 L
<u>182318</u>	Hydrochloric Acid 0.25 mol/l (0.25N) volumetric solution	7647-01-0	1 L
<u>185423</u>	Hydrochloric Acid 0.310 mol/l (1,128% w/v) volumetric solution	7647-01-0	5 L, 1 L
<u>181022</u>	Hydrochloric Acid 0.5 mol/l (0.5N) volumetric solution	7647-01-0	10 L, 1 L, 5 L
<u>303112</u>	Hydrochloric Acid 1 mol (36.461g HCl) to prepare1l of 1N solution	7647-01-0	amp120mL
<u>186985</u>	Hydrochloric Acid 1 mol/l (1N) (Reag. Ph.Eur.) volumetric solution	7647-01-0	1 L
<u>AL1021</u>	Hydrochloric Acid 1 mol/l (1N) pharma grade	7647-01-0	1 L
<u>181021</u>	Hydrochloric Acid 1 mol/l (1N) volumetric solution	7647-01-0	10 L, 25 L, 1 L, 5 L
<u>123006</u>	Hydrochloric Acid 10 % for analysis	7647-01-0	1 L
<u>213006</u>	Hydrochloric Acid 10 % technical grade	7647-01-0	10 L, 5 L
<u>187051</u>	Hydrochloric Acid 10 mol/l (10N) volumetric solution	7647-01-0	1 L, 100 x 10 mL
<u>143006</u>	Hydrochloric Acid 10% w/w (USP-NF, Ph. Eur.) pure, pharma grade	7647-01-0	1 L, 10 L, 25 L
<u>146316</u>	Hydrochloric Acid 15 % pure	7647-01-0	5 L
<u>182108</u>	Hydrochloric Acid 2 mol/l (2N) volumetric solution	7647-01-0	25 L, 1 L
<u>142523</u>	Hydrochloric Acid 20 % pure	7647-01-0	5 L
<u>143378</u>	Hydrochloric Acid 25 % pure	7647-01-0	2.5 L
<u>213378</u>	Hydrochloric Acid 25 % technical grade	7647-01-0	25 L, 5 L
<u>203378</u>	Hydrochloric Acid 25% (E-507, F.C.C.) food grade	7647-01-0	10 L







133378         Hydrochloric Acid 25% for analysis, ISO         7647-01-0         1, 1, 1, 2, 5, 1, 2, 5, 1, 5, 1           132027         Hydrochloric Acid 30% for trace metal analysis (ppm)         7647-01-0         1, 1, 10, 1           382794         Hydrochloric Acid 32% technical grade         7647-01-0         1, 1, 10, 1           382794         Hydrochloric Acid 32% technical grade         7647-01-0         1, 1, 2, 5, 1, 5, 1           121216         Hydrochloric Acid 32% treace metal analysis (ppt)         7647-01-0         500 m, 1, 1, 2, 5, 1, 1           121019         Hydrochloric Acid 35% for trace metal analysis (ppt)         7647-01-0         25, 1, 1           201020         Hydrochloric Acid 37% (fraze metal analysis (ppt)         7647-01-0         25, 1, 1           201020         Hydrochloric Acid 37% (fraze metal analysis (ppt)         7647-01-0         25, 1, 1           310200         Hydrochloric Acid 37% (fraze metal analysis (ppt)         7647-01-0         11, 2, 5 1           131020         Hydrochloric Acid 37% (fraze metal analysis (ppt)         7647-01-0         25, 1, 2, 5 1, 2, 0           131020         Hydrochloric Acid 37% (fraze metal analysis (ppt)         7647-01-0         11, 2, 5 1           141020         Hydrochloric Acid 37% (fraze metal analysis (ppt)         7647-01-0         10, 1, 1, 5 1           121020	Product code	Product name	CAS number	Pack sizes
IB2057         Hydrochloric Acid 3 mol/I (3N) volumetric solution         7647-01-0         11, 10 1           382794         Hydrochloric Acid 3 X for trace metal analysis (ppm)         7647-01-0         1, 1, 01, 2, 51, 10, 2, 51, 132176           1121076         Hydrochloric Acid 32 X ethorical grade         7647-01-0         1, 1, 2, 51, 51, 12, 251, 11, 251, 12, 251, 11, 251, 25	<u>133378</u>	Hydrochloric Acid 25% for analysis, ISO	7647-01-0	
182794         Hydrochloric Acid 30 % for trace metal analysis (ppm)         7647-01-0         1 L           212176         Hydrochloric Acid 32 % technical grade         7647-01-0         5 L, 10 L, 2.5 L           212176         Hydrochloric Acid 32 % tor analysis, ISO         7647-01-0         5 L, 10 L, 2.5 L           721019         Hydrochloric Acid 32 % tor trace metal analysis (ppt)         7647-01-0         250 mL, 500 mL, 12, 2.5 L           711019         Hydrochloric Acid 37 % tor trace metal analysis (ppt)         7647-01-0         25 L, 11           70202         Hydrochloric Acid 37% (recent tal analysis (ppt)         7647-01-0         25 L, 1 L           71020         Hydrochloric Acid 37% (max. 0.000005% Hg) (Reag. USP) for analysis, ACS, ISO         7647-01-0         25 L, 2.1, 2 L           11020         Hydrochloric Acid 37% (USP-NF, BP, Ph. Eur.) pure, pharma grade         7647-01-0         25 L, 2.1, 2 L, 1           121020         Hydrochloric Acid 37% (USP-NF, BP, Ph. Eur.) pure, pharma grade         7647-01-0         2 S L, 2.5 L, 2 L, 1           121020         Hydrochloric Acid 37% technical grade         7647-01-0         2 S L, 2.5 L, 2 L, 1           121020         Hydrochloric Acid 37% technical grade         7647-01-0         1 L, 1 L           121020         Hydrochloric Acid 37% technical grade         7647-01-0         1 L, 2.5 L	182057	Hydrochloric Acid 3 mol/l (3N) volumetric solution	7647-01-0	
12176         Hydrochloric Acid 32 % technical grade         7647-01-0         5 L, 10 L, 2.5 L           132176         Hydrochloric Acid 32% for analysis, ISQ         7647-01-0         1 L, 2.5 L, 5.L           21019         Hydrochloric Acid 35% for trace metal analysis (pp1)         7647-01-0         250 mL, 12.5 L           11019         Hydrochloric Acid 37% for trace metal analysis (pp1)         7647-01-0         250 L, 1.2 SL           210120         Hydrochloric Acid 37% (E-S07, F.C.C.) food grade         7647-01-0         25 L, 1.1           210120         Hydrochloric Acid 37% (E-S07, F.C.C.) food grade         7647-01-0         1 L, 2.5 L           471020         Hydrochloric Acid 37% (E-S07, F.C.C.) food grade         7647-01-0         1 L, 2.5 L           11020         Hydrochloric Acid 37% (E-S07, F.C.C.) food grade         7647-01-0         2 SL, 1.2, SL, 1.1           121020         Hydrochloric Acid 37% (E-S07, F.C.C.) food grade         7647-01-0         2 SL, 2.5, L, 1.0           121020         Hydrochloric Acid 37% technical grade         7647-01-0         2 SL, 2.5, L, 1.1           121020         Hydrochloric Acid 3 mol/ (SN) volumetric solution         7647-01-0         10 L           12252         Hydrochloric Acid 4 mol/ (I-SN) pharma grade         7647-01-0         10 L, 1.1, 5 L           121020         Hydrochloric Acid 4 mol/				
132126         Hydrochloric Acid 32% for analysis, ISO         7647-01-0         1 L, 2.5 L, 5 L           721019         Hydrochloric Acid 33% for trace metal analysis (ppb)         7647-01-0         S00 mL, 1 L, 2.5 L           71019         Hydrochloric Acid 33% for trace metal analysis (ppt)         7647-01-0         S05 mL, S00 mL           381020         Hydrochloric Acid 37% for trace metal analysis (ppt)         7647-01-0         2.5 L, 1 L           201020         Hydrochloric Acid 37% (S07, FC.C1 lood grade         7647-01-0         2.5 L, 1 L, 1 L, 2.5 L           201020         Hydrochloric Acid 37% (Reag. USP) for analysis, ACS, ISO         7647-01-0         1 L, 2.5 L           131020         Hydrochloric Acid 37% (Reag. USP) for analysis, ACS, ISO         7647-01-0         2.5 L, 2.5 L, 2.0 L, 1000 L, 5 L           141020         Hydrochloric Acid 37% (USP-NF, BP, Ph. Eur.) pure, pharma grade         7647-01-0         25 L, 2.5 L, 5 L, 1 L           11020         Hydrochloric Acid A7% technical grade         7647-01-0         2 L, 1 L         1 L           121020         Hydrochloric Acid A mol/1 (AN) volumetric solution         7647-01-0         1 L         1 L           121020         Hydrochloric Acid A mol/1 (SN) pharma grade         7647-01-0         1 L         1 L           121020         Hydrochloric Acid A Smol/1 (SN) volumetric solution         764			1	
121019         Hydrochloric Acid 35% for trace metal analysis (ppt)         7647-01-0         500 ml, 1 L, 2.5 L           711019         Hydrochloric Acid 35% for trace metal analysis (ppt)         7647-01-0         2.5 L, 1 L           201020         Hydrochloric Acid 37% (for trace metal analysis (ppt)         7647-01-0         2.5 L, 1 L           201020         Hydrochloric Acid 37% (for trace metal analysis (ppt)         7647-01-0         2.5 L, 1 L           21020         Hydrochloric Acid 37% (for trace metal analysis, ACS, ISO         7647-01-0         1 L, 2.5 L           471020         Hydrochloric Acid 37% (feag, USP) for analysis, ACS, ISO         7647-01-0         1 L, 2.5 L, 2.5 L, 2.0 L, 1000 L, 5 L           141020         Hydrochloric Acid 37% (feag, USP) for analysis, ACS, ISO         7647-01-0         25 L, 2.5 L, 2.0 L, 1000 L, 5 L           11020         Hydrochloric Acid 37% technical grade         7647-01-0         5 L, 1.1 L           11020         Hydrochloric Acid 4 mol/I (4N) volumetric solution         7647-01-0         5 L, 1.1 L           121020         Hydrochloric Acid 5 mol/I (5N) volumetric solution         7647-01-0         10 L, 1.5 L           12252         Hydrochloric Acid 4 mol/I (4N) volumetric solution         7647-01-0         10 L, 1.5 L           121020         Hydrochloric Acid 4 mol/I (5N) volumetric solution         7647-01-0         10 L, 1.			1	
711019         Hydrochloric Acid 35% for trace metal analysis (ppt)         7647-01-0         250 nL, 500 nL           381020         Hydrochloric Acid 37% for trace metal analysis (ppm)         7647-01-0         25 L         11           201020         Hydrochloric Acid 37% (reag. CS7, LC, C) food grade         7647-01-0         25 L         11           131020         Hydrochloric Acid 37% (reag. USP) for analysis, ACS, ISO         7647-01-0         11, 2, 5 L           131020         Hydrochloric Acid 37% (Reag. USP) for analysis, ACS, ISO         7647-01-0         25 L, 2, 5 L, 2, 5 L, 1000 L, 5 L           141020         Hydrochloric Acid 37% (USP-NF, BP, Ph. Eur.) pure, pharma grade         7647-01-0         25 L, 2, 5 L, 5 L, 11           211020         Hydrochloric Acid 37% technical grade         7647-01-0         10 L         11           211020         Hydrochloric Acid 37% (USP) harma grade         7647-01-0         10 L         11           211020         Hydrochloric Acid 5 mol/I (SN) volumetric solution         7647-01-0         10 L         11           211020         Hydrochloric Acid 5 mol/I (SN) volumetric solution         7647-01-0         10 L, 1 L, 5 L           21209         Hydrochloric Acid 5 mol/I (SN) volumetric solution         7647-01-0         10 L, 1 L, 5 L           213070         Hydrofluoric Acid 40% for analysis, SO			1	
381020         Hydrochloric Acid 37 % for trace metal analysis (ppm)         7647-01-0         2.5 L, 1 L           201020         Hydrochloric Acid 37% (fe.sor, F.C.C.) food grade         7647-01-0         25 L           471020         Hydrochloric Acid 37% (fe.sor, F.C.C.) food grade         7647-01-0         1 L, 2.5 L           131020         Hydrochloric Acid 37% (feag. USP) for analysis, ACS, ISO         7647-01-0         25 L, 2.1 L, 1 L, 2.5 L, 2.5 L, 2.0 L, 1000 L, 5 L, 1 L           131020         Hydrochloric Acid 37% (Reag. USP) for analysis, ACS, ISO         7647-01-0         25 L, 2.5 L, 2.0 L, 1000 L, 5 L, 1 L           141020         Hydrochloric Acid 37% technical grade         7647-01-0         25 L, 2.5 L, 2.0 L, 1000 L, 5 L, 1 L           1122109         Hydrochloric Acid 37% technical grade         7647-01-0         5 L, 1.1 L           1122109         Hydrochloric Acid 5 mol/I (SN) volumetric solution         7647-01-0         10 L           182109         Hydrochloric Acid 5 mol/I (SN) volumetric solution         7647-01-0         10 L, 1.5 L           132000         Hydrochloric Acid 4 0% for analysis, ISO         7664-39-3         1 L, 2.5 L           213028         Hydrofluoric Acid 40% for analysis, ACS, ISO         7664-39-3         1 L, 2.5 L           131028         Hydrofluoric Acid 48% for trace metal analysis (pph)         7664-39-3         1 L, 2.5 L				
201020         Hydrochloric Acid 37% (E-507, F.C.C.) food grade         7647-01-0         25 L           471020         Hydrochloric Acid 37% (max. 0.000005% Hg) (Reag. USP) for analysis. ACS, ISO         7647-01-0         1 L, 2.5 L           131020         Hydrochloric Acid 37% (Reag. USP) for analysis, ACS, ISO         7647-01-0         25 L, 1 L, 1 L, 1000 L, 5 L           141020         Hydrochloric Acid 37% (Reag. USP) for analysis, ACS, ISO         7647-01-0         25 L, 2.5 L, 2.0 L, 1000 L, 5 L, 1 L           211020         Hydrochloric Acid 37% (teSp-NF, BP, Ph. Eur.) pure, pharma grade         7647-01-0         25 L, 2.5 L,			1	
471020         Hydrochloric Acid 37% (max. 0.0000005% Hg) (Reag. USP) for analysis. ACS, ISO         7647-01-0         11, 2.5 L           131020         Hydrochloric Acid 37% (Reag. USP) for analysis, ACS, ISO         7647-01-0         25 L, 1 L, 1 L, 2.5 L, 2.5 L, 2.1 L, 1000 L, 5 L           141020         Hydrochloric Acid 37% (USP-NF, BP, Ph. Eur.) pure, pharma grade         7647-01-0         25 L, 2.5 L, 2 L, 1000 L, 5 L, 1 L           11020         Hydrochloric Acid 37% technical grade         7647-01-0         1 L         25 L, 2.5 L, 2 L, 1000 L, 5 L, 1 L           1182552         Hydrochloric Acid 37% technical grade         7647-01-0         5 L, 1 L         11 L           1182109         Hydrochloric Acid 5 mol/1 (SN) pharma grade         7647-01-0         10 L         11 L           1192109         Hydrochloric Acid 40% for analysis, ISO         7647-01-0         10 L, 1 L, 5 L         11 L           130700         Hydrochloric Acid 40% for analysis, ISO         7664-39-3         1 L, 2.5 L         213070           11028         Hydrofluoric Acid 40% for analysis, ISO         7664-39-3         1 L, 2.5 L         211028           11028         Hydrofluoric Acid 48% for trace metal analysis (ppt)         7664-39-3         500 mL           711028         Hydrofluoric Acid 48% for trace metal analysis (ppt)         7664-39-3         500 mL           72102				
131020         Hydrochloric Acid 37% (Reag. USP) for analysis, ACS, ISO         7647-01-0         2.5 L, 2.5 L, 1000 L, 5 L           141020         Hydrochloric Acid 37% (USP-NF, BP, Ph. Eur.) pure, pharma grade         7647-01-0         25 L, 2.5 L, 2.5 L, 1000 L, 5 L, 11           211020         Hydrochloric Acid 37% (USP-NF, BP, Ph. Eur.) pure, pharma grade         7647-01-0         25 L, 2.5 L, 0.1 L, 1000 L, 5 L, 11           1122109         Hydrochloric Acid 4 mol/I (4N) volumetric solution         7647-01-0         5 L, 1 L           122109         Hydrochloric Acid 5 mol/I (5N) pharma grade         7647-01-0         10 L           132109         Hydrochloric Acid 5 mol/I (5N) volumetric solution         7647-01-0         10 L, 1 L, 5 L           133070         Hydrochloric Acid 40% for analysis, ISO         7664-39-3         1 L, 2.5 L           133070         Hydrofluoric Acid 40% for analysis, ISO         7664-39-3         1 L, 2.5 L           131028         Hydrofluoric Acid 48% for trace metal analysis (ppb)         7664-39-3         1 L, 2.5 L           721028         Hydrofluoric Acid 48% for trace metal analysis (ppb)         7664-39-3         500 mL           722028         Hydrofluoric Acid 48% for trace metal analysis (ppb)         7764-39-3         500 mL           722028         Hydrogen Peroxide 0.9% stabilized VINKIT, for wine analysis         7722-84-1         1 L <td></td> <td>Hydrochloric Acid 37% (max. 0.0000005% Hg) (Reag. USP) for analysis,</td> <td></td> <td></td>		Hydrochloric Acid 37% (max. 0.0000005% Hg) (Reag. USP) for analysis,		
141020         Hydrochloric Acid 37% (USP-NF, BP, Ph, EUF.) pure, pharma grade         7647-01-0         1000 L, S L, 1 L           211020         Hydrochloric Acid 37% technical grade         7647-01-0         S L, 2.5 L, 5 L, 1 L           182552         Hydrochloric Acid 4 mol/l (4N) volumetric solution         7647-01-0         10 L           182109         Hydrochloric Acid 5 mol/l (5N) pharma grade         7647-01-0         10 L           182109         Hydrochloric Acid 5 mol/l (5N) volumetric solution         7647-01-0         10 L, 1 L, 5 L           257097         Hydrochloric Acid-Alcohol - Mixture (0.75 % HCl) solution for clinical diagnosis         11           133070         Hydrofluoric Acid 40% for analysis, ISO         7664-39-3         1 L, 2.5 L           213072         Hydrofluoric Acid 48% for analysis, SQ, ISO         7664-39-3         1 L, 2.5 L           213028         Hydrofluoric Acid 48% for race metal analysis (ppb)         7664-39-3         500 mL           711028         Hydrofluoric Acid 48% for race metal analysis (ppt)         7664-39-3         500 mL           122512         Hydrogen Peroxide 10% w/w for analysis         7722-84-1         1 L           6224702         Hydrogen Peroxide 30% w/w (100 vol.) stabilized VINIKT, for wine analysis         7722-84-1         1 L, 5 L           121076         Hydrogen Peroxide 30% w/w (100 v	<u>131020</u>	Hydrochloric Acid 37% (Reag. USP) for analysis, ACS, ISO	7647-01-0	2.5 L, 2.5 L,
11020         Hydrochloric Acid 37% technical grade         7647-01-0         1 L           182552         Hydrochloric Acid 4 mol/1(4N) volumetric solution         7647-01-0         5 L, 1 L           192109         Hydrochloric Acid 5 mol/1(5N) volumetric solution         7647-01-0         10 L, 1 L, 5 L           182109         Hydrochloric Acid 5 mol/1(5N) volumetric solution         7647-01-0         10 L, 1 L, 5 L           257097         Hydrochloric Acid 40% for analysis, ISO         7664-39-3         1 L, 2.5 L           133070         Hydrofluoric Acid 40% for analysis, ISO         7664-39-3         2.5 L, 5 L, 1 L           131028         Hydrofluoric Acid 48% for ranalysis, ISO         7664-39-3         50 mL           21028         Hydrofluoric Acid 48% for trace metal analysis (ppb)         7664-39-3         500 mL           711028         Hydrofluoric Acid 48% for trace metal analysis (ppt)         7664-39-3         500 mL           22513         Hydrogen Peroxide 0.9% stabilized VINIKIT, for wine analysis         7722-84-1         1 L           622772         Hydrogen Peroxide 30% w/v (100 vol.) stabilized VINIKIT, for wine analysis         7722-84-1         1 L, 5 L           11076         Hydrogen Peroxide 30% w/v (100 vol.) fatabilized VINIKIT, for wine analysis         7722-84-1         1 L, 5 L           111076         Hydrogen Peroxid	<u>141020</u>	Hydrochloric Acid 37% (USP-NF, BP, Ph. Eur.) pure, pharma grade	7647-01-0	1000 L, 5 L, 1 L
192109         Hydrochloric Acid 5 mol/l (5N) pharma grade         7647-01-0         10 L           182109         Hydrochloric Acid 5 mol/l (5N) volumetric solution         7647-01-0         10 L, 1 L, 5 L           257097         Hydrochloric Acid 40% for analysis, ISO         7664-39-3         1 L, 2.5 L           133070         Hydrofluoric Acid 40% for analysis, ISO         7664-39-3         2.5 L, 5 L, 1 L           131028         Hydrofluoric Acid 48% for analysis, ACS, ISO         7664-39-3         1 L, 2.5 L           212028         Hydrofluoric Acid 48% for trace metal analysis (ppb)         7664-39-3         500 mL           711028         Hydrofluoric Acid 48% for trace metal analysis (ppt)         7664-39-3         500 mL           624904         Hydrogen Peroxide 0.9% stabilized VINIKIT, for wine analysis         7722-84-1         1 L           622772         Hydrogen Peroxide 30% w/v (100 vol.) stabilized VINIKIT, for wine analysis         7722-84-1         1 L, 5 L           141076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         1 L, 5 L           141076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         1 L, 5 L           141076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         1 L, 5 L           141077         Hydrogen Peroxide	<u>211020</u>			1L
182109         Hydrochloric Acid 5 mol/l (5N) volumetric solution         7647-01-0         10 L, 1 L, 5 L           257097         Hydrochloric Acid Alcohol - Mixture (0.75 % HCl) solution for clinical diagnosis         1 L           133070         Hydrochloric Acid 40% for analysis, ISO         7664-39-3         1 L, 2.5 L           213070         Hydrofluoric Acid 40% technical grade         7664-39-3         1 L, 2.5 L           131028         Hydrofluoric Acid 40% technical grade         7664-39-3         1 L, 2.5 L           721028         Hydrofluoric Acid 48% for trace metal analysis (ppb)         7664-39-3         500 mL           721028         Hydrofluoric Acid 48% for trace metal analysis (ppt)         7664-39-3         500 mL           624904         Hydrogen Peroxide 0.9% stabilized VINIKIT, for wine analysis         7722-84-1         1 L           622772         Hydrogen Peroxide 30% w/v (100 vol.) stabilized VINIKIT, for wine analysis         7722-84-1         1 L, 5 L           121076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         1 L, 5 L           141076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         1 L, 5 L, 5 L, 1 L           131077         Hydrogen Peroxide 33% w/v (110 vol.) stabilized (USP, BP, Ph. Eur.)         7722-84-1         5 L, 1 L           141076 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Experiment         Hydrochloric Acid-Alcohol - Mixture (0.75 % HCl) solution for clinical diagnosis         1 L           133070         Hydrofluoric Acid 40% for analysis, ISO         7664-39-3         1 L, 2.5 L           213070         Hydrofluoric Acid 40% technical grade         7664-39-3         2.5 L, 5 L, 1 L           131028         Hydrofluoric Acid 48% for analysis, ACS, ISO         7664-39-3         500 mL           721028         Hydrofluoric Acid 48% for trace metal analysis (ppb)         7664-39-3         500 mL           721028         Hydrofluoric Acid 48% for trace metal analysis (ppt)         7664-39-3         500 mL           624904         Hydrogen Peroxide 0.9% stabilized VINIKIT, for wine analysis         7722-84-1         500 mL           125513         Hydrogen Peroxide 30% w/v (100 vol.) stabilized VINIKIT, for wine analysis         7722-84-1         1 L, 5 L           141076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         1 L, 5 L           141076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized (USP, BP, Ph. Eur.)         7722-84-1         1 L, 5 L, 2 L           141077         Hydrogen Peroxide 35% pure         7722-84-1         1 L, 5 L, 2 L           141077         Hydrogen Peroxide 35 % pure         7722-84-1         1 L, 5 L, 2 L           141077         Hydrogen Peroxide 35 % pure	<u>192109</u>			
25/097         It           133070         Hydrofluoric Acid 40% for analysis, ISO         7664-39-3         1 L, 2.5 L           213070         Hydrofluoric Acid 40% technical grade         7664-39-3         2.5 L, 5 L, 1 L           131028         Hydrofluoric Acid 48% for analysis, ACS, ISO         7664-39-3         2.5 L, 5 L, 1 L           131028         Hydrofluoric Acid 48% for trace metal analysis (ppb)         7664-39-3         500 mL           711028         Hydrofluoric Acid 48% for trace metal analysis (ppt)         7664-39-3         500 mL           624904         Hydrogen Peroxide 0.9% stabilized VINIKIT, for wine analysis         7722-84-1         11           622972         Hydrogen Peroxide 30% w/v (10 vol.) stabilized VINIKIT, for wine analysis         7722-84-1         1 L, 5 L           121076         Hydrogen Peroxide 30% w/v (100 vol.) for analysis         7722-84-1         1 L, 5 L           141076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         1 L, 5 L           116323         Hydrogen Peroxide 33% w/v (100 vol.) stabilized pure         7722-84-1         1 L, 5 L           131077         Hydrogen Peroxide 33% w/v (100 vol.) stabilized (USP, BP, Ph. Eur.)         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L	<u>182109</u>	Hydrochloric Acid 5 mol/l (5N) volumetric solution	7647-01-0	10 L, 1 L, 5 L
213070         Hydrofluoric Acid 40% technical grade         7664-39-3         2.5 L, 5 L, 1 L           131028         Hydrofluoric Acid 48% for analysis, ACS, ISO         7664-39-3         1 L, 2.5 L           721028         Hydrofluoric Acid 48% for trace metal analysis (ppb)         7664-39-3         500 mL           721028         Hydrofluoric Acid 48% for trace metal analysis (ppb)         7664-39-3         500 mL           624904         Hydrogen Peroxide 0.9% stabilized VINIKIT, for wine analysis         7722-84-1         500 mL           125513         Hydrogen Peroxide 10 % w/w for analysis         7722-84-1         1 L           622772         Hydrogen Peroxide 30% w/v (100 vol.) stabilized VINIKIT, for wine analysis         7722-84-1         1 L, 5 L           141076         Hydrogen Peroxide 30% w/v (100 vol.) for analysis         7722-84-1         1 L, 5 L           141076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         1 L, 5 L           141076         Hydrogen Peroxide 33% w/v (100 vol.) stabilized (USP, BP, Ph. Eur.)         7722-84-1         1 L, 5 L           141077         Hydrogen Peroxide 33% w/v (10 vol.) stabilized (USP, BP, Ph. Eur.)         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           147145         Hydrogen Perox	<u>257097</u>			1 L
131028         Hydrofluoric Acid 48% for analysis, ACS, ISO         7664-39-3         1 L, 2.5 L           721028         Hydrofluoric Acid 48% for trace metal analysis (ppb)         7664-39-3         500 mL           711028         Hydrofluoric Acid 48% for trace metal analysis (ppt)         7664-39-3         500 mL           624904         Hydrogen Peroxide 0.9% stabilized VINIKIT, for wine analysis         7722-84-1         500 mL           125513         Hydrogen Peroxide 10 % w/w for analysis         7722-84-1         1 L           622772         Hydrogen Peroxide 30% w/v (10 vol.) stabilized VINIKIT, for wine analysis         7722-84-1         500 mL           121076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized vinikit, for wine analysis         7722-84-1         1 L, 5 L           141076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         1 L, 5 L           141076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 33% w/v (110 vol.) stabilized (USP, BP, Ph. Eur.)         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 35 %	<u>133070</u>	Hydrofluoric Acid 40% for analysis, ISO	7664-39-3	1 L, 2.5 L
721028         Hydrofluoric Acid 48% for trace metal analysis (ppb)         7664-39-3         500 mL           711028         Hydrofluoric Acid 48% for trace metal analysis (ppt)         7664-39-3         500 mL           624904         Hydrogen Peroxide 0.9% stabilized VINIKIT, for wine analysis         7722-84-1         500 mL           125513         Hydrogen Peroxide 10 % w/w for analysis         7722-84-1         1 L           622772         Hydrogen Peroxide 30% w/v (100 vol.) stabilized VINIKIT, for wine analysis         7722-84-1         1 L           622772         Hydrogen Peroxide 30% w/v (100 vol.) for analysis         7722-84-1         1 L, 5 L           121076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         1 L, 5 L           141076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         1 L, 5 L           131077         Hydrogen Peroxide 33% w/v (110 vol.) (Reag. USP) for analysis, ACS, ISO         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 33% w/v (110 vol.) stabilized (USP, BP, Ph. Eur.)         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           147145         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           147145         Hydrogen Peroxide 35 % pu	<u>213070</u>	Hydrofluoric Acid 40% technical grade	7664-39-3	2.5 L, 5 L, 1 L
711028         Hydrofluoric Acid 48% for trace metal analysis (ppt)         7664-39-3         500 mL           624904         Hydrogen Peroxide 0.9% stabilized VINIKIT, for wine analysis         7722-84-1         500 mL           125513         Hydrogen Peroxide 10 % w/w for analysis         7722-84-1         1 L           622772         Hydrogen Peroxide 3% w/v (10 vol.) stabilized VINIKIT, for wine analysis         7722-84-1         1 L           622772         Hydrogen Peroxide 30% w/v (100 vol.) stabilized VINIKIT, for wine analysis         7722-84-1         1 L, 5 L           121076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         1 L, 5 L           141076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         5 L, 1 L           141076         Hydrogen Peroxide 30% w/v (10 vol.) stabilized pure         7722-84-1         5 L, 5 L           716323         Hydrogen Peroxide 33% w/v (110 vol.) (Reag. USP) for analysis, ACS, ISO         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 33% w/v (110 vol.) stabilized (USP, BP, Ph. Eur.)         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           141075         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           147145         H	<u>131028</u>	Hydrofluoric Acid 48% for analysis, ACS, ISO	7664-39-3	1 L, 2.5 L
624904         Hydrogen Peroxide 0.9% stabilized VINIKIT, for wine analysis         7722-84-1         500 mL           125513         Hydrogen Peroxide 10 % w/w for analysis         7722-84-1         1 L           622772         Hydrogen Peroxide 3% w/v (10 vol.) stabilized VINIKIT, for wine analysis         7722-84-1         1 L           622772         Hydrogen Peroxide 30% w/v (100 vol.) stabilized VINIKIT, for wine analysis         7722-84-1         1 L, 5 L           121076         Hydrogen Peroxide 30% w/v (100 vol.) for analysis         7722-84-1         1 L, 5 L           141076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         1 L, 5 L           716323         Hydrogen Peroxide 30% w/v (110 vol.) stabilized pure         7722-84-1         5 L, 1 L           131077         Hydrogen Peroxide 33% w/v (110 vol.) (Reag. USP) for analysis, ACS, ISO         7722-84-1         5 L, 1 L           141075         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           147145         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           147145         Hydrogen Peroxide 35 % technical grade         7722-84-1         5 L, 1 L           142660         Hydrogen Peroxide 35 % technical grade         7722-84-1         5 L, 1 L           141351         Hydrogen Peroxide 66 w/v (20 vol.) stabilize	<u>721028</u>	Hydrofluoric Acid 48% for trace metal analysis (ppb)	7664-39-3	500 mL
125513       Hydrogen Peroxide 10 % w/w for analysis       7722-84-1       1 L         622772       Hydrogen Peroxide 3% w/v (10 vol.) stabilized VINIKIT, for wine analysis       7722-84-1       500 mL         121076       Hydrogen Peroxide 30% w/v (100 vol.) stabilized VINIKIT, for wine analysis       7722-84-1       1 L, 5 L         141076       Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure       7722-84-1       1 L, 5 L         716323       Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure       7722-84-1       500 mL         131077       Hydrogen Peroxide 33% w/v (110 vol.) (Reag. USP) for analysis, ACS, ISO       7722-84-1       5 L, 1 L         141077       Hydrogen Peroxide 33% w/v (110 vol.) stabilized (USP, BP, Ph. Eur.) pure, pharma grade       7722-84-1       5 L, 25 L         147145       Hydrogen Peroxide 35 % pure       7722-84-1       5 L, 1 L         217145       Hydrogen Peroxide 35 % technical grade       7722-84-1       5 L, 1 L         142660       Hydrogen Peroxide 6% w/v (20 vol.) stabilized (BP) pure, pharma grade       7722-84-1       5 L, 1 L         141351       Hydroguinone (USP) pure, pharma grade       123-31-9       5 kg         161351       Hydroquinone, 99% for synthesis       123-31-9       1 kg         161351       Hydroxylammonium Chloride (max. 0.0000001% Hg) (Reag. USP) for analysis, ACS, ISO	<u>711028</u>	Hydrofluoric Acid 48% for trace metal analysis (ppt)	7664-39-3	500 mL
G22772         Hydrogen Peroxide 3% w/v (10 vol.) stabilized VINIKIT, for wine analysis         7722-84-1         500 mL           121076         Hydrogen Peroxide 30% w/v (100 vol.) for analysis         7722-84-1         1 L, 5 L           141076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         1 L, 5 L           716323         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         500 mL           131077         Hydrogen Peroxide 33% w/v (110 vol.) (Reag. USP) for analysis, ACS, ISO         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 33% w/v (110 vol.) stabilized (USP, BP, Ph. Eur.)         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           141075         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           147145         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           142660         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           141351         Hydroguinone (USP) pure, pharma grade         123-31-9         5 kg           161351         Hydroguinone, 99% for synthesis         123-31-9         1 kg	<u>624904</u>	Hydrogen Peroxide 0.9% stabilized VINIKIT, for wine analysis	7722-84-1	500 mL
121076         Hydrogen Peroxide 30% w/v (100 vol.) for analysis         7722-84-1         1 L, 5 L           141076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         1 L, 5 L           716323         Hydrogen Peroxide 30% w/v for trace metal analysis (ppt)         7722-84-1         500 mL           131077         Hydrogen Peroxide 33% w/v (110 vol.) (Reag. USP) for analysis, ACS, ISO         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 33% w/v (110 vol.) stabilized (USP, BP, Ph. Eur.) pure, pharma grade         7722-84-1         1 L, 5 L, 25 L           141077         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 25 L           147145         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 35 % technical grade         7722-84-1         5 L, 1 L           147145         Hydrogen Peroxide 35 % technical grade         7722-84-1         5 L, 1 L           142660         Hydrogen Peroxide 6% w/v (20 vol.) stabilized (BP) pure, pharma grade         7722-84-1         5 L, 1 L           141351         Hydroquinone (USP) pure, pharma grade         123-31-9         5 kg           161351         Hydroxylammonium Chloride (max. 0.000001% Hg) (Reag. U	<u>125513</u>	Hydrogen Peroxide 10 % w/w for analysis	7722-84-1	1 L
141076         Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure         7722-84-1         1 L, 5 L           716323         Hydrogen Peroxide 30% w/w for trace metal analysis (ppt)         7722-84-1         500 mL           131077         Hydrogen Peroxide 33% w/v (110 vol.) (Reag. USP) for analysis, ACS, ISO         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 33% w/v (110 vol.) stabilized (USP, BP, Ph. Eur.) pure, pharma grade         7722-84-1         1 L, 5 L, 25 L           141077         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           141075         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           217145         Hydrogen Peroxide 35 % technical grade         7722-84-1         5 L, 1 L           141351         Hydrogen Peroxide 35 % technical grade         7722-84-1         5 L, 1 L           141351         Hydrogen Peroxide 6% w/v (20 vol.) stabilized (BP) pure, pharma grade         7722-84-1         5 L, 1 L           141351         Hydroquinone (USP) pure, pharma grade         123-31-9         5 kg           161351         Hydroquinone, 99% for synthesis         123-31-9         1 kg           471914         Hydroxylammonium Chloride (max. 0.000001% Hg) (Reag. USP) for analysis, ACS, ISO         5470-11-1         1 kg, 5 kg, 250 g           131914         Hydroxylammonium	<u>622772</u>	Hydrogen Peroxide 3% w/v (10 vol.) stabilized VINIKIT, for wine analysis	7722-84-1	500 mL
716323         Hydrogen Peroxide 30% w/w for trace metal analysis (ppt)         7722-84-1         500 mL           131077         Hydrogen Peroxide 33% w/v (110 vol.) (Reag. USP) for analysis, ACS, ISO         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 33% w/v (110 vol.) stabilized (USP, BP, Ph. Eur.) pure, pharma grade         7722-84-1         1 L, 5 L, 25 L           147145         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           217145         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           142660         Hydrogen Peroxide 35 % technical grade         7722-84-1         25 L           142660         Hydrogen Peroxide 6% w/v (20 vol.) stabilized (BP) pure, pharma grade         7722-84-1         5 L, 1 L           141351         Hydrogen Peroxide 6% w/v (20 vol.) stabilized (BP) pure, pharma grade         7722-84-1         5 L, 1 L           141351         Hydroquinone (USP) pure, pharma grade         123-31-9         5 kg           161351         Hydroxylammonium Chloride (max. 0.000001% Hg) (Reag. USP) for analysis, ACS, ISO         5470-11-1         250 g           131914         Hydroxylammonium Chloride (Reag. USP, Ph. Eur.) for analysis, ACS, ISO         5470-11-1         1 kg, 5 kg, 250 g           141914         Hydroxylammonium Chloride pure         5470-11-1         1 kg, 250 g	<u>121076</u>	Hydrogen Peroxide 30% w/v (100 vol.) for analysis	7722-84-1	1 L, 5 L
131077         Hydrogen Peroxide 33% w/v (110 vol.) (Reag. USP) for analysis, ACS, ISO         7722-84-1         5 L, 1 L           141077         Hydrogen Peroxide 33% w/v (110 vol.) stabilized (USP, BP, Ph. Eur.) pure, pharma grade         7722-84-1         1 L, 5 L, 25 L           147145         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           217145         Hydrogen Peroxide 35 % technical grade         7722-84-1         25 L           142660         Hydrogen Peroxide 6% w/v (20 vol.) stabilized (BP) pure, pharma grade         7722-84-1         5 L, 1 L           141351         Hydroquinone (USP) pure, pharma grade         123-31-9         5 kg           161351         Hydroquinone, 99% for synthesis         123-31-9         1 kg           471914         Hydroxylammonium Chloride (max. 0.000001% Hg) (Reag. USP) for analysis, ACS, ISO         5470-11-1         250 g           131914         Hydroxylammonium Chloride (Reag. USP, Ph. Eur.) for analysis, ACS, ISO         5470-11-1         1 kg, 5 kg, 250 g           141914         Hydroxylammonium Chloride pure         5470-11-1         1 kg, 5 kg, 250 g	<u>141076</u>	Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure	7722-84-1	1 L, 5 L
141077         Hydrogen Peroxide 33% w/v (110 vol.) stabilized (USP, BP, Ph. Eur.) pure, pharma grade         7722-84-1         1 L, 5 L, 25 L           147145         Hydrogen Peroxide 35 % pure         7722-84-1         5 L, 1 L           217145         Hydrogen Peroxide 35 % technical grade         7722-84-1         25 L           142660         Hydrogen Peroxide 6% w/v (20 vol.) stabilized (BP) pure, pharma grade         7722-84-1         5 L, 1 L           141351         Hydroquinone (USP) pure, pharma grade         123-31-9         5 kg           161351         Hydroxylammonium Chloride (max. 0.000001% Hg) (Reag. USP) for analysis, ACS, ISO         5470-11-1         250 g           131914         Hydroxylammonium Chloride (Reag. USP, Ph. Eur.) for analysis, ACS, ISO         5470-11-1         1 kg, 5 kg, 250 g           141914         Hydroxylammonium Chloride pure         5470-11-1         1 kg, 5 kg, 250 g	<u>716323</u>	Hydrogen Peroxide 30% w/w for trace metal analysis (ppt)	7722-84-1	500 mL
141077       pure, pharma grade       7722-84-1       1 L, 5 L, 25 L         147145       Hydrogen Peroxide 35 % pure       7722-84-1       5 L, 1 L         217145       Hydrogen Peroxide 35 % technical grade       7722-84-1       25 L         142660       Hydrogen Peroxide 6% w/v (20 vol.) stabilized (BP) pure, pharma grade       7722-84-1       5 L, 1 L         141351       Hydroquinone (USP) pure, pharma grade       123-31-9       5 kg         161351       Hydroquinone, 99% for synthesis       123-31-9       1 kg         471914       Hydroxylammonium Chloride (max. 0.000001% Hg) (Reag. USP) for analysis, ACS, ISO       5470-11-1       250 g         131914       Hydroxylammonium Chloride (Reag. USP, Ph. Eur.) for analysis, ACS, ISO       5470-11-1       1 kg, 5 kg, 250 g         141914       Hydroxylammonium Chloride pure       5470-11-1       1 kg, 250 g	<u>131077</u>	Hydrogen Peroxide 33% w/v (110 vol.) (Reag. USP) for analysis, ACS, ISO	7722-84-1	5 L, 1 L
217145         Hydrogen Peroxide 35 % technical grade         7722-84-1         25 L           142660         Hydrogen Peroxide 6% w/v (20 vol.) stabilized (BP) pure, pharma grade         7722-84-1         5 L, 1 L           141351         Hydroquinone (USP) pure, pharma grade         123-31-9         5 kg           161351         Hydroquinone, 99% for synthesis         123-31-9         1 kg           471914         Hydroxylammonium Chloride (max. 0.000001% Hg) (Reag. USP) for analysis, ACS, ISO         5470-11-1         250 g           131914         Hydroxylammonium Chloride (Reag. USP, Ph. Eur.) for analysis, ACS, ISO         5470-11-1         1 kg, 5 kg, 250 g           141914         Hydroxylammonium Chloride pure         5470-11-1         1 kg, 250 g	<u>141077</u>		7722-84-1	1 L, 5 L, 25 L
142660         Hydrogen Peroxide 6% w/v (20 vol.) stabilized (BP) pure, pharma grade         7722-84-1         5 L, 1 L           141351         Hydroquinone (USP) pure, pharma grade         123-31-9         5 kg           161351         Hydroquinone, 99% for synthesis         123-31-9         1 kg           471914         Hydroxylammonium Chloride (max. 0.000001% Hg) (Reag. USP) for analysis, ACS, ISO         5470-11-1         250 g           131914         Hydroxylammonium Chloride (Reag. USP, Ph. Eur.) for analysis, ACS, ISO         5470-11-1         1 kg, 5 kg, 250 g           141914         Hydroxylammonium Chloride pure         5470-11-1         1 kg, 250 g	<u>147145</u>	Hydrogen Peroxide 35 % pure	7722-84-1	5 L, 1 L
141351         Hydroquinone (USP) pure, pharma grade         123-31-9         5 kg           161351         Hydroquinone, 99% for synthesis         123-31-9         1 kg           471914         Hydroxylammonium Chloride (max. 0.000001% Hg) (Reag. USP) for analysis, ACS, ISO         5470-11-1         250 g           131914         Hydroxylammonium Chloride (Reag. USP, Ph. Eur.) for analysis, ACS, ISO         5470-11-1         1 kg, 5 kg, 250 g           141914         Hydroxylammonium Chloride pure         5470-11-1         1 kg, 5 kg, 250 g	217145	Hydrogen Peroxide 35 % technical grade	7722-84-1	25 L
161351         Hydroquinone, 99% for synthesis         123-31-9         1 kg           471914         Hydroxylammonium Chloride (max. 0.000001% Hg) (Reag. USP) for analysis, ACS, ISO         5470-11-1         250 g           131914         Hydroxylammonium Chloride (Reag. USP, Ph. Eur.) for analysis, ACS, ISO         5470-11-1         1 kg, 5 kg, 250 g           141914         Hydroxylammonium Chloride pure         5470-11-1         1 kg, 5 kg, 250 g			7722-84-1	5 L, 1 L
161351         Hydroquinone, 99% for synthesis         123-31-9         1 kg           471914         Hydroxylammonium Chloride (max. 0.000001% Hg) (Reag. USP) for analysis, ACS, ISO         5470-11-1         250 g           131914         Hydroxylammonium Chloride (Reag. USP, Ph. Eur.) for analysis, ACS, ISO         5470-11-1         1 kg, 5 kg, 250 g           141914         Hydroxylammonium Chloride pure         5470-11-1         1 kg, 5 kg, 250 g	141351	Hydroquinone (USP) pure, pharma grade	123-31-9	5 kg
471914         Hydroxylammonium Chloride (max. 0.000001% Hg) (Reag. USP) for analysis, ACS, ISO         5470-11-1         250 g           131914         Hydroxylammonium Chloride (Reag. USP, Ph. Eur.) for analysis, ACS, ISO         5470-11-1         1 kg, 5 kg, 250 g           141914         Hydroxylammonium Chloride pure         5470-11-1         1 kg, 5 kg, 250 g				-
131914         Hydroxylammonium Chloride (Reag. USP, Ph. Eur.) for analysis, ACS, ISO         5470-11-1         1 kg, 5 kg, 250 g           141914         Hydroxylammonium Chloride pure         5470-11-1         1 kg, 250 g		Hydroxylammonium Chloride (max. 0.000001% Hg) (Reag. USP) for		
141914         Hydroxylammonium Chloride pure         5470-11-1         1 kg, 250 g	131914		5470-11-1	1 kg, 5 kg, 250 g







Product code	Product name	CAS number	Pack sizes
A2175	Hygromycin B solution	31282-04-9	5 mL, 25 mL
A1791	Hyperosid pure	482-36-0	100 mg
A0700	Hypoxanthine BioChemica	68-94-0	1 kg
A7729	Hypoxanthine Sodium Salt BioChemica	45738-97-4	1 kg
132536	Imidazole (Reag. USP, Ph. Eur.) for analysis, ACS	288-32-4	500 g
A1073	Imidazole for buffer solutions	288-32-4	1 kg, 500 g
A1378	Imidazole for molecular biology	288-32-4	50 g, 250 g
<u>A3635</u>	Imidazole ultrapure	288-32-4	100 g, 250 g
162536	Imidazole, 99% for synthesis	288-32-4	1 kg
<u>A3494</u>	Immersion Oil BioChemica	8012-95-1	500 mL
251002	Immersion Oil for clinical diagnosis	8001-79-4	25 L, 50 mL, 100 mL
A6586	Immersion Oil from cedarwood		100 mL
A0699	Immersion Oil, fluorescence-free for microscopy	8012-95-1	100 mL, 250 mL
A5230	Incubator-Clean <sup>™</sup>		5 L, 500 mL
A5219	Incuwater-Clean <sup>™</sup>		100 mL
<u>624905</u>	Indicator 4.4, Mixed (Methyl Red-Methylene Blue) VINIKIT, for wine analysis		100 mL
<u>283303</u>	Indicator 4.8, Mixed (Methyl Red-Bromocresol Green) for volumetric analysis		250 mL
285406	Indicator Buffer Tablets for volumetric analysis		100 g
282430	Indicator Tashiro 4.4. Mixed (Methyl Red-Methylene Blue) for volumetric analysis		250 mL
<u>286330</u>	Indicator, Mixed (Dimidium Bromide-Disulfine Blue) for volumetric analysis		2.5 L
251246	Indigo Carmine (C.I. 73015) for clinical diagnosis	860-22-0	10 g
<u>625448</u>	Iodine (Iodate-Iodide) N/128 VINIKIT, for wine analysis		1 L
<u>185733</u>	Iodine (Iodate-Iodide) N/50 volumetric solution		1 L
<u>186880</u>	Iodine (Iodate-Iodide) N/64 volumetric solution		1 L
<u>181969</u>	Iodine 0.01 mol/l (0.02N) volumetric solution	7553-56-2	500 mL, 1 L
<u>182915</u>	Iodine 0.02365 mol/l (0.0473N) (ASTM D 1510) volumetric solution	7553-56-2	2.5 L
<u>182161</u>	Iodine 0.025 mol/I (0.05N) (Reag. USP) volumetric solution	7553-56-2	1 L
<u>303119</u>	Iodine 0.05 mol (12.690g I2) to prepare 1l of 0.1N solution	7553-56-2	amp63mL
<u>181772</u>	Iodine 0.05 mol/I (0.1N) (Reag. USP, Ph.Eur.) volumetric solution	7553-56-2	2.5 L, 1 L
<u>182162</u>	Iodine 0.5 mol/I (1N) (Reag. Ph. Eur.) volumetric solution	7553-56-2	1 L
<u>141771</u>	Iodine resublimed pearls (USP, BP, Ph. Eur.) pure, pharma grade	7553-56-2	250 g, 1 kg, 25 kg, 5 kg, 100 g
<u>131771</u>	Iodine resublimed pearls for analysis, ACS	7553-56-2	250 g, 500 g, 1 kg, 100 g
<u>141909</u>	lodoform pure	75-47-8	2.5 kg
<u>A1964</u>	IPL 41 - Medium, powder		10 L
<u>A1008</u>	IPTG BioChemica	367-93-1	5 g, 25 g, 50 g, 100 g
<u>A4773</u>	IPTG for molecular biology	367-93-1	5 g, 25 g
A7211	IPTG from plant origin galactose	367-93-1	25 g, 1 kg
313182	Iron standard solution Fe=1.000 g/l for AAS		100 mL, 500 mL
766049	Iron standard solution Fe=1.000 g/l for ICP		100 mL
201362	Iron(II) Sulfate 7-hydrate (F.C.C.) food grade	7782-63-0	25 kg







Product code	Product name	CAS number	Pack sizes
<u>131362</u>	Iron(II) Sulfate 7-hydrate (Reag. USP) for analysis, ACS	7782-63-0	500 g, 1 kg, 25 kg
<u>141362</u>	Iron(II) Sulfate 7-hydrate (USP, BP, Ph. Eur.) pure, pharma grade	7782-63-0	5 kg, 25 kg, 500 g, 1 kg
A1035	Iron(II) Sulfate 7-hydrate BioChemica	7782-63-0	1 kg
141358	Iron(III) Chloride 6-hydrate pure	10025-77-1	1 kg, 5 kg, 500 g
15A813	Iron(III) Chloride anhydrous, 97% for synthesis	7705-08-0	250 g
<u>196997</u>	Iron(III) Chloride solution 14% w/w (as Fe) pharma grade	7705-08-0	1000 L
141297	Iron(III) Nitrate 9-hydrate pure	7782-61-8	5 kg, 1 kg
141360	Iron(III) Sulfate x-hydrate ~ 75% pure	10028-22-5	500 g, 5 kg
131079	Isoamyl Alcohol (Reag. Ph. Eur.) for analysis, ACS	123-51-3	1 L
121079	Isoamyl Alcohol according to Gerber for analysis	123-51-3	25 L, 1 L, 2.5 L
131089	Isobutanol (Reag. Ph. Eur.) for analysis, ACS	78-83-1	25 L, 1 L
141089	Isobutanol pure	78-83-1	2.5 L, 25 L
132064	Isooctane (Reag. Ph. Eur.) for analysis, ACS	540-84-1	1 L, 2.5 L, 5 L
322064	Isooctane for pesticide analysis	540-84-1	2.5 L
362064	Isooctane for UV, IR, HPLC, ACS	540-84-1	1 L, 2.5 L, 4 L
162064	Isooctane, 99% for synthesis	540-84-1	2.5 L, 5 L
125273	Isoparaffin G for analysis	90622-57-4	2.5 L, 5 L
255069	Isoparaffin H (Substitute of Xylene) for clinical diagnosis	90622-58-5	1 L, 5 L
123501	Isopentane for analysis	78-78-4	1 L
143501	Isopentane pure	78-78-4	1L
143712	Isopropyl Myristate (Ph. Eur.) pure, pharma grade	110-27-0	1 L, 2.5 L
163712	Isopropyl Myristate, 98% for synthesis	110-27-0	1 L
A2064	Isoquercitrin for HPLC	21637-25-2	20 mg
A4789	Kanamycin Sulfate (Ph. Eur., BP) pure, pharma grade	5965-95-7	10 g, 25 g, 100 g
<u>A1493</u>	Kanamycin Sulfate BioChemica	5965-95-7	50 g, 5 g, 10 g, 25 g
395459	Karl Fischer Water Standard 1.0 mg/g (Reag. Ph. Eur.)		10 x 10 mL
395458	Karl Fischer Water Standard 10 mg/g (Reag. Ph. Eur.)		10amp10mL
281574	Karl Fischer's Reagent Composite for volumetric analysis		1L
413775	King B Medium (Dehydrated Culture Media) for microbiology		500 g
254807	Kit for Fast Staining in Haematology (Fast Panoptic) for clinical diagnosis		pack
173348	Kjeldahl tablets (Catalyst with 0.1 % Se)		1000 x 5 g, 1000
<u>173350</u>	Kjeldahl tablets (Catalyst with 0.3 % CuSO4 · 5H2O)		x 3,5 g 1000 x 3,500 g, 1000 x 5 g
<u>172926</u>	Kjeldahl tablets (Catalyst with 1.5 % CuSO4 · 5H2O and 2 % Se)		1000 x 1 g, 1000 x 3,500 g, 1000 x 5 g
177040	Kjeldahl tablets (Catalyst with 10.26 % CuSO4 · 5H2O)		1000 x 4 g
<u>173349</u>	Kjeldahl tablets (Catalyst with 2.83 % CuSO4 · 5H2O and 2.83 % TiO2)		1000 x 5 g, 1000 x 3,71 g
<u>174428</u>	Kjeldahl tablets (Catalyst with 6.25 % CuSO4 · 5H2O)		1000 x 1 g, 1000 x 4 g
<u>175570</u>	Kjeldahl tablets (Catalyst with 9 % CuSO4 · 5H2O and 0.9 % Se)		1000 x 4 g
175639	Kjeldahl tablets (Catalyst with 9 % CuSO4 · 5H2O)		1000 x 1,650 g,
252908	Kovacs' Reagent for clinical diagnosis		1000 x 5 g 100 mL
232300	Novaes Neagent for chilical diagnosis		100 IIIL







Product code	Product name	CAS number	Pack sizes
251172	Kühne's Methylene Blue Phenicated solution for clinical diagnosis		1 L, 250 mL
A4365	L(-)-Fucose BioChemica	2438-80-4	100 g
201013	L(+)-Ascorbic Acid (E-300, F.C.C.) food grade	50-81-7	25 kg
141013	L(+)-Ascorbic Acid (USP, BP, Ph. Eur.) pure, pharma grade	50-81-7	1 kg, 5 kg
131013	L(+)-Ascorbic Acid for analysis, ACS	50-81-7	250 g, 1 kg, 100 g
A1052	L(+)-Ascorbic Acid powdered BioChemica	50-81-7	1 kg, 250 g
141034	<u>L(+)-Lactic Acid (BP, Ph. Eur.) pure, pharma grade</u>	79-33-4	25 L, 1 L, 5 L
201034	L(+)-Lactic Acid (F.C.C.) food grade	79-33-4	5 L
121034	L(+)-Lactic Acid for analysis	79-33-4	1 L
A0982	<u>L(+)-Lactic Acid Lithium Salt crystalline BioChemica</u>	27848-80-2	25 kg
A4336	L(+)-Rhamnose 1-hydrate BioChemica	10030-85-0	10 g, 50 g, 100 g
A1004	L(+)-Sodium Lactate crystalline BioChemica	867-56-1	100 g, 50 g
131066	<u>L(+)-Tartaric Acid for analysis, ACS</u>	87-69-4	1 kg
141066	<u>L(+)-Tartaric Acid pure</u>	87-69-4	500 g
253724	Lactophenol Blue solution for clinical diagnosis		100 mL
A0887	Lactulose BioChemica	4618-18-2	25 g
A1688	L-Alanine (Ph. Eur., USP) pure, pharma grade	56-41-7	100 g
A3198	L-Alanyl-L-Glutamine for cell culture	39537-23-0	2 kg, 1 kg
187042	Lanthanum Nitrate 0.1 mol/l (0.1N) volumetric solution		1L
122848	Lanthanum(III) Chloride 7-hydrate for analysis	10025-84-0	100 g
122669	Lanthanum(III) Nitrate 6-hydrate (Reag. Ph. Eur.) for analysis	10277-43-7	100 g
122705	Lanthanum(III) Oxide for analysis	1312-81-8	50 g, 250 g
A1345	L-Arginine base (Ph. Eur., USP) pure, pharma grade	74-79-3	500 g, 1 kg, 10 kg
<u>A3675</u>	L-Arginine base BioChemica	74-79-3	100 g, 500 g, 1 kg
<u>A1700</u>	L-Arginine Hydrochloride (Ph. Eur., USP) pure, pharma grade	1119-34-2	1 kg
<u>A3709</u>	L-Arginine Hydrochloride BioChemica	1119-34-2	1 kg
<u>A1668</u>	L-Asparagine 1-hydrate (Ph. Eur.) pure, pharma grade	5794-13-8	100 g, 1 kg, 25 kg
<u>A3721</u>	L-Asparagine 1-hydrate BioChemica	5794-13-8	100 g, 1 kg
<u>147755</u>	L-Asparagine anhydrous (USP-NF) pure, pharma grade	70-47-3	5 kg
<u>A1701</u>	L-Aspartic Acid (Ph. Eur., USP) pure, pharma grade	56-84-8	1 kg
<u>A7459</u>	LB-Agar - Powder according to Lennox		500 g, 1 kg
<u>A0927</u>	LB-Agar - Powder according to Miller		1 kg
<u>A6666</u>	LB-Medium - Powder according to Lennox		500 g, 1 kg, 2.5 kg
<u>A0954</u>	LB-Medium - Powder according to Miller		2.5 kg, 10 L,
		52.00.4	500 g, 1 kg
<u>A1425</u>	L-Cysteine (DAB) pure, pharma grade	52-90-4	500 g, 1 kg
<u>A3694</u>	L-Cysteine BioChemica	52-90-4	100 g
<u>A1702</u>	L-Cysteine Hydrochloride 1-hydrate (Ph. Eur., USP) pure, pharma grade	7048-04-6	1 kg
<u>A3698</u>	L-Cysteine Hydrochloride 1-hydrate BioChemica	7048-04-6	500 g
<u>A1703</u>	L-Cystine (Ph. Eur.) pure, pharma grade	56-89-3	1 kg, 5 kg, 100 g, 500 g
<u>313189</u>	Lead standard solution Pb=1.000 g/l for AAS		500 mL, 100 mL
<u>766063</u>	Lead standard solution Pb=1.000 g/l for ICP		100 mL
<u>131466</u>	Lead(II) Acetate 3-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	6080-56-4	500 g
<u>131473</u>	Lead(II) Nitrate (Reag. Ph. Eur.) for analysis, ACS	10099-74-8	500 g
<u>A0893</u>	Lecithin from egg BioChemica	8002-43-5	100 g, 500 g, 1 kg







Product code	Product name	CAS number	Pack sizes
A2218	Lecithin from soybean 90 %	8002-43-5	100 g, 250 g
455270	Legionella Selective Agar (ISO 11731) (Prepared Plate (@ 90 mm)) for		20 Plates,120
<u>455378</u>	microbiology		pLacas
<u>415382</u>	Letheen Broth (modified) (Dehydrated Culture Media) for microbiology		500 g
<u>A2183</u>	Leupeptin Hemisulfate	103476-89-7	25 mg, 100 mg, 10 mg
<u>A1704</u>	L-Glutamic Acid (Ph. Eur., USP) pure, pharma grade	56-86-0	1 kg, 250 g, 500 g
<u>A1420</u>	L-Glutamine (DAB, USP) pure, pharma grade	56-85-9	250 g, 1 kg
<u>A3704</u>	L-Glutamine for cell culture	56-85-9	1 kg
<u>A2243</u>	L-Glutathione oxidized BioChemica	27025-41-8	5 g, 25 g
<u>A2084</u>	L-Glutathione reduced BioChemica	70-18-8	25 g, 100 g, 5 g
<u>A1341</u>	L-Histidine base (Ph. Eur., USP) pure, pharma grade	71-00-1	1 kg, 5 kg, 100 g
<u>A3738</u>	L-Histidine base BioChemica	71-00-1	100 g, 1 kg
<u>A1591</u>	L-Histidine Hydrochloride 1-hydrate (Ph. Eur.) pure, pharma grade	5934-29-2	1 kg, 100 g, 500 g
<u>A3733</u>	L-Histidine Hydrochloride 1-hydrate BioChemica	5934-29-2	100 g, 500 g
<u>A1705</u>	L-Hydroxyproline pure	51-35-4	250 g
<u>146257</u>	Light liquid Paraffin (USP-NF, BP, Ph. Eur.) pure, pharma grade	8042-47-5	2.5 L, 1 L
<u>416893</u>	Lipase C Selective Enrichment (Supplement) for microbiology		10 vials
176408	Liquid Pepsin	9001-75-6	5 L
<u>A1440</u>	L-Isoleucine (Ph. Eur., USP) pure, pharma grade	73-32-5	1 kg
<u>416891</u>	Listeria Chromogenic Agar Base Acc. Ottaviani & Agosti (ALOA)(ISO 11290-1) (Dehydrated Culture Media) for microbiology		500 g
416894	Listeria Selective Enrichment Chromogenic (Supplement) for microbiology		10 vials
<u>121928</u>	Lithium Hydroxide 1-hydrate for analysis	1310-66-3	1 kg
A1426	L-Leucine (Ph. Eur., USP) pure, pharma grade	61-90-5	1 kg
A1342	L-Lysine 1-hydrate (DAB) pure, pharma grade	39665-12-8	250 g, 100 g
A1706	L-Lysine Monohydrochloride (Ph. Eur., USP) pure, pharma grade	657-27-2	25 kg, 1 kg
<u>A1340</u>	L-Methionine (Ph. Eur., USP) pure, pharma grade	63-68-3	100 g, 1 kg
<u>A3144</u>	Loading buffer DNA I		10 mL
A2571	Loading buffer DNA II		25 mL
A3481	Loading buffer DNA IV (for Agarose gels)		10 mL
<u>A1343</u>	L-Ornithine Hydrochloride (DAB) pure, pharma grade	3184-13-2	1 kg
<u>A1344</u>	L-Phenylalanine (Ph. Eur., USP) pure, pharma grade	63-91-2	100 g, 1 kg
<u>A1707</u>	L-Proline (Ph. Eur., USP) pure, pharma grade	147-85-3	100 g, 1 kg, 20 kg
<u>A1708</u>	L-Serine (Ph. Eur., USP) pure, pharma grade	56-45-1	100 g, 1 kg
<u>A1419</u>	L-Threonine (Ph. Eur., USP) pure, pharma grade	72-19-5	1 kg
<u>A1645</u>	L-Tryptophan (Ph. Eur., USP) pure, pharma grade	73-22-3	100 g, 500 g, 1 kg, 25 g
A3445	L-Tryptophan BioChemica	73-22-3	25 g, 100 g
A1677	L-Tyrosine (Ph. Eur., USP) pure, pharma grade	60-18-4	1 kg
A3401	L-Tyrosine for cell culture	60-18-4	1 kg
172174	Luff-Schoorl's Reagent		1 L
251774	Lugol's Liquor with 0,4% of Iodine (diluted) for clinical diagnosis		100 mL, 250 mL, 1 L
<u>256977</u>	Lugol's Liquor with 0.33 % of Iodine (diluted) for clinical diagnosis		250 mL
257041	Lugol's Liquor with 5% of Iodine (concentrated) for clinical diagnosis		500 mL, 1 L, 100 mL







Product code	Product name	CAS number	Pack sizes
A2185	Luminol	521-31-3	5 g, 25 g
414753	Luria Broth Base (Dehydrated Culture Media) for microbiology		500 g
A1637	L-Valine (Ph. Eur., USP) pure, pharma grade	72-18-4	1 kg
A3711	Lysozyme BioChemica	9001-63-2	50 g, 1 g, 10 g
<u>A4972</u>	Lysozyme for molecular biology	9001-63-2	1 g, 10 g
<u>413779</u>	MacConkey Agar (Ph. Eur., ISO 21567) (Dehydrated Culture Media) for microbiology		500 g
<u>413780</u>	MacConkey Broth (Ph. Eur.) (Dehydrated Culture Media) for microbiology		500 g
A5076	Magnesium Chloride 25 mmol/l (25 mM) for molecular biology		5 mL
<u>141396</u>	Magnesium Chloride 6-hydrate (BP, Ph. Eur.) pure, pharma grade	7791-18-6	250 g, 1 kg, 25 kg, 5 kg
201396	Magnesium Chloride 6-hydrate (E-511, F.C.C.) food grade	7791-18-6	25 kg
<u>631396</u>	Magnesium Chloride 6-hydrate (Ph. Eur., BP) GMP - IPEC grade	7791-18-6	25 kg
<u>131396</u>	Magnesium Chloride 6-hydrate for analysis, ACS, ISO	7791-18-6	500 g, 1 kg
<u>A5324</u>	Magnesium Chloride solution (100 mM) for molecular biology		1 mL
<u>201927</u>	Magnesium Hydrogen Phosphate 3-hydrate (E-343ii, F.C.C.) food grade	7782-75-4	25 kg
<u>201840</u>	Magnesium Hydroxide (E-528, F.C.C.) food grade	1309-42-8	25 kg
<u>141945</u>	Magnesium metal, filings pure	7439-95-4	25 kg, 5 kg
<u>211841</u>	Magnesium metal, ribbon technical grade	7439-95-4	25 g
<u>131402</u>	Magnesium Nitrate 6-hydrate (Reag. Ph. Eur.) for analysis, ACS	13446-18-9	25 kg, 1 kg
<u>141276</u>	Magnesium Oxide light (BP, Ph. Eur.) pure, pharma grade	1309-48-4	500 g, 1 kg
<u>313184</u>	Magnesium standard solution Mg=1.000 g/l for AAS		100 mL, 500 mL
<u>786346</u>	Magnesium standard solution Mg=1.000 g/l for IC		500 mL
<u>187098</u>	Magnesium Sulfate 0.01 mol/l (0.02N) volumetric solution		1 L
<u>141673</u>	Magnesium Sulfate 65% dry, powder (BP) pure, pharma grade	7487-88-9	25 kg
201404	Magnesium Sulfate 7-hydrate (F.C.C.) food grade	10034-99-8	25 kg
<u>141404</u>	Magnesium Sulfate 7-hydrate (USP, BP, Ph. Eur.) pure, pharma grade	10034-99-8	1 kg, 25 kg, 5 kg
<u>131404</u>	Magnesium Sulfate 7-hydrate for analysis, ACS	10034-99-8	1 kg, 25 kg, 5 kg, 500 g
<u>212486</u>	Magnesium Sulfate anhydrous technical grade	7487-88-9	5 kg, 1 kg
<u>142486</u>	Magnesium Sulphate anhydrous pure	7487-88-9	1 kg
<u>251761</u>	Malachite Oxalate Green (C.I. 42000) for clinical diagnosis	2437-29-8	100 g
<u>141882</u>	Maleic Acid (BP, Ph. Eur.) pure, pharma grade	110-16-7	25 kg, 1 kg
<u>167082</u>	Malonic Acid for synthesis	141-82-2	1 kg
<u>403690</u>	Malt Extract (Ingredient) for microbiology		500 g
<u>413781</u>	Malt Extract Agar (Dehydrated Culture Media) for microbiology		500 g
<u>313185</u>	Manganese standard solution Mn=1.000 g/l for AAS		100 mL, 500 mL
<u>766052</u>	Manganese standard solution Mn=1.000 g/l for ICP		100 mL
<u>191410</u>	Manganese(II) Chloride 4-hydrate (USP) pharma grade	13446-34-9	25 kg
<u>131410</u>	Manganese(II) Chloride 4-hydrate for analysis, ACS	13446-34-9	500 g
<u>123224</u>	Manganese(II) Nitrate 4-hydrate for analysis	20694-39-7	25 kg
<u>201413</u>	Manganese(II) Sulfate 1-hydrate (F.C.C.) food grade	10034-96-5	5 kg
<u>131413</u>	Manganese(II) Sulfate 1-hydrate (Reag. Ph. Eur.) for analysis, ACS	10034-96-5	500 g, 1 kg
<u>413783</u>	Mannitol Salt Agar (Ph. Eur.) (Dehydrated Culture Media) for microbiology		500 g
<u>414680</u>	Marine Agar (Dehydrated Culture Media) for microbiology		500 g
<u>414698</u>	Marine Broth (Dehydrated Culture Media) for microbiology		500 g







256692         Massion's Trichrome Kit for clinical diagnosis         Kit           416265         Masium Recovery Diluent (MRD) (US 05887) (Dehydrated Culture Media) for microbiology         500 g           251416         May Grünwald's Kosin-Methylene Blue solution for clinical diagnosis         11, 2.5 L, 500 ml.           254766         Mayer's Hematoxylin solution for clinical diagnosis         11, 2.5 L, 500 ml.           445463         m-CP Agar (Prepared Plate (@ 55 mm)) for microbiology         30 plates, 12.2 plates           403692         Meat Extract (Ingredient) for microbiology         500 g           A1335         MEGA-8         85316-98-9         500 g           A13424         Mercury standard Solution for clinical diagnosis         100 units           141421         Mercury standard solution for clinical diagnosis         500 ml.           131412         Mercury standard solution fig-1.000 g/l for ICP         100 ml.           131412         Mercury (II) Acetate (Reag. Ph. Eur.) for analysis, ACS         1487-947-100 g, 250 g           131412         Mercury (II) Clinic die (Reag. USP) for analysis, ACS         1787-35-9         200 g, 1 kg, 100 g           131412         Mercury (II) Sulfate for analysis, ACS         7783-35-9         200 g, 2 kg           131424         Mercury (II) Sulfate for analysis, ACS         7783-35-9         200 g, 1 kg, 100 g <th>Product code</th> <th>Product name</th> <th>CAS number</th> <th>Pack sizes</th>	Product code	Product name	CAS number	Pack sizes
41252         Medial for microbiology         500 g           251416         May Grünwald's Eosin-Methylene Blue solution for clinical diagnosis         1 L, 2 S U, 500 mL           254766         Mayer's Hernatoxviln solution for clinical diagnosis         1 L, 5 00 mL           445463         m-CP Agar (Prepared Plate (@ 55 mm)) for microbiology         30 plates, 12           403692         Meet Extract (Ingredient) for microbiology         500 g           A1325         Medum 199 with Earle's salts         500 g           A1386         MEGA-8         85316-98-9         500 g           A1386         Mercurv standard solution Hg=1.000 g/l for AAS         500 mL         100 units           766060         Mercurv standard solution Hg=1.000 g/l for AAS         500 mL         100 g           7131419         Mercurv(II) Acetate (Reag. Ph. Eur.) for analysis, ACS         1600-27-7         100 g           131412         Mercurv(III) Choirde (Reag. USP) for analysis, ACS         1600-27-7         100 g           131412         Mercurv(III) Choirde (Reag. Du. Eur.) for analysis, ACS         1600-27-7         100 g           131412         Mercurv(III) Choirde (Reag. USP) for analysis, ACS         7787-94-7         100 g. 250 g           131412         Mercurv(III) Sulfate poure         7783-35-9         100 g. 250 g         100 g. 250 g </td <td><u>256692</u></td> <td>Masson's Trichrome Kit for clinical diagnosis</td> <td></td> <td>Kit</td>	<u>256692</u>	Masson's Trichrome Kit for clinical diagnosis		Kit
International for microbiology         Image Structure         Image Structure           25416.         May Grunwald's Eosin-Methylene Blue solution for clinical diagnosis         1 L, 25 U, 500 mL           256766.         Mayer's Hematoxvin solution for clinical diagnosis         1 L, 25 U, 500 mL           445463         m-CP Agar (Prepared Plate (@ S5 mm)) for microbiology         30 plates, 12 plates           403692         Meat Extract (Ingredient) for microbiology         500 g           A1386         MtGA-8         85316-98-9         500 g           MtE-04547MC         MtMBRANAS ME 0.45UM/47MM CULTIMED         100 units           141421         Mercury standard solution Hg=1.000 g/l for ICP         100 mL           131316         Mercury standard solution Hg=1.000 g/l for ICP         100 mL           131417         Mercury(II) chotride (Reag. DE) for analysis, ACS         1600-77-7         100 g           131419         Mercury(II) clothoride (Reag. USP) for analysis, ACS         1774-29-0         10 g           131412         Mercury(II) Sulfate for analysis, ACS         100 g, 250 g         14248           Mercury(II) Indide red for analysis, ACS         7774-29-0         10 g, 250 g           142166         Mercury(II) Sulfate pare         7783-35-9         250 g, 1 kg, 100 g           142166         Mercury(II) Sulfate	116265	Maximum Recovery Diluent (MRD) (ISO 6887) (Dehydrated Culture		500 g
254766         Mayer's Hematoxylin solution for clinical diagnosis         1 L, 500 mt.           445463         m-CP Agar (Prepared Plate (@ 55 mm)) for microbiology         30 plates.12 plates           403692         Meat Extract (Ingredient) for microbiology         500 g           A1325         Medium 199 with Earle's salts         500 g           A1326         MEGA-8         85316-98-9         500 g           ME-04547MC         MERMBRANAS ME 0.45UM/47MM CULTIMED         100 units           414421         Mercury standard solution Hg=1.000 g/l for AAS         500 ml           766050         Mercury standard solution Hg=1.000 g/l for AAS         500 ml           7111         Mercury(II) Choride (Reag. USP) for analysis, ACS         7487-94-7         100 g           131412         Mercury(II) Choride (Reag. USP) for analysis, ACS         7487-94-7         100 g           131412         Mercury(II) Suffate for analysis, ACS         7783-35-9         100 g         250 g, 150 g           142166         Mercury(II) Suffate for analysis, ACS         7783-35-9         100 g, 250 g         250 g, 150 g         500 g, 1 kg           132166         Mercury(II) Suffate for analysis, ACS         7783-35-9         100 g, 250 g         500 g, 1 kg           132166         Mercury(II) Suffate pure         7783-35-9	410205	Media) for microbiology		500 g
445463         m-CP Agar (Prepared Plate (@ S5 mm)) for microbiology         30 plates, 12 plates           443563         m-CP Agar (Prepared Plate (@ S5 mm)) for microbiology         50 0 g           41325         Medium 199 with Earle's salts         50 1           11386         MEGA-8         85316-98-9         100 units           1141421         Mercury metal pure         7439-97-6         1 kg           1313165         Mercury standard solution Hg=1.000 g/l for AAS         500 m 1           766060         Mercury standard solution Hg=1.000 g/l for ICP         100 units           131417         Mercury standard solution Hg=1.000 g/l for ICP         100 g         250 g           131419         Mercury (II) Choirde (Reag. USP) for analysis, ACS         7487-94-7         100 g         250 g           131419         Mercury (II) Indirde ref for analysis         7774-29-0         100 g         10 g           132166         Mercury (II) Sulfate for analysis, ACS         7783-35-9         250 g, 1 kg. 100 g         250 g, 1 kg. 100 g           14024         Mercury (II) Sulfate pure         7783-35-9         250 g, 1 kg. 100 g         250 g, 500 g. 1 kg           13125         Mercury (II) Sulfate pure         7432-31-9         250 g, 500 g. 1 kg         100 g. 250 g           131091         Methanol (Reag	<u>251416</u>	May Grünwald's Eosin-Methylene Blue solution for clinical diagnosis		1 L, 2.5 L, 500 mL
443403         mC// AgaT (Prepared Plate (E) 25 mm)) for microbiology         plates           403692         Meat Extract (ingredient) for microbiology         500 g           41325         Medium 199 with Earle's saits         501 L           41386         MEGA-8         85316-98-9         500 g           ME-04547MC         MEMBRANAS ME 0.45UM/47MM CULTIMED         100 units           141421         Mercury standard solution Hg=1.000 g/l for AAS         500 ml           766050         Mercury standard solution Hg=1.000 g/l for AAS         500 ml           766050         Mercury(III) Childred (Reag, USP) for analysis, ACS         1600-27.7         100 g           131417         Mercury(III) Childred (Reag, USP) for analysis, ACS         1600-27.7         100 g, 25 0 g           121428         Mercury(III) Nidrate 0.05 mol/l (0.13N) volumetric solution         10045-94-0         1 t           132166         Mercury(III) Sulfate for analysis, ACS         7783-35-9         150 g, 25 0 g           142166         Mercury(III) Sulfate for analysis, ACS         7783-35-9         100 g, 25 0 g           142166         Mercury(III) Sulfate for analysis, ACS, ISO         67-56-1         51, 25 L, 25 L, 25 L           132166         Mercury(III) Sulfate for analysis, ACS, ISO         67-56-1         52 L, 25 L, 20 L           <	<u>254766</u>	Mayer's Hematoxylin solution for clinical diagnosis		1 L, 500 mL
Image: Constraint of the second sec	445463	m-CP Agar (Prenared Plate (@ 55 mm)) for microbiology		30 plates,12
A1325         Medium 199 with Earle's salts         50 L           A1386         MEGA-8         85316-98-9         500 g           ME-04547MC         MEMBRANAS ME 0.45UM/47MM CULTIMED         100 units           141421         Mercury metal pure         7439-97-6         1 kg           313186         Mercury standard solution Hg=1.000 g/l for IAS         500 mL           66060         Mercury tandard solution Hg=1.000 g/l for ICP         100 units           131417         Mercury(III) Acetate (Reag. Pb. Eur.) for analysis, ACS         1460-27-7         100 g           131419         Mercury(III) Choride (Reag. USP) for analysis, ACS         7487-94-7         100 g         250 g           132166         Mercury(III) Sulfate for analysis, ACS         7783-35-9         100 g, 250 g         11           132166         Mercury(III) Sulfate pure         7783-35-9         150 g, 1 kg, 100 g         500 g, 1 kg, 100 g           142166         Mercury(III) Sulfate pure         7783-35-9         150 g, 2 50 g         100 g, 2 50 g           14524-94-8         SiO g, 1 kg, 100 g         250 g, 50 og, 1 kg         100 g, 2 50 g           131091         Methanol (Reag. Ph. Eur.) for uHPLC Supergradient, ACS         67-56-1         5 L, 2 5 L, 1 L, 1 L, 2 5 L, 2	<u></u>			plates
A1386         MEGA-8         85316-98-9         500 g           ME-0847MC         MEMBRANAS ME 0.45UM/47MM CULTIMED         100 units           141421         Mercury standard solution Hg=1.000 g/l for AAS         500 mL           313186         Mercury standard solution Hg=1.000 g/l for AAS         500 mL           314147         Mercury (l) Acetate (Reag. Ph. Eur.) for analysis, ACS         1600-27-7         100 g           313141         Mercury(II) Chloride (Reag. USP) for analysis, ACS         7487-94-7         100 g, 250 g           121428         Mercury(II) Nitrate 0.50 mol/l (0.1N) volumetric solution         10045-94-0         1           1312166         Mercury(II) Sulfate for analysis, ACS         7783-35-9         120 g, 250 g           142166         Mercury(II) Sulfate pure         7783-35-9         250 g, 1 kg, 100 g, 250 g           142166         Mercury(II) Sulfate pure         7783-35-9         250 g, 500 g, 1 kg, 100 g, 250 g           131329         ME5 1-hydrate for buffer solutions         4432-31-9         250 g, 500 g, 1 kg, 100 g, 250 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         51, 251, 1 1, 1 1, 2, 51, 2	<u>403692</u>	Meat Extract (Ingredient) for microbiology		500 g
ME:04547MC         MEMBRANAS ME 0.45UM/47MM CULTIMED         100 units           141421         Mercury metal pure         7439-97-6         1 kg           313186         Mercury standard solution Hg=1.000 g/l for AAS         500 mL           766060         Mercury standard solution Hg=1.000 g/l for AAS         100 units           131417         Mercury(II) Actate (Reag. Ph. Eur.) for analysis, ACS         1600-27-7         100 g           131419         Mercury(II) Choride (Reag, USP) for analysis, ACS         7487-94-7         100 g, 250 g           121428         Mercury(II) Nitrate 0.05 mol/l (0.1N) volumetric solution         10045-94-0         11           132166         Mercury(II) Sulfate pure         7783-35-9         250 g, 1 kg, 100 g, 250 g           142166         Mercury(II) Sulfate pure         7783-35-9         250 g, 1 kg, 100 g, 250 g           A0689         MES 1-hydrate for buffer solutions         145224-94-8         100 g, 250 g           13091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         51, 25 L, 1L, 1 L, 2, L, 2 L, 2 L, 2 O L, 2 O L, 4 L, 3 U, 2 S L, 1 L, 0 L, 2 C L, 1 L, 2 L, 2 L, 5 L, 2 C L, 2 L, 2 L, 2 U L, 2 O L, 4 L, 3 U, 2 S L, 1 L, 2 L, 0 L, 2 C L, 2 L, 2 L, 2 L, 2 U L, 2 O L, 4 L, 3 U, 2 S L, 1 L, 2 L, 2 L, 5 L, 2 L, 2 L, 2 L, 2 L, 2	<u>A1325</u>	Medium 199 with Earle's salts		50 L
141421         Mercury metal pure         7439-97-6         1 kg           313186         Mercury standard solution Hg=1.000 g/l for AAS         500 mL           766060         Mercury standard solution Hg=1.000 g/l for ICP         100 mL           131417         Mercury(II) Acetate (Reag. Ph. Eur.) for analysis, ACS         1660-27-7         100 g           131419         Mercury(II) Iodice (Reag. USP) for analysis, ACS         7487-94-7         100 g, 250 g           131412         Mercury(II) Iodice ref for analysis, ACS         7487-94-7         100 g, 250 g           131412         Mercury(III) Sulfate for analysis, ACS         7777-29-0         100 g, 250 g           1312166         Mercury(III) Sulfate for analysis, ACS         7783-35-9         100 g, 250 g           142165         Mercury(III) Sulfate for analysis, ACS         7783-35-9         100 g, 250 g           142166         Mercury(III Sulfate pure         7783-35-9         100 g, 250 g         500 g, 1 kg, 100 g, 250 g           13074         MES 1-hydrate for buffer solutions         144524-94-8         500 g, 1 kg, 100 g, 250 g         100 g, 250 g         50 g, 50 g, 50 g, 1 kg, 100 g, 250 g         50 g, 51 kg, 100 g, 250 g           131091         Methanol (Reag, Ph. Eur.) for UHPLC Supergradient, ACS         67-56-1         5 L, 5 L, 1 L, 2 0 L, 2 S L, 1 L, 2 0 L, 2 S L, 1 L, 2 0 L, 2 S L, 1 L, 2 S			85316-98-9	-
313186         Mercury standard solution Hg=1.000 g/l for AAS         500 mL           766060         Mercury standard solution Hg=1.000 g/l for ICP         100 mL           131417         Mercury (III) Acetate (Reag, Ph. Eur.) for analysis, ACS         1600-27-7         100 g           131419         Mercury(III) Chloride (Reag, U.SP) for analysis, ACS         7487-94-7         100 g, 250 g           121428         Mercury(III) Nitrate 0.05 mol/! (0.1N) volumetric solution         1004-594-0         1 L           132166         Mercury(III) Sulfate for analysis, ACS         7783-35-9         120 g, 250 g           142166         Mercury(III) Sulfate for analysis, ACS         7783-35-9         100 g, 250 g           14074         MES 1-hydrate for buffer solutions         145224-94-8         500 g, 1 kg, 100 g, 250 g           A0689         MES anhydrous BioChemica         4432-31-9         250 g, 500 g, 1 kg           135324         meta-Phosphoric Acid stabilized with NaPO3 (Reag. Ph. Eur.) for analysis, ACS, 150         67-56-1         5 L, 25 L, 1 L, 1 L, 2, 5 L, 25 L, 20 L, 25	<u>ME-04547MC</u>	MEMBRANAS ME 0.45UM/47MM CULTIMED		100 units
766060         Mercury standard solution Hg=1.000 g/l for ICP         100 mL           131417         Mercury(III) Actate (Reag. Ph. Eur.) for analysis, ACS         1600-27-7         100 g           131419         Mercury(III) Chloride (Reag. USP) for analysis, ACS         7487-94-7         100 g, 250 g           121428         Mercury(III) lodide red for analysis         7774-29-0         100 g, 250 g           131419         Mercury(III) Sulfate for analysis, ACS         7783-35-9         100 g, 250 g           142166         Mercury(III) Sulfate pure         7783-35-9         250 g, 1 kg, 100 g, 250 g           142166         Mercury(III) Sulfate pure         7783-35-9         250 g, 1 kg, 100 g, 250 g           100 descreption         145224-94-8         500 g, 1 kg, 100 g, 250 g         100 g, 250 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         5 L, 25 L, 1 L, 1 L, 25 L, 2.5 L, 20 L           131091         Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS         67-56-1         1 L, 2 S			7439-97-6	1 kg
131417         Mercury(II) Acetate (Reag. Ph. Eur.) for analysis, ACS         1600-27-7         100 g           131419         Mercury(II) Chloride (Reag. USP) for analysis, ACS         7487-94-7         100 g, 250 g           121428         Mercury(II) Notice (for analysis, ACS         7787-29-0         100 g           131416         Mercury(II) Notice (for analysis, ACS         7783-35-9         100 g, 250 g           142166         Mercury(II) Sulfate for analysis, ACS         7783-35-9         100 g, 250 g           142166         Mercury(II) Sulfate for analysis, ACS         7783-35-9         100 g, 250 g           14074         MES 1-hydrate for buffer solutions         145224-94-8         500 g, 1 kg, 100 g           135324         meta-Phosphoric Acid stabilized with NaPO3 (Reag. Ph. Eur.) for analysis, ACS         37267-86-0         100 g, 250 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         5 L, 25 L, 1 L, 1 L, 2, S L, 20 L, 2, S L, 2, S L, 20 L, 2, S L, 2, S L, 20 L, 2, S L, 10 L, 20 L, 4, L, 30 L, 2, S L	<u>313186</u>			
131419         Mercury(II) Chloride (Reag. USP) for analysis, ACS         7487-94-7         100 g, 250 g           121428         Mercury(II) Iodide red for analysis         7774-29-0         100 g           181424         Mercury(II) Iodide red for analysis, ACS         7783-35-9         100 g, 250 g           142166         Mercury(II) Sulfate or analysis, ACS         7783-35-9         250 g, 1 kg, 100 g           14074         MES 1-hydrate for buffer solutions         145224-94-8         500 g, 1 kg, 100 g, 250 g           A0689         MES anhydrous BioChemica         4432-31-9         250 g, 500 g, 1 kg, 100 g, 250 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         5 L, 25 L, 1 L, 1 L, 2.5 L, 2.5 L, 2.0 L, 2.5 L, 2.5 L, 2.5 L, 2.0 L, 2.5	<u>766060</u>			100 mL
121428         Mercury(II) todide red for analysis         7774-29-0         100 g           181424         Mercury(III) Nitrate 0.05 mol/I (0.1N) volumetric solution         10045-94-0         1 L           132166         Mercury(III) Sulfate for analysis, ACS         7783-35-9         100 g, 250 g           142166         Mercury(III) Sulfate pure         7783-35-9         250 g, 1 kg, 100 g           A1074         MES 1-hydrate for buffer solutions         145224-94-8         500 g, 1 kg, 100 g           A0689         MES anhydrous BioChemica         4432-31-9         250 g, 500 g, 1 kg           135324         metta-Phosphoric Acid stabilized with NaPO3 (Reag. Ph. Eur.) for analysis, ACS         37267-86-0         100 g, 250 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         5 L, 25 L, 1 L, 1 L, 2, S L, 2 OU L, 2, 5	<u>131417</u>	Mercury(II) Acetate (Reag. Ph. Eur.) for analysis, ACS	1600-27-7	100 g
181424         Mercury(II) Suifate 0.05 mol/1 (0.1N) volumetric solution         10045-94-0         1 L           132166         Mercury(II) Suifate for analysis, ACS         7783-35-9         100 g, 250 g           142166         Mercury(II) Suifate pure         7783-35-9         250 g, 1 kg, 100 g           A1074         MES 1-hydrate for buffer solutions         145224-94-8         500 g, 1 kg, 100 g, 250 g           A0689         MES anhydrous BioChemica         4432-31-9         250 g, 500 g, 1 kg           135324         meta-Phosphoric Acid stabilized with NaPO3 (Reag. Ph. Eur.) for analysis, ACS         37267-86-0         100 g, 250 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         5 t, 25 t, 1 t, 1 t, 2 t, 2 t, 2 t, 2 t, 2 t, 2	<u>131419</u>		7487-94-7	100 g, 250 g
132166         Mercury(II) Sulfate for analysis, ACS         7783-35-9         100 g, 250 g           142166         Mercury(III) Sulfate pure         7783-35-9         250 g, 1 kg, 100 g           A1074         MES 1-hydrate for buffer solutions         145224-94-8         500 g, 1 kg, 100 g, 250 g           A0689         MES anhydrous BioChemica         4432-31-9         250 g, 500 g, 1 kg           135324         meta-Phosphoric Acid stabilized with NaPO3 (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         5 L, 25 L, 1 L, 1 L, 2.5 L, 200 L           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         5 L, 25 L, 200 L           221091         Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS         67-56-1         1 L, 2 S L, 200 L, 2 S L, 1 U, 1 U, 2 S L, 200 L, 2 S L, 1 U, 2 00 L, 4 L, 30 L, 2 S L           141091         Methanol (Reag. Ph. Eur.) pure, pharma grade         67-56-1         5 L, 2 S L, 1 L           143091         Methanol dry (max. 0.005% water) - Karl Fischer's Reagent (Reag. Ph. Eur.) to 2 L, 1 L         2 S L           701091         Methanol for LC-MS         67-56-1         2 L, S L           321091         Methanol for UVL (R, HPLC, ACS         67-56-1         1 L, 2 S L           321091         Methanol for UVL (R yargradient         67-56-1         2 L, S L           321091         M	<u>121428</u>		7774-29-0	100 g
142166         Mercury(II) Sulfate pure         7783-35-9         250 g, 1 kg, 100 g           A1074         MES 1-hydrate for buffer solutions         145224-94-8         500 g, 1 kg, 100 g, 250 g           A0689         MES anhydrous BioChemica         4432-31-9         250 g, 500 g, 1 kg           135324         meta-Phosphoric Acid stabilized with NaPO3 (Reag. Ph. Eur.) for analysis, ACS         37267-86-0         100 g, 250 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         5 L, 25 L, 1 L, 1 L, 20 L, 2.5 L, 2 0 L           221091         Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS         67-56-1         1 L, 2 L, 20 L, 4 L, 30 L, 25 L           141091         Methanol (Werk, P.P., P. P. Eur.) pure, pharma grade         67-56-1         5 L, 1 L           A3493         Methanol dro (max. 0.005% water) - Karl Fischer's Reagent (Reag. Ph. Eur.) and the thanol for UC-MS         67-56-1         1 L, 2.5 L           701091         Methanol for LC-MS         67-56-1         2.5 L, 1 L           321091         Methanol for UPLC Hypergradient         67-56-1         2.5 L, 1 L           321091         Methanol for UPLC Hypergradient         67-56-1         1 L, 2.5 L           721091         Methanol for UPLC Hypergradient         67-56-1         1 L, 2.5 L           721091         Methanol for UPLC H	<u>181424</u>	Mercury(II) Nitrate 0.05 mol/I (0.1N) volumetric solution	10045-94-0	1L
A1074         MES 1-hydrate for buffer solutions         145224-94-8         500 g, 1 kg, 100 g, 250 g           A0689         MES anhydrous BioChemica         4432-31-9         250 g, 500 g, 1 kg           135324         meta-Phosphoric Acid stabilized with NaPO3 (Reag. Ph. Eur.) for analysis. ACS         37267-86-0         100 g, 250 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         5 L, 25 L, 1 L, 1 L, 2.5 L, 2.5 L, 200 L, 2.5 L, 2.5 L, 200 L,           221091         Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS         67-56-1         2.5 L, 10, 200 L, 2.5 L, 10 L, 200 L, 2.5 L, 10 L, 200 L, 2.5 L, 10 L, 200 L, 4 L, 30 L, 25 L           141091         Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade         67-56-1         1 L, 2.5 L, 5 L, 25 L           A3493         Methanol BioChemica         67-56-1         1 L, 2.5 L           481091         Methanol Gruma, 0.005% water) - Karl Fischer's Reagent (Reag. Ph. Eur.), ACS, ISO         67-56-1         1 L, 2.5 L           701091         Methanol for UC-MS         67-56-1         1 L, 2.5 L         1           321091         Methanol for UHPLC Hypergradient         67-56-1         1 L, 2.5 L         1           721091         Methanol for UV, IB, HPLC, ACS         67-56-1         1 L, 2.5 L         1           721091         Methanol for UV, UR, HPLC, ACS	<u>132166</u>	Mercury(II) Sulfate for analysis, ACS	7783-35-9	
ALIO/4         MES 1-hydrate for butter solutions         143224-34-8         100 g, 250 g           A0689         MES anhydrous BioChemica         4432-31-9         250 g, 500 g, 1 kg           135324         Meta-Phosphoric Acid stabilized with NaPO3 (Reag. Ph. Eur.) for analysis, ACS         37267-86-0         100 g, 250 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         5 L, 25 L, 1 L, 1 L, 2.5 L, 2.5 L, 200 L           221091         Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS         67-56-1         2.5 L, 10 L, 200 L, 4 L, 30 L, 25 L           141091         Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade         67-56-1         1 L, 2.5 L, 5 L, 25 L           A3493         Methanol BioChemica         67-56-1         5 L, 1 L           481091         Eur.), ACS, ISO         67-56-1         1 L, 2.5 L           701091         Methanol for LC-MS         67-56-1         1 L, 2.5 L           721091         Methanol for UC-MS         67-56-1         1 L, 2.5 L           721091         Methanol for UC-MS         67-56-1         1 L, 2.5 L           721091         Methanol for UC-MS         67-56-1         1 L, 2.5 L           721091         Methanol for UV, IR, HPLC, ACS         67-56-1         1 L, 2.5 L           721091         Methanol 90	<u>142166</u>	Mercury(II) Sulfate pure	7783-35-9	250 g, 1 kg, 100 g
135324         meta-Phosphoric Acid stabilized with NaPO3 (Reag. Ph. Eur.) for analysis, ACS         37267-86-0         100 g, 250 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         5 L, 25 L, 1 L, 1 L, 2.5 L, 25 L, 200 L           221091         Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS         67-56-1         1 L, 5 L, 200 L, 2.5 L, 20 L, 4 L, 30 L, 25 L           141091         Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade         67-56-1         1 L, 2.5 L, 5 L, 25 L           A3493         Methanol BioChemica         67-56-1         5 L, 1 L           481091         Methanol for LC-MS         67-56-1         1 L, 2.5 L, 1 L           701091         Methanol for LC-MS         67-56-1         1 L, 2.5 L           721091         Methanol for UPPLC Hypergradient         67-56-1         1 L, 2.5 L           721091         Methanol for UPPLC Hypergradient         67-56-1         1 L, 2.5 L           721091         Methanol for UPPLC Hypergradient         67-56-1         1 L, 2.5 L           721091         Methanol for UPPLC Hypergradient         67-56-1         1 L, 2.5 L           721091         Methanol for UPPLC Hypergradient         67-56-1         1 L, 2.5 L           74400         Methanol, 9.5% for synthesis         67-56-1         1 L, 2.5 L, 25 L	<u>A1074</u>	MES 1-hydrate for buffer solutions	145224-94-8	
135324         ACS         37267-86-0         100 g, 250 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         5 L, 25 L, 1 L, 1 L, 2.5 L, 200 L           221091         Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS         67-56-1         1 L, 5 L, 200 L, 2.5 L, 10 L, 200 L, 4.30 L, 25 L           141091         Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade         67-56-1         1 L, 2.5 L, 5 L, 25 L           141091         Methanol dry (max. 0.005% water) - Karl Fischer's Reagent (Reag. Ph. Eur.), aCS, ISO         67-56-1         1 L, 2.5 L           A81091         Methanol for LC-MS         67-56-1         1 L, 2.5 L         1 L, 2.5 L           701091         Methanol for DC-MIS         67-56-1         1 L, 2.5 L         1 L, 2.5 L           721091         Methanol for UC-MS         67-56-1         1 L, 2.5 L           721091         Methanol for UL-MS         67-56-1         1 L, 2.5 L           361091         Methanol for UV, IR, HPLC, ACS         67-56-1         1 L, 2.5 L           176400         Methanol, 99.5% for synthesis         67-56-1         1 L, 2.5 L, 25 L           176400         Methanol, 2-Propanol 4:1 v/v pure         5 L         1           143332         Methyl Green (C.I. 42585) (Ph. Fr.) pharma grade         14855-76-6         5 kg </td <td>A0689</td> <td>MES anhydrous BioChemica</td> <td>4432-31-9</td> <td>250 g, 500 g, 1 kg</td>	A0689	MES anhydrous BioChemica	4432-31-9	250 g, 500 g, 1 kg
131091         Methanol (Reag. Ph. EUr.) for analysis, ACS, ISO         67-56-1         2.5 L, 2.5 L, 200 L, 2.5 L, 10 L, 200 L, 4 L, 30 L, 25 L           141091         Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS         67-56-1         1 L, 5 L, 200 L, 2.5 L, 10 L, 200 L, 4 L, 30 L, 25 L           141091         Methanol BioChemica         67-56-1         1 L, 2.5 L, 5 L, 25 L           A3493         Methanol BioChemica         67-56-1         5 L, 1 L           481091         Methanol Gr (max. 0.005% water) - Karl Fischer's Reagent (Reag. Ph. Eur.), ACS, ISO         67-56-1         1 L, 2.5 L           701091         Methanol for LC-MS         67-56-1         1 L, 2.5 L           321091         Methanol for pesticide analysis         67-56-1         1 L, 2.5 L           721091         Methanol for UHPLC Hypergradient         67-56-1         1 L, 2.5 L           361091         Methanol for UV, IR, HPLC, ACS         67-56-1         1 L, 2.5 L, 4 L           161091         Methanol, 99.5% for synthesis         67-56-1         1 L, 2.5 L, 4 L           143332         grade         500 g         51           143332         grade         99-76-3         500 g           191704         Methyl Green (C.I. 42585) (Ph. Fr.) pharma grade         14855-76-6         5 g           131431         Methyl Or	<u>135324</u>		37267-86-0	100 g, 250 g
221091       Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS       67-56-1       2.5 L, 10 L, 200 L, 4 L, 30 L, 25 L         141091       Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade       67-56-1       1 L, 2.5 L, 5 L, 25 L         A3493       Methanol BioChemica       67-56-1       5 L, 1 L         481091       Methanol dry (max. 0.005% water) - Karl Fischer's Reagent (Reag. Ph. Eur.), ACS, ISO       67-56-1       1 L, 2.5 L         701091       Methanol for LC-MS       67-56-1       1 L, 2.5 L         321091       Methanol for UPLC Hypergradient       67-56-1       1 L, 2.5 L         721091       Methanol for UPLC Hypergradient       67-56-1       2.5 L, 1 L         361091       Methanol for UV, IR, HPLC, ACS       67-56-1       1 L, 2.5 L         161091       Methanol, 99.5% for synthesis       67-56-1       1 L, 2.5 L, 4 L         161091       Methanol/2-Propanol 4:1 v/v pure       5L         143332       Methyl Green (C.I. 42585) (Ph. Fr.) Pharma grade       99-76-3       500 g         191704       Methyl Green (C.I. 42585) for clinical diagnosis       14855-76-6       5 kg         131431       Methyl Orange (C.I. 13025)(Reag. Ph. Eur.) for analysis, ACS       547-58-0       25 gr         281432       Methyl Orange solution 0.1% (Reag. Ph. Eur.) for volumetric analysis       54	<u>131091</u>	Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO	67-56-1	
141091         Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade         67-56-1         25 L           A3493         Methanol BioChemica         67-56-1         5 L, 1 L           481091         Methanol dry (max. 0.005% water) - Karl Fischer's Reagent (Reag. Ph. Eur.), ACS, ISO         67-56-1         1 L, 2.5 L           701091         Methanol for LC-MS         67-56-1         2.5 L, 1 L           321091         Methanol for pesticide analysis         67-56-1         1 L, 2.5 L           721091         Methanol for UHPLC Hypergradient         67-56-1         2.5 L           361091         Methanol for UV, IR, HPLC, ACS         67-56-1         1 L, 2.5 L           361091         Methanol, 99.5% for synthesis         67-56-1         1 L, 2.5 L           161091         Methanol, 99.5% for synthesis         67-56-1         1 L, 5 L, 25 L           176400         Methanol/2-Propanol 4:1 v/v pure         5 L         500 g           143332         Methyl Green (C.I. 42585) (Ph. Fr.) pharma grade         14855-76-6         5 kg           191704         Methyl Green (C.I. 42585) for clinical diagnosis         14855-76-6         5 g           131431         Methyl Orange (C.I. 13025)(Reag. Ph. Eur.) for analysis, ACS         547-58-0         250 mL, 100 mL	<u>221091</u>	Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS	67-56-1	2.5 L, 10 L, 200 L,
481091         Methanol dry (max. 0.005% water) - Karl Fischer's Reagent (Reag. Ph. Eur.), ACS, ISO         67-56-1         1 L, 2.5 L           701091         Methanol for LC-MS         67-56-1         2.5 L, 1 L           321091         Methanol for pesticide analysis         67-56-1         1 L, 2.5 L           721091         Methanol for UHPLC Hypergradient         67-56-1         1 L, 2.5 L           361091         Methanol for UHPLC Hypergradient         67-56-1         2.5 L           361091         Methanol, 99.5% for synthesis         67-56-1         1 L, 2.5 L, 4 L           161091         Methanol, 99.5% for synthesis         67-56-1         1 L, 5 L, 25 L           176400         Methanol/2-Propanol 4:1 v/v pure         5 L           143332         Methyl 4-Hydroxybenzoate (USP-NF, BP, Ph. Eur., JP) pure, pharma grade         99-76-3         500 g           191704         Methyl Green (C.I. 42585) (Ph. Fr.) pharma grade         14855-76-6         5 kg           251704         Methyl Green (C.I. 42585) for clinical diagnosis         14855-76-6         5 g           131431         Methyl Orange (C.I. 13025)(Reag. Ph. Eur.) for analysis, ACS         547-58-0         25 g           281432         Methyl Orange solution 0.1% (Reag. Ph. Eur.) for volumetric analysis         547-58-0         250 mL, 100 mL	<u>141091</u>	Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade	67-56-1	
481091         Eur.), ACS, ISO         67-56-1         1 L, 2.5 L           701091         Methanol for LC-MS         67-56-1         2.5 L, 1 L           321091         Methanol for pesticide analysis         67-56-1         1 L, 2.5 L           721091         Methanol for UHPLC Hypergradient         67-56-1         1 L, 2.5 L           361091         Methanol for UV, IR, HPLC, ACS         67-56-1         1 L, 2.5 L, 4 L           161091         Methanol, 99.5% for synthesis         67-56-1         1 L, 5 L, 25 L           176400         Methanol/2-Propanol 4:1 v/v pure         5 L           143332         Methyl 4-Hydroxybenzoate (USP-NF, BP, Ph. Eur., JP) pure, pharma grade         99-76-3         500 g           191704         Methyl Green (C.1. 42585) (Ph. Fr.) pharma grade         14855-76-6         5 kg           251704         Methyl Green (C.1. 42585) for clinical diagnosis         14855-76-6         5 g           131431         Methyl Orange (C.1. 13025)(Reag. Ph. Eur.) for analysis, ACS         547-58-0         25 g           281432         Methyl Orange solution 0.1% (Reag. Ph. Eur.) for volumetric analysis         547-58-0         250 mL, 100 mL	<u>A3493</u>	Methanol BioChemica	67-56-1	5 L, 1 L
Eur.), ACS, ISO         67-56-1         2.5 L, 1 L           321091         Methanol for LC-MS         67-56-1         1 L, 2.5 L           321091         Methanol for pesticide analysis         67-56-1         1 L, 2.5 L           721091         Methanol for UHPLC Hypergradient         67-56-1         2.5 L           361091         Methanol for UV, IR, HPLC, ACS         67-56-1         1 L, 2.5 L, 4 L           161091         Methanol, 99.5% for synthesis         67-56-1         1 L, 5 L, 25 L           176400         Methanol/2-Propanol 4:1 v/v pure         5 L           143332         Methyl 4-Hydroxybenzoate (USP-NF, BP, Ph. Eur., JP) pure, pharma grade         99-76-3         500 g           191704         Methyl Green (C.1. 42585) (Ph. Fr.) pharma grade         14855-76-6         5 kg           251704         Methyl Green (C.1. 42585) for clinical diagnosis         14855-76-6         5 g           131431         Methyl Orange (C.1. 13025)(Reag. Ph. Eur.) for analysis, ACS         547-58-0         25 g           281432         Methyl Orange solution 0.1% (Reag. Ph. Eur.) for volumetric analysis         547-58-0         250 mL, 100 mL	481091	Methanol dry (max. 0.005% water) - Karl Fischer's Reagent (Reag. Ph.	67-56-1	11 251
321091         Methanol for pesticide analysis         67-56-1         1 L, 2.5 L           721091         Methanol for UHPLC Hypergradient         67-56-1         2.5 L           361091         Methanol for UV, IR, HPLC, ACS         67-56-1         1 L, 2.5 L, 4 L           161091         Methanol, 99.5% for synthesis         67-56-1         1 L, 5 L, 25 L           176400         Methanol/2-Propanol 4:1 v/v pure         5 L           143332         Methyl 4-Hydroxybenzoate (USP-NF, BP, Ph. Eur., JP) pure, pharma grade         99-76-3         500 g           191704         Methyl Green (C.I. 42585) (Ph. Fr.) pharma grade         14855-76-6         5 kg           251704         Methyl Green (C.I. 42585) for clinical diagnosis         14855-76-6         5 g           131431         Methyl Orange (C.I. 13025)(Reag. Ph. Eur.) for analysis, ACS         547-58-0         25 g           281432         Methyl Orange solution 0.1% (Reag. Ph. Eur.) for volumetric analysis         547-58-0         250 mL, 100 mL	401051			1 L, 2.5 L
721091         Methanol for UHPLC Hypergradient         67-56-1         2.5 L           361091         Methanol for UV, IR, HPLC, ACS         67-56-1         1 L, 2.5 L, 4 L           161091         Methanol, 99.5% for synthesis         67-56-1         1 L, 5 L, 25 L           176400         Methanol/2-Propanol 4:1 v/v pure         5 L           143332         Methyl 4-Hydroxybenzoate (USP-NF, BP, Ph. Eur., JP) pure, pharma grade         99-76-3         500 g           191704         Methyl Green (C.I. 42585) (Ph. Fr.) pharma grade         14855-76-6         5 kg           251704         Methyl Green (C.I. 42585) for clinical diagnosis         14855-76-6         5 g           131431         Methyl Orange (C.I. 13025)(Reag. Ph. Eur.) for analysis, ACS         547-58-0         25 g           281432         Methyl Orange solution 0.1% (Reag. Ph. Eur.) for volumetric analysis         547-58-0         250 mL, 100 mL	<u>701091</u>		67-56-1	
361091         Methanol for UV, IR, HPLC, ACS         67-56-1         1 L, 2.5 L, 4 L           161091         Methanol, 99.5% for synthesis         67-56-1         1 L, 5 L, 25 L           176400         Methanol/2-Propanol 4:1 v/v pure         5 L           143332         Methyl 4-Hydroxybenzoate (USP-NF, BP, Ph. Eur., JP) pure, pharma grade         99-76-3         500 g           191704         Methyl Green (C.I. 42585) (Ph. Fr.) pharma grade         14855-76-6         5 kg           251704         Methyl Green (C.I. 42585) for clinical diagnosis         14855-76-6         5 g           131431         Methyl Orange (C.I. 13025)(Reag. Ph. Eur.) for analysis, ACS         547-58-0         250 mL, 100 mL				
161091         Methanol, 99.5% for synthesis         67-56-1         1 L, 5 L, 25 L           176400         Methanol/2-Propanol 4:1 v/v pure         5 L           143332         Methyl 4-Hydroxybenzoate (USP-NF, BP, Ph. Eur., JP) pure, pharma grade         99-76-3         500 g           191704         Methyl Green (C.I. 42585) (Ph. Fr.) pharma grade         14855-76-6         5 kg           251704         Methyl Green (C.I. 42585) for clinical diagnosis         14855-76-6         5 g           131431         Methyl Orange (C.I. 13025)(Reag. Ph. Eur.) for analysis, ACS         547-58-0         25 g           281432         Methyl Orange solution 0.1% (Reag. Ph. Eur.) for volumetric analysis         547-58-0         250 mL, 100 mL				ł
Image: 176400         Methanol/2-Propanol 4:1 v/v pure         5 L           143332         Methyl 4-Hydroxybenzoate (USP-NF, BP, Ph. Eur., JP) pure, pharma grade         99-76-3         500 g           191704         Methyl Green (C.I. 42585) (Ph. Fr.) pharma grade         14855-76-6         5 kg           251704         Methyl Green (C.I. 42585) for clinical diagnosis         14855-76-6         5 g           131431         Methyl Orange (C.I. 13025)(Reag. Ph. Eur.) for analysis, ACS         547-58-0         25 g           281432         Methyl Orange solution 0.1% (Reag. Ph. Eur.) for volumetric analysis         547-58-0         250 mL, 100 mL			l	
Methyl 4-Hydroxybenzoate (USP-NF, BP, Ph. Eur., JP) pure, pharma         99-76-3         500 g           191704         Methyl Green (C.I. 42585) (Ph. Fr.) pharma grade         14855-76-6         5 kg           251704         Methyl Green (C.I. 42585) for clinical diagnosis         14855-76-6         5 g           131431         Methyl Orange (C.I. 13025)(Reag. Ph. Eur.) for analysis, ACS         547-58-0         25 g           281432         Methyl Orange solution 0.1% (Reag. Ph. Eur.) for volumetric analysis         547-58-0         250 mL, 100 mL	<u>161091</u>		67-56-1	
143332         grade         99-76-3         500 g           191704         Methyl Green (C.I. 42585) (Ph. Fr.) pharma grade         14855-76-6         5 kg           251704         Methyl Green (C.I. 42585) for clinical diagnosis         14855-76-6         5 g           131431         Methyl Orange (C.I. 13025)(Reag. Ph. Eur.) for analysis, ACS         547-58-0         25 g           281432         Methyl Orange solution 0.1% (Reag. Ph. Eur.) for volumetric analysis         547-58-0         250 mL, 100 mL	<u>176400</u>	Methanol/2-Propanol 4:1 v/v pure		5 L
251704         Methyl Green (C.I. 42585) for clinical diagnosis         14855-76-6         5 g           131431         Methyl Orange (C.I. 13025)(Reag. Ph. Eur.) for analysis, ACS         547-58-0         25 g           281432         Methyl Orange solution 0.1% (Reag. Ph. Eur.) for volumetric analysis         547-58-0         250 mL, 100 mL	<u>143332</u>		99-76-3	500 g
131431         Methyl Orange (C.I. 13025)(Reag. Ph. Eur.) for analysis, ACS         547-58-0         25 g           281432         Methyl Orange solution 0.1% (Reag. Ph. Eur.) for volumetric analysis         547-58-0         250 mL, 100 mL	191704	Methyl Green (C.I. 42585) (Ph. Fr.) pharma grade	14855-76-6	5 kg
131431         Methyl Orange (C.I. 13025)(Reag. Ph. Eur.) for analysis, ACS         547-58-0         25 g           281432         Methyl Orange solution 0.1% (Reag. Ph. Eur.) for volumetric analysis         547-58-0         250 mL, 100 mL	251704	Methyl Green (C.I. 42585) for clinical diagnosis	14855-76-6	5 g
281432         Methyl Orange solution 0.1% (Reag. Ph. Eur.) for volumetric analysis         547-58-0         250 mL, 100 mL	131431	Methyl Orange (C.I. 13025)(Reag. Ph. Eur.) for analysis, ACS	547-58-0	-
131617         Methyl Red (C.I. 13020)(Reag. USP, Ph. Eur.) for analysis, ACS         493-52-7         10 g, 25 g, 100 g	281432	Methyl Orange solution 0.1% (Reag. Ph. Eur.) for volumetric analysis	547-58-0	250 mL, 100 mL
	<u>131617</u>	Methyl Red (C.I. 13020)(Reag. USP, Ph. Eur.) for analysis, ACS	493-52-7	10 g, 25 g, 100 g







Product code	Product name	CAS number	Pack sizes
213234	Methyl Red Sodium Salt (C.I. 13020) technical grade	845-10-3	1 kg
281618	Methyl Red solution 0.1% for volumetric analysis		100 mL
A1402	Methylene Blue (C.I. 52015) BioChemica	61-73-4	25 g, 100 g
251170	Methylene Blue (C.I. 52015) for clinical diagnosis	61-73-4	25 g, 100 g,
			250 g, 5 kg
<u>121170</u>	Methylene Blue (C.I. 52015)(Reag. Ph. Eur.) for analysis	61-73-4	25 g, 100 g
416895	Minerals (modified) Glutamated Broth (MMGB) (ISO16649-3)		500 g
	(Dehydrated Culture Media) for microbiology	F0 07 7	
<u>A2190</u>	Mitomycin C	50-07-7	2 mg
<u>177002</u>	Mixture 2-Propanol/Ethyl Acetate 89:11		25 L
326165	Mixture Cyclohexane/Ethyl Acetate 1:1 v/v for pesticide analysis		25 L
<u>175349</u>	Molecular Sieve 3A (0.3 nm)	308080-99-1	1 kg
<u>175350</u>	Molecular Sieve 4A (0.4 nm)	308080-99-1	1 kg
<u>766053</u>	Molybdenum standard solution Mo=1.000 g/l for ICP		100 mL
<u>A1076</u>	MOPS for buffer solutions	1132-61-2	500 g, 1 kg, 250 g, 5 kg
A2947	MOPS for molecular biology	1132-61-2	500 g, 1 kg, 100 g
A4517	MOPS Hemisodium Salt for buffer solutions	117961-20-3	25 kg
15A828	Morpholinium Iodide, 99% for synthesis	58464-45-2	5 kg
255811	Mounting Medium for substitutes of xylene for clinical diagnosis		100 mL
413784	MRS Agar (Dehydrated Culture Media) for microbiology		500 g
413785	MRS Broth (Dehydrated Culture Media) for microbiology		500 g
413787	Mueller-Hinton Agar (Dehydrated Culture Media) for microbiology		500 g
413788	Mueller-Hinton Broth (Dehydrated Culture Media) for microbiology		500 g
766333	Multielement standard solution 100 mg/l : Al, B,Ba, Be,Bi,Ca, Cd, Co, Cr,		
700333	<u>Cu, Fe, Ga, K, Li, Mg, Mn, Na, Ni, Pb, Se, Sr, Te, Tl, Zn for ICP</u>		100 mL
766335	Multielement standard solution 100 mg/l: As, Be,Ca, Cd, Co, Cr, Cu, Fe,		100 mL
<u>700335</u>	Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Sr, Ti, Tl, V, Zn for ICP		100 1112
766332	Multielement standard solution 1000 mg/l : Ag, Al, B, Ba, Bi, Ca ,Cd, Co,		100 mL
	<u>Cr, Cu, Fe, Ga, In, K, Li, Mg, Mn, Na, Ni, Pb, Sr, Tl, Zn for ICP</u>		
<u>786938</u>	Multielement standard solution, anionic IV for IC		500 mL
<u>786939</u>	Multielement standard solution, anionic V for IC		100 mL
<u>786941</u>	Multielement standard solution, cationic II for IC		100 mL
<u>A4718</u>	Mupirocin (USP) pure, pharma grade	12650-69-0	25 g, 5 g
<u>131436</u>	Murexide (C.I. 56085) (Reag. Ph. Eur.) for analysis, ACS	3051-09-0	5 g
<u>281437</u>	Murexide 1% in Sodium Chloride for volumetric analysis		50 g
<u>A5222</u>	Myco-1		10 mL
<u>A8360</u>	<u>Myco-1 &amp; 2 Set</u>		1 Set
<u>A5233</u>	<u>Myco-2</u>		10 mL
<u>A5240</u>	Myco-3		10 mL, 20 mL,
			100 mL
<u>A8366</u>	Myco-4		2 kit
<u>A1716</u>	myo-Inositol BioChemica	87-89-8	250 g, 10 kg, 100 g
<u>132751</u>	N-(1-Naphthyl) Ethylenediamine Dihydrochloride for analysis, ACS	1465-25-4	5 g, 25 g
<u>143145</u>	N,N-Dimethylacetamide (BP, Ph. Eur.) pure, pharma grade	127-19-5	2.5 L, 25 L, 200 L
123145	N,N-Dimethylacetamide (Reag. Ph. Eur.) for analysis	127-19-5	25 L, 1 L
<u>753145</u>	N,N-Dimethylacetamide for Headspace GC	127-19-5	1 L







Product code	Product name	CAS number	Pack sizes
363145	N,N-Dimethylacetamide for UV, IR, HPLC	127-19-5	1 L, 2.5 L
<u>131785</u>	N,N-Dimethylformamide (Reag. Ph. Eur.) for analysis, ACS, ISO	68-12-2	2.5 L, 25 L, 5 L, 1 L
481785	N,N-Dimethylformamide dry (max. 0.005% water) over molecular sieves	68-12-2	2.5 L, 1 L
751785	N,N-Dimethylformamide for Headspace GC	68-12-2	1 L, 2.5 L
361785	N,N-Dimethylformamide for UV, IR, HPLC, GPC, ACS	68-12-2	1 L, 2.5 L
<u>161785</u>	N,N-Dimethylformamide, 99.8% for synthesis	68-12-2	2.5 L, 1 L
<u>355588</u>	N,O-Bis-(Trimethylsilyl)-Trifluoroacetamide for GC	25561-30-2	25 mL, 10 mL
<u>A0455</u>	N6-2'-O-Dibutyryl-Adenosine 3',5'-Cyclophosphate Sodium Salt 1- hydrate BioChemica	16980-89-5	1 g, 250 mg
<u>A8174</u>	N-Acetyl-L-Cysteine BioChemica (non animal origin)	616-91-1	5 kg
<u>A1124</u>	NAD	53-84-9	25 g, 1 g, 5 g, 10 g
<u>A1393</u>	NADH Disodium Salt	606-68-8	10 g, 1 g, 5 g
<u>A1394</u>	NADP Sodium Salt	1184-16-3	50 g, 1 g, 5 g, 250 mg
<u>A1395</u>	NADPH Tetrasodium Salt	2646-71-1	500 mg, 1 g, 100 mg
<u>A1894</u>	Nalidixic acid BioChemica	389-08-2	10 g, 100 g
<u>A4454</u>	Naphthol AS-D Chloroacetate BioChemica	35245-26-2	1 g
<u>A1243</u>	NBT BioChemica	298-83-9	5 g, 1 g
<u>131202</u>	n-Butyl Acetate (Reag. USP, Ph. Eur.) for analysis, ACS	123-86-4	200 L, 1 L
<u>15A689</u>	n-Butyric Acid, 99% for synthesis	107-92-6	1 L
<u>A6769</u>	<u>n-Decyl-β-D-Maltoside for crystallography</u>	82494-09-5	5 g
<u>A0819</u>	<u>n-Dodecyl-β-D-Maltoside BioChemica</u>	69227-93-6	1 g, 5 g
<u>171581</u>	Nessler's Reagent		250 mL
<u>122062</u>	n-Heptane (Reag. Ph. Eur.) for analysis	142-82-5	200 L, 1 L, 2.5 L, 5 L
322062	n-Heptane for pesticide analysis	142-82-5	2.5 L
<u>362062</u>	n-Heptane for UV, IR, HPLC	142-82-5	30 L, 1 L, 2.5 L, 5 L
142062	n-Heptane pure	142-82-5	30 L, 25 L
162062	n-Heptane, 99% for synthesis	142-82-5	25 L, 1 L, 5 L, 30 L
132063	n-Hexane (Reag. USP, Ph. Eur.) for analysis, ACS	110-54-3	1 L, 2.5 L
133242	n-Hexane 95% for analysis, ACS	110-54-3	2.5 L, 1 L
173242	n-Hexane 95% for EOX analysis	110-54-3	2.5 L
<u>323242</u>	n-Hexane 95% for pesticide analysis	110-54-3	10 L, 2.5 L, 25 L, 30 L, 1 L
<u>363242</u>	n-Hexane 95% for UV, IR, HPLC, ACS	110-54-3	1 L, 2.5 L, 10 L, 30 L
<u>143242</u>	n-Hexane 95% pure	110-54-3	200 L, 25 L
<u>362063</u>	n-Hexane for UV, IR, HPLC	110-54-3	2.5 L, 1 L
<u>313187</u>	Nickel standard solution Ni=1.000 g/l for AAS		100 mL, 500 mL
<u>766054</u>	Nickel standard solution Ni=1.000 g/l for ICP		100 mL
<u>141443</u>	Nickel(II) Chloride 6-hydrate pure	7791-20-0	1 kg
<u>A0959</u>	Nicotinamide (Ph. Eur., USP) pure, pharma grade	98-92-0	250 g
<u>A0963</u>	Nicotinic Acid (Ph. Eur., USP) pure, pharma grade	59-67-6	100 g, 250 g
<u>A0902</u>	Ninhydrin for analysis	485-47-2	10 g, 100 g, 500 g







Product code	Product name	CAS number	Pack sizes
<u>132362</u>	Ninhydrin for analysis, ACS	485-47-2	10 g, 100 g
784237	Nitrate standard solution NO3=1.000 g/l for IC		500 mL
181040	Nitric Acid 0.1 mol/l (0.1N) volumetric solution	7697-37-2	1L
181039	Nitric Acid 1 mol/l (1N) volumetric solution	7697-37-2	1L
<u>182112</u>	Nitric Acid 2 mol/l (2N) volumetric solution	7697-37-2	1L
127084	Nitric Acid 20 % for analysis	7697-37-2	1 L, 2.5 L
121737	Nitric Acid 53% for analysis	7697-37-2	1L
471037	Nitric Acid 69% (max. 0.0000005% Hg) for analysis	7697-37-2	2.5 L, 1 L
131037	Nitric Acid 69% (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	7697-37-2	5 L, 1 L, 2.5 L
<u>141037</u>	Nitric Acid 69% (USP-NF, BP, Ph. Eur.) pure, pharma grade	7697-37-2	25 L, 5 L, 1 L, 2.5 L
721037	Nitric Acid 69% for trace metal analysis (ppb)	7697-37-2	2.5 L, 500 mL, 1 L
<u>381037</u>	Nitric Acid 69% for trace metal analysis (ppm)	7697-37-2	250 mL, 1 L
711037	Nitric Acid 69% for trace metal analysis (ppt)	7697-37-2	500 mL, 250 mL
211037	Nitric Acid 69% technical grade	7697-37-2	5 L
121038	Nitric Acid fuming (Reag. Ph. Eur.) for analysis	7697-37-2	1L
141038	Nitric Acid fuming pure	7697-37-2	1L
786327	Nitrite standard solution NO2=1.000 g/l for IC		500 mL
161447	Nitrobenzene, 99% for synthesis	98-95-3	1L
786325	Nitrogen standard solution N=1.000 g/l for IC		500 mL
765920	Nitrogen standard solution N=1.000 g/l for ICP	7783-20-2	100 mL
A3457	N-Lauroylsarcosinate solution 30 % pure		500 mL
A1163	N-Lauroylsarcosine Sodium Salt ultrapure	137-16-6	25 g
355587	N-Methyl-N-(Trimethylsilyl) Trifluoroacetamide for GC	24589-78-4	10 x 10 mL, 5 mL
A1010	n-Octyl-β-D-Glucopyranoside BioChemica	29836-26-8	10 g, 25 g, 100 g
<u>Z46373</u>	<u>n-Octyl-β-D-Glucopyranoside pure</u>	29836-26-8	1 kg
524167	Non bleeding sticks pH 0.0-6.0 (gradation 0.5)		100 Strips
524164	Non bleeding sticks pH 0-14 (gradation 1.0)		100 Strips
524165	Non bleeding sticks pH 4.5-10.0 (gradation 0.5)		100 Strips
524168	Non bleeding sticks pH 7.0-14.0 (gradation 0.5)		100 Strips
A0830	Nonfat dried milk powder		500 g, 1 kg, 5 kg
A1694	Nonidet <sup>®</sup> P40 (Substitute) BioChemica	127087-87-0	250 mL, 500 mL
A1944	Novobiocin Sodium Salt BioChemica	1476-53-5	10 g, 500 g
122006	n-Pentane (Reag. USP, Ph. Eur.) for analysis	109-66-0	25 L, 1 L, 2.5 L
362006	n-Pentane for UV, IR, HPLC	109-66-0	1 L, 2.5 L
142006	n-Pentane pure	109-66-0	2.5 L, 5 L, 1 L
141962	n-Propyl Gallate (Ph. Eur., USP-NF) pure, pharma grade	121-79-9	1 kg
413792	Nutrient Agar (ISO 6579, ISO 10273, ISO 19250)(Dehydrated Culture Media) for microbiology		500 g
<u>443792</u>	Nutrient Agar (ISO 6579, ISO 10273, ISO 19250)(Prepared Plate (@ 55 mm)) for microbiology		30 plates
<u>453792</u>	Nutrient Agar (ISO 6579, ISO 10273, ISO 19250)(Prepared Plate (@ 90 mm)) for microbiology		20 plates
<u>413793</u>	Nutrient Broth (Dehydrated Culture Media) for microbiology		500 g
<u>A3811</u>	Nystatin 2-hydrate BioChemica	1400-61-9	5 g, 25 g
<u>A5030</u>	<u>N-α-Benzoyl-DL-Arginine p-Nitroanilide Hydrochloride BioChemica</u>	911-77-3	5 g
<u>15A843</u>	o-Cresol, 99% for synthesis	95-48-7	1 kg







Product code	Product name	CAS number	Pack sizes
<u>192786</u>	Octanoic Acid (BP, Ph. Eur.) pharma grade	124-07-2	10 L
<u>414958</u>	OGYE Agar Base (Dehydrated Culture Media) for microbiology		500 g
142659	Oleic Acid (Ph. Eur.) pure, pharma grade	112-80-1	1 L, 2.5 L, 25 L
416276	Orange Serum Agar (Dehydrated Culture Media) for microbiology		500 g
251324	Orcein for clinical diagnosis	1400-62-0	5 g, 25 g
251993	Orcein solution A hydroacetic-hydrochloric solution for clinical diagnosis		100 mL
251994	Orcein solution B hydroacetic solution for clinical diagnosis		100 mL
147143	ortho-Phosphoric Acid 10 % (Ph. Eur., USP-NF) pure, pharma grade	7664-38-2	5 L
127143	ortho-Phosphoric Acid 10 % for analysis	7664-38-2	1L
147067	ortho-Phosphoric Acid 25 % pure	7664-38-2	1 L, 2.5 L
147146	ortho-Phosphoric Acid 5 % pure	7664-38-2	10 L
141032	ortho-Phosphoric Acid 85% (USP-NF, BP, Ph. Eur.) pure, pharma grade	7664-38-2	1 L, 2.5 L, 5 L, 25 L
<u>131032</u>	ortho-Phosphoric Acid 85% for analysis, ACS, ISO	7664-38-2	1 L, 2.5 L, 5 L, 25 L
<u>121744</u>	o-Tolidine (Reag. USP, Ph. Eur.) for analysis	119-93-7	50 g
<u>172417</u>	o-Tolidine solution 0.1%	119-93-7	250 mL, 1 L
<u>181043</u>	Oxalic Acid 0.05 mol/l (0.1N) (Reag. USP) volumetric solution	6153-56-6	1 L
<u>181042</u>	Oxalic Acid 0.5 mol/l (1N) volumetric solution	6153-56-6	1 L
<u>131041</u>	Oxalic Acid 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	6153-56-6	500 g, 1 kg, 25 kg
<u>141041</u>	Oxalic Acid 2-hydrate pure	6153-56-6	500 g, 1 kg
<u>416444</u>	Oxidase Sticks for microbiology		50 strips
<u>175145</u>	OXI-OLEO-TEST		pack
<u>A0585</u>	Pancreatin	8049-47-6	100 g, 500 g
<u>A3824</u>	Papain	9001-73-4	25 g
<u>253594</u>	Papanicolaou's Solution EA 50 for clinical diagnosis		1 L, 2.5 L, 500 mL
253892	Papanicolaou's Solution OG 6 for clinical diagnosis		1 L, 2.5 L, 500 mL
<u>256876</u>	Paraffin Cleaner for clinical diagnosis		6X100mL
<u>213206</u>	Paraffin M.P. ~ 42-44°C pieces technical grade	8002-74-2	1 kg, 5 kg
<u>143209</u>	Paraffin M.P. 51-53°C pellets (USP-NF, BP, Ph. Eur.) pure, pharma grade	8002-74-2	1 kg
<u>253209</u>	Paraffin M.P. 51-53°C pellets for clinical diagnosis	8002-74-2	1 kg
<u>256993</u>	Paraffin M.P. 55-58°C plasticized + DMSO pellets for clinical diagnosis	8002-74-2	10 kg, 6x1 kg
<u>253211</u>	Paraffin M.P. 56-58°C pellets for clinical diagnosis	8002-74-2	5 kg
<u>A2135</u>	Paraffin Oil light for molecular biology	8042-47-5	100 mL, 500 mL
<u>141451</u>	Paraformaldehyde (DAC) pure, pharma grade	30525-89-4	1 kg
<u>A3813</u>	Paraformaldehyde BioChemica	30525-89-4	1 kg
211511	Paraformaldehyde tablets ~ 1g technical grade	30525-89-4	1 kg, 25 kg, 250 g
<u>A8187</u>	Patent Blue V Calcium salt (C.I. 42051)	3536-49-0	25 g
A0965	PBS buffer (10X Dulbecco's) - Powder		50 L, 100 L, 10 L
<u>A0964</u>	PBS buffer (1X, Dulbecco's) - Powder		50 L, 1 L, 100 L, 5 L, 1000 L, 10 L
<u>A9202</u>	PBS tablets pH 7.2 (for 1 L)		100 Tabs,10 Tabs
A9201	PBS tablets pH 7.4 (for 1 L)		10 Tabs,100 Tabs
A9162	PBS tablets pH 7.4 (for 100 ml)		100 Tabs
A9177	PBS tablets pH 7.4 (for 200 ml)		100 Tabs
<u>A9191</u>	PBS tablets pH 7.4 (for 500 ml)		100 Tabs
<u>A9742</u>	PCR Cycler Validation Kit		2 Tests







Product code	Product name	CAS number	Pack sizes
<u>A3744</u>	PCR Mycoplasma Test Kit		20 Tests
49004	DCP Myconlorma Tact Kit II		50 Tests,4 x 25
<u>A8994</u>	PCR Mycoplasma Test Kit II		Tests,25 Tests
<u>A8943</u>	Penicillin - Streptomycin (100X) for cell culture		100 mL
<u>A1837</u>	Penicillin G Potassium Salt BioChemica	113-98-4	1 kg, 100 g
<u>A4289</u>	Pepsin	9001-75-6	25 g, 100 g
<u>175208</u>	Pepsin 1:10.000 NF	9001-75-6	1 kg
<u>175748</u>	Pepsin Pack		pack
<u>A2205</u>	Pepstatin A	26305-03-3	10 mg, 25 mg, 100 mg
A5841	Pepton Water, Buffered		5 kg, 500 g
<u>A2208</u>	Peptone from casein (enzymatic digest)	91079-40-2	500 g
<u>A2210</u>	Peptone from Casein (pancreatic digest)	91079-40-2	500 g
A2206	Peptone from soybean (enzymatic digest) BioChemica	100209-45-8	1 kg
413794	Peptone Water (Dehydrated Culture Media) for microbiology		500 g
403695	Peptone, Bacteriological (Ingredient) for microbiology		500 g
143495	Peracetic Acid 15 % pure	79-21-0	1 L, 5 L
<u>181047</u>	Perchloric Acid 0.1 mol/l (0.1N) in 1,4-dioxan (Reag. USP) volumetric solution		1 L
<u>181046</u>	Perchloric Acid 0.1 mol/l (0.1N) in acetic acid (Reag. USP, Ph. Eur.) volumetric solution		2.5 L, 1 L
<u>131054</u>	Perchloric Acid 60% for analysis, ACS, ISO	7601-90-3	1 L, 2.5 L, 25 L
<u>132175</u>	Perchloric Acid 70% for analysis, ACS, ISO	7601-90-3	1 L, 2.5 L, 200 L
722175	Perchloric Acid 70% for trace metal analysis (ppb)	7601-90-3	500 mL, 1 L
<u>142175</u>	Perchloric Acid 70% pure	7601-90-3	1 L, 2.5 L
<u>132320</u>	Periodic Acid (Reag. USP, Ph. Eur.) for analysis, ACS	10450-60-9	100 g
<u>142320</u>	Periodic Acid pure	10450-60-9	100 g
<u>A3791</u>	Peroxidase from horseradish Practical Grade I	9003-99-0	25 kU
<u>124809</u>	Petroleum Ether 100-120°C (Reag. Ph. Eur.) for analysis	64742-49-0	1L
<u>125286</u>	Petroleum Ether 190-250°C-Kerosene for analysis	64742-49-0	5 L, 2.5 L
<u>191315</u>	Petroleum Ether 40-60°C (DAB) pharma grade		5 L
<u>131315</u>	Petroleum Ether 40-60°C for analysis, ACS, ISO		10 L, 1 L, 2.5 L, 5 L, 30 L, 5 L, 25 L, 200 L
<u>321315</u>	Petroleum Ether 40-60°C for pesticide analysis		10 L, 2.5 L
<u>161315</u>	Petroleum Ether 40-60°C for synthesis		25 L, 25 L, 5 L
<u>121862</u>	Petroleum Ether 50-70°C (Reag. Ph. Eur.) for analysis	64742-49-0	1 L
<u>122701</u>	Petroleum Ether 60-80°C for analysis	64742-49-0	5 L, 1 L
<u>142701</u>	Petroleum Ether 60-80°C pure	64742-49-0	25 L
<u>141323</u>	Phenol 90% aqueous solution (USP) pure, pharma grade	108-95-2	25 L, 1 L
<u>144852</u>	Phenol crystalline (USP, BP, Ph. Eur.) pure, pharma grade	108-95-2	5 kg, 1 kg
<u>134852</u>	Phenol crystalline for analysis, ACS	108-95-2	1 kg, 250 g
<u>164852</u>	Phenol crystalline, 99 % for synthesis	108-95-2	500 g
<u>A1153</u>	Phenol equilibrated, stabilized	108-95-2	500 mL, 100 mL, 250 mL
<u>A0889</u>	Phenol equilibrated, stabilized : Chloroform : Isoamyl Alcohol 25 : 24 : 1		500 mL, 100 mL, 250 mL
<u>131322</u>	Phenol for analysis, ACS	108-95-2	1 kg







Product code	Product name	CAS number	Pack sizes
<u>A3276</u>	Phenol liquid non water-saturated, non stabilized BioChemica	108-95-2	100 mL, 1 L
A0944	Phenol non stabilized : Chloroform : Isoamyl Alcohol 25 : 24 : 1		100 mL, 500 mL
42490	Phenol non-stabilized : Chloroform : Isoamyl Alcohol 25 : 24 : 1 +		500 ml
<u>A2489</u>	separate Tris solution		500 mL
131615	Phenol Red (Reag. USP) for analysis, ACS	143-74-8	5 g, 50 g
A4233	Phenol red sodium salt	34487-61-1	100 g
A2279	Phenol stabilized : Chloroform : Isoamyl Alcohol 25 : 24 : 1		100 mL, 500 mL
<u>A1578</u>	Phenol water-saturated, non-stabilized	108-95-2	500 mL
<u>A0444</u>	Phenol water-saturated, non-stabilized + separate Tris - Solution	108-95-2	500 mL
<u>A1624</u>	Phenol water-saturated, stabilized	108-95-2	500 mL
<u>A0447</u>	Phenol water-saturated, stabilized + separate Tris - Solution	108-95-2	500 mL
<u>125396</u>	Phenol-1,1,2,2-Tetrachloroethane 60:40 w/w for analysis		2.5 L
<u>131325</u>	Phenolphthalein (Reag. USP, Ph. Eur.) for analysis, ACS	77-09-8	100 g, 500 g
<u>A1826</u>	Phenolphthalein Diphosphate Tetrasodium Salt	68807-90-9	200 g
<u>283090</u>	Phenolphthalein solution 0.1 % for volumetric analysis		100 mL
281326	Phenolphthalein solution 0.2% for volumetric analysis		100 mL
201227	Phenolphthalein solution 1% (Reag. USP, Ph. Eur.) for volumetric		250 ml 1 l
<u>281327</u>	analysis		250 mL, 1 L
<u>172866</u>	Phenolphthalein solution 2%		500 mL, 2.5 L
<u>784236</u>	Phosphate standard solution PO4=1.000 g/l for IC		500 mL
<u>A2271</u>	Phosphoenolpyruvate monopotassium salt BioChemica	4265-07-0	5 g, 250 mg
<u>131031</u>	Phosphomolybdic Acid x-hydrate (Reag. Ph. Eur.) for analysis, ACS	51429-74-4	100 g
<u>123573</u>	Phosphorous Acid 98 % for analysis	13598-36-2	1 kg
766384	Phosphorus standard solution P=1.000 g/l for ICP		100 mL
<u>141048</u>	Picric Acid moistened with ~ 33% of H2O (Reag. Ph. Eur.) pure	88-89-1	5 kg, 500 g
251049	Picric Acid saturated solution for clinical diagnosis	88-89-1	500 mL
<u>A2520</u>	Pikric Acid solution 1.2 % BioChemica	88-89-1	1 L, 2.5 L
<u>A1079</u>	PIPES for buffer solutions	5625-37-6	500 g, 100 g
<u>433799</u>	Plate Count Agar (PCA)(Contact Plate) for microbiology		30 plates
<u>453799</u>	Plate Count Agar (Prepared Plate(@ 90 mm)) for microbiology		20 plates
<u>A1288</u>	Pluronic <sup>®</sup> F-68 BioChemica	9003-11-6	10 kg, 100 g, 500 g
<u>A0999</u>	PMSF BioChemica	329-98-6	25 g, 100 g, 1 kg, 5 g
<u>A9727</u>	Polyanetholesulphonic Acid Sodium Salt BioChemica	55963-78-5	25 g, 1 kg
<u>A0445</u>	Polyethylene Glycol 200 BioChemica	25322-68-3	5 L
<u>142436</u>	Polyethylene Glycol 400 (USP-NF, BP, Ph. Eur.) pure, pharma grade	25322-68-3	25 L, 5 L, 1 L
<u>A2203</u>	Polyethylene Glycol 400 BioChemica	25322-68-3	500 mL, 1 L
<u>162436</u>	Polyethylene Glycol 400 for synthesis	25322-68-3	5 L
<u>163925</u>	Polyethylene Glycol 600 for synthesis	25322-68-3	195 L
<u>A1387</u>	Polyethylene Glycol 6000 BioChemica	25322-68-3	1 kg, 5 kg
162439	Polyethylene Glycol 6000 flakes for synthesis	25322-68-3	1 kg
146224	Polyethylene Glycol 8000 (USP-NF, BP, Ph. Eur.) pure, pharma grade	25322-68-3	25 kg
A2204	Polyethylene glycol 8000 BioChemica	25322-68-3	500 g
<u>A0890</u>	Polymyxin B Sulfate BioChemica	1405-20-5	1 g, 5 g, 10 g
A2255	Polyvinyl Alcohol 72000 BioChemica	9002-89-5	1 kg, 250 g
<u>A2258</u>	Polyvinylpyrrolidone (K15) BioChemica	9003-39-8	250 g, 1 kg







Product code	Product name	CAS number	Pack sizes
A2259	Polyvinylpyrrolidone (K30) BioChemica	9003-39-8	1 kg, 5 kg, 250 g
<u>A2260</u>	Polyvinylpyrrolidone (K90) for molecular biology	9003-39-8	1 kg, 250 g
A2935	Ponceau S solution		500 mL
<u>141479</u>	Potassium Acetate (BP, Ph. Eur.) pure, pharma grade	127-08-2	1 kg
<u>121479</u>	Potassium Acetate for analysis	127-08-2	25 kg
<u>A4279</u>	Potassium Acetate for molecular biology	127-08-2	500 g, 1 kg
<u>131159</u>	Potassium Antimony(III) Tartrate 3-hydrate for analysis, ACS	28300-74-5	500 g
<u>131487</u>	Potassium Bromate (Reag. Ph. Eur.) for analysis, ACS, ISO	7758-01-2	25 kg, 500 g
<u>141489</u>	Potassium Bromide (BP, USP, Ph. Eur.) pure, pharma grade	7758-02-3	500 g, 5 kg
<u>131489</u>	Potassium Bromide for analysis, ACS	7758-02-3	500 g
331489	Potassium Bromide for IR	7758-02-3	100 g, 250 g
<u>131490</u>	Potassium Carbonate (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	584-08-7	1 kg, 500 g
<u>191490</u>	Potassium Carbonate (USP, BP, Ph. Eur.) pharma grade	584-08-7	25 kg
<u>141490</u>	Potassium Carbonate pure	584-08-7	25 kg, 1 kg
<u>131493</u>	Potassium Chlorate (Reag. Ph. Eur.) for analysis, ACS	3811-04-9	500 g
201494	Potassium Chloride (E-508, F.C.C.) food grade	7447-40-7	25 kg
<u>131494</u>	Potassium Chloride (Reag. USP) for analysis, ACS, ISO	7447-40-7	1 kg, 5 kg, 25 kg, 500 g
191494	Potassium Chloride (USP, BP, Ph. Eur.) pharma grade	7447-40-7	25 kg, 1 kg, 5 kg
282923	Potassium Chloride 3 mol/I + Silver Chloride for volumetric analysis		250 mL, 1 L
282775	Potassium Chloride 3 mol/l for volumetric analysis	7447-40-7	250 mL, 1 L, 5 L
A2939	Potassium Chloride for molecular biology	7447-40-7	500 g
<u>131491</u>	Potassium Cyanide (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	151-50-8	1 kg, 25 kg, 250 g
201509	Potassium di-Hydrogen Phosphate (E-340i, F.C.C.) food grade	7778-77-0	25 kg
<u>141509</u>	Potassium di-Hydrogen Phosphate (USP-NF, BP, Ph. Eur.) pure, pharma grade	7778-77-0	5 kg, 25 kg, 500 g, 1 kg
A1043	Potassium di-Hydrogen Phosphate BioChemica	7778-77-0	5 kg, 500 g, 1 kg
<u>131509</u>	Potassium di-Hydrogen Phosphate for analysis, ACS	7778-77-0	25 kg, 5 kg, 500 g, 1 kg
<u>121522</u>	Potassium Disulfite for analysis	16731-55-8	5 kg, 500 g
<u>121976</u>	Potassium Fluoride for analysis	7789-23-3	1 kg, 500 g
<u>141976</u>	Potassium Fluoride pure	7789-23-3	5 kg
<u>147058</u>	Potassium Fluoride solution 33 % pure	7789-23-3	1 L
<u>125507</u>	Potassium Hexachloroplatinate(IV) (Reag. USP) for analysis	16921-30-5	1 g
<u>131505</u>	Potassium Hexacyanoferrate(II) 3-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	14459-95-1	25 kg, 500 g, 1 kg
<u>131503</u>	Potassium Hexacyanoferrate(III) (Reag. USP, Ph. Eur.) for analysis, ACS	13746-66-2	1 kg, 500 g
<u>121480</u>	Potassium Hydrogen Carbonate for analysis	298-14-6	1 kg
<u>131481</u>	Potassium Hydrogen Phthalate for analysis, ISO	877-24-7	25 kg, 500 g, 1 kg
<u>141481</u>	Potassium Hydrogen Phthalate pure	877-24-7	500 g, 1 kg
<u>241481</u>	Potassium Hydrogen Phthalate standard for volumetry, ACS, ISO	877-24-7	10x1,5 g, 100 g
<u>121485</u>	Potassium Hydrogen Sulfate for analysis	7646-93-7	25 kg, 1 kg
<u>183336</u>	Potassium Hydroxide 0.1 mol/l (0.1N) in 2-propanol volumetric solution		1 L
<u>182146</u>	Potassium Hydroxide 0.1 mol/l (0.1N) in ethanol (Reag. USP, Ph.Eur.) volumetric solution		1 L
<u>182147</u>	Potassium Hydroxide 0.1 mol/l (0.1N) in methanol (Reag. USP) volumetric solution		1L
<u>181521</u>	Potassium Hydroxide 0.1 mol/l (0.1N) volumetric solution	1310-58-3	1 L







Product code	Product name	CAS number	Pack sizes
<u>183354</u>	Potassium Hydroxide 0.23 mol/l (0.23N) volumetric solution	1310-58-3	5 L, 10 L
<u>181519</u>	Potassium Hydroxide 0.5 mol/l (0.5N) in ethanol (Reag. USP, Ph.Eur.)		1L
101313	volumetric solution		I L
<u>181520</u>	Potassium Hydroxide 0.5 mol/l (0.5N) in methanol volumetric solution		1L
<u>181518</u>	Potassium Hydroxide 0.5 mol/l (0.5N) volumetric solution	1310-58-3	1 L
<u>621517</u>	Potassium Hydroxide 1 mol/l (1N) VINIKIT, for wine analysis	1310-58-3	500 mL
<u>181517</u>	Potassium Hydroxide 1 mol/l (1N) volumetric solution	1310-58-3	1 L, 5 L
<u>201515</u>	Potassium Hydroxide 85% pellets (E-525, F.C.C.) food grade	1310-58-3	25 kg
<u>141515</u>	Potassium Hydroxide 85% pellets (USP-NF, BP, Ph. Eur.) pure, pharma grade	1310-58-3	25 kg, 1 kg, 5 kg
121515	Potassium Hydroxide 85% pellets for analysis	1310-58-3	5 kg, 500 g, 1 kg
131515	Potassium Hydroxide 85% pellets for analysis, ACS	1310-58-3	1 kg, 500 g
211514	Potassium Hydroxide 90% flakes technical grade	1310-58-3	10 kg, 5 kg
142403	Potassium Hydroxide solution 50 % pure	1310-58-3	2.5 L, 5 L
131540	Potassium Iodate (Reag. Ph. Eur.) for analysis, ACS	7758-05-6	100 g, 500 g
241540	Potassium Iodate standard for volumetry, ACS, ISO	7758-05-6	100 g
201542	Potassium Iodide (F.C.C.) food grade	7681-11-0	5 kg
141542	Potassium Iodide (USP, BP, Ph. Eur.) pure, pharma grade	7681-11-0	500 g, 1 kg, 100 g, 5 kg, 250 g
<u>182256</u>	Potassium Iodide 1 mol/l (1N) volumetric solution	7681-11-0	1L
<u>183425</u>	Potassium Iodide 2 mol/I (2M) (pH 7.0) volumetric solution	7681-11-0	5 L
A3872	Potassium Iodide BioChemica	7681-11-0	500 g
<u>131542</u>	Potassium Iodide for analysis, ACS, ISO	7681-11-0	100 g, 5 kg, 250 g, 500 g, 1 kg
<u>171543</u>	Potassium Iodide solution 10% w/v	7681-11-0	250 mL, 1 L
<u>624572</u>	Potassium Iodide solution 30% w/v VINIKIT, for wine analysis	7681-11-0	500 mL
<u>141524</u>	Potassium Nitrate without anticaking (BP, Ph. Eur.) pure, pharma grade	7757-79-1	25 kg, 5 kg
<u>131524</u>	Potassium Nitrate without anticaking (Reag. Ph. Eur.) for analysis, ISO	7757-79-1	1 kg, 5 kg, 25 kg, 500 g
<u>131527</u>	Potassium Permanganate (Reag. USP) for analysis, ACS	7722-64-7	250 g, 1 kg, 10 kg, 5 kg, 25 kg
<u>141527</u>	Potassium Permanganate (USP, BP, Ph. Eur.) pure, pharma grade	7722-64-7	1 kg, 25 kg, 500 g
<u>181790</u>	Potassium Permanganate 0.002 mol/l (0.01N) volumetric solution	7722-64-7	1 L
<u>303124</u>	Potassium Permanganate 0.02 mol (3.161g KMnO4) to prepare 1l of 0.1N solution	7722-64-7	amp69mL
<u>181529</u>	Potassium Permanganate 0.02 mol/l (0.1N) (Reag. USP) volumetric solution	7722-64-7	1 L, 2.5 L
<u>182651</u>	Potassium Permanganate 0.1 mol/l (0.5N) volumetric solution	7722-64-7	25 L, 1 L
<u>181528</u>	Potassium Permanganate 0.2 mol/l (1N) volumetric solution	7722-64-7	1 L
<u>121525</u>	Potassium Peroxodisulphate (Reag. Ph. Eur.) for analysis	7727-21-1	500 g
<u>131729</u>	Potassium Sodium Tartrate 4-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO	6381-59-5	25 kg, 500 g, 1 kg, 5 kg
<u>141531</u>	Potassium Sorbate (BP, Ph. Eur.) pure, pharma grade	24634-61-5	1 kg
<u>313190</u>	Potassium standard solution K=1.000 g/l for AAS		100 mL, 500 mL
784242	Potassium standard solution K=1.000 g/l for IC		500 mL
131532	Potassium Sulfate (Reag. Ph. Eur.) for analysis, ACS, ISO	7778-80-5	500 g, 1 kg, 5 kg
141532	Potassium Sulfate pure	7778-80-5	1 kg, 5 kg, 500 g
414724	Potassium Tellurite solution 3.5% (Supplement) for microbiology		100 mL







Product code	Product name	CAS number	Pack sizes
131534	Potassium Thiocyanate (Reag. Ph. Eur.) for analysis, ACS, ISO	333-20-0	1 kg, 500 g
181535	Potassium Thiocyanate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution	333-20-0	1L
141534	Potassium Thiocyanate pure	333-20-0	1 kg, 25 kg, 500 g
442750	Potato Glucose Agar (Ph. Eur.) (Dehydrated Culture Media) for		F00 -
<u>413758</u>	microbiology		500 g
<u>A2261</u>	Propidium Iodide BioChemica	25535-16-4	25 mg, 100 mg
<u>161810</u>	Propionic Acid, 99% for synthesis	79-09-4	1 L
<u>15A983</u>	Propionic Anhydride for synthesis	123-62-6	197 L
<u>365732</u>	Propionitrile for UV, HPLC	107-12-0	1 L
<u>A3459</u>	Protease from Streptomyces griseus	9036-06-0	1 g, 5 g
<u>A7779</u>	Protease Inhibitor Cocktail 5 MammCell/Tissue		1 mL
<u>A4402</u>	Protein Marker III (6.5 - 200)		1 mL
<u>A8889</u>	Protein Marker VI (10 - 245) prestained		500 μL
<u>A3830</u>	Proteinase K	39450-01-6	25 mg, 100 mg, 500 mg
<u>A4392</u>	Proteinase K solution		1 mL, 5 mL, 10 mL
<u>A7932</u>	Proteinase K, recombinant	39450-01-6	100 mg, 500 mg
443752	Pseudomonas CN (EN ISO 16266) (Prepared Plate (@ 55 mm)) for		30 plates
443732	microbiology		50 plates
<u>413752</u>	Pseudomonas CN Agar Base (EN ISO 16266)(Dehydrated Culture Media) for microbiology		500 g
<u>211835</u>	Pumice Stone granules technical grade		500 g, 5 kg
<u>A5239</u>	Pure Nitrocellulose unsupported 0.45 µm Transfer Membrane		1 roll
<u>141074</u>	Purified Water (BP, Ph. Eur.) pure, pharma grade	7732-18-5	10 L
<u>A2856</u>	Puromycin dihydrochloride BioChemica	58-58-2	100 mg, 10 mg, 25 mg
131457	Pyridine (Reag. USP, Ph. Eur.) for analysis, ACS	110-86-1	1 L, 2.5 L, 25 L
481457	Pyridine dry (max. 0.01% water) (Reag. Ph. Eur.), ACS	110-86-1	1 L
<u>161457</u>	Pyridine, 99% for synthesis	110-86-1	1 L, 2.5 L
<u>A0960</u>	Pyridoxal Hydrochloride BioChemica	65-22-5	1 kg, 25 g
<u>A8093</u>	Pyridoxine Hydrochloride (Ph. Eur., USP) pure, pharma grade	58-56-0	100 g
131050	Pyrogallic Acid (Reag. Ph. Eur.) for analysis, ACS	87-66-1	5 kg, 100 g
<u>15A915</u>	Pyruvic Acid, 98% for synthesis	127-17-3	5 L
A9801	qPCR Cycler Validation Kit		2 Tests
<u>A9019</u>	<u>qPCR Mycoplasma Test Kit</u>		25 Tests
<u>176969</u>	QuEChERS dispersive EN15662 Method		50x1,05g
<u>176967</u>	QuEChERS extraction EN15662 Method		50x6,5g, 1 kg
<u>416197</u>	R2A Agar (Ph. Eur.) (Dehydrated Culture Media) for microbiology		500 g
<u>414959</u>	Rappaport-Vassiliadis (RVS) Broth (ISO 6579, ISO 19250)(Dehydrated Culture Media) for microbiology		500 g
624901	Rebelein's Kit VINIKIT, for wine analysis		Kit
125416	Red Primary Solution (BP, Ph. Eur.) for analysis		100 mL
395443	Redox Standard 220 mV (25°C)		250 mL
395442	Redox Standard 468 mV (25°C)		250 mL
141603	Resorcinol (USP, BP, Ph. Eur.) pure, pharma grade	108-46-3	25 kg, 100 g
255115	Reticulin Kit for clinical diagnosis		Kit
<u>A3930</u>	Rhodamine B (C.I. 45170)	81-88-9	100 g
			0







Product code	Product name	CAS number	Pack sizes
251604	Rhodamine B (C.I. 45170) for clinical diagnosis	81-88-9	100 g
A6279	Riboflavin (Ph. Eur., USP) pure, pharma grade	83-88-5	100 g, 250 g
A2220	Rifampicin	13292-46-1	1 g, 5 g
A2760	RNase A	9001-99-4	1 g, 100 mg,
			500 mg
<u>A3832</u>	RNase A (DNase-free)	9001-99-4	250 mg, 500 mg, 50 mg
A7153	RNase-ExitusPlus <sup>™</sup>		1 L, 2.5 L, 500 mL
<u>A4439</u>	Rose Bengal (C.I. 45440)	632-69-9	50 g
<u>414855</u>	Rose Bengal Chloramphenicol Agar (Dehydrated Culture Media) for microbiology		500 g
A1538	RPMI 1640 - Powder Medium		10 L
A3135	RPMI 1640 - Powder Medium		50 L
A4240	Rubidium Chloride BioChemica	7791-11-9	50 g, 10 g
442002	Sabouraud Glucose Agar (Ph. Eur.) (Dehydrated Culture Media) for		
<u>413802</u>	microbiology		500 g
433842	Sabouraud Glucose Agar+Chloramphenicol (Ph. Eur.) (Contact Plate) for microbiology		80 pLacas,30 plates
<u>413842</u>	Sabouraud Glucose Agar+Chloramphenicol (Ph. Eur.) (Dehydrated Culture Media) for microbiology		500 g
<u>456213</u>	Sabouraud Glucose Agar+Chloramphenicol (Ph. Eur.) (irradiated) (Prepared Plate (@ 90 mm)) for microbiology		20 plates
<u>453842</u>	Sabouraud Glucose Agar+Chloramphenicol (Ph. Eur.) (Prepared Plate (@ 90 mm)) for microbiology		20 plates
251622	<u>Safranine O (C.I. 50240) for clinical diagnosis</u>	477-73-6	50 g
A0427	Safranine O (C.I. 50240) for microscopy	477-73-6	100 g
141045	Salicylic Acid (USP, BP, Ph. Eur.) pure, pharma grade	69-72-7	500 g, 1 kg
A2159	Salmon sperm DNA sodium salt (sonified)	9007-49-2	1 g, 5 g
413805	Salmonella Shigella Agar (Dehydrated Culture Media) for microbiology		500 g
<u>A4518</u>	Saponin from Quillaja Bark (DAB) pure, pharma grade	8047-15-2	100 g
A2542	Saponin from Quillaja Bark pure	8047-15-2	100 g, 500 g, 1 kg
251588	Schiff's Reagent for clinical diagnosis		1L
<u>A0676</u>	SDS - solution 10 % for molecular biology		250 mL, 500 mL, 1 L
<u>A0675</u>	SDS - solution 20 % for molecular biology		250 mL, 500 mL, 1 L
142363	SDS (USP-NF, BP, Ph. Eur.) pure, pharma grade	151-21-3	5 kg, 250 g, 1 kg, 25 kg
<u>182792</u>	SDS 0.004 mol/l volumetric solution	151-21-3	1L
<u>A2572</u>	<u>SDS BioChemica</u>	151-21-3	1 kg, 25 kg, 250 g, 500 g
132363	SDS for analysis, ACS	151-21-3	5 kg, 50 g, 250 g
A2263	SDS for molecular biology	151-21-3	500 g, 1 kg, 100 g
A7249	SDS grained pure	151-21-3	5 kg, 500 g, 1 kg
A3950	SDS solution 10 % pure		1 L
146132	SDS solution 10% w/v pure	151-21-3	10 L
A3942	SDS solution 20 % pure		1L
A1112	SDS ultrapure	151-21-3	1 kg, 100 g, 500 g
			0, 0







A1415         SDS-Tris-Glycine buffer (10X) BioChemica         1           121160         Sea Sand for analysis         14808-60-7         2.5 kg. 25 kg.           211161         Sea Sand washed, thick grain technical grade         14808-60-7         2.5 kg.           211161         Sea Sand washed, thick grain technical grade         14808-60-7         2.5 kg.           211161         See Sand washed, thick grain technical grade         14808-60-7         2.5 kg.           21162         Selenium standard solution Se=1.000 g/l for AAS         100 mL           355650         Silan-Sterol-1 for GC         20x1mL           133571         Silica Gel 2.5-6 mm with indicator (with cobalt chloride) for analysis, ACS         112926-00-8         2.5 kg. 5 kg           131335         Silica Gel 0.40-63 microns         112926-00-8         1 kg. 5 kg           176448         Silica Gel 60, 40-63 microns         112926-00-8         1 kg. 5 kg           124275         Silicon standard solution Si=1.000 g/l for AAS         500 mL         500 mL           121628         Silicon standard solution Si=1.000 g/l for AS         500 mL         100 mL, 22           1216241         Silicon standard solution Si=1.000 g/l for AS         500 mL         100 mL, 22           121628         Silicone standard solution Si=1.000 g/l for AS         500 mL	
121100         Sea Saft 10 ion analysis         14008-60-7         2.5 kg           211161         See Sand washed, thick grain technical grade         14808-60-7         5 kg, 1 kg           211162         Selenium metal powder pure         7782-49-2         50 g           313191         Selenium standard solution Se=1.000 g/l for AAS         100 mL           766055         Selenium standard solution Se=1.000 g/l for ICP         100 mL           3355650         Silian-Sterol-1 for GC         20x1mL           135571         ACS         112926-00-8         25 kg, 5 kg           131335         Silica Gel 3-5 mm with indicator (with cobalt chloride) for analysis, ACS         112926-00-8         1 kg, 5 kg           1724425         Silica Gel 60, 40-63 microns         112926-00-8         1 kg, 5 kg           142475         Silica Gel 60, 63-200 microns         112926-00-8         1 kg, 5 kg           142475         Silicon standard solution Si=1.000 g/l for ICP         100 mL         100 mL           216241         Silicon standard solution Si=1.000 g/l for ICP         100 mL, 25         500 mL           211628         Silicone antifoaming liquid (AQ) technical grade         500 mL         100 mL, 25           211628         Silicone paste A technical grade         500 g.100 g         25 g. 100 g      <	
141625         Selenium metal powder pure         7782-49-2         50 g           313191         Selenium standard solution Se=1.000 g/l for AAS         100 mL           766055         Selenium standard solution Se=1.000 g/l for ICP         100 mL           335550         Silian-Sterol-1 for GC         20X1mL           135571         Silica Gel 2,5-6 mm with indicator (without cobalt chloride) for analysis, ACS         112926-00-8         25 kg, 5 kg           131335         Silica Gel 3-5 mm with indicator (with cobalt chloride) for analysis, ACS         112926-00-8         1 kg, 5 kg           176448         Silica Gel 60, 63-200 microns         112926-00-8         1 kg, 5 kg           174275         Silicon standard solution Si=1.000 g/l for ICP         100 mL           216283         Silicon standard solution Si=1.000 g/l for ICP         100 mL           216284         Silicon anatifoaming liquid (AQ) technical grade         500 mL           211630         Silicone antifoaming liquid (ORG) technical grade         500 mL           211631         Silicone paste A technical grade         500 g, 100 g           211631         Silicone paste B technical grade         500 g, 100 g           211632         Silver Nitrate 0.01 mol/1 (0.01N) volumetric solution         7761-88-8         11, 2.5 L           184459         Silver Nitrate	, 1 kg,
313191         Selenium standard solution Se=1.000 g/l for AAS         100 mL           7660055         Selenium standard solution Se=1.000 g/l for ICP         100 mL           335650         Silan-Sterol-1 for GC         20x1mL           135571         Silica Gel 2,5-6 mm with indicator (without cobalt chloride) for analysis, ACS         112926-00-8         25 kg, 5 kg           131335         Silica Gel 60, 63-200 microns         112926-00-8         1 kg, 25 kg           142475         Silica Gel 60, 63-200 microns         112926-00-8         1 kg, 25 kg           142475         Silicon standard solution Si=1.00 g/l for AAS         500 mL           1216283         Silicon standard solution Si=1.00 g/l for ICP         100 mL           216241         Silicon standard solution Si=1.00 g/l for ICP         100 mL           216242         Silicone antifoaming liquid (AQI technical grade         500 mL           211628         Silicone paste A technical grade         100 m, 2           211631         Silicone paste A technical grade         100 g, 250           211632         Silver Nitrate (BP, Ph. Eur.) pure, pharma grade         7761-88-8         10, 25 g, 100 ( 250 g, 1 kg           211633         Silver Nitrate 0.01 mol/l (0.01N) volumetric solution         7761-88-8         11, 2.5 L           211634         Silver Nitrate 0.02 mo	
766055         Selenium standard solution Se=1.000 g/l for ICP         100 mL           3355650         Silan-Sterol-1 for GC         20x1mL           135571         Silica Gel 2,5-6 mm with indicator (without cobalt chloride) for analysis, ACS         112926-00-8         25 kg, 5 kg           131335         Silica Gel 60, 40-63 microns         112926-00-8         112926-00-8         1kg, 5 kg           176448         Silico Gel 60, 63-200 microns         112926-00-8         1kg, 5 kg           142475         Silicon standard solution Si=1.00 g/l for AAS         500 mL           765997         Silicone standard solution Si=1.00 g/l for ICP         100 mL           216241         Silicone antifoaming liquid (AQI technical grade         500 mL           211628         Silicone antifoaming liquid (AQI technical grade         500 g, 100 g           211630         Silicone paste A technical grade         50 g, 100 g           211631         Silicone paste A technical grade         50 g, 100 g           112459         Silver Nitrate (BP, Ph. Eur.) pure, pharma grade         7761-88-8         10, 250 g, 1 kg           131459         Silver Nitrate 0.01 mol/l (0.01N) volumetric solution         7761-88-8         1 L           312654         Silver Nitrate 0.02 mol/l (0.02N) volumetric solution         7761-88-8         1 L           <	
355650         Silan-Sterol-1 for GC         20x1mL           135571         Silica Gel 2,5-6 mm with indicator (without cobalt chloride) for analysis, ACS         112926-00-8         25 kg, 5 kg           131335         Silica Gel 3,5-6 mm with indicator (with cobalt chloride) for analysis, ACS         112926-00-8         25 kg, 5 kg           176448         Silica Gel 60, 40-63 microns         112926-00-8         1 kg, 5 kg           174275         Silica Gel 60, 63-200 microns         112926-00-8         1 kg, 5 kg           142475         Silicon standard solution Si=1.000 g/l for AAS         500 mL           216283         Silicon standard solution Si=1.000 g/l for ICP         100 mL, 25           211628         Silicone antifoaming liquid (AQ) technical grade         500 mL           211628         Silicone paste A technical grade         100 g           211630         Silicone paste A technical grade         100 g           211631         Silicone paste B technical grade         7761-88-8         100 g, 250           132564         Silver Nitrate (BP, Ph. Eur.) pure, pharma grade         7761-88-8         11 g, 25 l           131459         Silver Nitrate 0.01 mol/l (0.01N) volumetric solution         7761-88-8         11 g, 25 l           132564         Silver Nitrate 0.01 mol/l (0.02N) volumetric solution         7761-88-8 <td< td=""><td></td></td<>	
335571         Silica Gel 2,5-6 mm with indicator (without cobalt chloride) for analysis, ACS         112926-00-8         25 kg, 5 kg           131335         Silica Gel 3-5 mm with indicator (with cobalt chloride) for analysis, ACS         112926-00-8         25 kg, 5 kg           176448         Silica Gel 60, 63-200 microns         112926-00-8         1 kg, 5 kg           174275         Silica Gel 60, 63-200 microns         112926-00-8         1 kg, 5 kg           174275         Silicon standard solution Si=1.00 g/l for AAS         500 mL           1216281         Silicon standard solution Si=1.000 g/l for ICP         100 mL         21           216282         Silicone antifoaming liquid (AQ) technical grade         500 mL         100 g           211628         Silicone paste A technical grade         500 g.100 f         25 g. 100 f           211630         Silicone paste A technical grade         500 g.100 f         25 g. 100 f           211631         Silicone paste A technical grade         50 g. 100 f         25 g. 100 f           211631         Silicone paste A technical grade         50 g. 100 f         25 g. 100 f           211632         Siliver Nitrate (BP, Ph. Eur.) pure, pharma grade         7761-88-8         100 g. 250 r           181465         Silver Nitrate 0.02 mol/l (0.02N) volumetric solution         7761-88-8         1 l	
1355/1         ACS         111926-00-8         25 kg. 5 kg           131335         Silica Gel 3-5 mm with indicator (with cobalt chloride) for analysis, ACS         112926-00-8         25 kg. 5 kg           176448         Silica Gel 60, 40-63 microns         112926-00-8         1 kg. 5 kg           174275         Silica Gel 60, 63-200 microns         112926-00-8         1 kg. 5 kg           142475         Silicous Earth purified and calcined (USP-NF) pure, pharma grade         91053-39-3         1 kg           312683         Silicon standard solution Si=1.00 g/l for ICP         100 mL         100 mL           216241         Silicone antifoaming liquid (AQ) technical grade         500 mL         100 mL, 2!           211628         Silicone paste A technical grade         100 g         25 g, 100 f           211630         Silicone paste A technical grade         50g, 100 g         25 g, 100 f           141459         Silver Nitrate (BP, Ph. Eur.) pure, pharma grade         7761-88-8         100 g, 250 g, 1 kg           131459         Silver Nitrate (Reag. USP) for analysis, ACS, ISO         7761-88-8         11 L           182564         Silver Nitrate 0.02 mol/l (0.02N) volumetric solution         7761-88-8         11 L           1303117         Silver Nitrate 0.1 mol/l (0.05N) volumetric solution         7761-88-8         11 L     <	
176448         Silica Gel 60, 40-63 microns         112926-00-8         1 kg, 5 kg           174275         Silica Gel 60, 63-200 microns         112926-00-8         1 kg, 25 kg           142475         Silicon standard solution Si=1.00 g/l for AAS         91053-39-3         1 kg           312683         Silicon standard solution Si=1.000 g/l for ICP         100 mL           216241         Silicone antifoaming liquid (AQ) technical grade         500 mL           211628         Silicone antifoaming liquid (ORG) technical grade         100 mL, 22           211630         Silicone paste A technical grade         100 g           211631         Silicone paste A technical grade         500 g, 100 g           141459         Silver Nitrate (BP, Ph. Eur.) pure, pharma grade         7761-88-8         25 g, 100 g           131459         Silver Nitrate (Reag. USP) for analysis, ACS, ISO         7761-88-8         1 L, 25 L           181465         Silver Nitrate 0.02 mol/1 (0.02N) volumetric solution         7761-88-8         1 L           303117         Silver Nitrate 0.1 mol/1 (0.1N) volumetric solution         7761-88-8         1 L           303117         Silver Nitrate 0.1 mol/1 (0.1N) Nolumetric solution         7761-88-8         1 L           303117         Silver Nitrate 0.1 mol/1 (0.1N) Nolumetric solution         7761-88-8         1	, 1 kg
176448         Silica Gel 60, 40-63 microns         112926-00-8         1 kg, 5 kg           174275         Silica Gel 60, 63-200 microns         112926-00-8         1 kg, 25 kg           142475         Silicon standard solution Si=1.00 g/l for AAS         500 mL           765997         Silicon standard solution Si=1.000 g/l for ICP         100 mL           216241         Silicone antifoaming liquid (AQ) technical grade         500 mL           211628         Silicone antifoaming liquid (ORG) technical grade         100 mL, 25           211630         Silicone paste A technical grade         100 g           211631         Silicone paste A technical grade         500 g, 100 g           141459         Silver Nitrate (BP, Ph. Eur.) pure, pharma grade         7761-88-8         25 g, 100 g           181455         Silver Nitrate (Reag. USP) for analysis, ACS, ISO         7761-88-8         10 g, 250 g, 1 kg           181465         Silver Nitrate 0.01 mol/1 (0.02N) volumetric solution         7761-88-8         1 L, 2.5 L           181465         Silver Nitrate 0.02 mol/1 (0.02N) volumetric solution         7761-88-8         1 L           1820117         Silver Nitrate 0.10 mol/1 (0.02N) volumetric solution         7761-88-8         1 L           182165         Silver Nitrate 0.10 mol/1 (0.1N) (Reag. USP) volumetric solution         7761-88-8	, 1 kg
174275         Silica Gel 60, 63-200 microns         112926-00-8         1 kg, 25 kg           142475         Siliceous Earth purified and calcined (USP-NF) pure, pharma grade         91053-39-3         1 kg           312683         Silicon standard solution Si=1.00 g/l for AAS         500 mL           265997         Silicon standard solution Si=1.000 g/l for ICP         100 mL           216241         Silicone antifoaming liquid (AQ) technical grade         500 mL           211628         Silicone antifoaming liquid (ORG) technical grade         500 mL           211630         Silicone paste A technical grade         100 mL, 2t           211631         Silicone paste A technical grade         500 g, 100 g           211631         Siliver Nitrate (BP, Ph. Eur.) pure, pharma grade         7761-88-8         100 g, 250 g, 1 kg           131459         Silver Nitrate (Reag. USP) for analysis, ACS, ISO         7761-88-8         1 L g, 2 s L           182664         Silver Nitrate 0.01 mol/l (0.01N) volumetric solution         7761-88-8         1 L L           182165         Silver Nitrate 0.05 mol/l (0.05N) volumetric solution         7761-88-8         1 L           182165         Silver Nitrate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution         7761-88-8         1 L           182164         Silver Nitrate 0.1 mol/l (0.1N) volumetric solution	
142475Siliceous Earth purified and calcined (USP-NF) pure, pharma grade91053-39-31 kg312683Silicon standard solution Si=1.00 g/l for AAS500 mL765997Silicon standard solution Si=1.000 g/l for ICP100 mL216241Silicone antifoaming liquid (AQ) technical grade500 mL211628Silicone antifoaming liquid (ORG) technical grade100 mL, 21211630Silicone paste A technical grade100 g/l211631Silicone paste A technical grade50 g, 100 g211631Silicone paste B technical grade50 g, 100 g211631Siliver Nitrate (BP, Ph. Eur.) pure, pharma grade7761-88-8131459Silver Nitrate (Reag. USP) for analysis, ACS, ISO7761-88-8182564Silver Nitrate 0.01 mol/l (0.01N) volumetric solution7761-88-8182165Silver Nitrate 0.02 mol/l (0.02N) volumetric solution7761-88-8182115Silver Nitrate 0.5 mol/l (0.05N) volumetric solution7761-88-8186983Silver Nitrate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution7761-88-8186983Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-8181464Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-8182116Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-8182116Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-8182166Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-8182166Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-8182560Silver Nitrat	
312683Silicon standard solution Si=1.00 g/l for AAS500 mL765997Silicon standard solution Si=1.000 g/l for ICP100 mL216241Silicone antifoaming liquid (AQ) technical grade500 mL211628Silicone antifoaming liquid (ORG) technical grade100 mL, 25211630Silicone paste A technical grade100 g211631Silicone paste A technical grade100 g211631Silicone paste B technical grade500 g, 100 g211631Silicone paste B technical grade25 g, 100 g25564Silver Nitrate (BP, Ph. Eur.) pure, pharma grade7761-88-8182564Silver Nitrate 0.01 mol/l (0.01N) volumetric solution7761-88-8182564Silver Nitrate 0.02 mol/l (0.02N) volumetric solution7761-88-8182115Silver Nitrate 0.05 mol/l (0.05N) volumetric solution7761-88-8182115Silver Nitrate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution7761-88-818264Silver Nitrate 0.1 mol/l (0.1N) (Neag. USP) volumetric solution7761-88-8182115Silver Nitrate 0.05 mol/l (0.05N) volumetric solution7761-88-8182115Silver Nitrate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution7761-88-8182166Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-8182560Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-8182561Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-8182663Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-8182564Silver Nitrate 0.1 mol/l (0.1N) volumet	
765997         Silicon standard solution Si=1.000 g/l for ICP         100 mL           216241         Silicone antifoaming liquid (AQ) technical grade         500 mL           211628         Silicone antifoaming liquid (ORG) technical grade         100 mL, 29 500 mL           211630         Silicone paste A technical grade         100 g           211631         Silicone paste B technical grade         100 g           141459         Silver Nitrate (BP, Ph. Eur.) pure, pharma grade         7761-88-8         25 g, 100 g           131459         Silver Nitrate (Reag. USP) for analysis, ACS, ISO         7761-88-8         100 g, 250           182564         Silver Nitrate 0.01 mol/l (0.01N) volumetric solution         7761-88-8         1 L, 2.5 L           181465         Silver Nitrate 0.02 mol/l (0.02N) volumetric solution         7761-88-8         1 L           182115         Silver Nitrate 0.1 mol/l (0.05N) volumetric solution         7761-88-8         1 L           18293         Silver Nitrate 0.1 mol/l (0.1N) volumetric solution         7761-88-8         1 L           186983         Silver Nitrate 0.1 mol/l (0.1N) volumetric solution         7761-88-8         1 L           185560         Silver Nitrate 0.1 mol/l (0.1N) volumetric solution         7761-88-8         1 L           182116         Silver Nitrate 0.1 mol/l (0.5N) volumetric solution	
216241Silicone antifoaming liquid (AQ) technical grade500 mL211628Silicone antifoaming liquid (ORG) technical grade100 mL, 25211630Silicone paste A technical grade100 g211631Silicone paste B technical grade100 g141459Silver Nitrate (BP, Ph. Eur.) pure, pharma grade7761-88-8131459Silver Nitrate (Reag. USP) for analysis, ACS, ISO7761-88-8182564Silver Nitrate 0.01 mol/l (0.01N) volumetric solution7761-88-8182115Silver Nitrate 0.02 mol/l (0.02N) volumetric solution7761-88-8182115Silver Nitrate 0.05 mol/l (0.05N) volumetric solution7761-88-8186983Silver Nitrate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution7761-88-8186983Silver Nitrate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution7761-88-8186983Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-8186983Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-8186983Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-8181464Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-8182116Silver Nitrate 1 mol/l (0.1N) volumetric solution7761-88-8182116Silver Sulfate for analysis, ACS10294-26-5283098Silver Sulfate solution 10 g/	
211628Silicone antifoaming liquid (ORG) technical grade100 mL, 25 500 mL211630Silicone paste A technical grade100 g211631Silicone paste B technical grade50 g, 100 g141459Silver Nitrate (BP, Ph. Eur.) pure, pharma grade7761-88-8131459Silver Nitrate (Reag. USP) for analysis, ACS, ISO7761-88-8182564Silver Nitrate 0.01 mol/l (0.01N) volumetric solution7761-88-8182155Silver Nitrate 0.02 mol/l (0.02N) volumetric solution7761-88-8182115Silver Nitrate 0.05 mol/l (0.05N) volumetric solution7761-88-8182983Silver Nitrate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution7761-88-8186983Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-8181464Silver Nitrate 0.5 mol/l (0.5N) volumetric solution7761-88-8181464Silver Nitrate 0.5 mol/l (0.5N) volumetric solution7761-88-8182116Silver Nitrate 1.1 mol/l (0.1N) volumetric solution7761-88-8182116Silver Nitrate 1.1 mol/l (0.1N) volumetric solution7761-88-8182116Silver Nitrate 1.1 mol/l (0.5N) volumetric solution7761-88-8182116Silver Nitrate 1.1 mol/l (1N) volumetric solution7761-88-8182116Silver Nitrate 1.1 mol/l (1N) volumetric solution7761-88-8182116	
211630Silicone paste A technical grade100 g211631Silicone paste B technical grade50 g, 100 g141459Silver Nitrate (BP, Ph. Eur.) pure, pharma grade7761-88-825 g, 100 g131459Silver Nitrate (Reag. USP) for analysis, ACS, ISO7761-88-8100 g, 250 g, 1 kg182564Silver Nitrate 0.01 mol/l (0.01N) volumetric solution7761-88-81 L, 2.5 L181465Silver Nitrate 0.02 mol/l (0.02N) volumetric solution7761-88-81 L182115Silver Nitrate 0.05 mol/l (0.05N) volumetric solution7761-88-81 L303117Silver Nitrate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution7761-88-81 L186983Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-81 L181464Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-81 L181465Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-81 L182015Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-81 L181464Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-81 L182116Silver Nitrate 0.5 mol/l (0.5N) volumetric solution7761-88-82.5 L, 1 L182116Silver Nitrate 1 mol/l (0.1N) volumetric solution7761-88-81 L131801Silver Sulfate for analysis, ACS10294-26-5250 g, 25 g283098Silver Sulfate solution 10 g/l in sulfuric acid for volumetric analysis1 L, 2.5 L282922Silver Sulfate solution 6.6 g/l in sulfuric acid for volumetric analysis1 L	0 mL,
211631         Silicone paste B technical grade         50 g, 100 g           141459         Silver Nitrate (BP, Ph. Eur.) pure, pharma grade         7761-88-8         25 g, 100 g           131459         Silver Nitrate (Reag. USP) for analysis, ACS, ISO         7761-88-8         100 g, 250 g, 1 kg           131459         Silver Nitrate 0.01 mol/l (0.01N) volumetric solution         7761-88-8         1 L, 2.5 L           181465         Silver Nitrate 0.02 mol/l (0.02N) volumetric solution         7761-88-8         1 L           182115         Silver Nitrate 0.05 mol/l (0.05N) volumetric solution         7761-88-8         1 L           303117         Silver Nitrate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution         7761-88-8         1 L           186983         Silver Nitrate 0.1 mol/l (0.1N) volumetric solution         7761-88-8         1 L           181464         Silver Nitrate 0.1 mol/l (0.1N) volumetric solution         7761-88-8         1 L           18560         Silver Nitrate 0.1 mol/l (0.1N) volumetric solution         7761-88-8         2.5 L, 10 L           182116         Silver Nitrate 0.5 mol/l (0.5N) volumetric solution         7761-88-8         2.5 L, 10 L           182116         Silver Nitrate 0.5 mol/l (0.5N) volumetric solution         7761-88-8         2.5 L, 1 L           131801         Silver Sulfate for analysis, ACS         10	
141459Silver Nitrate (BP, Ph. Eur.) pure, pharma grade7761-88-825 g, 100 g 250 g, 1 kg131459Silver Nitrate (Reag. USP) for analysis, ACS, ISO7761-88-8100 g, 250182564Silver Nitrate 0.01 mol/l (0.01N) volumetric solution7761-88-81 L, 2.5 L181465Silver Nitrate 0.02 mol/l (0.02N) volumetric solution7761-88-81 L182115Silver Nitrate 0.05 mol/l (0.05N) volumetric solution7761-88-81 L182115Silver Nitrate 0.1 mol (16.987g AgNO3) to prepare 1l of 0.1N solution7761-88-81 L186983Silver Nitrate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution7761-88-81 L181464Silver Nitrate 0.1 mol/l (0.5N) volumetric solution7761-88-81 L181464Silver Nitrate 0.5 mol/l (0.5N) volumetric solution7761-88-81 L182116Silver Nitrate 0.1 mol/l (0.1N) volumetric solution7761-88-82.5 L, 10 L182116Silver Nitrate 0.5 mol/l (0.5N) volumetric solution7761-88-81 L182116Silver Nitrate 1 mol/l (1N) volumetric solution7761-88-81 L131801Silver Sulfate for analysis, ACS10294-26-5250 g, 25 g283098Silver Sulfate solution 10 g/l in sulfuric acid for volumetric analysis1 L, 2.5 L282922Silver Sulfate solution 16.6 g/l in sulfuric acid for volumetric analysis1 LA5316Singrin 1-hydrate pure3952-98-51 g	
131459         Silver Nitrate (Reag. USP) for analysis, ACS, ISO         7761-88-8         100 g, 250           182564         Silver Nitrate 0.01 mol/l (0.01N) volumetric solution         7761-88-8         1 L, 2.5 L           181465         Silver Nitrate 0.02 mol/l (0.02N) volumetric solution         7761-88-8         1 L           182115         Silver Nitrate 0.05 mol/l (0.05N) volumetric solution         7761-88-8         1 L           303117         Silver Nitrate 0.1 mol (16.987g AgNO3) to prepare 11 of 0.1N solution         7761-88-8         1 L           186983         Silver Nitrate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution         7761-88-8         1 L           181464         Silver Nitrate 0.1 mol/l (0.1N) volumetric solution         7761-88-8         1 L           185560         Silver Nitrate 0.1 mol/l (0.1N) volumetric solution         7761-88-8         2.5 L, 1 D L           185560         Silver Nitrate 0.5 mol/l (0.5N) volumetric solution         7761-88-8         2.5 L, 1 L           182116         Silver Nitrate 1 mol/l (0.1N) volumetric solution         7761-88-8         1 L           131801         Silver Sulfate for analysis, ACS         10294-26-5         250 g, 25 g           283098         Silver Sulfate solution 10 g/l in sulfuric acid for volumetric analysis         1 L, 2.5 L           282922         Silver Sulfate solution 6.6	т 57
181465         Silver Nitrate 0.02 mol/l (0.02N) volumetric solution         7761-88-8         1 L           182115         Silver Nitrate 0.05 mol/l (0.05N) volumetric solution         7761-88-8         1 L           303117         Silver Nitrate 0.1 mol (16.987g AgNO3) to prepare 1l of 0.1N solution         7761-88-8         amp61mL           186983         Silver Nitrate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution         7761-88-8         1 L           181464         Silver Nitrate 0.1 mol/l (0.1N) volumetric solution         7761-88-8         1 L           185560         Silver Nitrate 0.1 mol/l (0.1N) volumetric solution         7761-88-8         2.5 L, 10 L           185560         Silver Nitrate 0.5 mol/l (0.5N) volumetric solution         7761-88-8         2.5 L, 1 L           182116         Silver Nitrate 1 mol/l (1N) volumetric solution         7761-88-8         1 L           131801         Silver Sulfate for analysis, ACS         10294-26-5         250 g, 25 g           283098         Silver Sulfate solution 10 g/l in sulfuric acid for volumetric analysis         1 L, 2.5 L           282922         Silver Sulfate solution 6.6 g/l in sulfuric acid for volumetric analysis         1 L           A5316         Sinigrin 1-hydrate pure         3952-98-5         1 g	g, 25 g
182115         Silver Nitrate 0.05 mol/l (0.05N) volumetric solution         7761-88-8         1 L           303117         Silver Nitrate 0.1 mol (16.987g AgNO3) to prepare 1l of 0.1N solution         7761-88-8         amp61mL           186983         Silver Nitrate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution         7761-88-8         1 L           181464         Silver Nitrate 0.1 mol/l (0.1N) volumetric solution         7761-88-8         2.5 L, 10 L           185560         Silver Nitrate 0.5 mol/l (0.5N) volumetric solution         7761-88-8         2.5 L, 10 L           182116         Silver Nitrate 1 mol/l (0.1N) volumetric solution         7761-88-8         2.5 L, 1 L           182116         Silver Nitrate 1 mol/l (1N) volumetric solution         7761-88-8         1 L           131801         Silver Sulfate for analysis, ACS         10294-26-5         250 g, 25 g           283098         Silver Sulfate solution 10 g/l in sulfuric acid for volumetric analysis         1 L, 2.5 L           282922         Silver Sulfate solution 6.6 g/l in sulfuric acid for volumetric analysis         1 L           A5316         Sinigrin 1-hydrate pure         3952-98-5         1 g	
303117         Silver Nitrate 0.1 mol (16.987g AgNO3) to prepare 1l of 0.1N solution         7761-88-8         amp61mL           186983         Silver Nitrate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution         7761-88-8         1 L           181464         Silver Nitrate 0.1 mol/l (0.1N) volumetric solution         7761-88-8         2.5 L, 10 L           185560         Silver Nitrate 0.5 mol/l (0.5N) volumetric solution         7761-88-8         2.5 L, 10 L           182116         Silver Nitrate 1 mol/l (1N) volumetric solution         7761-88-8         1 L           131801         Silver Sulfate for analysis, ACS         10294-26-5         250 g, 25 g           283098         Silver Sulfate solution 10 g/l in sulfuric acid for volumetric analysis         1 L, 2.5 L           282922         Silver Sulfate solution 6.6 g/l in sulfuric acid for volumetric analysis         1 L           A5316         Sinigrin 1-hydrate pure         3952-98-5         1 g	
186983         Silver Nitrate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution         7761-88-8         1 L           181464         Silver Nitrate 0.1 mol/l (0.1N) volumetric solution         7761-88-8         2.5 L, 10 L           185560         Silver Nitrate 0.5 mol/l (0.5N) volumetric solution         7761-88-8         2.5 L, 1 L           182116         Silver Nitrate 1 mol/l (1N) volumetric solution         7761-88-8         1 L           131801         Silver Sulfate for analysis, ACS         10294-26-5         250 g, 25 g           283098         Silver Sulfate solution 10 g/l in sulfuric acid for volumetric analysis         1 L, 2.5 L           282922         Silver Sulfate solution 6.6 g/l in sulfuric acid for volumetric analysis         1 L           A5316         Singrin 1-hydrate pure         3952-98-5         1 g	
186983         Silver Nitrate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution         7761-88-8         1 L           181464         Silver Nitrate 0.1 mol/l (0.1N) volumetric solution         7761-88-8         2.5 L, 10 L           185560         Silver Nitrate 0.5 mol/l (0.5N) volumetric solution         7761-88-8         2.5 L, 1 L           182116         Silver Nitrate 1 mol/l (1N) volumetric solution         7761-88-8         1 L           131801         Silver Sulfate for analysis, ACS         10294-26-5         250 g, 25 g           283098         Silver Sulfate solution 10 g/l in sulfuric acid for volumetric analysis         1 L, 2.5 L           282922         Silver Sulfate solution 6.6 g/l in sulfuric acid for volumetric analysis         1 L           A5316         Singrin 1-hydrate pure         3952-98-5         1 g	
185560         Silver Nitrate 0.5 mol/l (0.5N) volumetric solution         7761-88-8         2.5 L, 1 L           182116         Silver Nitrate 1 mol/l (1N) volumetric solution         7761-88-8         1 L           131801         Silver Sulfate for analysis, ACS         10294-26-5         250 g, 25 g           283098         Silver Sulfate solution 10 g/l in sulfuric acid for volumetric analysis         1 L, 2.5 L           282922         Silver Sulfate solution 6.6 g/l in sulfuric acid for volumetric analysis         1 L           A5316         Sinigrin 1-hydrate pure         3952-98-5         1 g	
182116Silver Nitrate 1 mol/l (1N) volumetric solution7761-88-81 L131801Silver Sulfate for analysis, ACS10294-26-5250 g, 25 g283098Silver Sulfate solution 10 g/l in sulfuric acid for volumetric analysis1 L, 2.5 L282922Silver Sulfate solution 6.6 g/l in sulfuric acid for volumetric analysis1 LA5316Sinigrin 1-hydrate pure3952-98-51 g	1 L
182116         Silver Nitrate 1 mol/l (1N) volumetric solution         7761-88-8         1 L           131801         Silver Sulfate for analysis, ACS         10294-26-5         250 g, 25 g           283098         Silver Sulfate solution 10 g/l in sulfuric acid for volumetric analysis         1 L, 2.5 L           282922         Silver Sulfate solution 6.6 g/l in sulfuric acid for volumetric analysis         1 L           A5316         Singrin 1-hydrate pure         3952-98-5         1 g	
283098Silver Sulfate solution 10 g/l in sulfuric acid for volumetric analysis1 L, 2.5 L282922Silver Sulfate solution 6.6 g/l in sulfuric acid for volumetric analysis1 LA5316Sinigrin 1-hydrate pure3952-98-51 g	
283098Silver Sulfate solution 10 g/l in sulfuric acid for volumetric analysis1 L, 2.5 L282922Silver Sulfate solution 6.6 g/l in sulfuric acid for volumetric analysis1 LA5316Sinigrin 1-hydrate pure3952-98-51 g	, 100 g
A5316         Sinigrin 1-hydrate pure         3952-98-5         1 g	
413812 for microbiology 500 g	
443812         Slanetz Bartley Medium (ISO 7899-2:2000) (Prepared Plate (@ 55 mm)) for microbiology         30 plates	
435895 Slide PCA/PCA for microbiology 20 units	
435896 Slide PCA/RB for microbiology 20 units	
435897 Slide PCA/VRBG for microbiology 20 units	
212778Soda Lime with indicator technical grade8006-28-81 kg	
131632Sodium Acetate 3-hydrate (Reag. USP) for analysis, ACS, ISO6131-90-425 kg, 500	g, 1 kg
191632Sodium Acetate 3-hydrate (USP, BP, Ph. Eur.) pharma grade6131-90-425 kg	0,0
141632Sodium Acetate 3-hydrate (USP, BP, Ph. Eur.) pure, pharma grade6131-90-425 kg, 1 kg	, 5 kg







Product code	Product name	CAS number	Pack sizes
<u>131633</u>	Sodium Acetate anhydrous (Reag. Ph. Eur.) for analysis, ACS	127-09-3	5 kg, 500 g, 1 kg, 25 kg
<u>A4555</u>	Sodium Acetate anhydrous for molecular biology	127-09-3	1 kg
42240	Codium alginate RioChamica	9005-38-3	1 kg, 25 kg,
<u>A3249</u>	Sodium alginate BioChemica	9005-58-5	100 g, 250 g
<u>122712</u>	Sodium Azide (Reag. USP, Ph. Eur.) for analysis	26628-22-8	100 g, 1 kg
<u>A1430</u>	Sodium Azide pure	26628-22-8	100 g, 500 g, 1 kg
<u>162712</u>	Sodium Azide, 99% for synthesis	26628-22-8	5 kg, 100 g
<u>141637</u>	Sodium Benzoate (USP-NF, BP, Ph. Eur.) pure, pharma grade	532-32-1	5 kg, 1 kg
<u>123314</u>	Sodium Borohydride for analysis	16940-66-2	25 g, 100 g
<u>163314</u>	Sodium Borohydride, 96% for synthesis	16940-66-2	100 g
<u>141646</u>	Sodium Bromide (BP, Ph. Eur.) pure, pharma grade	7647-15-6	500 g
<u>131647</u>	Sodium Carbonate 10-hydrate for analysis, ISO	6132-02-1	1 kg
<u>141647</u>	Sodium Carbonate 10-hydrate pure	6132-02-1	25 kg
<u>131648</u>	Sodium Carbonate anhydrous (Reag. USP, Ph. Eur.) for analysis, ACS	497-19-8	5 kg, 500 g, 1 kg, 25 kg
141648	Sodium Carbonate anhydrous (USP-NF, BP, Ph. Eur.) pure, pharma grade	497-19-8	5 kg, 1 kg, 25 kg
241648	Sodium Carbonate anhydrous standard for volumetry, ACS, ISO	497-19-8	100 g
631659	Sodium Chloride (Ph. Eur, BP, USP) low in endotoxins, GMP - IPEC grade	7647-14-5	25 kg
<u>141659</u>	Sodium Chloride (USP, BP, Ph. Eur., JP) pure, pharma grade	7647-14-5	25 kg, 500 g, 1 kg, 5 kg
A7006	Sodium Chloride 5 mol/l (5 M) for molecular biology		1 L
381659	Sodium Chloride 99.9 %	7647-14-5	25 kg, 1 kg, 5 kg
171659	Sodium Chloride ASTM B117, ISO 9227	7647-14-5	25 kg, 1 kg, 10 kg
A1149	Sodium Chloride BioChemica	7647-14-5	25 kg
<u>131659</u>	Sodium Chloride for analysis, ACS, ISO	7647-14-5	25 kg, 500 g, 1 kg, 5 kg
A2942	Sodium Chloride for molecular biology	7647-14-5	1 kg, 5 kg
146994	Sodium Chloride pure, free-flowing	7647-14-5	25 kg, 5 kg
<u>A1671</u>	Sodium Chloride solution 0.9 %, sterile		250 mL, 500 mL, 1 L, 100 mL
175305	Sodium Chloride solution ASTM B117, ISO 9227	7647-14-5	25 L
241659	Sodium Chloride standard for volumetry, ACS, ISO	7647-14-5	100 g
206994	Sodium Chloride with anticaking (F.C.C.) food grade	7647-14-5	25 kg
161977	Sodium Chlorite solution 25% w/w for synthesis	7758-19-2	1 L
A0979	Sodium Cholate BioChemica	361-09-1	100 g
141652	Sodium Cyanide pure	143-33-9	250 g, 5 kg
<u>A1531</u>	Sodium Deoxycholate BioChemica	302-95-4	100 g, 5 kg, 25 g
131965	Sodium di-Hydrogen Phosphate 1-hydrate (Reag. Ph. Eur.) for analysis, ACS	10049-21-5	500 g, 1 kg
141965	Sodium di-Hydrogen Phosphate 1-hydrate (USP, BP) pure, pharma grade	10049-21-5	25 kg
141677	Sodium di-Hydrogen Phosphate 2-hydrate (USP, BP, Ph. Eur.) pure, pharma grade	13472-35-0	25 kg, 1 kg, 5 kg
121677	Sodium di-Hydrogen Phosphate 2-hydrate for analysis	13472-35-0	1 kg, 5 kg, 25 kg
122018	Sodium di-Hydrogen Phosphate anhydrous for analysis	7558-80-7	500 g
141698	Sodium Disulfite (USP-NF, BP, Ph. Eur.) pure, pharma grade	7681-57-4	5 kg, 25 kg, 1 kg
131698	Sodium Disulfite for analysis, ACS	7681-57-4	500 g
211685	Sodium Dithionite technical grade	7775-14-6	1 kg
211685	Sodium Dithionite technical grade	7775-14-6	1 kg







Product code	Product name	CAS number	Pack sizes
141675	Sodium Fluoride (USP) pure, pharma grade	7681-49-4	25 kg, 5 kg, 1 kg
<u>131675</u>	Sodium Fluoride for analysis, ACS, ISO	7681-49-4	25 kg, 500 g, 1 kg
<u>143289</u>	Sodium Formaldehyde Sulfoxylate x-hydrate (USP-NF) pure, pharma grade	149-44-0	5 kg
131663	Sodium Hexanitrocobaltate(III) (Reag. Ph. Eur.) for analysis, ACS	13600-98-1	5 kg, 100 g
631638	Sodium Hydrogen Carbonate (Ph. Eur, BP, USP) GMP - IPEC grade	144-55-8	25 kg
141638	Sodium Hydrogen Carbonate (USP, BP, Ph. Eur.) pure, pharma grade	144-55-8	1 kg, 5 kg, 25 kg
131638	Sodium Hydrogen Carbonate for analysis, ACS, ISO	144-55-8	25 kg, 500 g, 1 kg
211642	Sodium Hydrogen Sulfite solution 40% w/v technical grade	7631-90-5	1 L
<u>181845</u>	Sodium Hydroxide 0.01 mol/l (0.01N) volumetric Solution		1 L
<u>621845</u>	Sodium Hydroxide 0.01 mol/I VINIKIT, for wine analysis	1310-73-2	500 mL
<u>183397</u>	Sodium Hydroxide 0.02 mol/I (0.02N) standard volumetric solution	1310-73-2	1 L
<u>182153</u>	Sodium Hydroxide 0.05 mol/I (0.05N) standard volumetric solution	1310-73-2	1 L
<u>303125</u>	Sodium Hydroxide 0.1 mol (4.000g NaOH) to prepare 1l of 0.1N solution	1310-73-2	amp54mL
<u>181694</u>	Sodium Hydroxide 0.1 mol/l (0.1N) (Reag. USP, Ph.Eur.) volumetric solution	1310-73-2	1 L, 10 L
182284	Sodium Hydroxide 0.1 mol/l (0.1N) in ethanol volumetric solution	1310-73-2	1L
181693	Sodium Hydroxide 0.1 mol/l (0.1N) volumetric solution	1310-73-2	1 L, 5 L, 10 L
<u>183154</u>	Sodium Hydroxide 0.111 mol/l (0.111N) according to Dornic standard volumetric solution	1310-73-2	1 L, 10 L
182971	Sodium Hydroxide 0.2 mol/l (0.2N) standard volumetric solution	1310-73-2	1 L
182155	Sodium Hydroxide 0.25 mol/l (0.25N) standard volumetric solution	1310-73-2	1 L, 5 L
183337	Sodium Hydroxide 0.313 mol/l (0.313N) standard volumetric solution	1310-73-2	5 L
182156	Sodium Hydroxide 0.3546 mol/I (N/2.82) standard volumetric solution	1310-73-2	1 L, 10 L
181692	Sodium Hydroxide 0.5 mol/l (0.5N) volumetric solution	1310-73-2	10 L, 1 L
303126	Sodium Hydroxide 1 mol (40.00g NaOH) to prepare 1l of 1N solution	1310-73-2	amp112mL
186982	Sodium Hydroxide 1 mol/l (1N) (Reag. Ph.Eur.) volumetric solution	1310-73-2	10 L, 1 L
182415	Sodium Hydroxide 1 mol/l (1N) (Reag. USP, Ph.Eur.) volumetric solution	1310-73-2	1 L, 10 L
192415	Sodium Hydroxide 1 mol/l (1N) pharma grade	1310-73-2	2.5 L
181691	Sodium Hydroxide 1 mol/l (1N) volumetric solution	1310-73-2	5 L, 10 L, 1 L, 2.5 L
<u>185528</u>	Sodium Hydroxide 1.02 mol/l (1.02N) volumetric solution	1310-73-2	10 L
<u>193508</u>	Sodium Hydroxide 10 mol/l (10N) pharma grade	1310-73-2	10 L
<u>183508</u>	Sodium Hydroxide 10 mol/l (10N) volumetric solution	1310-73-2	1 L, 5 L
<u>182158</u>	Sodium Hydroxide 2 mol/l (2N) volumetric solution	1310-73-2	1 L
<u>183466</u>	Sodium Hydroxide 4 mol/l (4N) volumetric solution	1310-73-2	1 L
<u>192159</u>	Sodium Hydroxide 5 mol/l (5N) pharma grade	1310-73-2	10 L
<u>182159</u>	Sodium Hydroxide 5 mol/l (5N) volumetric solution	1310-73-2	1 L, 5 L
<u>AL6406</u>	Sodium Hydroxide 6 mol/l (6N) pharma grade	1310-73-2	1 L
<u>145881</u>	Sodium Hydroxide micropearls pure	1310-73-2	25 kg
<u>624782</u>	Sodium Hydroxide N/4.9 VINIKIT, for wine analysis	1310-73-2	1 L, 500 mL
<u>624785</u>	Sodium Hydroxide N/49 VINIKIT, for wine analysis	1310-73-2	500 mL
<u>141929</u>	Sodium Hydroxide pearls (USP-NF, BP, Ph. Eur.) pure, pharma grade	1310-73-2	5 kg, 25 kg, 1 kg
<u>211929</u>	Sodium Hydroxide pearls technical grade	1310-73-2	5 kg
<u>201687</u>	Sodium Hydroxide pellets (E-524, F.C.C.) food grade	1310-73-2	25 kg
<u>631687</u>	Sodium Hydroxide pellets (Ph. Eur, BP, USP, JP) GMP - IPEC grade	1310-73-2	25 kg, 5 kg
<u>131687</u>	Sodium Hydroxide pellets (Reag. USP) for analysis, ACS, ISO	1310-73-2	500 g, 1 kg, 5 kg, 25 kg







Product code	Product name	CAS number	Pack sizes
<u>141687</u>	Sodium Hydroxide pellets (USP-NF, BP, Ph. Eur.) pure, pharma grade	1310-73-2	1 kg, 5 kg, 500 g
211687	Sodium Hydroxide pellets technical grade	1310-73-2	1 kg, 5 kg, 25 kg
A6579	Sodium Hydroxide solution (1 M) for molecular biology	1310-73-2	1 L
<u>143402</u>	Sodium Hydroxide solution 25 % w/w pure	1310-73-2	10 L
<u>171690</u>	Sodium Hydroxide solution 30% w/v	1310-73-2	500 mL, 5 L
<u>144320</u>	Sodium Hydroxide solution 30% w/w pure, pharma grade	1310-73-2	25 L
126682	Sodium Hydroxide solution 32 % w/w for analysis	1310-73-2	2.5 L, 10 L
<u>176682</u>	Sodium Hydroxide solution 32 % w/w for nitrogen determination	1310-73-2	2.5 L, 5 L, 10 L, 25 L
<u>146682</u>	Sodium Hydroxide solution 32 % w/w pure	1310-73-2	25 L
<u>216682</u>	Sodium Hydroxide solution 32 % w/w technical grade	1310-73-2	5 L
<u>122666</u>	Sodium Hydroxide solution 32% w/v for the determination of nitrogen	1310-73-2	1 L, 5 L
<u>141220</u>	Sodium Hydroxide solution 40 % w/w pure	1310-73-2	5 L
<u>121593</u>	Sodium Hydroxide solution 40% w/v for analysis	1310-73-2	5 L
<u>171220</u>	Sodium Hydroxide solution 40% w/w for the determination of nitrogen	1310-73-2	5 L, 10 L, 10 L, 25 L, 1 L
<u>141571</u>	Sodium Hydroxide solution 50% w/v pure	1310-73-2	10 L, 5 L
142404	Sodium Hydroxide solution 50% w/w pure	1310-73-2	5 L
211921	Sodium Hypochlorite solution 10% w/v technical grade	7681-52-9	5 L, 1 L
213322	Sodium Hypochlorite solution 13 % w/v technical grade	7681-52-9	10 L, 5 L
212297	Sodium Hypochlorite solution 5 % w/v technical grade	7681-52-9	1 L, 5 L
<u>131726</u>	Sodium Iodide for analysis, ACS	7681-82-5	5 kg, 250 g, 1 kg
<u>143307</u>	Sodium Lactate solution 50% w/w (USP, BP, Ph. Eur.) pure, pharma grade	72-17-3	1L
<u>141683</u>	Sodium L-Glutamate 1-hydrate (USP-NF) pure, pharma grade	6106-04-3	5 kg
<u>141699</u>	Sodium metal, 99.8%, oiled sticks, wrapped in aluminium foil pure	7440-23-5	100 g, 500 g
<u>131700</u>	Sodium meta-Periodate (Reag. USP, Ph. Eur.) for analysis, ACS	7790-28-5	100 g, 250 g, 5 kg
<u>131701</u>	Sodium Molybdate 2-hydrate (Reag. Ph. Eur.) for analysis, ACS	10102-40-6	250 g, 1 kg
<u>141701</u>	Sodium Molybdate 2-hydrate pure	10102-40-6	1 kg, 250 g
<u>131702</u>	Sodium Nitrate (Reag. Ph. Eur.) for analysis, ACS, ISO	7631-99-4	500 g, 1 kg, 5 kg, 25 kg
<u>131703</u>	Sodium Nitrite (Reag. Ph. Eur.) for analysis, ACS	7632-00-0	500 g, 1 kg, 25 kg
<u>131705</u>	Sodium Pentacyanonitrosoferrate(III) 2-hydrate (Reag. Ph. Eur.) for analysis, ACS	13755-38-9	100 g, 5 kg, 25 g
<u>144260</u>	Sodium Perborate 1-hydrate pure	10332-33-9	25 kg
<u>145642</u>	Sodium Perborate 4-hydrate (BP, Ph. Eur.) pure, pharma grade	10486-00-7	1 kg
<u>134387</u>	Sodium Perchlorate 1-hydrate (Reag. USP) for analysis, ACS	7791-07-3	500 g, 1 kg, 250 g
<u>131708</u>	Sodium Peroxide granulated for analysis, ACS	1313-60-6	250 g, 1 kg, 5 kg
<u>161708</u>	Sodium Peroxide, 95% granulated for synthesis	1313-60-6	100 g
<u>143396</u>	Sodium Peroxodisufate pure	7775-27-1	1 kg, 5 kg
<u>175506</u>	Sodium Plumbite solution (Doctor solution)		1 L
<u>141684</u>	Sodium Polyphosphate pure	50813-16-6	1 kg
<u>A1530</u>	Sodium Pyruvate for analysis	113-24-6	1 kg, 25 kg
<u>A4859</u>	Sodium Pyruvate for cell culture	113-24-6	100 g, 1 kg
<u>141859</u>	Sodium Salicylate (BP, Ph. Eur.) pure, pharma grade	54-21-7	1 kg, 5 kg
121859	Sodium Salicylate for analysis	54-21-7	1 kg, 250 g
145777	Sodium Selenate pure	13410-01-0	1 kg
<u>192756</u>	Sodium Selenite anhydrous (Ph. Eur., BP) pharma grade	10102-18-8	1 kg







Product code	Product name	CAS number	Pack sizes
<u>142756</u>	Sodium Selenite anhydrous pure	10102-18-8	1 kg
211714	Sodium Silicate neutral solution technical grade	1344-09-8	25 L, 1 L
<u>313192</u>	Sodium standard solution Na=1.000 g/l for AAS		100 mL, 500 mL
784243	Sodium standard solution Na=1.000 g/l for IC		500 mL
766056	Sodium standard solution Na=1.000 g/l for ICP		100 mL
775999	Sodium standard solution Na=10.00 g/l for ICP		100 mL
142970	Sodium Stannate 3-hydrate pure	12209-98-2	25 kg
131715	Sodium Sulfate 10-hydrate (Reag. USP) for analysis, ACS	7727-73-3	25 kg, 1 kg
201716	Sodium Sulfate anhydrous (E-514i, F.C.C.) food grade	7757-82-6	25 kg
<u>131716</u>	Sodium Sulfate anhydrous (Reag. USP) for analysis, ACS, ISO	7757-82-6	1 kg, 5 kg, 25 kg, 500 g
<u>191716</u>	Sodium Sulfate anhydrous (USP, BP, Ph. Eur.) pharma grade	7757-82-6	5 kg
<u>325708</u>	Sodium Sulfate anhydrous, granulated for pesticide analysis	7757-82-6	1 kg
<u>211682</u>	Sodium Sulfide x-hydrate technical grade	1313-84-4	500 g
<u>191717</u>	Sodium Sulfite anhydrous (BP, Ph. Eur.) pharma grade	7757-83-7	1 kg, 25 kg
<u>131717</u>	Sodium Sulfite anhydrous for analysis, ACS	7757-83-7	500 g, 1 kg, 25 kg
121719	Sodium Tartrate 2-hydrate (Reag. Ph. Eur.) for analysis	6106-24-7	25 kg, 5 kg, 1 kg
241719	Sodium Tartrate 2-hydrate (Reag. Ph. Eur.) standard for volumetry, ACS	6106-24-7	100 g
132440	Sodium tetra-Phenylborate (Reag. Ph. Eur.) for analysis, ACS	143-66-8	100 g
187057	Sodium tetra-Phenylborate 0.01 mol/l volumetric solution		1L
182577	Sodium Thiosulfate 0.01 mol/l (0.01N) standard volumetric solution	7772-98-7	1L
<u>182914</u>	Sodium Thiosulfate 0.0394 mol/l (0.0394N) (ASTM D 1510) standard volumetric solution	7772-98-7	5 L
<u>182160</u>	Sodium Thiosulfate 0.05 mol/I (0.05N) standard volumetric solution	7772-98-7	1 L
<u>303127</u>	Sodium Thiosulfate 0.1 mol (24.818g Na2S2O3.5H2O) to prepare 1I of 0.1N solution	10102-17-7	amp56mL
186987	Sodium Thiosulfate 0.1 mol/l (0.1N) (Reag. Ph.Eur.) volumetric solution	7772-98-7	1L
<u>181723</u>	Sodium Thiosulfate 0.1 mol/l (0.1N) (Reag. USP) standard volumetric solution	7772-98-7	1 L, 2.5 L, 10 L
183489	Sodium Thiosulfate 0.2 mol/l (0.2N) standard volumetric solution	7772-98-7	2.5 L
181722	Sodium Thiosulfate 1 mol/l (1N) standard volumetric solution	7772-98-7	1L
141721	Sodium Thiosulfate 5-hydrate (USP, BP, Ph. Eur.) pure, pharma grade	10102-17-7	1 kg, 5 kg, 25 kg
131721	Sodium Thiosulfate 5-hydrate for analysis, ACS	10102-17-7	25 kg, 1 kg
121879	Sodium Thiosulfate anhydrous (Reag. Ph. Eur.) for analysis	7772-98-7	1 kg, 5 kg, 250 g
395464	Solution A for turbidity primary standard		250 mL
395465	Solution B for turbidity primary standard		250 mL
201055	Sorbic Acid (E-200, F.C.C.) food grade	110-44-1	25 kg
141055	Sorbic Acid (USP-NF, BP, Ph. Eur.) pure, pharma grade	110-44-1	25 kg
146101	Sorbitan Monolaurate (USP-NF, BP, Ph. Eur.) pure, pharma grade	1338-39-2	25 L
A3834	Spectinomycin Dihydrochloride 5-hydrate BioChemica	22189-32-8	10 g, 5 g
A0672	Spermine BioChemica	71-44-3	1 kg
A7080	Spermine Tetrahydrochloride BioChemica	306-67-2	250 g, 100 g
414125	SPS Agar (Selective Agar according to Angelotti)(Dehydrated Culture Media) for microbiology		500 g
166999	ß - Propiolactone 97 % for synthesis	57-57-8	1 L
<u>A1396</u>	SSC buffer (20X) for molecular biology		1 L
413799	Standard Methods Agar (APHA) (ISO 4833:2003) (Dehydrated Culture Media) for microbiology		500 g







Product code	Product name	CAS number	Pack sizes
<u>121096</u>	Starch from Potato soluble (Reag. USP, Ph. Eur.) for analysis	9005-84-9	500 g, 1 kg, 25 kg
<u>283146</u>	Starch solution 1% (Reag. Ph. Eur.) for volumetric analysis	9005-84-9	100 mL, 250 mL, 1 L
<u>624567</u>	Starch solution 2% VINIKIT, for wine analysis	9005-84-9	500 mL
<u>162590</u>	Stearic Acid, 98% for synthesis	57-11-4	500 g
<u>A1495</u>	Streptavidin ultrapure	9013-20-1	1000 mg, 1 mg, 5 mg
<u>A1852</u>	Streptomycin Sulfate BioChemica	3810-74-0	50 g, 100 g, 1 kg, 25 g, 5 kg
<u>524159</u>	Strips pH 1-12 (gradation 1.0)		200 Strips
<u>524156</u>	<u>Strips pH 3.8-5.5 (gradation 0.2/0.3)</u>		200 Strips
<u>524157</u>	Strips pH 6.0-8.1 (gradation 0.3)		200 Strips
<u>131883</u>	Succinic Acid (Reag. USP) for analysis, ACS	110-15-6	250 g, 1 kg
<u>142823</u>	Sulfanilamide (Ph. Fr., DAB) pure, pharma grade	63-74-1	500 g, 1 kg
<u>122823</u>	Sulfanilamide (Reag. Ph. Eur.) for analysis	63-74-1	100 g, 250 g
<u>131057</u>	Sulfanilic Acid (Reag. Ph. Eur.) for analysis, ACS	121-57-3	1 kg, 250 g
786329	Sulfate standard solution SO4=1.000 g/l for IC		500 mL
765898	Sulfur standard solution S=1.000 g/l for ICP	7664-93-9	100 mL
<u>182102</u>	Sulfuric Acid 0.01 mol/l (0.02N) volumetric solution	7664-93-9	1L
182103	Sulfuric Acid 0.025 mol/l (0.05N) volumetric solution	7664-93-9	1L
303114	Sulfuric Acid 0.05 mol (4.904g H2SO4) to prepare11 of 0.1N solution	7664-93-9	amp53mL
181061	Sulfuric Acid 0.05 mol/l (0.1N) volumetric solution	7664-93-9	25 L, 1 L, 5 L, 10 L
182011	Sulfuric Acid 0.1 mol/l (0.2N) volumetric solution	7664-93-9	1 L
183335	Sulfuric Acid 0.1275 mol/l (0.255N) volumetric solution	7664-93-9	10 L, 5 L
176191	Sulfuric Acid 0.13 mol/l (0.26N)	7664-93-9	1 L
181060	Sulfuric Acid 0.25 mol/l (0.5N) volumetric solution	7664-93-9	1 L, 2.5 L, 10 L
181059	Sulfuric Acid 0.5 mol/l (1N) volumetric solution	7664-93-9	1 L, 2.5 L, 25 L, 5 L, 10 L
182105	Sulfuric Acid 1 mol/l (2N) volumetric solution	7664-93-9	1 L, 5 L, 100 mL
145882	Sulfuric Acid 10% pure	7664-93-9	2.5 L
183426	Sulfuric Acid 2 mol/l (4N) volumetric solution		1L
182106	Sulfuric Acid 2.5 mol/l (5N) volumetric solution	7664-93-9	1L
143323	Sulfuric Acid 20 % pure	7664-93-9	2.5 L
122448	Sulfuric Acid 25% for analysis	7664-93-9	1 L, 2.5 L
127102	Sulfuric Acid 40 % for analysis	7664-93-9	2.5 L
142934	Sulfuric acid 50 % (w/w) pure	7664-93-9	1L
173253	Sulfuric Acid 62% (d=1,522) according to Van Gulik for analysis	7664-93-9	1 L, 25 L, 5 L
123863	Sulfuric Acid 72% for analysis	7664-93-9	2.5 L
123374	Sulfuric Acid 75 % for analysis	7664-93-9	2.5 L
121010	Sulfuric Acid 90-91% according to Gerber for analysis	7664-93-9	1 L, 2.5 L, 2.5 L, 5 L, 1 L
721058	Sulfuric Acid 93-98% for trace metal analysis (ppb)	7664-93-9	500 mL, 1 L
<u>A0655</u>	Sulfuric acid 95 - 97 % p. A.	7664-93-9	8 L
471058	Sulfuric Acid 95-98% (max. 0.0000005% Hg) (Reag. USP) for analysis, ACS, ISO	7664-93-9	2.5 L, 25 L, 1 L
<u>141058</u>	Sulfuric Acid 95-98% (USP-NF, BP, Ph. Eur.) pure, pharma grade	7664-93-9	2.5 L, 800 L, 5 L, 10 L, 1 L, 1 L, 2.5 L







Product code	Product name	CAS number	Pack sizes
<u>131058</u>	Sulfuric Acid 96% (Reag. Ph. Eur.) for analysis, ISO	7664-93-9	2.5 L, 2.5 L, 25 L, 5 L, 200 L, 1 L, 1 L
211058	Sulfuric Acid 96% technical grade	7664-93-9	5 L, 1 L, 25 L, 2.5 L
<u>173163</u>	Sulfuric Acid 98% for the determination of nitrogen	7664-93-9	2.5 L, 25 L, 2.5 L, 1 L
<u>621062</u>	Sulfuric Acid solution 1/3 w/v VINIKIT, for wine analysis	7664-93-9	250 mL, 500 mL, 1 L
<u>185775</u>	Sulphuric Acid 0,9 mol/l (1,8N) volumetric solution	7664-93-9	25 L
<u>A5231</u>	SuperHot Taq DNA Polymerase		200 U
<u>212805</u>	Sweet Almonds Oil technical grade		1L
<u>A8511</u>	SYBR Green <sup>®</sup> staining reagent, DNA free		10 x 0,625 mL, 5 x 0,625 mL
<u>A4227</u>	TAE buffer (10X) for molecular biology		5 L, 1 L
<u>A1691</u>	TAE buffer (50X)		500 mL, 1 L
<u>A4686</u>	TAE buffer (50X) for molecular biology		1L
<u>TP-05GRF</u>	Tap (50 mm, PE) for 5 L PE canisters for sulfuric, hydrochloric and nitricconcentrated acids. Also suitable for 10 L of Ethanol and Formaldehydefor clinical diagnosis		1 un.
TP-51GRF	Tap (51 mm, PE) for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids. Also suitable for 10 L of concentrated sulfuric acid.		1 un.
TP-30GRF	Tap (60 mm, PE) for 10 L and 60 L PE canisters except for concentrated         sulfuric acid in 10 L		1 un.
TP-25GRF	Tap (61 mm, PE) for 25 L PE canisters		1 un.
<u>A5186</u>	Taq DNA Polymerase		500 U
<u>A5434</u>	Tag DNA Polymerase DNA-free		500 U
<u>A0972</u>	TBE buffer (10X)		10 L, 1 L, 5 L
<u>A3945</u>	TBE buffer (10X) for molecular biology		1L
<u>A4348</u>	TBE buffer (10X) powder		5 L, 10 L, 1 L
<u>A1417</u>	TBE buffer (5X)		5 L
<u>A4228</u>	TBE buffer (5X) for molecular biology		5 L
<u>A4394</u>	TBE buffer (5X) powder		10 L
<u>A0974</u>	<u>TB-Medium - Powder (Terrific Broth)</u>		2.5 kg
<u>A5001</u>	TBS (Tris-buffered saline) (20X) - Powder		1 L
<u>416220</u>	TBX Agar (ISO 16649-2,3:2001) (Dehydrated Culture Media) for microbiology		500 g
<u>A2017</u>	TC 100 - Insect medium		10 L
<u>413817</u>	TCBS Cholera Medium (Dehydrated Culture Media) for microbiology		500 g
<u>A3837</u>	TE buffer (1X) pH 7.5		1 L
<u>A2575</u>	<u>TE buffer (1X) pH 8.0</u>		1 L
<u>A0386</u>	TE buffer (1X) pH 8.0 for molecular biology		500 mL, 1 L
<u>A8569</u>	TE buffer (1X) pH 8.0 low EDTA for molecular biology		1 L, 500 mL
<u>A1148</u>	TEMED	110-18-9	25 mL, 100 mL
444955	Tergitol 7 Agar (Chapman TTC modified) (ISO 9308-1:2000) (Prepared Plate (@ 55 mm)) for microbiology		30 plates
133312	tert-Butyl Methyl Ether (Reag. USP, Ph. Eur.) for analysis, ACS	1634-04-4	1 L, 2.5 L
<u>363312</u>	tert-Butyl Methyl Ether for UV, IR, HPLC	1634-04-4	2.5 L, 1 L







Product code	Product name	CAS number	Pack sizes
143312	tert-Butyl Methyl Ether pure	1634-04-4	2.5 L
A1084	TES for buffer solutions	7365-44-8	100 g, 1 kg
A1947	Tetrabutylammonium di-Hydrogen Phosphate	5574-97-0	25 g
367038	Tetrabutylammonium di-Hydrogen Phosphate for HPLC	5574-97-0	25 g
363622	Tetrabutylammonium Hydrogen Sulfate for HPLC	32503-27-8	50 g, 500 g, 25 g
153622	Tetrabutylammonium Hydrogen Sulfate, 98% for synthesis	32503-27-8	100 g
	Tetrabutylammonium Hydroxide 0.1 mol/l (0.1N) in2-		
<u>183669</u>	propanol/methanol (11:1) volumetric solution	2052-49-5	500 mL
405005	Tetrabutylammonium Hydroxide 0.1 mol/l (0.1N) intoluene/methanol	2052 40 5	500 1
<u>185225</u>	(9:1) volumetric solution	2052-49-5	500 mL
407420	Tetrabutylammonium Hydroxide 1 mol/l (1N) in methanol volumetric		250
<u>187139</u>	solution		250 mL
154070	Tetrabutylammonium Hydroxide aqueous solution 20% w/w for	2052 40 5	250 ml
<u>15A876</u>	synthesis	2052-49-5	250 mL
157066	Tetrabutylammonium Hydroxide solution 40 % aqueous solution for	2052 40 5	500 ml 100 ml
<u>157066</u>	<u>synthesis</u>	2052-49-5	500 mL, 100 mL
<u>157141</u>	Tetrabutylammonium Hydroxide solution 40 % in methanol for synthesis		250 mL
<u>331455</u>	Tetrachloroethylene for IR	127-18-4	2.5 L
<u>361455</u>	Tetrachloroethylene for UV, IR, HPLC, GPC	127-18-4	2.5 L, 1 L
<u>141455</u>	Tetrachloroethylene pure	127-18-4	1 L, 2.5 L, 5 L
A2228	Tetracycline hydrochloride	64-75-5	25 g
<u>147070</u>	Tetrafluoroboric Acid solution 50 % pure		1L
402527	Tetrahydrofuran dry (max. 0.0075% water) stabilized with ~ 300 ppm of	100.00.0	2.5.1
<u>483537</u>	BHT , ACS	109-99-9	2.5 L
<u>361736</u>	Tetrahydrofuran for UV, IR, HPLC, GPC	109-99-9	1 L, 2.5 L
<u>133537</u>	Tetrahydrofuran stabilized with ~ 300 ppm of BHT for analysis, ACS	109-99-9	1 L, 2.5 L, 5 L
<u>163537</u>	Tetrahydrofuran, 99.5% stabilized with ~ 300 ppm of BHT for synthesis	109-99-9	2.5 L, 5 L
<u>201710</u>	tetra-Sodium Pyrophosphate 10-hydrate (E-450iii, F.C.C.) food grade	13472-36-1	25 kg
<u>121710</u>	tetra-Sodium Pyrophosphate 10-hydrate for analysis	13472-36-1	25 kg, 1 kg
<u>141710</u>	tetra-Sodium Pyrophosphate 10-hydrate pure	13472-36-1	25 kg
<u>A6246</u>	Tetrazolium Red	298-96-4	10 g, 25 g
<u>A0955</u>	Thiamin Hydrochloride BioChemica	67-03-8	100 g, 250 g, 50 g
<u>A2231</u>	Thiazolyl Blue Tetrazolium Bromide (MTT) BioChemica	298-93-1	10 g, 1 g, 5 g
<u>143886</u>	Thimerosal (USP, BP, Ph. Eur.) pure, pharma grade	54-64-8	100 g
<u>A1278</u>	Thimerosal BioChemica	54-64-8	25 g, 100 g, 10 g
<u>134887</u>	Thioacetamide (Reag. Ph. Eur.) for analysis, ACS	62-55-5	50 g
<u>164887</u>	Thioacetamide, 98% for synthesis	62-55-5	100 g
<u>A4670</u>	Thiobarbituric Acid BioChemica	504-17-6	100 g, 25 g
<u>124142</u>	Thioglycolic Acid for analysis	68-11-1	100 mL
413912	Thioglycollate Liquid Medium (Ph. Eur. USP, ISO 7937)(Dehydrated		500 g
415512	Culture Media) for microbiology		
<u>142041</u>	Thioglycollic Acid 80% pure	68-11-1	1L
<u>A4867</u>	<u>Thionicotinamide</u>	4621-66-3	5 kg
<u>151743</u>	Thiourea, 98% for synthesis	62-56-6	25 kg
<u>191738</u>	Thymol (Ph. Eur.) pharma grade	89-83-8	100 g, 1 kg
<u>131739</u>	Thymolphthalein (Reag. Ph. Eur.) for analysis, ACS	125-20-2	5 g
<u>281740</u>	Thymolphthalein solution 0.1% for volumetric analysis	125-20-2	1L
<u>313180</u>	Tin standard solution Sn=1.000 g/l for AAS		500 mL







Product code	Product name	CAS number	Pack sizes
766047	Tin standard solution Sn=1.000 g/l for ICP		100 mL
471303	Tin(II) Chloride 2-hydrate (max. 0.000005% Hg) (Reag. USP) for analysis,		
	ACS	10025-69-1	250 g
131303	Tin(II) Chloride 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS	10025-69-1	25 kg, 250 g, 1 kg
141303	Tin(II) Chloride 2-hydrate pure	10025-69-1	5 kg, 250 g
274765	TISAB II (STANDARD METHODS/AOAC) for samples containing <3 ppm in		1 . 10 .
<u>274765</u>	Fe and/or Al		1 L, 10 L
273526	TISAB III - Solution for detection of fluoride		500 mL, 5 L
272521	TISAB IV (ASTM D 1179) for samples containing <100 ppm in Fe and/or		500 ml
273531	Al		500 mL
<u>766057</u>	Titanium standard solution Ti=1.000 g/l for ICP		100 mL
<u>142101</u>	Titanium(IV) Oxide (USP, BP, Ph. Eur.) pure, pharma grade	13463-67-7	5 kg
<u>396906</u>	TOC Standard (100 mg/l)		1L
<u>396908</u>	TOC Standard (1000 mg/l)		1L
<u>396905</u>	TOC Standard (50 mg/l)		1L
131745	Toluene (Reag. Ph. Eur.) for analysis, ACS, ISO	108-88-3	1 L, 2.5 L, 5 L,
<u>131745</u>		100 00 5	25 L
124860	Toluene / 2-Propanol / Water 100:99:1 v/v/v (Mixture TAN) (ASTM D		25 L, 2.5 L, 5 L
	664) for analysis		
<u>481745</u>	Toluene dry (max. 0.005% water), ACS, ISO	108-88-3	1 L
<u>321745</u>	Toluene for pesticide analysis	108-88-3	2.5 L
<u>361745</u>	Toluene for UV, IR, HPLC, GPC, ACS	108-88-3	2.5 L, 1 L
161745	Toluene, 99.5% for synthesis	108-88-3	2.5 L, 5 L, 25 L,
			5 L, 1 L
<u>A3842</u>	Toluidine Blue O (C.I. 52040)	92-31-9	10 g
<u>251176</u>	Toluidine Blue O (C.I. 52040) for clinical diagnosis	6586-04-5	5 g
<u>201213</u>	tri-Calcium di-Citrate 4-hydrate (E-333iii, F.C.C.) food grade	5785-44-4	25 kg
<u>141228</u>	tri-Calcium Phosphate (BP, Ph. Eur.) pure, pharma grade	7758-87-4	500 g
201228	tri-Calcium Phosphate (E-341iii, F.C.C.) food grade	7758-87-4	25 kg
141067	Trichloroacetic Acid (BP, Ph. Eur.) pure, pharma grade	76-03-9	100 g, 250 g,
			25 kg, 1 kg, 5 kg
131067	Trichloroacetic Acid (Reag. USP, Ph. Eur.) for analysis, ACS	76-03-9	250 g, 1 kg, 5 kg,
		76.02.0	100 g
<u>A1431</u>	Trichloroacetic Acid BioChemica	76-03-9	250 g, 500 g, 1 kg
<u>A0590</u>	Trichloroacetic Acid solution 20 % BioChemica	76-03-9	500 mL, 1 L
<u>252373</u>	Trichloroacetic Acid solution 20% w/v for clinical diagnosis	76-03-9	1L
<u>A1085</u>	Tricine BioChemica	5704-04-1	250 g, 500 g,
524160	Tricolar Danar Daol nu 1 11 (gradation 1 0)		1 kg, 5 kg
<u>524169</u>	Tricolor Paper Reel pH 1-11 (gradation 1.0)		1 ReeL 25 L, 60 L, 5 L,
<u>191750</u>	Triethanolamine (BP, Ph. Eur., USP-NF) pharma grade	102-71-6	200 L
Z91750	Triethanolamine (BP, Ph. Eur., USP-NF) pharma grade	102-71-6	200 L 25 L
141750	Triethanolamine (USP-NF) pure, pharma grade	102-71-6	5 L, 1 L
121750	Triethanolamine for analysis	102-71-6	1L
147039	Triethyl Citrate (Ph. Eur., USP-NF) pure, pharma grade	77-93-0	1L
123542	Triethylamine (Reag. USP) for analysis	121-44-8	1 L, 4 L
<u>A3845</u>	Triethylamine BioChemica	121-44-8	190 L
<u>163542</u>	Triethylamine, 99.5% for synthesis	121-44-8	190 L 1 L
103342		121-44-0	4 L







Product code	Product name	CAS number	Pack sizes
A3846	Triethylammonium acetate buffer pH 7.0 (1 M)	5204-74-0	500 mL, 1 L
A0697	Trifluoroacetic acid BioChemica	76-05-1	100 mL
			250 mL, 25 mL,
<u>363317</u>	Trifluoroacetic Acid for UV	76-05-1	100 mL
4 6 2 2 4 7	Teiflug and set in A side 000/ for something in	76.05.4	250 mL, 500 mL,
<u>163317</u>	Trifluoroacetic Acid, 99% for synthesis	76-05-1	100 mL
141040	Tris (USD_DD_Dh_Eur) nurs_nharma_grade	77-86-1	250 g, 1 kg,
<u>141940</u>	Tris (USP, BP, Ph. Eur.) pure, pharma grade	//-00-1	25 kg, 5 kg
<u>A4263</u>	Tris buffer pH 7.5 (1 M) for molecular biology		500 mL
<u>A4577</u>	Tris buffer pH 8.0 (1 M) for molecular biology		500 mL, 1 L
<u>131940</u>	Tris for analysis, ACS	77-86-1	1 kg
<u>A1379</u>	Tris for buffer solutions	77-86-1	500 g, 1 kg, 5 kg,
<u>A1373</u>		77-00-1	10 kg
<u>A2264</u>	Tris for molecular biology	77-86-1	1 kg, 5 kg, 500 g
<u>A1087</u>	Tris Hydrochloride for buffer solutions	1185-53-1	1 kg, 5 kg, 250 g,
<u>/(100/</u>		1100 00 1	500 g
<u>A3452</u>	Tris Hydrochloride for molecular biology	1185-53-1	250 g, 500 g,
			1 kg, 25 kg
<u>241940</u>	Tris standard for volumetry, ACS	77-86-1	100 g
<u>A1086</u>	Tris ultrapure	77-86-1	10 kg, 500 g,
			25 kg, 1 kg, 5 kg
201655	tri-Sodium Citrate 2-hydrate (E-331iii, F.C.C) food grade	6132-04-3	25 kg
<u>631655</u>	tri-Sodium Citrate 2-hydrate (Ph. Eur, BP, USP) GMP - IPEC grade	6132-04-3	25 kg
<u>141655</u>	tri-Sodium Citrate 2-hydrate (USP, BP, Ph. Eur.) pure, pharma grade	6132-04-3	25 kg, 1 kg, 5 kg
131655	tri-Sodium Citrate 2-hydrate for analysis, ACS	6132-04-3	500 g, 1 kg, 5 kg,
121656	tri Sadium Citrata E E budrata far analysis		25 kg
<u>121656</u>	tri-Sodium Citrate 5.5-hydrate for analysis	6858-44-2	1 kg
<u>131680</u>	tri-Sodium Phosphate 12-hydrate (Reag. Ph. Eur.) for analysis, ACS	10101-89-0	25 kg, 5 kg, 1 kg
141681	tri-Sodium Phosphate 1-hydrate pure		5 kg
<u>A4051</u> 142314	TRItidy G <sup>™</sup> Triton <sup>®</sup> X 100 pure	9002-93-1	100 mL, 200 mL 5 L, 1 L
142514		9002-95-1	500 mL, 1 L,
<u>A4975</u>	Triton <sup>®</sup> X-100 Molecular Biology grade	9036-19-5	100 mL
A1287	Triton <sup>®</sup> X-100 solution 10 % peroxide-free		100 mL
<u>A4148</u>	Trypsin 1 : 250 from porcine pancreas	9002-07-7	25 g, 100 g
A3964	Trypsin from bovine pancreas	9002-07-7	5 g
A1828	Trypsin inhibitor from soybean > 7000 BAEE	9035-81-8	5 g
A4532	Trypsinogen	9002-08-8	5 g
403682	Tryptone (Ingredient) for microbiology		500 g
A1553	Tryptone BioChemica	91079-40-2	500 g, 1 kg
433819	Tryptone Soy Agar (TSA) (Ph. Eur.) (Contact Plate) for microbiology		30 plates
	Tryptone Soy Agar (TSA) (Ph. Eur.) (Dehydrated Culture Media) for		
<u>413819</u>	microbiology		500 g
<u>453819</u>	Tryptone Soy Agar (TSA) (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for		
	microbiology		20 plates
	Tryptone Soy Broth (TSB) (Ph. Eur.) (Dehydrated Culture Media) for		E 1 . E 2 2
<u>413820</u>	microbiology		5 kg, 500 g







Product code	Product name	CAS number	Pack sizes
<u>416106</u>	Tryptone Yeast Extract Agar (ISO 6222:1999) (Dehydrated Culture		500 g
	Media) for microbiology		500 g
<u>496106</u>	Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Bottles) for		10 x 100 mL
	microbiology		10 X 100 IIIL
<u>446106</u>	Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Plate (@ 55		30 plates
	mm)) for microbiology		50 plates
<u>466106</u>	Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Tubes) for		20 tubes
	microbiology		
435095	TSA-Tween-Lecithin-Agar (Ph. Eur.) (Contact Plate) for microbiology		30 plates, 80
			plates
<u>455095</u>	TSA-Tween-Lecithin-Agar (Ph. Eur.) (Prepared Plate (@ 90 mm)) for		20 plates
	microbiology		
<u>445576</u>	TSC Agar (ISO 14189, 7937) (Prepared Plate (@ 55 mm)) for microbiology		30 plates
	TSC Agar Base (ISO 14189, 7937) (Dehydrated Culture Media) for		
<u>415576</u>	microbiology		500 g
495576	TSC Agar Base (ISO 14189, 7937) (Prepared Bottles) for microbiology		10 x 100 mL
	Turpentine Oil stabilized with 100 ppm of DL-alpha-Tocopherol technical		
<u>211302</u>	grade	8006-64-2	25 L
142312	Tween <sup>®</sup> 20 (USP-NF, BP, Ph. Eur.) pure, pharma grade	9005-64-5	1 L, 5 L
162312	Tween <sup>®</sup> 20 for synthesis	9005-64-5	5 L
142050	Tween <sup>®</sup> 80 (USP-NF, BP, Ph. Eur.) pure, pharma grade	9005-65-6	5 L, 1 L
162050	Tween <sup>®</sup> 80 for synthesis	9005-65-6	1L
<u>Z42312</u>	Tween <sup>®</sup> 20 (RFE, USP-NF, BP, Ph. Eur.) pure, pharma grade	9005-64-5	25 L
A 4074	Tween® 20 for melocular hielen	0005 64 5	500 mL, 1 L,
<u>A4974</u>	Tween <sup>®</sup> 20 for molecular biology	9005-64-5	100 mL, 250 mL
<u>A1284</u>	Tween <sup>®</sup> 20 solution 10 % peroxide-free		100 mL
<u>A1390</u>	Tween <sup>®</sup> 80 BioChemica	9005-65-6	500 mL, 1 L
<u>281370</u>	Universal Indicator of pH, solution for volumetric analysis		100 mL
<u>524150</u>	Universal Paper Reel pH 1-11 (gradation 1.0)		1 ReeL
<u>524151</u>	Universal Paper Reel pH 1-14 (gradation 1.0/2.0)		1 ReeL
<u>A1360</u>	Urea BioChemica	57-13-6	5 kg, 10 kg
<u>191754</u>	Urea crystalline (USP, BP, Ph. Eur.) pharma grade	57-13-6	25 kg
<u>131754</u>	Urea crystalline for analysis, ACS	57-13-6	25 kg, 1 kg
<u>A1049</u>	Urea for molecular biology	57-13-6	1 kg, 5 kg, 25 kg
<u>146392</u>	Urea pearls pure	57-13-6	1 kg
<u>A0666</u>	Uridine BioChemica	58-96-8	25 g, 5 kg
<u>A1536</u>	Urobilinogen	14684-37-8	25 g, 4 mL, 40 mL
396070	UV-VIS Spectrophotometry Standard: solution for the wavelength		8 x 10 mL
	control (Ph. Eur.)		
<u>395461</u>	UV-VISible Spectrophotometry Standard: solution for the control of the		8 x 10 mL
	spectral resolution (Ph. Eur.)		
<u>395460</u>	UV-VISible Spectrophotometry Standard: solution for the stray light control (Ph. Eur.)		8x10 mL
173333	Vanadate-Molybdate Reagent		1L
765938	Vanadium standard solution V=1.000 g/l for ICP		100 mL
<u>A1839</u>	Vancomycin hydrochloride BioChemica	1404-93-9	1 g, 5 g, 250 mg
<u>A1055</u>		1404-33-3	- 5, 5 8, 250 mg







Product code	Product name	CAS number	Pack sizes
141003	Vaseline Oil (USP, BP, Ph. Eur.) pure, pharma grade	8012-95-1	25 L, 250 mL, 1 L,
		0012 00 1	5 L
<u>211757</u>	Vaseline Soft technical grade		250 g, 1 kg
<u>413745</u>	Violet Red Bile Glucose Agar (VRBG) (Ph. Eur. ) (ISO21528) (Dehydrated		500 g
	Culture Media) for microbiology		
433745	<u>Violet Red Bile Glucose Agar (VRBG) (Ph. Eur.) (ISO 21528) (Contact</u> Plate) for microbiology		30 plates
	Violet Red Bile Lactose Agar (VRBL) (ISO 4832) (Dehydrated Culture		
<u>413746</u>	Media) for microbiology		500 g
A2090	Vitamin B12	68-19-9	1 g, 5 g
A8454	Vitamin B12 (Ph. Eur.) pure, pharma grade	68-19-9	25 g, 500 g, 1 g
A4042	Water bidistilled, sterile	7732-18-5	500 mL, 1 L
			60 L, 5 L, 200 L,
131074	Water for analysis, ACS	7732-18-5	10 L, 1 L, 25 L,
			2.5 L
701074	Water for LC-MS	7732-18-5	1 L, 2.5 L
711074	Water for trace metal analysis (ppt)	7732-18-5	1 L
221074	Water for UHPLC Supergradient	7732-18-5	1 L, 2.5 L
<u>361074</u>	Water for UV, HPLC, ACS	7732-18-5	2.5 L
<u>A7398</u>	Water Molecular biology grade	7732-18-5	500 mL, 1 L, 5 L
<u>A8510</u>	Water PCR tested, DNA free, for molecular biology	7732-18-5	10 x 1,7 mL
<u>211074</u>	Water technical grade	7732-18-5	1 L, 10 L, 5 L, 25 L
<u>367171</u>	Water with 0.1% (v/v) of Trifluoroacetic Acid for HPLC		30 L
<u>253453</u>	Weigert's Hematoxylin solution A for clinical diagnosis		500 mL
<u>253454</u>	Weigert's Hematoxylin solution B for clinical diagnosis		500 mL
<u>281590</u>	Wijs' Reagent 0.1 mol/l (0.2N) for volumetric analysis		1 L, 500 mL
<u>251767</u>	Wright's Eosin-Methylene Blue dye for clinical diagnosis		25 g
<u>A1007</u>	X-Gal BioChemica	7240-90-6	1 g, 5 g
<u>A4978</u>	X-Gal for molecular biology	7240-90-6	1 g, 500 mg
<u>A1113</u>	X-Glucuro CHA Salt BioChemica	114162-64-0	1 g, 250 mg
416270	XLD Agar (ISO 6579, ISO 19250, ISO 21567) (Dehydrated Culture Media)		500 g
	for microbiology		
<u>A2240</u>	XTT Sodium Salt BioChemica	111072-31-2	100 mg, 500 mg
<u>131769</u>	Xylene, mixture of isomers (Reag. Ph. Eur.) for analysis, ACS, ISO	1330-20-7	1 L, 5 L, 2.5 L, 25 L, 1 L, 200 L
251769	Xylene, mixture of isomers for clinical diagnosis	1330-20-7	2.5 L, 1 L, 5 L
			5 L, 5 L, 25 L,
<u>141769</u>	Xylene, mixture of isomers pure	1330-20-7	2.5 L, 1000 mL
211769	Xylene, mixture of isomers technical grade	1330-20-7	5 L, 1000 mL, 5 L, 10 L
<u>132617</u>	Xylenol Orange Tetrasodium Salt (Reag. Ph. Eur.) for analysis, ACS	3618-43-7	5 g
<u>403687</u>	Yeast Extract (Ingredient) for microbiology		500 g
<u>A1552</u>	Yeast extract BioChemica		500 g,1 kg,25 kg
<u>A3732</u>	Yeast extract for molecular biology		500 g
<u>125415</u>	Yellow Primary Solution (BP, Ph. Eur.) for analysis		100 mL
<u>A0981</u>	<u>YT-Medium - Powder (2X)</u>		2.5 kg
<u>765915</u>	<u>Yttrium standard solution Y=1.000 g/l for ICP</u>		100 mL
<u>286079</u>	Zeleny's Reagent for volumetric analysis		1000 mL







Product code	Product name	CAS number	Pack sizes
<u>251333</u>	Ziehl-Neelsen Carbol-Fuchsin Basic solution for clinical diagnosis		250 mL, 1000 mL
<u>131775</u>	Zinc Acetate 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS	5970-45-6	500 g,1000 g,25 kg
<u>191779</u>	Zinc Chloride (Ph. Eur., USP) pharma grade	7646-85-7	25 kg,1 kg
<u>131779</u>	Zinc Chloride for analysis, ACS	7646-85-7	1000 g,500 g
<u>A6285</u>	Zinc Chloride for molecular biology	7646-85-7	250 g
<u>141779</u>	Zinc Chloride pure	7646-85-7	1000 g,5 kg
<u>141783</u>	Zinc metal, powder pure	7440-66-6	25 kg,500 g
<u>131786</u>	Zinc Oxide for analysis, ACS	1314-13-2	1000 g
<u>313193</u>	Zinc standard solution Zn=1.000 g/l for AAS		500 mL, 100 mL
766058	Zinc standard solution Zn=1.000 g/l for ICP		100 mL
<u>182163</u>	Zinc Sulfate 0.05 mol/l (0.05M) volumetric solution	7446-20-0	1000 mL
<u>181789</u>	Zinc Sulfate 0.1 mol/l (0.1M) volumetric solution	7446-20-0	1000 mL
<u>201788</u>	Zinc Sulfate 1-hydrate (F.C.C.) food grade	7446-19-7	25 kg
<u>141788</u>	Zinc Sulfate 1-hydrate (USP, Ph. Eur., BP) pure, pharma grade	7446-19-7	1000 g
<u>201787</u>	Zinc Sulfate 7-hydrate (F.C.C.) food grade	7446-20-0	5 kg,25 kg
<u>141787</u>	Zinc Sulfate 7-hydrate (USP, BP, Ph. Eur.) pure, pharma grade	7446-20-0	25 kg,1000 g
<u>131787</u>	Zinc Sulfate 7-hydrate for analysis, ACS	7446-20-0	500 g,1000 g,25 kg
<u>A1485</u>	<u>α-Amanitine BioChemica</u>	23109-05-9	25 mg,1 mg,5 mg
<u>A1138</u>	<u>α-Ketoglutaric Acid BioChemica</u>	328-50-7	250 g
<u>A2147</u>	<u>β-Cyclodextrin BioChemica</u>	7585-39-9	100 g
<u>A2253</u>	<u>β-Glycerol Phosphate Disodium Salt 5-hydrate BioChemica</u>	819-83-0	100 g,500 g
<u>A1108</u>	β-Mercaptoethanol Molecular biology grade	60-24-2	100 mL, 500 mL
<u>144747</u>	2-Bromo-2-Nitro-1,3-Propanediol (BP) pure, pharma grade	52-51-7	100 g,1000 g
<u>123851</u>	2-Butanol (Reag. Ph. Eur.) for analysis	78-92-2	1000 mL
<u>A2150</u>	2'-Deoxyadenosine 1-hydrate BioChemica	16373-93-6	25 g
<u>A2151</u>	2'-Deoxycytidine Hydrochloride BioChemica	3992-42-5	25 g
<u>A2152</u>	2'-Deoxyguanosine 1-hydrate BioChemica	961-07-9	25 g
<u>A0367</u>	<u>2-Hydroxypropyl-β-Cyclodextrin</u>	128446-35-5	25 g,100 g
141348	2-Methyl-2,4-Pentanediol (USP-NF) pure, pharma grade	107-41-5	25 L
<u>131903</u>	2-Methyl-2-Propanol (Reag. Ph. Eur.) for analysis, ACS	75-65-0	5 L, 1000 mL

