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Product name	Product name	CAS number	Pack sizes
145200	1,1,1-Trichloro-2-Methyl-2-Propanol 1/2-hydrate (BP, Ph. Eur.) pure,	6001 64 5	E ka
145300	pharma grade	6001-64-5	5 kg
131321	1,10-Phenanthroline 1-hydrate for analysis, ACS	5144-89-8	25 g, 5 g
133534	1,2-Diaminocyclohexane-N,N,N',N',-Tetraacetic Acid 1-hydrate (Reag. Ph. Eur.) for analysis, ACS	125572-95-4	100 g
161892	1,2-Dichlorobenzene, 98% for synthesis	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
131296	1,4-Dioxan stabilized with ~ 25 ppm of BHT (Reag. USP, Ph. Eur.) for 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
<u>155494</u>	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
<u>364896</u>	1-Pentane Sulfonic Acid Sodium Salt for HPLC	22767-49-3	25 g
<u>141884</u>	1-Pentanol pure	71-41-0	1 L
<u>131885</u>	1-Propanol (Reag. USP, Ph. Eur.) for analysis, ACS	71-23-8	1 L, 2.5 L, 25 L
<u>361885</u>	1-Propanol for UV, IR, HPLC	71-23-8	1 L, 2.5 L
<u>161885</u>	1-Propanol, 99.5% for synthesis	71-23-8	1 L
<u>A3195</u>	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
162325	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
144747	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	2-Hydroxypropyl-β-Cyclodextrin	128446-35-5	25 g, 100 g







Product name	Product name	CAS number	Pack sizes
141348	2-Methyl-2,4-Pentanediol (USP-NF) pure, pharma grade	107-41-5	25 L
		75-65-0	1 L, 5 L
<u>131903</u>	2-Methyl-2-Propanol (Reag. Ph. Eur.) for analysis, ACS 2-Methyl-2-Propanol, 99.7% for synthesis		
<u>161903</u>		75-65-0	1 L
15C074	2-Methylfuran, 99% stabilized with ~ 0,01% of BHT for synthesis	534-22-5	197 L
<u>A1272</u>	2-Nitrophenyl-β-D-Galactopyranoside BioChemica	369-07-3	5 g, 25 g
15A631	2-Phenoxyethanol, 99% for synthesis	122-99-6	5 L
631090	2-Propanol (Ph. Eur, BP, USP-NF) GMP - IPEC grade	67-63-0	25 L
131090	2-Propanol (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	67-63-0	1 L, 2.5 L, 5 L, 10 L, 25 L
141090	2-Propanol (USP, BP, Ph. Eur.) pure, pharma grade	67-63-0	1 L, 2.5 L, 5 L, 25 L, 200 L, 1000 L
<u>145618</u>	2-Propanol 70% v/v pure	67-63-0	1 L, 5 L
A3465	2-Propanol BioChemica	67-63-0	1 L, 2.5 L, 5 L
<u>361090</u>	2-Propanol for HPLC	67-63-0	1 L, 2.5 L, 4 L
221090	2-Propanol for HPLC gradient	67-63-0	1 L, 2.5 L
A3928	2-Propanol for molecular biology	67-63-0	500 mL, 1 L, 2.5 L
211090	2-Propanol technical grade	67-63-0	1 L, 5 L, 10 L
161090	2-Propanol, 99.7% for synthesis	67-63-0	1 L, 5 L, 25 L
A3840	3,3',5,5'-Tetramethylbenzidine BioChemica	54827-17-7	1 g, 5 g, 25 g
162837	3,5-Dinitrosalicylic Acid, 98% for synthesis	609-99-4	100 g
A0695	3-Isobutyl-1-Methylxanthine BioChemica	28822-58-4	1 g
131293	4-(Dimethylamino) Benzaldehyde (Reag. Ph. Eur.) for analysis, ACS	100-10-7	100 g
A1523	4-Aminoantipyrine BioChemica	83-07-8	100 g
15A371	4-Aminoantipyrine, 98% for synthesis	83-07-8	100 g
145226	4-Chloro-3-Methylphenol (USP-NF, BP, Ph. Eur.) pure, pharma grade	59-50-7	1 kg
131430	4-Methyl-2-Pentanone (Reag. Ph. Eur.) for analysis, ACS	108-10-1	1 L, 25 L
161430	4-Methyl-2-Pentanone, 99% for synthesis	108-10-1	1 L
A1442	4-Nitrophenyl Phosphate Disodium Salt 6-hydrate BioChemica	4264-83-9	25 g
A1028	4-Nitrophenyl-β-D-Glucuronide BioChemica	10344-94-2	1 g, 5 g
A3378	5,5'-Dithio-bis(2-Nitrobenzoic Acid) BioChemica	69-78-3	25 g
A1731	5-Aminolevulinic Acid Hydrochloride BioChemica	5451-09-2	5 g
153856	5-Chlorcarvacrol, 97% for synthesis	5665-94-1	500 g
122838	5-Sulphosalicylic Acid 2-hydrate (Reag. Ph. Eur.) for analysis	5965-83-3	250 g
63B764	6-Aminohexanoic Acid (Ph. Eur., BP, USP) GMP - IPEC grade	60-32-2	5 kg
A2266	6-Aminohexanoic Acid BioChemica	60-32-2	500 g
A1088	ABTS® BioChemica	30931-67-0	1 g, 5 g, 10 g
A1060	ACES for buffer solutions	7365-82-4	1 kg, 10 kg
165323	Acetaldehyde, 99% (Flavoring) for synthesis	75-07-0	25 L
15A656	Acetaldehyde, 99% for synthesis	75-07-0	1 L
145365	Acetic Acid: Chloroform 3:2 - Mixture v/v pure		2.5 L
181009	Acetic Acid 1 mol/l (1N) volumetric solution	64-19-7	1 L
A3701	Acetic Acid 100 % BioChemica	64-19-7	1 L, 2.5 L
127136	Acetic Acid 30 % for analysis	64-19-7	10 L
196358	Acetic Acid 36% (USP-NF) pharma grade	64-19-7	25 L
121556	Acetic Acid 80% for analysis	64-19-7	1 L
122703	Acetic Acid 96% for analysis	64-19-7	1 L, 2.5 L
131008	Acetic Acid glacial (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	64-19-7	1 L, 2.5 L, 5 L







Product name	Product name	CAS number	Pack sizes
141008	Acetic Acid glacial (USP, BP, Ph. Eur.) pure, pharma grade	64-19-7	1 L, 2.5 L, 5 L, 25
141006	Acetic Acid glacial (OSP, BP, PII. Edi.) pure, priarina grade	04-19-7	L
<u>361008</u>	Acetic Acid glacial for HPLC	64-19-7	1 L, 2.5 L
<u>721008</u>	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
<u>161008</u>	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
131007	Acetone (Reag. Ph. Eur.) for analysis, ACS, ISO	67-64-1	1 L, 2.5 L, 5 L, 10 L, 25 L, 30 L
141007	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>	Acetone + Bromophenol blue 4,5 mg/L for determination of soap		5 L
207104	content in oils and fats		31
<u>481007</u>	Acetone dry (max. 0.01% water)	67-64-1	1 L
<u>321007</u>	Acetone for pesticide analysis	67-64-1	2.5 L, 25 L
<u>361007</u>	Acetone for UV, IR, HPLC, GPC, ACS	67-64-1	1 L, 2.5 L, 4 L, 30 L
211007	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
A3753	Acetyl-Coenzyme A Trilithium Salt BioChemica	75520-41-1	50 mg, 100 mg
281380	Acidimetric Liquor titrated for volumetric analysis		1 L
<u>281381</u>	Acidimetric Liquor titrated for volumetric analysis		1 L
281384	Acidimetric Liquor titrated for volumetric analysis		1 L, 2.5 L, 5 L
A1089	Acrylamide 2K Standard grade, extrapure	79-06-1	500 g, 1 kg
A0951	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 %)		1 L
A0950	Acrylamide 4K solution (40 %) - Mix 29 : 1		500 mL, 1 L
A0946	Acrylamide 4K solution (40 %) - Mix 32 : 1		1 L
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	500 g, 1 kg







Product name	
Addition   Adapter to Gl.32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids   Adapter to Gl.32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids   Adapter to Gl.32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids   Adapter to Gl.32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids   Adapter to Gl.32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids   Adapter to Gl.32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids   Adapter to Gl.32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids   Adapter to Gl.32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids   Adapter to Gl.32 for Liquid Pepsin 5 L PE canister   1 un.    ADAPT51-45RF   Adapter to Gl.32 for 1 Liquid Pepsin 5 L PE canister   1 un.   1 un.    ADAPT51-45RF   Adapter to Gl.45 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids   30827-99-7   100 g   30827-99-7	
ASCED ACTYLAMICS SOLUTION 130 %] - MIX 37.5 : 1 Tor Molecular biology A3658 Acrylamide solution (40 %) - Mix 19 : 1 for molecular biology A4989 Acrylamide solution (40 %) - Mix 29 : 1 for molecular biology A4989 Acrylamide solution (40 %) - Mix 29 : 1 for molecular biology A500 mL, 1L A1489 Actinomycin D BioChemica DAPT51RF ADAPT51RF Adapter to G132 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids ADAPT50RF Adapter to G132 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids ADAPT51RF Adapter to G132 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids ADAPT51-45RF Adapter to G132 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids ADAPT51-45RF Adapter to G145 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids A0939 Adenine BioChemica T1 un.  ACRYGAMA AGENCY ACRYGAMA ACRYGAMA ACRYGAMA AC	mL,
A0385         Acrylamide solution (40 %) - Mix 29 : 1 for molecular biology         500 mL, 1 L           A4989         Acrylamide solution (40 %) - Mix 37.5 : 1 for molecular biology         500 mL, 1 L           A1489         Actinomycin D BioChemica         50-76-0         5 mg           ADAPT51RF         Adapter to GL32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids         1 un.           ADAPT50RF         Adapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids         1 un.           ADAPT51-45RF         Adapter to GL32 for 1 Liquid Pepsin 5 L PE canister         1 un.           ADAPT54-45RF         Adapter to GL45 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids         1 un.           A0939         Adenine BioChemica         73-24-5         100 g           A1348         Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica         987-65-5         5 g, 10 g, 25 100 g           A1421         AEBSF Hydrochloride BioChemica         30827-99-7         100 mg, 250 500 mg, 1 g           141792         Agar (USP-NF) pure, pharma grade         9002-18-0         500 g, 1 kg, 1 kg           A3477         Agar Bacteriology grade         9002-18-0         500 g, 1 kg, 1 kg           A2113         Agar (Name Polant tissue culture grade         9002-18-0         500 g, 1 kg, 1 kg	mL,
Actinomycin D BioChemica  ADAPT51RF  Adapter to GL32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids  ADAPT50RF  Adapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids  ADAPT51RF  ADAPT50RF  Adapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids  ADAPT51RF  Adapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids  ADAPT51RF  Adapter to GL32 for Liquid Pepsin 5 L PE canister  Adapter to GL35 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids  Adenine BioChemica  Adenine BioChemica  Adenine BioChemica  Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica  AEBSF Hydrochloride BioChemica  ABSF Hydrochloride BioChemica  AGRICUSP-NF) pure, pharma grade  AGRICUSP-NF)	
A1489         Actinomycin D BioChemica         50-76-0         5 mg           ADAPT51RF         Adapter to GL32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids         1 un.           ADAPT50RF         Adapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids         1 un.           ADAPTPLRF         Adapter to GL32 for Liquid Pepsin 5 L PE canister         1 un.           ADAPT51-45RF         Adapter to GL45 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids         1 un.           A0939         Adenine BioChemica         73-24-5         100 g           A1348         Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica         987-65-5         5 g, 10 g, 25 100 g           A1421         AEBSF Hydrochloride BioChemica         30827-99-7         100 mg, 250 500 mg, 1 g           A0949         Agar (USP-NF) pure, pharma grade         9002-18-0         500 g, 1 kg, 9 1 g           A3477         Agar Bacteriology grade         9002-18-0         500 g           A2111         Agar Nobel         9002-18-0         500 g, 1 kg, 9 1 g           A0917         Agar Plant tissue culture grade         9002-18-0         500 g, 1 kg, 9 1 g           A0917         Agar powdered pure, Food grade         9002-18-0         500 g, 1 kg, 9 1 g           402303<	
ADAPTS1RF Adapter to GL32 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids  ADAPTSORF Adapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids  ADAPTPLRF Adapter to GL32 for Liquid Pepsin 5 L PE canister  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  Adapter to GL32 for Liquid Pepsin 5 L PE canister  Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  1 un.  Alapter 1 un.  Adapter to GL32 for Liquid Pepsin 5 L PE canister except for sulfuric, hydrochloric and tun.  1 un.  1 un.  1 un.  1 un.  1	
ADAPTSIRF  and nitric concentrated acids  Adapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids  Adapter to GL32 for Liquid Pepsin 5 L PE canister  Adapter to GL32 for Liquid Pepsin 5 L PE canister  Adapter to GL45 for 5 L PE canister  Adapter to GL45 for 5 L PE canister  Adapter to GL45 for 5 L PE canister sexcept for sulfuric, hydrochloric and nitric concentrated acids  Adenosine BioChemica  Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica  AEBSF Hydrochloride BioChemica  Agar (USP-NF) pure, pharma grade  Agar (USP-NF) pure, pharma grade  Agar Bacteriology grade  Agar for molecular biology  Agar for molecular biology  Agar Plant tissue culture grade  Agar (Nobe I Po002-18-0 S00 g, 1 kg. 1 kg	
ADAPTSORF Adapter to GL32 for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids  ADAPTS1-45RF Adapter to GL32 for Liquid Pepsin 5 L PE canister  ADAPTS1-45RF Adapter to GL45 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids  A0939 Adenine BioChemica  Adenosine 5¹-Triphosphoric Acid Disodium Salt BioChemica  AEBSF Hydrochloride BioChemica  AEBSF Hydrochloride BioChemica  Agar (USP-NF) pure, pharma grade  Agar Agar (USP-NF) pure, pharma grade  Agar for molecular biology A2113 Agar Kobe I  Agar Plant tissue culture grade  Agar Bacteriological American Type (Ingredient) for microbiology  Agar Bacteriology Agar, Bacteriological European Type (Ingredient) for microbiology  Agar Bacteriology Agar, 100 g, 250 g, 1 kg  Agar Soo g, 1 kg  Agar Agar Cechnical (Ingredient) for microbiology  Agar Bacteriological European Type (Ingredient) for microbiology  Agar Soo g, 1 kg  Agar Soo g, 1 kg  Agarose Basic	
ADAPTSURF	
ADAPTPLRF	
ADAPT51-45RF         Adapter to GL45 for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids         1 un.           A0939         Adenine BioChemica         73-24-5         100 g           A1348         Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica         987-65-5         5 g, 10 g, 25 100 g           A1421         AEBSF Hydrochloride BioChemica         30827-99-7         100 mg, 250 g         500 mg, 1 g           414792         Agar (USP-NF) pure, pharma grade         9002-18-0         1 kg           A0949         Agar Bacteriology grade         9002-18-0         500 g, 1 kg, 9           A3477         Agar for molecular biology         9002-18-0         500 g           A2113         Agar Kobe I         9002-18-0         1 kg           A0917         Agar Plant tissue culture grade         9002-18-0         500 g, 1 kg, 9           A02303         Agar, Bacteriological American Type (Ingredient) for microbiology         9002-18-0         500 g, 5 kg           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           A8963         Agarose Basic         9012-36-6         100 g, 250 g, g, 1 kg	
ADAPTST-45RF   and nitric concentrated acids   A0939   Adenine BioChemica   73-24-5   100 g	
A0939   Adenine BioChemica   73-24-5   100 g     A1348   Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica   987-65-5   100 g     A1421   AEBSF Hydrochloride BioChemica   30827-99-7   100 mg, 250 mg, 1 g     A14792   Agar (USP-NF) pure, pharma grade   9002-18-0   1 kg     A0949   Agar Bacteriology grade   9002-18-0   500 g, 1 kg, 1 mg     A2113   Agar Kobe   9002-18-0   1 kg     A22111   Agar Plant tissue culture grade   9002-18-0   500 g, 1 kg, 1 mg     A0917   Agar powdered pure, Food grade   9002-18-0   500 g, 1 kg, 1 mg     A0917   Agar powdered pure, Food grade   9002-18-0   500 g, 1 kg, 1 mg     A02303   Agar, Bacteriological American Type (Ingredient) for microbiology   9002-18-0   500 g, 5 kg     A01792   Agar, Technical (Ingredient) for microbiology   9002-18-0   500 g, 5 kg     A8963   Agarose Basic   9012-36-6   100 g, 250 g	
A1348         Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica         987-65-5         5 g, 10 g, 25 100 g           A1421         AEBSF Hydrochloride BioChemica         30827-99-7         100 mg, 250 500 mg, 1 g           141792         Agar (USP-NF) pure, pharma grade         9002-18-0         1 kg           A0949         Agar Bacteriology grade         9002-18-0         500 g, 1 kg, 50 g           A3477         Agar for molecular biology         9002-18-0         500 g           A2113         Agar Kobe I         9002-18-0         1 kg           A0917         Agar Plant tissue culture grade         9002-18-0         500 g, 1 kg, 50 g, 1 kg, 50 g           402303         Agar, Bacteriological American Type (Ingredient) for microbiology         9002-18-0         500 g, 5 kg           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           A8963         Agarose Basic         9012-36-6         100 g, 250 g, 1 kg	
Adenosine 5 - Improsphoric Acid Disodium Salt BioChemica       987-05-5       100 g         A1421       AEBSF Hydrochloride BioChemica       30827-99-7       100 mg, 250 soo mg, 1 g         141792       Agar (USP-NF) pure, pharma grade       9002-18-0       1 kg         A0949       Agar Bacteriology grade       9002-18-0       500 g, 1 kg, 5         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, 5         A0917       Agar powdered pure, Food grade       9002-18-0       500 g, 1 kg, 5         402303       Agar, Bacteriological American Type (Ingredient) for microbiology       9002-18-0       500 g, 5 kg         401792       Agar, Bacteriological European Type (Ingredient) for microbiology       9002-18-0       500 g, 5 kg         A8963       Agarose Basic       9012-36-6       100 g, 250 g, g, 1 kg	
A1421       AEBSF Hydrochloride BioChemica       500 mg, 1 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, 5 kg         401792       Agar, Bacteriological European Type (Ingredient) for microbiology       9002-18-0       500 g, 5 kg         A8963       Agarose Basic       100 g, 250 g, 1 kg	g,
141792       Agar (USP-NF) pure, pharma grade       9002-18-0       1 kg         A0949       Agar Bacteriology grade       9002-18-0       500 g, 1 kg, 9         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, 9         402303       Agar, Bacteriological American Type (Ingredient) for microbiology       9002-18-0       500 g, 5 kg         401792       Agar, Bacteriological European Type (Ingredient) for microbiology       9002-18-0       500 g, 5 kg         A8963       Agarose Basic       9012-36-6       100 g, 250 g, 1 kg	mg,
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, 9         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         A8963       Agarose Basic       9012-36-6       100 g, 250 g         100 g, 250 g       100 g, 250 g         g, 1 kg       100 g, 250 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, 9           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           A8963         Agarose Basic         9012-36-6         100 g, 250 g, 1 kg	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, 9           402303         Agar, Bacteriological American Type (Ingredient) for microbiology         9002-18-0         500 g, 5 kg           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           A8963         Agarose Basic         9012-36-6         100 g, 250 g, 1 kg	
A0917         Agar powdered pure, Food grade         9002-18-0         500 g, 1 kg, 9           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           A8963         Agarose Basic         9012-36-6         100 g, 250 g, 1 kg           100 g, 250 g, 1 kg         100 g, 250 g, 1 kg         100 g, 250 g, 1 kg	
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 kgA8963Agarose Basic9012-36-6100 g, 250 g, 1 kg100 g, 250 g100 g, 250 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           A8963         Agarose Basic         9012-36-6         100 g, 250 g, g, 1 kg           100 g, 250 g         100 g, 250 g         100 g, 250 g	kg
401792         Agar, Technical (Ingredient) for microbiology         9002-18-0         500 g, 5 kg           A8963         Agarose Basic         9012-36-6         100 g, 250 g g, 1 kg           100 g, 250 g         100 g, 250 g         100 g, 250 g	
A8963 Agarose Basic 9012-36-6 100 g, 250 g, g, 1 kg	
Agarose Basic 9012-36-6 g, 1 kg	
100 g 250 g	500
Agarose low EEO (Agarose Standard)  9012-36-6	500
A2116 Agarose medium EEO 9012-36-6 100 g, 500 g	
A1091 Agarose MP 9012-36-6 100 g, 250 g	
A0850 Albumin (BSA) EIA and RIA grade 9048-46-8 50 g, 500 g	
A0849 Albumin (BSA) for microbiology 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, 10 250 g, 500 g	_
A6588 Albumin (BSA) Fraction V (pH 7.0) for Western blotting 9048-46-8 50 g, 100 g	-0
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	3
254584 Alcian Blue 8 GX (C.I. 74240) for clinical diagnosis 33864-99-2 5 g, 25 g	
251803 Alcohol-Acetone 7:3 for clinical diagnosis 1 L	
251804 Alcohol-Hydrochloric 8:2 for clinical diagnosis 500 mL	
287101 Alkali Blue 6B solution for volumetric analysis 500 mL	







Duadust name	Duadiest ware	CAS number	Dook sizes
Product name	Product name		Pack sizes
141959	Alkylbenzyldimethylammonium Chloride pure	8001-54-5	1 kg
<u>177137</u>	Allylthiourea solution (1 g/L) for BOD determination		250 mL
15A585	alpha-Terpineol, 70% for synthesis	98-55-5	1 L
<u>281366</u>	Alum Iron Ammonium saturated solution for volumetric analysis	7783-83-7	250 mL
<u>141102</u>	Aluminium Ammonium Sulfate 12-hydrate (USP) pure, pharma grade	7784-26-1	25 kg
<u>141097</u>	Aluminium Chloride 6-hydrate (USP, BP, Ph. Eur.) pure, pharma grade	7784-13-6	25 kg, 500 g
<u>141103</u>	Aluminium Potassium Sulfate 12-hydrate (USP, BP, Ph. Eur.) pure, pharma grade	7784-24-9	25 kg, 1 kg
<u>131103</u>	Aluminium Potassium Sulfate 12-hydrate for analysis, ACS	7784-24-9	25 kg
<u>313170</u>	Aluminium standard solution Al=1.000 g/l for AAS		100 mL, 500 mL
<u>766034</u>	Aluminium standard solution Al=1.000 g/l for ICP		100 mL
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 10B solution for the determination of protein content in		5 L
121056	milk for analysis	F220 14 6	500 a 1 ka
<u>131056</u>	Amidosulfuric 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
141129	Ammonia 25% (as NH3) (BP, Ph. Eur.) pure, pharma grade	1336-21-6	25 L, 5 L, 1 L
<u>121129</u>	Ammonia 25% (as NH3) (Reag. USP, Ph. Eur.) for analysis	1336-21-6	5 L, 1 L, 2.5 L, 25 L
<u>141130</u>	Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade	1336-21-6	2.5 L, 200 L, 5 L, 1 L
<u>131130</u>	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		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 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
<u>131121</u>	Ammonium Chloride (Reag. USP) for analysis, ACS, ISO	12125-02-9	500 g, 1 kg, 25 kg, 5 kg
<u>141121</u>	Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade	12125-02-9	500 g, 1 kg, 5 kg, 25 kg
<u>131126</u>	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
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/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
<u>131365</u>	Ammonium Iron(III) Sulfate 12-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	7783-83-7	500 g, 25 kg
132352	Ammonium meta-Vanadate (Reag. USP, Ph. Eur.) for analysis, ACS	7803-55-6	250 g
132332	Annual meta variadate (neag. Ost., 1 m. Eur., 101 analysis, ACS	7003 33 0	230 6







Product name	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	25 kg, 500 g, 1 kg, 5 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
143299	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
181144	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	50 mg, 60 g, 1 g
A6352	Ampicillin Sodium Salt (Ph. Eur.) pure, pharma grade	69-52-3	250 g, 25 g, 100 g
A0839	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
253708	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
A7004	AppliClear-Water		100 mL, 250 mL
A7708	AppliCoat Plate Stabilizer		500 mL
<u>A2132</u>	Aprotinin BioChemica	9087-70-1	25 mg, 100 mg, 10 mg
A9390	Aquabator-Clean™ (100X)		250 mL
<u>285813</u>	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
286181	AQUAMETRIC Coulomat A for Karl Fischer coulometric analysis		500 mL
<u>286180</u>	AQUAMETRIC Coulomat AG for Karl Fischer coulometric analysis		500 mL
<u>287192</u>	AQUAMETRIC Coulomat CG for Karl Fischer coulometric analysis		10x5mL
<u>285819</u>	AQUAMETRIC Solvent CM for Karl Fischer volumetric analysis		1 L, 2.5 L
<u>285817</u>	AQUAMETRIC Solvent for Karl Fischer volumetric analysis		2.5 L, 1 L
<u>286154</u>	AQUAMETRIC Solvent Oil B for Karl Fischer volumetric analysis		1 L
<u>285816</u>	AQUAMETRIC Titrant 2 for Karl Fischer volumetric analysis		1 L
<u>285815</u>	AQUAMETRIC Titrant 5 for Karl Fischer volumetric analysis		2.5 L, 1 L
<u>285821</u>	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
<u>766036</u>	Arsenic standard solution As=1.000 g/l for ICP		100 mL
<u>A7600</u>	<u>Autoclave-ExitusPlus™</u>		6 x 1 L
A2568	Avidin BioChemica	1405-69-2	10 mg
<u>176131</u>	<u>Azidiol</u>		1 L
123581	Azomethine H for analysis	32266-60-7	10 g
251338	Azur-Eosin-Methylene Blue solution according to Giemsa (slow) for clinical diagnosis		2.5 L, 100 mL, 500 mL, 1 L







Product name	Product name	CAS number	Pack sizes
A0623	Bacitracin BioChemica	1405-87-4	25 g
453744	Baird-Parker Agar (ISO 6888) (Prepared Plate (@ 90 mm)) for microbiology		20 plates
413744	Baird-Parker Agar Base (Dehydrated Culture Media) for microbiology		500 g
131182	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
A1117	BCIP BioChemica	6578-06-9	1 g, 5 g, 500 mg
131192	Benzene (Reag. Ph. Eur.) for analysis, ACS, ISO	71-43-2	25 L, 1 L, 2.5 L
361192	Benzene for UV, IR, HPLC, GPC, ACS	71-43-2	1 L
143083	Benzethonium Chloride (BP, Ph. Eur.) pure, pharma grade	121-54-0	1 kg, 250 g
183141	Benzethonium Chloride 0.004 mol/l (0.004M) volumetric solution	121-54-0	1 L
141014	Benzoic Acid (USP, BP, Ph. Eur.) pure, pharma grade	65-85-0	1 kg, 25 kg
162720	Benzoyl Chloride, 99% for synthesis	98-88-4	25 L, 1 L
142357	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	200 L, 25 L, 5 L, 1 L
131081	Benzyl Alcohol for analysis, ACS	100-51-6	1 L
A1062	BES for buffer solutions	10191-18-1	1 kg
A1024	Bicine for buffer solutions	150-25-4	250 g
415523	Bile Esculin Azide Agar (ISO 7899-2:2000) (Dehydrated Culture Media) for microbiology		500 g
455523	Bile Esculin Azide Agar (ISO 7899-2:2000) (Prepared Plate (@ 90 mm)) for microbiology		20 plates
A1096	Bisacrylamide 2K Standard, pure	110-26-9	1 kg, 100 g
A3636	Bisacrylamide Molecular biology grade	110-26-9	100 g, 250 g, 1 kg
A1025	Bis-Tris for buffer solutions	6976-37-0	1 kg, 250 g, 500 g
A3992	Bis-Tris for molecular biology	6976-37-0	250 g
251820	Biuret's Reagent for clinical diagnosis		100 mL
A3784	Blasticidin S Hydrochloride BioChemica	3513-03-9	10 mg, 25 mg
A7099	Blocking Buffer I		125 mL, 500 mL
253998	Blue for fast staining (Panoptic No. 3) for clinical diagnosis		500 mL, 2.5 L
125417	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
131015	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
282972	Boric Acid solution 1 % for volumetric analysis	10043-35-3	5 L
287096	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







Product name	Product name	CAS number	Pack sizes
A6932	Bradford - Solution for Protein Determination		100 mL, 250 mL,
<u>A0332</u>	Bradiora - Solution for Frotein Determination		500 mL
413777	Brain Heart Infusion (BHI) (Dehydrated Culture Media) for		500 g
113777	microbiology		300 8
413772	Brain Heart Infusion Agar (BHI) (Dehydrated Culture Media) for		500 g
	microbiology		_
<u>252317</u>	Brij ® 35 aqueous solution 30% w/v for clinical diagnosis	9002-92-0	1 L
A1286	Brij® 35 solution 10 % peroxide-free		100 mL
<u>251758</u>	Brilliant Green (C.I. 42040) for clinical diagnosis	633-03-4	100 g
A1548	Bromelain from pineapple stem BioChemica	37189-34-7	10 kg, 25 g, 500 g
<u>784239</u>	Bromide standard solution Br=1.000 g/l for IC		500 mL
<u>182000</u>	Bromine (Bromate-Bromide) 0.05 mol/l (0.1N) (Reag. USP) volumetric		1 L
	solution		100
131199	Bromine (Reag. Ph. Eur.) for analysis, ACS, ISO	7726-95-6	100 mL
125535	Bromine Index AMDS solution for analysis	7726.05.6	2.5 L
141199	Bromine pure	7726-95-6	250 mL
126294	Bromine solution 1%, in hydrobromic acid for analysis	7726.05.6	1 L
<u>171072</u>	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
A2331	Bromophenol blue	115-39-9	25 g
<u>131165</u>	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	100 mL
<u>624566</u>	Bromothymol Blue solution 0.4% VINIKIT, for wine analysis	76-59-5	250 mL
<u>176168</u>	Buffer Solution Cesium Chloride/Lanthanum Chloride		1 L
272580	Buffer Solution pH 1.00 (20°C)		1 L
<u>281730</u>	Buffer Solution pH 10 for volumetric analysis		1 L, 5 L, 250 mL
<u>272584</u>	Buffer Solution pH 10.00 (20°C)		250 mL, 1 L
<u>273618</u>	Buffer Solution pH 10.00 (20°C) (blue colour)		1 L
<u>272585</u>	Buffer Solution pH 11.00 (20°C)		1 L
<u>272586</u>	Buffer Solution pH 12.00 (20°C)		250 mL, 1 L
277089	Buffer Solution pH 12.454		250 mL
<u>272587</u>	Buffer Solution pH 13.00 (20°C)		1 L
<u>272581</u>	Buffer Solution pH 2.00 (20°C)		250 mL, 1 L
<u>272537</u>	Buffer Solution pH 3.00 (20°C)		1 L, 250 mL
<u>275653</u>	Buffer Solution pH 3.2		5 L
<u>272168</u>	Buffer Solution pH 4.00 (20°C)		1 L, 10 L, 250 mL
<u>273616</u>	Buffer Solution pH 4.00 (20°C) (red colour)		10 L, 250 mL, 1 L
<u>277125</u>	Buffer Solution pH 4.006		1 L
<u>177177</u>	Buffer Solution pH 5,5 (20°C) for determination of aluminium		5 L
<u>272582</u>	Buffer Solution pH 5.00 (20°C)		1 L
<u>272549</u>	Buffer Solution pH 6.00 (20°C)		1 L
<u>277124</u>	Buffer Solution pH 6.865		1 L
<u>272170</u>	Buffer Solution pH 7.00 (20°C)		10 L, 250 mL, 1 L







Product name	Product name	CAS number	Pack sizes
272617	Buffor Solution all 7 00 /20°C\ (vallous colour)		10 L, 250 mL,
<u>273617</u>	Buffer Solution pH 7.00 (20°C) (yellow colour)		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)		1 L, 250 mL
413795	Buffered Peptone Water (ISO 6579, ISO 22964, ISO 6887, DIN 10181,		500 g
<del>413733</del>	10160) (Dehydrated Culture Media) for microbiology		300 g
<u>493795</u>	Buffered Peptone Water (ISO 6579, ISO 22964, ISO 6887, DIN 10181,		3 x 3 L
<del>433733</del>	10160) (PreparedBottles) for microbiology		3 × 3 E
414944	<u>Buffered Sodium Chloride-Peptone solution (Ph. Eur.) (Dehydrated</u>		5 kg, 500 g
111511	<u>Culture Media) for microbiology</u>		
<u>131429</u>	Butanone (Methylethylketone) (Reag. USP, Ph. Eur.) for analysis, ACS	78-93-3	200 L, 5 L, 1 L,
141420	Dutan and (Mathedath distant) number	70.02.2	2.5 L
141429	Butanone (Methylethylketone) pure	78-93-3	2.5 L, 5 L, 1 L
144233	Butylhydroxyanisole (USP-NF, BP, Ph. Eur.) pure, pharma grade	25013-16-5	1 kg, 5 kg
<u>Z44233</u>	Butylhydroxylanisole (USP-NF, BP, Ph. Eur.) pure, pharma grade	25013-16-5	5 kg
<u>142825</u>	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
A2140	Cacodylic Acid Sodium Salt 3-hydrate BioChemica	6131-99-3	100 g, 250 g
<u>313175</u>	Cadmium standard solution Cd=1.000 g/l for AAS		500 mL
766038	Cadmium standard solution Cd=1.000 g/l for ICP	F0 00 2	100 mL
142833	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
<u>201212</u>	Calcium Carbonate precipitated (E-170i, F.C.C.) food grade	471-34-1	25 kg
<u>141212</u>	<u>Calcium Carbonate precipitated (USP, BP, Ph. Eur.) pure, pharma</u>	471-34-1	500 g, 1 kg
121212		471-34-1	1 kg 500 g
204954	<u>Calcium Carbonate precipitated for analysis</u> <u>Calcium Chloride 2-hydrate flakes (E-509, F.C.C.) food grade</u>	10035-04-8	1 kg, 500 g 25 kg
A4689	Calcium Chloride 2-hydrate for molecular biology	10035-04-8	
201232	<u>Calcium Chloride 2-hydrate for Molecular blology</u> <u>Calcium Chloride 2-hydrate powder (E-509, F.C.C.) food grade</u>	10035-04-8	250 g 25 kg
201232	Calcium Chioride 2-nydrate powder (L-509, 1.c.c.) 1000 grade	10033-04-8	1 kg, 5 kg, 25 kg,
<u>131232</u>	Calcium Chloride 2-hydrate powder (Reag. USP) for analysis, ACS	10035-04-8	500 g
<u>191232</u>	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	1 kg, 25 kg, 500 g
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
<u>313176</u>	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







Product name	Product name	CAS number	Pack sizes
123575	Calconcarboxylic Acid (Reag. Ph. Eur.) for analysis	3737-95-9	25 g
251179	Canada Balsam for clinical diagnosis	8007-47-4	1 L, 100 mL
255298	Carazzi's Hematoxylin solution for clinical diagnosis		2.5 L, 500 mL
A1491	Carbenicillin Disodium Salt BioChemica	4800-94-6	5 g, 10 g, 1 g
131244	Carbon Disulfide for analysis, ACS	75-15-0	1 L
361244	Carbon Disulfide for UV, IR, HPLC	75-15-0	1 L
161244	Carbon Disulfide, 99.5% for synthesis	75-15-0	1 L
173355	Carrez's Reagent I	73 13 0	1 L
173356	Carrez's Reagent II		1 L, 5 L
403898	Casein Peptone (Ingredient) for microbiology		500 g
144564	Castor Oil (BP, Ph. Eur.) pure, pharma grade	8001-79-4	5 L
<u>144304</u>	CCA Coliforms Chromogenic Agar (ISO 9308-1) (Dehydrated Culture	0001 75 4	3.5
417153	Media) for microbiology		500 g
447452	CCA Coliforms Chromogenic Agar (ISO 9308-1) (Prepared Plate (@ 55		20
447153	mm)) for microbiology		30 plates
440010	CCA Coliforms, Chromogenic Agar (Prepared Plate (@ 55 mm)) for		20 mlatas
446910	microbiology		30 plates
A8088	Cell Proliferation Kit XTT		1000 Tests
A8906	CellCultureGuard		50 mL
181249	Cerium(IV) Sulfate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution	10294-42-5	1 L, 2.5L
121248	Cerium(IV) Sulfate 4-hydrate (Reag. USP, Ph. Eur.) for analysis	10294-42-5	250 g, 5 kg, 100 g
A1126	Cesium Chloride 99.9 % BioChemica	7647-17-8	1 kg, 100 g
A1098	Cesium Chloride 99.999 % for molecular biology	7647-17-8	1 kg
122509	Cesium Chloride for analysis	7647-17-8	25 g, 100 g
416256	Cetrimide Agar (Ph. Eur.) (Dehydrated Culture Media) for microbiology		500 g
A0805	Cetyltrimethylammonium Bromide (CTAB) BioChemica	57-09-0	100 g, 500 g
A6284	Cetyltrimethylammonium Bromide (CTAB) for molecular biology	57-09-0	500 g, 100 g
122054	Cetyltrimethylammonium Bromide for analysis	57-09-0	250 g
	Chapman TTC (Tergitol 7) Agar (ISO 9308-1:2000) (Dehydrated Culture		
<u>414955</u>	Media) for microbiology		500 g
A1099	CHAPS BioChemica	75621-03-3	25 g, 50 g, 5 g
211239	Charcoal Activated granulated n° 2 technical grade	7440-44-0	1 kg, 500 g
211240	Charcoal Activated granulated n° 3 technical grade	7440-44-0	5 kg
121237	Charcoal Activated powder for analysis	7440-44-0	500 g, 25 kg
211237	Charcoal Activated powder technical grade	7440-44-0	500 g
A3417	CheLuminate-HRP PicoDetect		1 kit, 1 kit
A1690	Chenodeoxycholic Acid BioChemica	474-25-9	5 g
A1065	CHES for buffer solutions	103-47-9	250 g
141975	Chloral Hydrate (BP, Ph. Eur.) pure, pharma grade	302-17-0	5 kg, 500 g, 1 kg
142323	Chloramine T 3-hydrate (BP, Ph. Eur.) pure, pharma grade	7080-50-4	250 g
A1806	Chloramphenicol BioChemica	56-75-7	5 kg, 25 g, 50 g
784238	Chloride standard solution Cl=1.000 g/l for IC		500 mL
765903	Chloride standard solution Cl=1.000 g/l for ICP		100 mL
	Chlorobenzene / Acetic Acid 2:1 (Mixture TBN) (ASTM D2896) for		
<u>124856</u>	analysis		1 L, 2.5 L
141953	Chlorobenzene pure	108-90-7	2.5 L, 1 L
<u>161953</u>	Chlorobenzene, 99.5% for synthesis	108-90-7	5 L
A1935	Chloroform: Isoamyl Alcohol 24: 1 BioChemica		500 mL







Product name	Product name	CAS number	Pack sizes
A3691	Chloroform BioChemica	67-66-3	1 L
<u>363101</u>	Chloroform stabilized with ~ 150 ppm of amylene for HPLC, GPC	67-66-3	2.5 L
	Chloroform stabilized with ~ 50 ppm of amylene (Reag. USP, Ph. Eur.)		
<u>133101</u>	for analysis, ACS	67-66-3	1 L, 2.5 L
424252	Chloroform stabilized with ethanol (Reag. USP, Ph. Eur.) for analysis,	67.66.2	41 251 201
131252	ACS, ISO	67-66-3	1 L, 2.5 L, 30 L
321252	Chloroform stabilized with ethanol for pesticide analysis	67-66-3	2.5 L
361252	Chloroform stabilized with ethanol for UV, IR, HPLC	67-66-3	1 L, 2.5 L
141252	Chloroform stabilized with ethanol pure	67-66-3	5 L, 1 L, 2.5 L
15A676	Chlorosulfonic Acid, 98% for synthesis	7790-94-5	188 L
A0807	<u>Cholesterol BioChemica</u>	57-88-5	100 g
A0785	Choline Chloride BioChemica	67-48-1	1 kg
313179	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
121275	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 ~
416110	microbiology		500 g
A2144	<u>Chymostatin</u>	9076-44-2	10 mg
A3975	<u>Chymotrypsinogen A</u>	9035-75-0	5 g
A4556	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	5 kg, 10 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	5 L, 2.5 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
131258	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	25 kg, 500 g
<u>394546</u>	COD Standard (1000 ppm)		25 mL
394547	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	25 mg, 10 g
A0813	Coenzyme A Trilithium Salt 2-hydrate BioChemica	18439-24-2	100 mg
A4082	Colchicine BioChemica	64-86-8	1 g, 5 g
<u>A2922</u>	Colistin Sulfate BioChemica	1264-72-8	1 g
196073	Collodion Castor (Ph. Fr.) pharma grade		154 L







Product name	Product name	CAS number	Pack sizes
<u>197175</u>	Collodion flexible (BP) pharma grade		25 L, 200 L
211279	Collodion flexible technical grade		250 mL, 1 L, 200 L
141278	Collodion solution 4% w/v (USP) pure, pharma grade		250 mL, 1 L, 25 L
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
394659	Conductivity Standard 1413 µS/cm (25°C)		250 mL
396881	Conductivity Standard 147 µS/cm (25°C)		250 mL
394657	Conductivity Standard 5446 µS/cm (25°C)		250 mL
396882	Conductivity Standard 84 µS/cm (25°C)		250 mL
A3480	Coomassie® Brilliant blue G-250 (C.I. 42655)	6104-58-1	25 g
A1092	Coomassie® 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/I (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
131270	Copper(II) Sulfate 5-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	7758-99-8	5 kg, 25 kg, 500 g, 1 kg
<u>142726</u>	Copper(II) Sulfate anhydrous (BP, Ph. Eur.) pure, pharma grade	7758-98-7	1 kg, 5 kg, 250 g
<u>122726</u>	Copper(II) Sulfate anhydrous (Reag. USP) for analysis	7758-98-7	250 g
<u>253296</u>	Copper(II) Sulfate solution d.1.053 for clinical diagnosis	7758-98-7	1 L
<u>253295</u>	Copper(II) Sulfate solution d.1.055 for clinical diagnosis	7758-98-7	1 L
A6485	CrossDown Buffer		125 mL, 500 mL
<u>251762</u>	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
131250	Cyclohexane (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	110-82-7	1 L, 5 L, 2.5 L, 25 L, 30 L
<u>321250</u>	Cyclohexane for pesticide analysis	110-82-7	1 L, 2.5 L, 4 L
361250	Cyclohexane for UV, IR, HPLC, ACS	110-82-7	2.5 L, 30 L, 1 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	25 g, 100 g, 1 g, 5 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	25 kg, 5 kg, 500 g, 1 kg
132067	D(-)-Mannitol for analysis, ACS	69-65-8	1 kg, 500 g







Product name	Product name	CAS number	Pack sizes
A 4024	D(-)-Mannitol low endotoxin, (Ph. Eur., BP, USP, JP) pure, pharma	CO CE 0	1 1
A4831	grade 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
A0969	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
141341	D(+)-Glucose anhydrous (USP, BP, Ph. Eur.) pure, pharma grade	50-99-7	1 kg, 25 kg, 5 kg, 500 g
A1422	D(+)-Glucose anhydrous BioChemica	50-99-7	5 kg, 1 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	500 g, 1 kg, 5 kg
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	5 kg, 1 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	100 g, 250 g, 1 kg
142080	D(+)-Xylose (BP, Ph. Eur.) pure, pharma grade	58-86-6	100 g
A2241	D(+)-Xylose BioChemica	58-86-6	100 g, 500 g
<u>A1001</u>	DAPI BioChemica	28718-90-3	10 mg, 25 mg, 100 mg
A4099	DAPI for molecular biology	28718-90-3	5 mg, 10 mg
A3200	Davidson - Solution		1 L
A1943	D-Cycloserine BioChemica	68-41-7	1 g, 5 g, 25 g
A3547	deconex® 11 UNIVERSAL		5 L
A2481	deconex® 21 CLF		5 L
A3565	deconex® 22 LIQ		5 L, 10 L
A3545	deconex® 25 ORGANACID		5 L
A0881	DEPC BioChemica	1609-47-8	100 mL, 20 mL, 50 mL
503574	DERQUIM + Universal Detergent, LIQUID		4 L, 1 L
502603	DERQUIM LA 11 Slightly alkaline SOLID		10 kg, 2 kg
502604	DERQUIM LA 12 Alkaline SOLID		10 kg, 2 kg
502605	DERQUIM LA 13 Alkaline with detergents SOLID		10 kg
502606	DERQUIM LA 14 Slightly alkaline LIQUID		25 L, 4 L
502607	DERQUIM LA 15 Alkaline LIQUID		4 L







Product name	Product name	CAS number	Pack sizes
502608	DERQUIM LA 21 Acid, with phosphoric acid LIQUID		4 L
502609	DERQUIM LA 22 Acid, with citric acid LIQUID		4 L
502600	DERQUIM LM 01 Alkaline LIQUID		4 L
502601	DERQUIM LM 02, phosphates free LIQUID		10 L, 25 L, 4 L
502602	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	100 g, 500 g, 25 kg
A8479	Dextran 70 (Ph. Eur.) pure, pharma grade	9004-54-0	5 kg
A1847	Dextran 70 BioChemica	9004-54-0	100 g, 500 g
A3261	Dextran Sulfate 40 Sodium Salt BioChemica	9011-18-1	250 g, 100 g
131120	di-Ammonium Hydrogen Citrate (Reag. USP, Ph. Eur.) for analysis, ACS	3012-65-5	1 kg, 25 kg, 500 g
131127	di-Ammonium Hydrogen Phosphate (Reag. Ph. Eur.) for analysis, ACS	7783-28-0	25 kg, 1 kg
131136	di-Ammonium Oxalate 1-hydrate (Reag. Ph. Eur.) for analysis, ACS	6009-70-7	500 g, 1 kg
481254	Dichloromethane dry (max. 0.005% water) stabilized with ~ 20 ppm of amylene, ACS, ISO	75-09-2	1 L
131254	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
141254	Dichloromethane stabilized with ~ 20 ppm of amylene (USP-NF, BP, Ph. Eur.) pure, pharma grade	75-09-2	25 L, 200 L
321254	Dichloromethane stabilized with ~ 20 ppm of amylene for pesticide analysis	75-09-2	1 L, 2.5 L, 4 L
361254	Dichloromethane stabilized with ~ 20 ppm of amylene for UV, IR, HPLC, GPC, ACS	75-09-2	25 L, 1 L, 2.5 L, 4 L
<u>161254</u>	<u>Dichloromethane, 99.8% stabilized with ~ 20 ppm of amylene for synthesis</u>	75-09-2	25 L, 25 L, 1 L, 200 L, 5 L, 30 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
482770	Diethyl Ether dry (max. 0.0075% water) stabilized with ~ 6ppm of BHT , ACS, ISO	60-29-7	1 L
<u>132770</u>	<u>Diethyl Ether stabilized with ~ 6 ppm of BHT (Reag. USP, Ph. Eur.) for</u> <u>analysis, ACS, ISO</u>	60-29-7	30 L, 5 L, 2.5 L, 25 L, 10 L, 1 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	1 L
<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
161288	Diethylamine, 99.5% for synthesis	109-89-7	1 L
A1905	Digitonin (Reagent USP) BioChemica	11024-24-1	5 g, 500 mg, 1 g
131314	Di-Isopropyl Ether stabilized with ~ 50 ppm of BHT for analysis, ACS	108-20-3	2.5 L, 1 L
15A771	Di-Isopropylamine, 99% for synthesis	108-18-9	5 L, 1 L, 25 L
122903	di-Lithium tetra-Borate for analysis	12007-60-2	1 kg
<u>A3672</u>	Dimethyl sulfoxide (DMSO) Cell culture grade	67-68-5	250 mL, 50 mL, 100 mL







Product name	Product name	CAS number	Pack sizes
A7248	Dimethyl Sulfoxide (DMSO), sterile filtered (ampules)	67-68-5	5 x 10 mL
131954	Dimethyl Sulfoxide (Reag. Ph. Eur.) for analysis, ACS	67-68-5	10 L, 1 L, 2.5 L
			25 L, 2.5 L, 190 L,
<u>191954</u>	<u>Dimethyl Sulfoxide (USP, BP, Ph. Eur.) pharma grade</u>	67-68-5	5 L, 1 L
751954	Dimethyl Sulfoxide for Headspace GC	67-68-5	1 L, 2.5 L
361954	Dimethyl Sulfoxide for UV, IR, HPLC, GPC	67-68-5	2.5 L, 1 L
161954	Dimethyl Sulfoxide, 99.5% for synthesis	67-68-5	2.5 L, 1 L
122844	Dimidium Bromide (Reag. Ph. Eur.) for analysis	518-67-2	1 g
15A777	Di-n-Butylamine, 99% for synthesis	111-92-2	1 L
131828	Diphenylamine (Reag. Ph. Eur.) for analysis, ACS	122-39-4	100 g
131154	di-Phosphorus Pentoxide (Reag. Ph. Eur.) for analysis, ACS, ISO	1314-56-3	500 g
202222	di-Potassium Hydrogen Phosphate 3-hydrate (E-340ii, F.C.C.) food	16700 57 4	25 1
202333	<u>grade</u>	16788-57-1	25 kg
<u>122333</u>	di-Potassium Hydrogen Phosphate 3-hydrate for analysis	16788-57-1	1 kg
141512	di-Potassium Hydrogen Phosphate anhydrous (BP, Ph. Eur.) pure,	7758-11-4	1 kg, 25 kg, 5 kg
141312	pharma grade	7736-11-4	I kg, 23 kg, 3 kg
<u>131512</u>	di-Potassium Hydrogen Phosphate anhydrous (Reag. Ph. Eur.) for	7758-11-4	250 g, 1 kg
	analysis, ACS		
<u>A1042</u>	di-Potassium Hydrogen Phosphate anhydrous BioChemica	7758-11-4	1 kg, 5 kg
<u>121512</u>	di-Potassium Hydrogen Phosphate anhydrous for analysis	7758-11-4	500 g, 1 kg, 25 kg
<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,	10039-32-4	25 kg, 1 kg, 5 kg
	pharma grade		
<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,	10028-24-7	5 kg, 1 kg, 25 kg
	pharma grade	10020 24 7	
<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	5 kg, 500 g, 1 kg
<u>132656</u>	di-Sodium Hydrogen Phosphate 7-hydrate (Reag. USP) for analysis, ACS	7782-85-6	1 kg
	Sodium Hydrogen Phosphate anhydrous (Reag. Ph. Fur.) for		25 kg, 5 kg,
<u>131679</u>	analysis, ACS	7558-79-4	500 g, 1 kg
	di-Sodium Hydrogen Phosphate anhydrous (USP, BP, Ph. Eur.) pure,		
<u>141679</u>	pharma grade	7558-79-4	25 kg, 1 kg, 5 kg
A1046	di-Sodium Hydrogen Phosphate anhydrous BioChemica	7558-79-4	1 kg, 5 kg
<u>131706</u>	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
141644	di-Sodium tetra-Borate 10-hydrate (USP-NF, BP, Ph. Eur.) pure,	1202.06.4	25 kg 1 kg
<u>141644</u>	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	500 g, 1 kg
A7822	<u>Disuccinimidyl Glutarate BioChemica</u>	79642-50-5	1 g
<u>A1029</u>	<u>D-Luciferin free acid</u>	2591-17-5	50 mg
<u>A1006</u>	<u>D-Luciferin Sodium Salt</u>	103404-75-7	10 mg
<u>A4065</u>	<u>DL-α-Lipoic Acid BioChemica</u>	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







A3470   DNA Ladder 100 bp (Norphilised)   So µg   A3470   DNA Ladder 100 bp (Norphilised)   So µg   A3470   DNA Ladder 100 bp (Norphilised)   So µg   A34870   DNA Ladder Mix 100 - S000 (Iyophilised)   So µg   A34860   DNA Ladder Mix 100 - S000 (Iyophilised)   I mg   A5387   DNA Phge Lambda   1 mg   A5387   DNA Phge Lambda   1 mg   A5387   DNA-Dye NorTox   1 ml   A7408   DNA-ExitusPlus™   1,1,2,5,1,100 ml, 500 ml   A7409   DNA-ExitusPlus™   2,5,1,100 ml, 500 ml   A7400   DNA-ExitusPlus™   100 mg, 500 mg, 100 mg	Product name	Product name	CAS number	Pack sizes
A3470   DNA Ladder 100 bp plus   S0 µg   A5265   DNA Ladder 100 bp plus   S0 µg   250 µg   A5187   DNA Ladder 100 bp plus   S0 µg   250 µg   A5187   DNA Phage Lambda   1 mg   A5187   DNA Phage Lambda   1 mg   1 mg   A5187   DNA Phage Lambda   1 mg   1 mg   A5187   DNA-Phage Lambda   1 mg   1 mg   A5187   DNA-Phage Lambda   1 mg   1 mg   A5187   DNA-ExitusPlus™   100 mt, 500 mt   100 mt, 500 mt   1 mg   A7409   DNA-ExitusPlus™   2.5 t, 100 mt, 1 mg   500 mg   10 mg , 500 mg   100 mt , 500 mt   100 mt , 500 mt   100 mt , 500 mt   100 gt   1 kg , 5 kg	A5191	DNA Ladder 100 bp		250 µg
A3660   DNA Ladder JOD be plus	A3470	DNA Ladder 100 bp (lyophilised)		
A5187   DNA Ladder Mix 100 - 5000 (lyophilised)   50 µg				
ASSET   DNA Phage Lambda   1 mg   ASSES   DNA-Dye NonTox   1 mL   1, 2, 5 L, 100 mL, 500 mL   1, 2, 5 L, 100 mL, 500 mL   2, 5 L, 100 mL, 500 mL   2, 5 L, 100 mL, 500 mL   1, 2, 5 L, 100 mL, 500 mL   2, 5 L, 100 mL, 500 mL   1, 10 mg, 500 mg, 10 mg, 500 mg, 10 mg, 500 mg   100 m		DNA Ladder Mix 100 - 5000 (lyophilised)		
A9555   DNA-Dye NonTox   1 mL   1				
A7089 DNA-ExitusPlus™ IF  A7409 DNA-ExitusPlus™ IF  BY STATE STAT				
A7409   DNA-ExitusPlus™ IF   2.5 L, 100 mL,   1.5 L, 500 mL,   1.5 L, 5				
DNA-ExitusPlus™ IF   2. 5 t., 100 mL, 3 to mL, 1 t.	<u>A7089</u>	DNA-ExitusPlus™		
Disagraphic	47400	DAMA 5 11 DI TW 15		
A2951   Doxycycline hyclate BioChemica   24390-14-5   25 g	A7409	DNA-ExitusPlus' IF		
A2951	A 2 7 7 0	DAlessa	0002.00.0	100 mg, 500 mg,
A2088   D-Pantothenic Acid Calcium Salt BioChemica   137-08-6   100 g	<u>A3778</u>	<u>DNase I</u>	9003-98-9	10 mg, 50 mg
A2645   D-Proline   344-25-2   5 kg   255254   DPX, mounting medium fast (toluene base) for clinical diagnosis   100 ml., 500 ml   25 g., 10 kg   100 g., 1 kg   5 g., 10 kg   100 g., 1 kg   5 g., 10 g., 25 g. 10 kg   100 g., 1 kg   5 g., 5 kg   5 kg   25 g., 10 g., 25 g. 3688   DTT solution 1 mol/l (1 M) for molecular biology   50 ml., 100 ml   141026   EDTA (USP-NF, BP, Ph. Eur) pure, pharma grade   60-00-4   1 kg   50 ml., 100 ml   141026   EDTA (USP-NF, BP, Ph. Eur) pure, pharma grade   60-00-4   250 g., 1 kg   182120   EDTA Disodium Salt 0.01 mol/l (0.01M) volumetric solution   6381-92-6   11, 2.5 t., 10 t. 182120   EDTA Disodium Salt 0.05 mol/l (0.05M) volumetric solution   6381-92-6   10, 1 t., 5 t. 303118   EDTA Disodium Salt 0.1 mol/l (0.1M) volumetric solution   6381-92-6   amp110ml   181670   EDTA Disodium Salt 0.1 mol/l (0.1M) volumetric solution   6381-92-6   5 kg, 25 kg   131669   EDTA Disodium Salt 2-hydrate (Ph. Eur, BP, USP) GMP - IPEC grade   6381-92-6   5 kg, 25 kg   5 kg   18669   EDTA Disodium Salt 2-hydrate (Reag. Ph. Eur.) for analysis, ACS   6381-92-6   5 kg, 25 kg   5 kg, 25 kg   131669   EDTA Disodium Salt 2-hydrate (Reag. Ph. Eur.) pure, pharma grade   6381-92-6   5 kg, 5 kg, 1 kg   250 g   25 kg, 500 g	A2951	Doxycycline hyclate BioChemica	24390-14-5	25 g
DPX, mounting medium fast (toluene base) for clinical diagnosis   100 mL, 500 mL   25 g, 10 kg, 1 kg, 5 g, 10 kg, 5 kg   100 g, 1 kg, 5 g, 5 kg   100 g, 25 g	A2088	D-Pantothenic Acid Calcium Salt BioChemica	137-08-6	100 g
A1101         DTT BioChemica         3483-12-3         100 g, 1 kg, 5 g, 5 kg           A2948         DTT Molecular biology grade         3483-12-3         5 g, 10 g, 25 g           A3668         DTT solution 1 mol/! (1 M) for molecular biology         50 mL, 100 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           182120         EDTA Disodium Salt 0.01 mol/! (0.05M) volumetric solution         6381-92-6         11, 2.5 L, 10 L           182120         EDTA Disodium Salt 0.1 mol (37.224g C10H14N2Na2O8.2H2O) to prep.1l of 0.1M sol.         6381-92-6         10 L, 1 L, 5 L           181670         EDTA Disodium Salt 0.1 mol/! (0.1M) volumetric solution         6381-92-6         1L, 5 L, 10 L           631669         EDTA Disodium Salt 2-hydrate (Ph. Eur, BP, USP) GMP - IPEC grade         6381-92-6         5 kg, 25 kg           131669         EDTA Disodium Salt 2-hydrate (Reag. Ph. Eur.) for analysis, ACS         6381-92-6         5 kg, 1 kg, 250 g, 25 kg, 500 g           14169         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         25 kg, 5 kg, 500 g, 1 kg         25 kg, 5 kg, 500 g, 1 kg	A2645	<u>D-Proline</u>	344-25-2	5 kg
A1101   DTT BioChemica   3483-12-3   100 g, 1 kg, 5 g, 5 kg	255254	DPX, mounting medium fast (toluene base) for clinical diagnosis		100 mL, 500 mL
A2948   DTT Molecular biology grade   3483-12-3   5 g, 10 g, 25 g   A3668   DTT solution 1 mol/l (1 M) for molecular biology   50 mL, 100 mL   A1026   EDTA (USP-NF, BP, Ph. Eur) pure, pharma grade   60-00-4   1 kg   A1103   EDTA BioChemica   60-00-4   250 g, 1 kg   A1104   EDTA Disodium Salt 0.01 mol/l (0.01M) volumetric solution   6381-92-6   1 L, 2.5 L, 10 L   A1105   EDTA Disodium Salt 0.05 mol/l (0.05M) volumetric solution   6381-92-6   10 L, 1 L, 5 L   A1107   EDTA Disodium Salt 0.1 mol (37.224g C10H14N2Na208.2H2O) to prep.11 of 0.1M sol.   A1108   EDTA Disodium Salt 0.1 mol/l (0.1M) volumetric solution   6381-92-6   1 L, 5 L, 10 L   A1109   EDTA Disodium Salt 0.1 mol/l (0.1M) volumetric solution   6381-92-6   1 L, 5 L, 10 L   A1109   EDTA Disodium Salt 2-hydrate (Ph. Eur, BP, USP) GMP - IPEC grade   6381-92-6   5 kg, 25 kg   A1109   EDTA Disodium Salt 2-hydrate (Reag. Ph. Eur.) for analysis, ACS   6381-92-6   5 kg, 25 kg   A1109   EDTA Disodium Salt 2-hydrate (Reag. Ph. Eur.) pure, pharma grade   6381-92-6   5 kg, 500 g   A1109   EDTA Disodium Salt 2-hydrate (USP, BP, Ph. Eur.) pure, pharma grade   6381-92-6   500 g, 1 kg, 250 g   A11006   EDTA Disodium Salt 2-hydrate for molecular biology   60-00-4   500 g   A1109   EDTA for analysis, ACS   60-00-4   500 g   A1109   EDTA for molecular biology   60-00-4   500 g   A1109   EDTA Solution PH 8.0 (0.5 M) for molecular biology   100 mL   A1100 mL, 500 mL, 1 L   A1495   EDTA Triptoassium Salt 4-hydrate pure   13235-36-4   5 kg, 1 kg   A14108   EDTA Triptoassium Salt 2-hydrate pure   65-01-24-8   25 kg   A14108   EDTA Triptoassium Salt 2-hydrate pure   67-42-5   100 g, 25 g   A14109   Englerin A   100 mL   A0878   EGTA for molecular biology   50 mL, 100 mL   A0890   Englerin A   100 mS   A0800   Englerin A   100 mS   A0800   Englerin A   100 mS   A0800				25 g, 10 kg,
A2948         DTT Molecular biology grade         3483-12-3         5 g, 10 g, 25 g           A3668         DTT solution 1 mol/! (1 M) for molecular biology         50 mL, 100 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/! (0.01M) volumetric solution         6381-92-6         1 L, 2.5 L, 10 L           182120         EDTA Disodium Salt 0.10 mol (37.224g C10H14N2Na2O8.2H2O) to prep.11 of 0.1M sol.         6381-92-6         10 L, 1 L, 5 L           303118         EDTA Disodium Salt 0.1 mol (37.224g C10H14N2Na2O8.2H2O) to prep.11 of 0.1M sol.         6381-92-6         1 L, 5 L, 10 L           81670         EDTA Disodium Salt 0.1 mol/! (0.1M) volumetric solution         6381-92-6         1 L, 5 L, 10 L           631669         EDTA Disodium Salt 2-hydrate (Ph. Eur, BP, USP) GMP - IPEC grade         6381-92-6         5 kg, 25 kg           131669         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 for molecular biology         6381-92-6         25 kg, 5 kg	<u>A1101</u>	DTT BioChemica	3483-12-3	100 g, 1 kg, 5 g,
A3668   DTT solution 1 mol/l (1 M) for molecular biology   50 mL, 100 mL				5 kg
A1103	<u>A2948</u>	DTT Molecular biology grade	3483-12-3	5 g, 10 g, 25 g
A1103   EDTA BioChemica   60-00-4   250 g, 1 kg   1816/1   EDTA Disodium Salt 0.01 mol/i (0.01M) volumetric solution   6381-92-6   1 L, 2.5 L, 10 L   182120   EDTA Disodium Salt 0.05 mol/i (0.05M) volumetric solution   6381-92-6   10 L, 1 L, 5 L   303118   EDTA Disodium Salt 0.1 mol (37.224g C10H14N2Na2O8.2H2O) to prep.11 of 0.1M sol.   6381-92-6   amp110mL   181670   EDTA Disodium Salt 0.1 mol/i (0.1M) volumetric solution   6381-92-6   1 L, 5 L, 10 L   631669   EDTA Disodium Salt 2-hydrate (Ph. Eur, BP, USP) GMP - IPEC grade   6381-92-6   5 kg, 25 kg   131669   EDTA Disodium Salt 2-hydrate (Reag. Ph. Eur.) for analysis, ACS   6381-92-6   5 kg, 25 kg   5 kg, 1 kg 250 g, 25 kg, 500 g   25 kg, 500 g   25 kg, 500 g   25 kg, 500 g   25 kg, 5 kg, 5 kg   131026   EDTA Disodium Salt 2-hydrate (USP, BP, Ph. Eur.) pure, pharma grade   6381-92-6   25 kg, 5 kg, 5 kg, 5 kg   1 kg   250 g   25 kg, 5 kg   25 kg   5 kg, 5 kg   1 kg   250 g   25 kg, 5 kg   25	<u>A3668</u>	DTT solution 1 mol/l (1 M) for molecular biology		50 mL, 100 mL
B1671   EDTA Disodium Salt 0.01 mol/1 (0.01M) volumetric solution   6381-92-6   1	<u>141026</u>	EDTA (USP-NF, BP, Ph. Eur) pure, pharma grade	60-00-4	1 kg
B2120   EDTA Disodium Salt 0.05 mol/l (0.05M) volumetric solution   6381-92-6   10 L, 1 L, 5 L	<u>A1103</u>	EDTA BioChemica	60-00-4	250 g, 1 kg
BDTA Disodium Salt 0.1 mol (37.224g C10H14N2Na2O8.2H2O) to prep.1l of 0.1M sol.   amp110mL	<u>181671</u>	EDTA Disodium Salt 0.01 mol/l (0.01M) volumetric solution	6381-92-6	1 L, 2.5 L, 10 L
Drep.11 of 0.1M sol.   EDTA Disodium Salt 0.1 mol/1 (0.1M) volumetric solution   G381-92-6   1 L, 5 L, 10 L	<u>182120</u>	EDTA Disodium Salt 0.05 mol/l (0.05M) volumetric solution	6381-92-6	10 L, 1 L, 5 L
181670   EDTA Disodium Salt 0.1 mol/l (0.1M) volumetric solution   6381-92-6   1 L, 5 L, 10 L	202119	EDTA Disodium Salt 0.1 mol (37.224g C10H14N2Na2O8.2H2O) to	6381-02-6	amn110ml
631669         EDTA Disodium Salt 2-hydrate (Ph. Eur, BP, USP) GMP - IPEC grade         6381-92-6         5 kg, 25 kg           131669         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           131026         EDTA for analysis, ACS         60-00-4         25 kg, 5 kg, 500 g, 1 kg           A5097         EDTA for molecular biology         60-00-4         500 g           A3145         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, 1 L           141952         EDTA Tetrasodium Salt 4-hydrate pure         13235-36-4         5 kg, 1 kg           144108         EDTA Tripotassium Salt 2-hydrate pure         65501-24-8         25 kg           414722         Egg Yolk Emulsion (Supplement) for microbiology         50 mL, 100 mL           414723         Egg Yolk Tellurite Emulsion (Supplement) for microbiology         50 mL, 100 mL           A0878         EGTA for molecular biology         51, 25 L           A8907         Engler	303118	prep.1l of 0.1M sol.	0381-92-0	ampiiome
131669         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           131026         EDTA for analysis, ACS         60-00-4         25 kg, 5 kg, 500 g, 1 kg           A5097         EDTA for molecular biology         60-00-4         500 g           A3145         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, 1 L           141952         EDTA Tetrasodium Salt 4-hydrate pure         13235-36-4         5 kg, 1 kg           144108         EDTA Tripotassium Salt 2-hydrate pure         65501-24-8         25 kg           414722         Egg Yolk Emulsion (Supplement) for microbiology         50 mL, 100 mL           414723         Egg Yolk Tellurite Emulsion (Supplement) for microbiology         50 mL, 100 mL           A0878         EGTA for molecular biology         67-42-5         100 g, 25 g           24632         Embalming Mixture technical grade         5 L, 25 L           A8907         Englerin A         1094250-15-	<u>181670</u>	EDTA Disodium Salt 0.1 mol/l (0.1M) volumetric solution	6381-92-6	1 L, 5 L, 10 L
131669   EDTA Disodium Salt 2-hydrate (Reag. Ph. Eur.) for analysis, ACS   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     131026   EDTA for analysis, ACS   60-00-4   25 kg, 5 kg, 500 g, 1 kg     A5097   EDTA for molecular biology   60-00-4   500 g     A3145   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, 1 L     141952   EDTA Tetrasodium Salt 4-hydrate pure   13235-36-4   5 kg, 1 kg     144108   EDTA Tripotassium Salt 2-hydrate pure   65501-24-8   25 kg     414722   Egg Yolk Emulsion (Supplement) for microbiology   100 mL     414723   Egg Yolk Tellurite Emulsion (Supplement) for microbiology   50 mL, 100 mL     A0878   EGTA for molecular biology   50 L, 25 L     A8907   Englerin A   1094250-15-3   10 mg     253999   Eosin for fast staining (Panoptic No. 2) for clinical diagnosis   2.5 L, 500 mL	<u>631669</u>	EDTA Disodium Salt 2-hydrate (Ph. Eur, BP, USP) GMP - IPEC grade	6381-92-6	5 kg, 25 kg
141669	131669	EDTA Disodium Salt 2-hvdrate (Reag. Ph. Eur.) for analysis. ACS	6381-92-6	
A2937         EDTA Disodium Salt 2-hydrate for molecular biology         6381-92-6         500 g, 1 kg, 250 g           131026         EDTA for analysis, ACS         60-00-4         25 kg, 5 kg, 500 g, 1 kg           A5097         EDTA for molecular biology         60-00-4         500 g           A3145         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, 1 L           141952         EDTA Tetrasodium Salt 4-hydrate pure         13235-36-4         5 kg, 1 kg           144108         EDTA Tripotassium Salt 2-hydrate pure         65501-24-8         25 kg           414722         Egg Yolk Emulsion (Supplement) for microbiology         100 mL           414723         Egg Yolk Tellurite Emulsion (Supplement) for microbiology         50 mL, 100 mL           A0878         EGTA for molecular biology         67-42-5         100 g, 25 g           214632         Embalming Mixture technical grade         5 L, 25 L           A8907         Englerin A         1094250-15-3         10 mg           253999         Eosin for fast staining (Panoptic No. 2) for clinical diagnosis         2.5 L, 500 mL				
EDTA for analysis, ACS   EDTA for molecular biology   60-00-4   500 g, 1 kg				
A5097	A2937	EDTA Disodium Sait 2-nydrate for molecular biology	6381-92-6	
A5097       EDTA for molecular biology       60-00-4       500 g         A3145       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, 1 L         141952       EDTA Tetrasodium Salt 4-hydrate pure       13235-36-4       5 kg, 1 kg         144108       EDTA Tripotassium Salt 2-hydrate pure       65501-24-8       25 kg         414722       Egg Yolk Emulsion (Supplement) for microbiology       100 mL         414723       Egg Yolk Tellurite Emulsion (Supplement) for microbiology       50 mL, 100 mL         A0878       EGTA for molecular biology       67-42-5       100 g, 25 g         214632       Embalming Mixture technical grade       5 L, 25 L         A8907       Englerin A       1094250-15-3       10 mg         253999       Eosin for fast staining (Panoptic No. 2) for clinical diagnosis       2.5 L, 500 mL	<u>131026</u>	EDTA for analysis, ACS	60-00-4	
A3145         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, 1 L           141952         EDTA Tetrasodium Salt 4-hydrate pure         13235-36-4         5 kg, 1 kg           144108         EDTA Tripotassium Salt 2-hydrate pure         65501-24-8         25 kg           414722         Egg Yolk Emulsion (Supplement) for microbiology         100 mL           414723         Egg Yolk Tellurite Emulsion (Supplement) for microbiology         50 mL, 100 mL           A0878         EGTA for molecular biology         67-42-5         100 g, 25 g           214632         Embalming Mixture technical grade         5 L, 25 L           A8907         Englerin A         1094250-15-3         10 mg           253999         Eosin for fast staining (Panoptic No. 2) for clinical diagnosis         2.5 L, 500 mL	AE007	EDTA for molecular hiology	60.00.4	
A4892 EDTA solution pH 8.0 (0.5 M) for molecular biology  100 mL, 500 mL, 1 L  141952 EDTA Tetrasodium Salt 4-hydrate pure 13235-36-4 5 kg, 1 kg  144108 EDTA Tripotassium Salt 2-hydrate pure 65501-24-8 25 kg  414722 Egg Yolk Emulsion (Supplement) for microbiology 100 mL  414723 Egg Yolk Tellurite Emulsion (Supplement) for microbiology 50 mL, 100 mL  A0878 EGTA for molecular biology EGTA for molecular biology 50 mL, 100 mL  A0878 Englarin A 1094250-15-3 10 mg  Englerin A Englerin A Eosin for fast staining (Panoptic No. 2) for clinical diagnosis			00-00-4	
EDTA Solution pH 8.0 (0.5 M) for molecular biology   1 L   141952   EDTA Tetrasodium Salt 4-hydrate pure   13235-36-4   5 kg, 1 kg   144108   EDTA Tripotassium Salt 2-hydrate pure   65501-24-8   25 kg   14722   Egg Yolk Emulsion (Supplement) for microbiology   100 mL   1	<u>A3143</u>	EDTA Solution pit 8.0 (0.5 W)		
141952EDTA Tetrasodium Salt 4-hydrate pure13235-36-45 kg, 1 kg144108EDTA Tripotassium Salt 2-hydrate pure65501-24-825 kg414722Egg Yolk Emulsion (Supplement) for microbiology100 mL414723Egg Yolk Tellurite Emulsion (Supplement) for microbiology50 mL, 100 mLA0878EGTA for molecular biology67-42-5100 g, 25 g214632Embalming Mixture technical grade5 L, 25 LA8907Englerin A1094250-15-310 mg253999Eosin for fast staining (Panoptic No. 2) for clinical diagnosis2.5 L, 500 mL	A4892	EDTA solution pH 8.0 (0.5 M) for molecular biology		
144108EDTA Tripotassium Salt 2-hydrate pure65501-24-825 kg414722Egg Yolk Emulsion (Supplement) for microbiology100 mL414723Egg Yolk Tellurite Emulsion (Supplement) for microbiology50 mL, 100 mLA0878EGTA for molecular biology67-42-5100 g, 25 g214632Embalming Mixture technical grade5 L, 25 LA8907Englerin A1094250-15-310 mg253999Eosin for fast staining (Panoptic No. 2) for clinical diagnosis2.5 L, 500 mL	141952	EDTA Tetrasodium Salt 4-hydrate pure	13235-36-4	
414723Egg Yolk Tellurite Emulsion (Supplement) for microbiology50 mL, 100 mLA0878EGTA for molecular biology67-42-5100 g, 25 g214632Embalming Mixture technical grade5 L, 25 LA8907Englerin A1094250-15-310 mg253999Eosin for fast staining (Panoptic No. 2) for clinical diagnosis2.5 L, 500 mL	144108	EDTA Tripotassium Salt 2-hydrate pure	65501-24-8	
414723Egg Yolk Tellurite Emulsion (Supplement) for microbiology50 mL, 100 mLA0878EGTA for molecular biology67-42-5100 g, 25 g214632Embalming Mixture technical grade5 L, 25 LA8907Englerin A1094250-15-310 mg253999Eosin for fast staining (Panoptic No. 2) for clinical diagnosis2.5 L, 500 mL				
A0878         EGTA for molecular biology         67-42-5         100 g, 25 g           214632         Embalming Mixture technical grade         5 L, 25 L           A8907         Englerin A         1094250-15-3         10 mg           253999         Eosin for fast staining (Panoptic No. 2) for clinical diagnosis         2.5 L, 500 mL	414723			50 mL, 100 mL
214632         Embalming Mixture technical grade         5 L, 25 L           A8907         Englerin A         1094250-15-3         10 mg           253999         Eosin for fast staining (Panoptic No. 2) for clinical diagnosis         2.5 L, 500 mL			67-42-5	·
A8907         Englerin A         1094250-15-3         10 mg           253999         Eosin for fast staining (Panoptic No. 2) for clinical diagnosis         2.5 L, 500 mL				
253999 Eosin for fast staining (Panoptic No. 2) for clinical diagnosis 2.5 L, 500 mL			1094250-15-3	•
		Eosin for fast staining (Panoptic No. 2) for clinical diagnosis		
	<u>131299</u>	Eosin Yellowish (C.I. 45380) for analysis, ACS	17372-87-1	







Product name	Product name	CAS number	Pack sizes
251299	Eosin Yellowish (C.I. 45380) for clinical diagnosis	17372-87-1	25 g
<u>256879</u>	Eosin Yellowish alcoholic solution 1% for clinical diagnosis	17372 07 1	500 mL, 2.5 L
251301	Eosin Yellowish hydroalcoholic solution 1% for clinical diagnosis		1 L, 250 mL
176161	Eosin Yellowish hydroalcoholic solution 2%		50 mL
173149	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	1787-01-7	100 mL
253982	Erythrosin B (C.I. 45430) for clinical diagnosis	16423-68-0	25 g
A1537	Esculin BioChemica	66778-17-4	100 g
<u>A1337</u>	Ethanol / Diethyl Ether 1:1 v/v + Bromophenol Blue 0,2 % for acidity	00778-17-4	100 g
<u>285482</u>	determination in olive oil		30 L
	Ethanol / Diethyl Ether 1:1 v/v + Phenolphthalein 0,1 % for acidity		
<u>285483</u>	determination in olive oil		30 L, 5 L, 10 L
	Ethanol / Diethyl Ether 1:1 v/v + Phenolphthalein 15 mg/L for acidity		10 L, 30 L, 1 L,
<u>281298</u>	determination in olive oil		5 L, 2.5 L
			5 L, 25 L, 10 L,
<u>192695</u>	Ethanol 70% v/v (BP) pharma grade	64-17-5	1 L, 2.5 L
202695	Ethanol 70% v/v food grade	64-17-5	25 L, 5 L
201085	Ethanol 96% v/v (F.C.C.) food grade	64-17-5	5 L
631085	Ethanol 96% v/v (Ph.Eur, BP, USP) GMP - IPEC grade	64-17-5	25 L, 5 L
			2.5 L, 1 L, 2.5 L,
<u>131085</u>	Ethanol 96% v/v (Reag. USP, Ph. Eur.) for analysis, ACS	64-17-5	25 L, 5 L, 1 L, 10 L
	Ethanol 96% v/v (USP, BP, Ph.Eur.) pure, pharma grade	64-17-5	1 L, 1000 L, 2.5 L,
141085			25 L, 5 L, 200 L,
			10 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
242000	5th 1050/ / 11th 1 th 1 th 1	64.47.5	1000 L, 25 L, 5 L,
<u>212800</u>	Ethanol 96% v/v partially denatured technical grade	64-17-5	10 L
631086	Ethanol absolute (Ph. Eur, BP, USP, JP) GMP - IPEC grade	64-17-5	25 L, 200 L
			2.5 L, 200 L, 5 L,
<u>131086</u>	Ethanol absolute (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	64-17-5	25 L, 10 L, 1 L,
			1 L, 25 L, 2.5 L
			5 L, 200 L, 2.5 L,
<u>191086</u>	Ethanol absolute (USP, BP, Ph.Eur.) pharma grade	64-17-5	1 L, 5 L, 2.5 L,
			25 L
<u>481086</u>	Ethanol absolute dry (max. 0.02% water)	64-17-5	1 L
251086	Ethanol absolute for clinical diagnosis	64-17-5	1 L, 10 L, 10 L,
251000	Ethanol absolute for chinical diagnosis	04 17 3	2.5 L, 5 L, 5 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	4 L, 1 L, 2.5 L
212801	Ethanol absolute partially denatured technical grade	64-17-5	5 L, 10 L, 25 L,
		3, 1, 3	5 L, 1 L
141086	Ethanol absolute pure	64-17-5	2.5 L, 5 L, 25 L,
	Littatioi ausolute pure		10 L, 1 L
<u>161086</u>	Ethanol absolute, 99,5% for synthesis	64-17-5	25 L, 1 L, 5 L
<u>131924</u>	Ethanolamine for analysis, ACS	141-43-5	1 L







Product name	Product name	CAS number	Pack sizes
A1151	Ethidium Bromide BioChemica	1239-45-8	500 g
A2273	Ethidium Bromide solution 0.07 % "dropper-bottle"	1239-45-8	15 mL, 5 mL
<u>A1152</u>	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	25 L, 200 L
131318	Ethyl Acetate (Reag. Ph. Eur.) for analysis, ACS, ISO	141-78-6	25 L, 1 L, 1 L, 2.5 L, 2.5 L, 10 L, 5 L
321318	Ethyl Acetate for pesticide analysis	141-78-6	1 L, 2.5 L, 4 L, 10 L
361318	Ethyl Acetate for UV, IR, HPLC, ACS	141-78-6	1 L, 2.5 L
161318	Ethyl Acetate, 99.5% for synthesis	141-78-6	5 L, 30 L, 25 L, 2.5 L, 25 L
121316	Ethylene Glycol (Reag. USP, Ph. Eur.) for analysis	107-21-1	5 L, 200 L, 1 L, 2.5 L, 25 L
<u>131897</u>	Ethylene Glycol mono-Methyl Ether for analysis, ACS	109-86-4	1 L
141316	Ethylene Glycol pure	107-21-1	25 L, 1 L, 2.5 L, 5 L
<u>161869</u>	Ethylenediamine, 99% for synthesis	107-15-3	1 L
<u>142085</u>	Eucalyptol (USP) pure, pharma grade	470-82-6	1 L
<u>253681</u>	Eukitt ®, mounting medium for clinical diagnosis		500 mL, 100 mL
<u>A9411</u>	ExitusPlus™ Activity Test		25 Tests
<u>251563</u>	Fehling's A Reagent for clinical diagnosis		1 L, 500 mL
<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>	<u>Fibronectin solution for cell culture</u>		1 mL, 5 mL
<u>A2252</u>	Ficoll® 400 BioChemica	26873-85-8	25 kg, 100 g
<u>FMW-045MC</u>	<u>Filtration Monitor White 0,45 um</u>		1x50
<u>254101</u>	Fixing for fast staining (Panoptic No. 1) for clinical diagnosis		500 mL, 2.5 L
<u>177035</u>	Florisil® 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		500 mL
<u>A7092</u>	Folic acid crystalline (Ph. Eur., USP) pure, pharma grade	59-30-3	100 g, 25 g
<u>A2085</u>	Folic Acid crystalline BioChemica	59-30-3	100 g
<u>A5084</u>	<u>Folin-Ciocalteu's Reagent</u>		500 mL
<u>251567</u>	Folin-Ciocalteu's Reagent for clinical diagnosis		250 mL
<u>621567</u>	Folin-Ciocalteu's Reagent VINIKIT, for wine analysis		250 mL
<u>252931</u>	Formaldehyde 3.7-4.0% w/v buffered to pH=7 and stabilized with methanol for clinical diagnosis	50-00-0	25 L, 10 L, 1 L, 10 L, 2.5 L, 5 L, 10 L, 5 L
253572	Formaldehyde 30-36% w/v concentrated buffered to pH=7 stabilized 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
131328	Formaldehyde 37-38% w/w stabilized with methanol (Reag. USP) for	50-00-0	5 L, 25 L, 1 L,
131320	analysis, ACS	30-00-0	2.5 L







Product name	Product name	CAS number	Pack sizes
	Formaldehyde 37-38% w/w stabilized with methanol (USP, BP, Ph.		1 L, 2.5 L, 25 L,
141328	Eur.) pure, pharma grade	50-00-0	5 L, 200 L
4.42004	Formaldehyde solution 10% neutralized, stabilized with methanol	F0 00 0	F.L. 10.1
143091	pure	50-00-0	5 L, 10 L
<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	1 L, 100 mL,
<u>A2130</u>	Torriamac acionized for molecular biology		500 mL
<u>131956</u>	Formamide for analysis, ACS	75-12-7	1 L
<u>A0871</u>	<u>Formamide ultrapure</u>	75-12-7	1 L
<u>121029</u>	Formic Acid 85% for analysis	64-18-6	1 L, 2.5 L
<u>141029</u>	Formic Acid 85% pure	64-18-6	5 L, 1 L
<u>131030</u>	Formic Acid 98% for analysis, ACS	64-18-6	2.5 L, 25 L, 1 L
<u>141030</u>	Formic Acid 98% pure	64-18-6	1 L
496269	Fraser 1/2 Listeria Broth (ISO 11290-1) (Prepared Bottles) for		10 x 225 mL, 3 x
	microbiology		3 L
<u>416114</u>	Fraser 1/2 Listeria Selective Enrichment (Supplement) for microbiology		10 vials
416112	Fraser Listeria Broth Base (ISO 11290-1) (Dehydrated Culture Media)		500 g
	<u>for microbiology</u>		
<u>251331</u>	Fuchsin Acidic Disodium Salt (C.I. 42685) for clinical diagnosis	3244-88-0	10 g
<u>251332</u>	Fuchsin Basic (C.I. 42510) for clinical diagnosis	632-99-5	500 g, 25 g, 100 g
<u>142344</u>	<u>Fumaric Acid (USP-NF) pure, pharma grade</u>	110-17-8	25 kg
<u>Z42344</u>	<u>Fumaric Acid (USP-NF) pure, pharma grade</u>	110-17-8	25 kg
<u>A2167</u>	G418 disulfate BioChemica	108321-42-2	1 g
<u>A6798</u>	G418 Disulfate solution, sterile	108321-42-2	20 mL, 50 mL
<u>147116</u>	Gelatin powdered, (Ph. Eur., USP-NF) pure, pharma grade	9000-70-8	500 g, 2.5 kg
<u>142060</u>	Gelatine 80-100 Blooms (USP-NF, BP, Ph. Eur.) pure, pharma grade	9000-70-8	500 g
<u>212520</u>	General Absorbent technical grade		500 g, 5 kg
A1492	Gentamycin sulfate BioChemica	1405-41-0	1 kg, 5 g, 25 g
<u>251765</u>	Gentian Violet (C.I. 42535+42555) for clinical diagnosis	548-62-9	25 g, 250 g
<u>251766</u>	Gentian Violet Phenique for clinical diagnosis		250 mL
A4586	Gibberellic acid BioChemica	77-06-5	1 g, 5 g, 50 g
<u>251337</u>	Giemsa stain for clinical diagnosis	51811-82-6	100 g
A1321	Glasgow - MEM (BHK 21)		10 L
211376	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
141339	Glycerol (USP, BP, Ph. Eur.) pure, pharma grade	56-81-5	25 L, 1 L, 2.5 L, 5 L
A0970	Glycerol 87 % BioChemica	56-81-5	1 L, 5 L
A3739	Glycerol 87 % for molecular biology	56-81-5	1 L
142329	Glycerol 87% (BP, Ph. Eur.) pure, pharma grade	56-81-5	5 L, 1 L
122329	Glycerol 87% for analysis	56-81-5	1 L, 5 L







Product name	Product name	CAS number	Pack sizes
A1123	Glycerol anhydrous BioChemica	56-81-5	1 L, 2.5 L
A2926	Glycerol anhydrous for molecular biology	56-81-5	1 L, 2.5 L, 500 mL
131339	Glycerol for analysis, ACS, ISO	56-81-5	1 L, 2.5 L, 5 L
141922	Glycerol tri-Acetate (BP, Ph. Eur.) pure, pharma grade	102-76-1	25 L
<u>151339</u>	Glycerol, 99% for synthesis	56-81-5	1 L, 5 L
631340	Glycine (Ph. Eur, BP, USP) GMP - IPEC grade	56-40-6	5 kg
131340	Glycine (Reag. USP) for analysis, ACS	56-40-6	250 g, 1 kg, 5 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	1 kg, 5 kg, 500 g
167073	Glycolic Acid solution 70 % for synthesis	79-14-1	5 L
313672	Gold standard solution Au=1.000 g/l for AAS	75 2 . 2	100 mL
<u>252532</u>	Gram-Hucker's Crystal Violet Oxalate solution for clinical diagnosis		1 L, 250 mL
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-llosvay's A Reagent		100 mL
171570	Griess-Ilosvay's B Reagent		100 mL
A1499	Guanidine Hydrochloride BioChemica	50-01-1	25 kg, 1 kg, 5 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	30 01 1	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
	Guanidine Thiocyanate solution (6 M in 0.1 M Tris; pH 7.5) for		
<u>A0703</u>	molecular biology		1 L
A9515	Guanidine thiocyanate special grade for biotechnology	593-84-0	2.5 kg
A1803	Guanosine 5'-Triphosphoric Acid Disodium Salt BioChemica	56001-37-7	1 g
281572	Hanus Reagent 0.1 mol/l (0.2N) for volumetric analysis		1 L, 2.5 L
256991	Harris Hematoxylin modified solution for clinical diagnosis		500 mL, 2.5 L
253949	Harris Hematoxylin solution for clinical diagnosis		500 mL, 1 L, 2.5 L
	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
A3865	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	1 g, 5 g
A6916	HEPES buffer pH 7.5 (1 M) sterile		250 mL, 125 mL
A6906	HEPES buffer pH 8.0 (1 M) sterile		125 mL, 250 mL
			25 kg, 500 g,
<u>A1069</u>	HEPES for buffer solutions	7365-45-9	1 kg, 100 g, 5 kg,
			250 g
<u>A3268</u>	HEPES for cell culture	7365-45-9	25 kg
A3724	HEPES for molecular biology	7365-45-9	250 g, 500 g, 1 kg
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







Product name	Product name	CAS number	Pack sizes
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	500 g, 1 kg, 25 kg
161347	Hexane, 95% alkanes mixture for synthesis	92112-69-1	25 L, 5 L, 25 L
			2.5 L, 25 L, 30 L,
<u>121347</u>	Hexane, alkanes mixture for analysis	92112-69-1	1 L, 5 L
361347	Hexane, alkanes mixture for HPLC	92112-69-1	2.5 L
<u>256239</u>	Histofix ® decalcifier 1 for clinical diagnosis		1 L
<u>256238</u>	Histofix ® decalcifier 2 for clinical diagnosis		1 L
<u>256237</u>	Histofix ® decalcifier 3 for clinical diagnosis		1 L
<u>256284</u>	Histofix ® marrow decalcifier for clinical diagnosis		pack
257462	Histofix ® Preservative ready to use (pink) for clinical diagnosis		45x10 mL,
257402	Thistorix Treservative reday to use (pink) for elimear diagnosis		45x30 mL
			24x75 mL,
			44x20 mL,
			45x10 mL, 3 L,
<u>256462</u>	Histofix ® Preservative ready to use for clinical diagnosis	50-00-0	45x40 mL, 4x1,
			5 L, 16x125 mL, 45x30 mL,
			10x600 mL,
			12x200 mL
255598	Histofluid ®, 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
132213	Hydriodic Acid 57% for analysis, ACS	10034-85-2	1 L
131017	Hydrobromic Acid 48% for analysis, ACS, ISO	10035-10-6	1 L
182884	Hydrochloric Acid 0.01 mol/l (0.01N) volumetric solution	7647-01-0	1 L
183458	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	2.5 L, 5 L, 10 L,
			10 L, 1 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	1 L, 5 L
<u>181022</u>	Hydrochloric Acid 0.5 mol/l (0.5N) volumetric solution	7647-01-0	10 L, 1 L, 5 L
303112	Hydrochloric Acid 1 mol (36.461g HCl) to prepare1l of 1N solution	7647-01-0	amp120mL
186985	Hydrochloric Acid 1 mol/l (1N) (Reag. Ph.Eur.) volumetric solution	7647-01-0	1 L
AL1021	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	5 L, 10 L, 25 L, 1 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	100 x 10 mL, 1 L
143006	Hydrochloric Acid 15 % pure	7647-01-0	1 L, 10 L, 25 L
146316	Hydrochloric Acid 15 % pure  Hydrochloric Acid 2 mol/(/2N) volumetric solution	7647-01-0	5 L
<u>182108</u>	Hydrochloric Acid 2 mol/l (2N) volumetric solution	7647-01-0 7647-01-0	25 L, 1 L
<u>142523</u> 143378	Hydrochloric Acid 20 % pure Hydrochloric Acid 25 % pure	7647-01-0	2.5 L
<u>143378</u> <u>213378</u>	Hydrochloric Acid 25 % pure Hydrochloric Acid 25 % technical grade	7647-01-0	25 L, 5 L
<u>Z133/6</u>	TIYUTOCIIIOTIC ACIU 23 % teciliiicai graue	/04/-01-0	23 L, 3 L







Product name	Product name	CAS number	Pack sizes
203378	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 L, 1 L, 2.5 L, 2.5 L, 5 L
182057	Hydrochloric Acid 3 mol/l (3N) volumetric solution	7647-01-0	1 L, 10 L
382794	Hydrochloric Acid 30 % for trace metal analysis (ppm)	7647-01-0	1 L
212176	Hydrochloric Acid 32 % technical grade	7647-01-0	2.5 L, 5 L, 10 L
132176	Hydrochloric Acid 32% for analysis, ISO	7647-01-0	1 L, 2.5 L, 5 L
721019	Hydrochloric Acid 35% for trace metal analysis (ppb)	7647-01-0	2.5 L, 500 mL, 1 L
711019	Hydrochloric Acid 35% for trace metal analysis (ppt)	7647-01-0	250 mL, 500 mL
381020	Hydrochloric Acid 37 % for trace metal analysis (ppm)	7647-01-0	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. 0.0000005% 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, 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	1 L, 25 L, 2.5 L, 20 L, 1000 L, 5 L
211020	Hydrochloric Acid 37% technical grade	7647-01-0	1 L, 25 L, 2.5 L, 5 L
<u>182552</u>	Hydrochloric Acid 4 mol/l (4N) volumetric solution	7647-01-0	5 L, 1 L
<u>192109</u>	Hydrochloric Acid 5 mol/l (5N) pharma grade	7647-01-0	10 L
<u>182109</u>	Hydrochloric Acid 5 mol/l (5N) volumetric solution	7647-01-0	5 L, 10 L, 1 L
<u>257097</u>	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
<u>213070</u>	Hydrofluoric Acid 40% technical grade	7664-39-3	2.5 L, 5 L, 1 L
<u>131028</u>	Hydrofluoric Acid 48% for analysis, ACS, ISO	7664-39-3	1 L, 2.5 L
<u>721028</u>	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
<u>624904</u>	Hydrogen Peroxide 0.9% stabilized VINIKIT, for wine analysis	7722-84-1	500 mL
<u>125513</u>	Hydrogen Peroxide 10 % w/w for analysis	7722-84-1	1 L
<u>622772</u>	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/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	1 L, 5 L
141077	Hydrogen Peroxide 33% w/v (110 vol.) stabilized (USP, BP, Ph. Eur.) pure, pharma grade	7722-84-1	25 L, 1 L, 5 L
<u>147145</u>	Hydrogen Peroxide 35 % pure	7722-84-1	1 L, 5 L
<u>217145</u>	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







Product name	Product name	CAS number	Pack sizes
471914	Hydroxylammonium Chloride (max. 0.000001% Hg) (Reag. USP) for analysis, ACS, ISO	5470-11-1	250 g
<u>131914</u>	Hydroxylammonium Chloride (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	5470-11-1	1 kg, 5 kg, 250 g
<u>141914</u>	Hydroxylammonium Chloride pure	5470-11-1	1 kg, 250 g
A5347	Hygromycin B	31282-04-9	100 mg
A2175	Hygromycin B solution	31282-04-9	5 mL, 25 mL
A1791	<u>Hyperosid pure</u>	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	500 g, 1 kg
A1378	Imidazole for molecular biology	288-32-4	250 g, 50 g
A3635	Imidazole ultrapure	288-32-4	250 g, 100 g
162536	Imidazole, 99% for synthesis	288-32-4	1 kg
A3494	Immersion Oil BioChemica	8012-95-1	500 mL
<u>251002</u>	Immersion Oil for clinical diagnosis	8001-79-4	100 mL, 25 L, 50 mL
A6586	Immersion Oil from cedarwood		100 mL
A0699	Immersion Oil, fluorescence-free for microscopy	8012-95-1	250 mL, 100 mL
A5230	Incubator-Clean™		500 mL, 5 L
A5219	Incuwater-Clean™		100 mL
<u>624905</u>	Indicator 4.4, Mixed (Methyl Red-Methylene Blue) VINIKIT, for wine analysis		100 mL
283303	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
286330	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
625448	<u>Iodine (Iodate-Iodide) N/128 VINIKIT, for wine analysis</u>		1 L
185733	<u>Iodine (Iodate-Iodide) N/50 volumetric solution</u>		1 L
186880	<u>Iodine (Iodate-Iodide) N/64 volumetric solution</u>		1 L
181969	lodine 0.01 mol/l (0.02N) volumetric solution	7553-56-2	500 mL, 1 L
182915	lodine 0.02365 mol/l (0.0473N) (ASTM D 1510) volumetric solution	7553-56-2	2.5 L
<u>182161</u>	Iodine 0.025 mol/l (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/l (0.1N) (Reag. USP, Ph.Eur.) volumetric solution	7553-56-2	1 L, 2.5 L
<u>182162</u>	Iodine 0.5 mol/l (1N) (Reag. Ph. Eur.) volumetric solution	7553-56-2	1 L
<u>141771</u>	lodine resublimed pearls (USP, BP, Ph. Eur.) pure, pharma grade	7553-56-2	100 g, 250 g, 1 kg, 25 kg, 5 kg
<u>131771</u>	Iodine resublimed pearls for analysis, ACS	7553-56-2	250 g, 500 g, 1 kg, 100 g
<u>141909</u>	<u>lodoform pure</u>	75-47-8	2.5 kg
A1964	IPL 41 - Medium, powder		10 L







Product name	Product name	CAS number	Pack sizes
<u>A1008</u>	IPTG BioChemica	367-93-1	100 g, 5 g, 25 g, 50 g
<u>A4773</u>	IPTG for molecular biology	367-93-1	25 g, 5 g
A7211	IPTG from plant origin galactose	367-93-1	1 kg, 25 g
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
<u>131362</u>	Iron(II) Sulfate 7-hydrate (Reag. USP) for analysis, ACS	7782-63-0	500 g, 1 kg, 25 kg
141362	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
196997	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	5 kg, 500 g
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	1 L, 2.5 L, 25 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	4 L, 1 L, 2.5 L
162064	Isooctane, 99% for synthesis	540-84-1	5 L, 2.5 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	1 L
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	100 g, 10 g, 25 g
A1493	Kanamycin Sulfate BioChemica	5965-95-7	25 g, 50 g, 5 g, 10 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		1 L
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 x 3, 5 g
173350	Kjeldahl tablets (Catalyst with 0.3 % CuSO4 · 5H2O)		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
<u>177040</u>	Kjeldahl tablets (Catalyst with 10.26 % CuSO4 · 5H2O)		1000 x 4 g







Product name	Product name	CAS number	Pack sizes
			1000 x 5 g, 1000
<u>173349</u>	Kjeldahl tablets (Catalyst with 2.83 % CuSO4 · 5H2O and 2.83 % TiO2)		x 3, 71 g
174420	Violdable tablets (Catalyst with 6.35 % CySO4 EH2O)		1000 x 1 g, 1000
174428	Kjeldahl tablets (Catalyst with 6.25 % CuSO4 · 5H2O)		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,
			1000 x 5 g
<u>252908</u>	Kovacs' Reagent for clinical diagnosis		100 mL
<u>251172</u>	Kühne's Methylene Blue Phenicated solution for clinical diagnosis		250 mL, 1 L
<u>A4365</u>	<u>L(-)-Fucose BioChemica</u>	2438-80-4	100 g
<u>201013</u>	<u>L(+)-Ascorbic Acid (E-300, F.C.C.) food grade</u>	50-81-7	25 kg
<u>141013</u>	<u>L(+)-Ascorbic Acid (USP, BP, Ph. Eur.) pure, pharma grade</u>	50-81-7	1 kg, 5 kg
<u>131013</u>	<u>L(+)-Ascorbic Acid for analysis, ACS</u>	50-81-7	250 g, 1 kg, 100 g
<u>A1052</u>	<u>L(+)-Ascorbic Acid powdered BioChemica</u>	50-81-7	250 g, 1 kg
<u>141034</u>	L(+)-Lactic Acid (BP, Ph. Eur.) pure, pharma grade	79-33-4	25 L, 1 L, 5 L
<u>201034</u>	<u>L(+)-Lactic Acid (F.C.C.) food grade</u>	79-33-4	5 L
<u>121034</u>	<u>L(+)-Lactic Acid for analysis</u>	79-33-4	1 L
<u>A0982</u>	<u>L(+)-Lactic Acid Lithium Salt crystalline BioChemica</u>	27848-80-2	25 kg
<u>A4336</u>	<u>L(+)-Rhamnose 1-hydrate BioChemica</u>	10030-85-0	10 g, 50 g, 100 g
<u>A1004</u>	<u>L(+)-Sodium Lactate crystalline BioChemica</u>	867-56-1	100 g, 50 g
<u>131066</u>	<u>L(+)-Tartaric Acid for analysis, ACS</u>	87-69-4	1 kg
<u>141066</u>	<u>L(+)-Tartaric Acid pure</u>	87-69-4	500 g
<u>253724</u>	<u>Lactophenol Blue solution for clinical diagnosis</u>		100 mL
<u>A0887</u>	<u>Lactulose BioChemica</u>	4618-18-2	25 g
<u>A1688</u>	L-Alanine (Ph. Eur., USP) pure, pharma grade	56-41-7	100 g
<u>A3198</u>	<u>L-Alanyl-L-Glutamine for cell culture</u>	39537-23-0	2 kg, 1 kg
<u>187042</u>	<u>Lanthanum Nitrate 0.1 mol/l (0.1N) volumetric solution</u>		1 L
<u>122848</u>	<u>Lanthanum(III) Chloride 7-hydrate for analysis</u>	10025-84-0	100 g
<u>122669</u>	Lanthanum(III) Nitrate 6-hydrate (Reag. Ph. Eur.) for analysis	10277-43-7	100 g
<u>122705</u>	<u>Lanthanum(III) Oxide for analysis</u>	1312-81-8	50 g, 250 g
<u>A1345</u>	L-Arginine base (Ph. Eur., USP) pure, pharma grade	74-79-3	500 g, 1 kg, 10 kg
<u>A3675</u>	<u>L-Arginine base BioChemica</u>	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>	<u>L-Arginine Hydrochloride BioChemica</u>	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>	<u>L-Asparagine 1-hydrate BioChemica</u>	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>	<u>LB-Agar - Powder according to Lennox</u>		1 kg, 500 g
<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		1 kg, 2.5 kg, 10 L, 500 g
A1425	L-Cysteine (DAB) pure, pharma grade	52-90-4	500 g, 1 kg
A3694	L-Cysteine BioChemica	52-90-4	100 g
A4702	L-Cysteine Hydrochloride 1-hydrate (Ph. Eur., USP) pure, pharma	7040.04.6	
<u>A1702</u>	grade	7048-04-6 1 kg	T KB







Product name	Product name	CAS number	Pack sizes
A3698	L-Cysteine Hydrochloride 1-hydrate BioChemica	7048-04-6	500 g
A1703	L-Cystine (Ph. Eur.) pure, pharma grade	56-89-3	1 kg, 5 kg, 100 g, 500 g
313189	Lead standard solution Pb=1.000 g/l for AAS		100 mL, 500 mL
766063	Lead standard solution Pb=1.000 g/l for ICP		100 mL
131466	Lead(II) Acetate 3-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	6080-56-4	500 g
131473	Lead(II) Nitrate (Reag. Ph. Eur.) for analysis, ACS	10099-74-8	500 g
A0893	Lecithin from egg BioChemica	8002-43-5	1 kg, 100 g, 500 g
A2218	Lecithin from soybean 90 %	8002-43-5	250 g, 100 g
<u>/\LLIO</u>	Legionella Selective Agar (ISO 11731) (Prepared Plate (@ 90 mm)) for	0002 13 3	120 plates, 20
<u>455378</u>	microbiology		plates
415382	Letheen Broth (modified) (Dehydrated Culture Media) for microbiology		500 g
A2183	<u>Leupeptin Hemisulfate</u>	103476-89-7	10 mg, 25 mg, 100 mg
A1704	L-Glutamic Acid (Ph. Eur., USP) pure, pharma grade	56-86-0	500 g, 1 kg, 250 g
A1420	L-Glutamine (DAB, USP) pure, pharma grade	56-85-9	250 g, 1 kg
A3704	L-Glutamine for cell culture	56-85-9	1 kg
A2243	L-Glutathione oxidized BioChemica	27025-41-8	5 g, 25 g
A2084	L-Glutathione reduced BioChemica	70-18-8	5 g, 25 g, 100 g
A1341	L-Histidine base (Ph. Eur., USP) pure, pharma grade	71-00-1	100 g, 1 kg, 5 kg
A3738	L-Histidine base BioChemica	71-00-1	1 kg, 100 g
A1591	L-Histidine Hydrochloride 1-hydrate (Ph. Eur.) pure, pharma grade	5934-29-2	1 kg, 100 g, 500 g
A3733	L-Histidine Hydrochloride 1-hydrate BioChemica	5934-29-2	100 g, 500 g
A1705	L-Hydroxyproline pure	51-35-4	250 g
146257	Light liquid Paraffin (USP-NF, BP, Ph. Eur.) pure, pharma grade	8042-47-5	2.5 L, 1 L
416893	Lipase C Selective Enrichment (Supplement) for microbiology		10 vials
176408	<u>Liquid Pepsin</u>	9001-75-6	5 L
A1440	L-Isoleucine (Ph. Eur., USP) pure, pharma grade	73-32-5	1 kg
41.0001	Listeria Chromogenic Agar Base Acc. Ottaviani & Agosti (ALOA)(ISO		F00 ~
<u>416891</u>	11290-1) (Dehydrated Culture Media) for microbiology		500 g
416894	<u>Listeria Selective Enrichment Chromogenic (Supplement) for</u> microbiology		10 vials
121928	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
A1340	L-Methionine (Ph. Eur., USP) pure, pharma grade	63-68-3	100 g, 1 kg
A3144	Loading buffer DNA I	03 00 3	10 mL
A2571	Loading buffer DNA II		25 mL
A3481	Loading buffer DNA IV (for Agarose gels)		10 mL
A1343	L-Ornithine Hydrochloride (DAB) pure, pharma grade	3184-13-2	1 kg
A1344	L-Phenylalanine (Ph. Eur., USP) pure, pharma grade	63-91-2	1 kg, 100 g
A1707	L-Proline (Ph. Eur., USP) pure, pharma grade	147-85-3	20 kg, 100 g, 1 kg
A1708	L-Serine (Ph. Eur., USP) pure, pharma grade	56-45-1	100 g, 1 kg
A1419	L-Threonine (Ph. Eur., USP) pure, pharma grade	72-19-5	1 kg
			25 g, 100 g,
<u>A1645</u>	L-Tryptophan (Ph. Eur., USP) pure, pharma grade	73-22-3	500 g, 1 kg







Product name	Product name	CAS number	Pack sizes
A3445	L-Tryptophan BioChemica	73-22-3	100 g, 25 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 lodine (diluted) for clinical diagnosis		100 mL, 250 mL, 1 L
256977	Lugol's Liquor with 0.33 % of Iodine (diluted) for clinical diagnosis		250 mL
<u>257041</u>	Lugol's Liquor with 5% of Iodine (concentrated) for clinical diagnosis		100 mL, 500 mL, 1 L
<u>A2185</u>	<u>Luminol</u>	521-31-3	25 g, 5 g
<u>414753</u>	Luria Broth Base (Dehydrated Culture Media) for microbiology		500 g
<u>A1637</u>	L-Valine (Ph. Eur., USP) pure, pharma grade	72-18-4	1 kg
<u>A3711</u>	<u>Lysozyme BioChemica</u>	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
413780	MacConkey Broth (Ph. Eur.) (Dehydrated Culture Media) for microbiology		500 g
A5076	Magnesium Chloride 25 mmol/l (25 mM) for molecular biology		5 mL
141396	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	5 kg, 25 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	1 kg, 25 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
<u>201404</u>	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
212486	Magnesium Sulfate anhydrous technical grade	7487-88-9	1 kg, 5 kg
142486	Magnesium Sulphate anhydrous pure	7487-88-9	1 kg
251761	Malachite Oxalate Green (C.I. 42000) for clinical diagnosis	2437-29-8	100 g
141882	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
403690	Malt Extract (Ingredient) for microbiology		500 g
413781	Malt Extract Agar (Dehydrated Culture Media) for microbiology		500 g
313185	Manganese standard solution Mn=1.000 g/l for AAS		500 mL, 100 mL
<u>766052</u>	Manganese standard solution Mn=1.000 g/l for ICP		100 mL







19410	Product name	Product name	CAS number	Pack sizes
131410   Manganese(III) Nitrate 4-hydrate for analysis, ACS   13446-34-9   500 g   2094-39-7   25 kg   201413   Manganese(III) Nitrate 4-hydrate for analysis   20694-39-7   25 kg   201413   Manganese(III) Nitrate 1-hydrate (F.C.C.) food grade   10034-96-5   5 kg   131413   Manganese(III) Suffate 1-hydrate (F.C.C.) food grade   10034-96-5   1 kg, 500 g   413783   Manitol Salt Agar (Ph. Eur.) (Dehydrated Culture Media) for microbiology   500 g   414680   Marine Agar (Dehydrated Culture Media) for microbiology   500 g   414680   Marine Agar (Dehydrated Culture Media) for microbiology   500 g   414698   Marine Broth (Dehydrated Culture Media) for microbiology   500 g   414698   Marine Marker (Dehydrated Culture Media) for microbiology   500 g   414696   Maximum Recovery Dilutent (MRD) (ISO 6887) (Dehydrated Culture Media) for microbiology   500 g   4146265   Maximum Recovery Dilutent (MRD) (ISO 6887) (Dehydrated Culture Media) for microbiology   500 g   500 mt, 1 t   50				
123224   Manganese(III) Sulfate 1-hydrate (F.C.C.) food grade   10034-96-5   5 kg   131413   Manganese(III) Sulfate 1-hydrate (F.C.C.) food grade   10034-96-5   1 kg, 500 g   1 kg, 5				
201413				
131413   Manganese(II) Sulfate 1-hydrate (Reag, Ph. Eur.) for analysis, ACS   10034-96-5   1 kg, 500 g   413783   Mannitol Salt Agar (Ph. Eur.) (Dehydrated Culture Media) for microbiology   500 g   414688   Marine Broth (Dehydrated Culture Media) for microbiology   500 g   50				
Mannitol Salt Agar (Ph. Eur.) (Dehydrated Culture Media) for microbiology   S00 g	<u>201413</u>			
Marine Agar (Dehydrated Culture Media) for microbiology   500 g	<u>131413</u>	Manganese(II) Sulfate 1-hydrate (Reag. Ph. Eur.) for analysis, ACS	10034-96-5	1 kg, 500 g
Marine Broth (Dehydrated Culture Media) for microbiology   S00 g	413783			500 g
Masson's Trichrome Kit for clinical diagnosis   Maximum Recovery Diluent (NRD) (ISO 6887) (Dehydrated Culture Medial for microbiology   S00 g	414680	Marine Agar (Dehydrated Culture Media) for microbiology		500 g
Masson's Trichrome Kit for clinical diagnosis   Maximum Recovery Diluent (NRD) (ISO 6887) (Dehydrated Culture Medial for microbiology   S00 g	414698	Marine Broth (Dehydrated Culture Media) for microbiology		500 g
Maximum Recovery Diluent (MRD) (ISO 6887) (Dehydrated Culture Media) for microbiology	256692			-
Media   for microbiology   S00 g		-		
251416	<u>416265</u>			500 g
254766   Mayer's Hematoxylin solution for clinical diagnosis   30 plates, 12 plates   130 plates, 12 plates   145463   m-CP Agar (Prepared Plate (@ 55 mm)) for microbiology   plates   130 plates   1403692   Meat Extract (Ingredient) for microbiology   500 g	251416			500 mL, 1 L, 2,5 L
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         501 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 AAS         500 mL           766060         Mercury standard solution Hg=1.000 g/l for ICP         100 mL           313141         Mercury(III) Chloride (Reag. USP) for analysis, ACS         1600-27-7         100 g           3131419         Mercury(III) Chloride (Reag. USP) for analysis, ACS         7487-94-7         100 g, 250 g           313142         Mercury(III) Sulfate D.05 mol/l (10.1M) volumetric solution         10045-94-0         1 L           132166         Mercury(III) Sulfate pure         7783-35-9         100 g, 250 g           40689         MES 1-hydrate for buffer solutions         145224-94-8         500 g, 1 kg           35324         meta-Phosphoric Acid stabilized with NaPO3 (Reag. Ph. Eur.) for analysis, ACS         37267-86-0         250 g, 500 g, 1 kg           3109				·
Medium 199 with Earle   West Somm  for microbiology   For Medium 199 with Earle   Somm  for microbiology   Some   Some	251700	Mayer's Hernatoxyiii soration for difficult diagnosis		
Medium 199 with Earle's salts   Sol   Sol   Medium 199 with Earle's salts   Sol   Sol   Medium 199 with Earle's salts   Sol   MEGA-8   MEGA-8   Sol   Sol   MEGMRANAS ME 0.45UM/47MM CULTIMED   100 units   100 units   141421   Mercury metal pure   7439-97-6   1 kg   1313186   Mercury standard solution Hg=1.000 g/l for ICP   100 mL   131417   Mercury standard solution Hg=1.000 g/l for ICP   100 mL   131419   Mercury(III) Acetate (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) Ideriate 0.05 mol/l (0.1N) volumetric solution   10045-94-0   1 L   132166   Mercury(III) Sulfate for analysis, ACS   7783-35-9   100 g, 250 g, 1 kg   Mercury(III) Sulfate for analysis, ACS   7783-35-9   100 g, 250 g, 1 kg   Mercury(III) Sulfate for analysis, ACS   7783-35-9   100 g, 250 g, 1 kg   Mescandard or analysis   MES 1-hydrate for buffer solutions   145224-94-8   500 g, 1 kg   100 g, 250 g   1 kg	<u>445463</u>	m-CP Agar (Prepared Plate (@ 55 mm)) for microbiology		
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 ICP         100 mL           131417         Mercury(II) Acetate (Reag. Ph. Eur.) for analysis, ACS         1600-27-7         100 g           131419         Mercury(II) Acetate (Reag. Ph. Eur.) 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) Whitrate 0.05 mol/! (0.1N) volumetric solution         10045-94-0         1 L           132166         Mercury(III) Sulfate for analysis, ACS         7783-35-9         100 g, 250 g, 1 kg           142166         Mercury(III) Sulfate for analysis, ACS         7783-35-9         100 g, 250 g, 1 kg           40689         MES 1-hydrate for buffer solutions         145224-94-8         500 g, 1 kg           133324         meta-Phosphoric Acid stabilized with NaPO3 (Reag. Ph. Eur.) for analysis, ACS         37267-86-0         250 g, 100 g           221091         Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS	402602	Most Extract (Ingradient) for microbiology		<u> </u>
A1386         MEGA-8         85316-98-9         500 g           ME-054547NC         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 ICP         100 mL           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) Odide red for analysis         7774-29-0         100 g           181424         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           14524-94-8         MES 1-hydrate for buffer solutions         145224-94-8         500 g, 1 kg, 100 g, 250 g           10689         MES anhydrous BioChemica         4432-31-9         250 g, 500 g, 1 kg           133091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         37267-86-0         250 g, 100 g           221091         Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS         67-56-1				
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 ICP         100 mL           131417         Mercury(III) Acetate (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) Sulfate of for analysis         7774-29-0         100 g           181424         Mercury(III) Sulfate of for analysis, ACS         7783-35-9         100 g, 250 g           142166         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, 1 kg           A0689         MES 1-hydrate for buffer solutions         145224-94-8         500 g, 1 kg           A0689         MES anhydrous BioChemica         4432-31-9         250 g, 500 g, 1 kg           133091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         25 L, 1 L, 1 L,           221091         Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS			05246.00.0	
141421         Mercury metal pure         7439-97-6         1 kg           313186         Mercury standard solution Hg=1.000 g/l for AAS         500 mL           760060         Mercury standard solution Hg=1.000 g/l for ICP         100 mL           313147         Mercury(III) Acetate (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) Indide red for analysis         7774-29-0         100 g           181424         Mercury(III) 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           142166         Mercury(II) Sulfate for analysis, ACS         7783-35-9         100 g, 250 g           40689         MES 1-hydrate for buffer solutions         145224-94-8         500 g, 1 kg           135324         meta-Phosphoric Acid stabilized with NaPO3 (Reag. Ph. Eur.) for analysis, ACS         37267-86-0         250 g, 500 g, 1 kg           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         25 L, 1 L, 1 L, 2.5			85316-98-9	
313186         Mercury standard solution Hg=1.000 g/l for ICP         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. 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(III) Sulfate for analysis, ACS         100 g, 250 g           142166         Mercury(III) Sulfate pure         7783-35-9         100 g, 250 g, 1 kg           A1074         MES 1-hydrate for buffer solutions         145224-94-8         500 g, 1 kg           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         250 g, 100 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         25 L, 1 L, 1 L, 2.5 L, 2.0 L, 2.0 L, 1.0 L, 2.0 L, 2.0 L, 1.0 L, 2.0 L, 1.0 L, 2.0 L, 2.0 L, 1.0 L, 2.0 L, 2.0 L, 1.0 L, 2.0 L, 1.0 L, 2.0 L				
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) Cholride (Reag. USP) for analysis, ACS         7487-94-7         100 g, 250 g           121428         Mercury(III) Cholride (Reag. USP) for analysis, ACS         7774-29-0         100 g           181424         Mercury(III) Nitrate 0.05 mol/! (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         100 g, 250 g           A1074         MES 1-hydrate for buffer solutions         145224-94-8         500 g, 1 kg           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         250 g, 100 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         25 L, 1 L, 1 L, 1 L, 2 C, 2			7439-97-6	
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) Iodide red for analysis         7774-29-0         100 g           181424         Mercury(II) Nitrate 0.05 mol/I (0.1N) volumetric solution         10045-94-0         1 L           132166         Mercury(II) Sulfate for analysis, ACS         7783-35-9         100 g, 250 g           142166         Mercury(II) Sulfate pure         7783-35-9         100 g, 250 g, 1 kg           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         250 g, 100 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         25 L, 1 L, 5 L, 200 L, 5 L           221091         Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS         67-56-1         25 L, 1 L, 5 L, 200 L, 2 S L, 10 L, 200 L, 2 S L, 20 L, 20 L, 20 L	<u>313186</u>	Mercury standard solution Hg=1.000 g/l for AAS		
131419       Mercury(II) Chloride (Reag. USP) for analysis, ACS       7487-94-7       100 g, 250 g         121428       Mercury(II) lodide red for analysis       7774-29-0       100 g         181424       Mercury(II) Nitrate 0.05 mol/I (0.1N) volumetric solution       10045-94-0       1 L         132166       Mercury(II) Sulfate for analysis, ACS       7783-35-9       100 g, 250 g       250 g, 1 kg         41074       MES 1-hydrate for buffer solutions       145224-94-8       100 g, 250 g       500 g, 1 kg         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       250 g, 100 g         131091       Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO       67-56-1       25.1, 1 L, 1 L, 2.5 L, 2.00 L, 5 L         221091       Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS       67-56-1       25 L, 1 L, 2.5 L, 2.00 L, 2.5 L, 10 L, 200 L, 4 L, 30 L         141091       Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade       67-56-1       5 L, 1 L, 2.5 L, 5 L, 5 L, 1 L, 2.5 L, 1 L, 2.5 L, 1 L, 2.5 L,	<u>766060</u>	Mercury standard solution Hg=1.000 g/l for ICP		100 mL
121428         Mercury(II) Iodide red for analysis         7774-29-0         100 g           181424         Mercury(II) Nitrate 0.05 mol/I (0.1N) volumetric solution         10045-94-0         1 L           132166         Mercury(II) Sulfate for analysis, ACS         7783-35-9         100 g, 250 g           142166         Mercury(II) Sulfate pure         7783-35-9         100 g, 250 g, 1 kg           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         250 g, 100 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         25 L, 1 L, 1 L, 2.5 L, 200 L, 5 L           221091         Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS         67-56-1         25 L, 1 L, 5 L, 200 L, 2.5 L, 10 L, 200 L, 4 L, 30 L           141091         Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade         67-56-1         5 L, 1 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.) Act, ISO         67-56-1         1 L, 2.5 L           701091	<u>131417</u>	Mercury(II) Acetate (Reag. Ph. Eur.) for analysis, ACS	1600-27-7	100 g
181424         Mercury(II) Nitrate 0.05 mol/I (0.1N) volumetric solution         10045-94-0         1 L           132166         Mercury(II) Sulfate for analysis, ACS         7783-35-9         100 g, 250 g           142166         Mercury(II) Sulfate pure         7783-35-9         100 g, 250 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         250 g, 100 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         2.5 L, 2.5 L, 2.5 L, 200 L, 5 L           221091         Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS         67-56-1         25 L, 1 L, 5 L, 200 L, 2.5 L, 10 L, 200 L, 4 L, 30 L           141091         Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade         67-56-1         25 L, 1 L, 2.5 L, 5 L, 5 L, 5 L, 5 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<	<u>131419</u>	Mercury(II) Chloride (Reag. USP) for analysis, ACS	7487-94-7	100 g, 250 g
132166         Mercury(II) Sulfate for analysis, ACS         7783-35-9         100 g, 250 g           142166         Mercury(II) Sulfate pure         7783-35-9         100 g, 250 g, 1 kg           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         250 g, 100 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         2.5 L, 2.5 L, 2.5 L, 200 L, 5 L           221091         Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS         67-56-1         25 L, 1 L, 5 L, 200 L, 2.5 L, 10 L, 200 L, 4 L, 30 L           141091         Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade         67-56-1         25 L, 1 L, 2.5 L, 5 L, 5 L, 5 L, 1 L, 2.5 L, 5 L, 2.5 L, 5 L, 1 L, 2.5 L, 5 L, 2.5 L, 2.	121428	Mercury(II) lodide red for analysis	7774-29-0	100 g
132166         Mercury(II) Sulfate for analysis, ACS         7783-35-9         100 g, 250 g           142166         Mercury(II) Sulfate pure         7783-35-9         100 g, 250 g, 1 kg           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         250 g, 100 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         2.5 L, 2.5 L, 2.5 L, 200 L, 5 L           221091         Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS         67-56-1         25 L, 1 L, 5 L, 200 L, 2.5 L, 10 L, 200 L, 4 L, 30 L           141091         Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade         67-56-1         25 L, 1 L, 2.5 L, 5 L, 5 L, 5 L, 1 L, 2.5 L, 5 L, 2.5 L, 5 L, 1 L, 2.5 L, 5 L, 2.5 L, 2.	181424	Mercury(II) Nitrate 0.05 mol/l (0.1N) volumetric solution	10045-94-0	1 L
142166       Mercury(III) Sulfate pure       7783-35-9       100 g, 250 g, 1 kg         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       250 g, 100 g         131091       Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO       67-56-1       25 l, 1 l, 5 l, 2.5 l, 2.0 l, 200 l, 5 l         221091       Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS       67-56-1       25 l, 1 l, 5 l, 200 l, 2.5 l, 10 l, 200 l, 4 l, 30 l         141091       Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade       67-56-1       5 l, 1 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 pesticide analysis       67-56-1       1 l, 2.5 l	132166	Mercury(II) Sulfate for analysis, ACS	7783-35-9	100 g, 250 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       250 g, 100 g         131091       Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO       67-56-1       25 L, 1 L, 1 L, 2 L, 200 L, 5 L         221091       Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS       67-56-1       25 L, 1 L, 5 L, 200 L, 2.5 L, 10 L, 200 L, 2.5 L, 10 L, 200 L, 4 L, 30 L         141091       Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade       67-56-1       5 L, 1 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 pesticide analysis       67-56-1       1 L, 2.5 L			7783-35-9	
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       250 g, 100 g         131091       Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO       67-56-1       25 l, 1 l, 1 l, 2.5 l, 2.5 l, 2.00 l, 5 l         221091       Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS       67-56-1       200 l, 2.5 l, 10 l, 200 l, 4 l, 30 l         141091       Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade       67-56-1       25 l, 1 l, 2.5 l, 5 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 pesticide analysis       67-56-1       1 l, 2.5 l			145224-94-8	500 g, 1 kg,
135324         meta-Phosphoric Acid stabilized with NaPO3 (Reag. Ph. Eur.) for analysis, ACS         37267-86-0         250 g, 100 g           131091         Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO         67-56-1         25 L, 1 L, 1 L, 20 L, 200 L, 5 L           221091         Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS         67-56-1         25 L, 1 L, 5 L, 200 L, 2.5 L, 10 L, 200 L, 2.5 L, 10 L, 200 L, 4 L, 30 L           141091         Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade         67-56-1         25 L, 1 L, 2.5 L, 5 L, 10 L, 2.5 L, 5 L, 10 L, 2.5 L, 30 L, 30 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 pesticide analysis         67-56-1         1 L, 2.5 L	A0689	MES anhydrous BioChemica	4432-31-9	
135324       analysis, ACS       250 g, 100 g         131091       Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO       67-56-1       25 L, 1 L, 1 L, 2.5 L, 2.5 L, 200 L, 5 L         221091       Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS       67-56-1       25 L, 1 L, 5 L, 200 L, 2.5 L, 10 L, 200 L, 4 L, 30 L         141091       Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade       67-56-1       25 L, 1 L, 2.5 L, 5 L, 10 L, 2.5 L, 5 L, 10 L, 2.5 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 pesticide analysis       67-56-1       1 L, 2.5 L				0. 0. 0
131091       Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO       67-56-1       2.5 L, 2.5 L, 200 L, 5 L         221091       Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS       67-56-1       25 L, 1 L, 5 L, 200 L, 2.5 L, 10 L, 200 L, 4 L, 30 L         141091       Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade       67-56-1       25 L, 1 L, 2.5 L, 5 L, 5 L, 10 L, 200 L, 4 L, 30 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 pesticide analysis       67-56-1       1 L, 2.5 L	135324		37267-86-0	
221091       Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS       67-56-1       200 L, 2.5 L, 10 L, 200 L, 4 L, 30 L         141091       Methanol (USP-NF, BP, Ph. Eur.) pure, pharma grade       67-56-1       25 L, 1 L, 2.5 L, 5 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 pesticide analysis       67-56-1       1 L, 2.5 L	131091	Methanol (Reag. Ph. Eur.) for analysis, ACS, ISO	67-56-1	2.5 L, 2.5 L,
A3493       Methanol BioChemica       67-56-1       5 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 pesticide analysis       67-56-1       1 L, 2.5 L	221091	Methanol (Reag. Ph. Eur.) for UHPLC Supergradient, ACS	67-56-1	200 L, 2.5 L, 10 L, 200 L, 4 L, 30 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 pesticide analysis         67-56-1         1 L, 2.5 L	<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       1 L, 2.5 L         321091       Methanol for pesticide analysis       67-56-1       1 L, 2.5 L	A3493	Methanol BioChemica	67-56-1	5 L, 1 L
321091         Methanol for pesticide analysis         67-56-1         1 L, 2.5 L	481091		67-56-1	1 L, 2.5 L
<u>321091</u> <u>Methanol for pesticide analysis</u> 67-56-1 1 L, 2.5 L	701091	Methanol for LC-MS	67-56-1	1 L, 2.5 L
	321091		67-56-1	







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Product name	Product name	CAS number	Pack sizes
<u>361091</u>	Methanol for UV, IR, HPLC, ACS	67-56-1	1 L, 2.5 L, 4 L
<u>161091</u>	Methanol, 99.5% for synthesis	67-56-1	1 L, 5 L, 25 L
<u>176400</u>	Methanol/2-Propanol 4:1 v/v pure		5 L
<u>143332</u>	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
<u>251704</u>	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
131617	Methyl Red (C.I. 13020)(Reag. USP, Ph. Eur.) for analysis, ACS	493-52-7	10 g, 25 g, 100 g
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	100 g, 25 g
251170	Methylene Blue (C.I. 52015) for clinical diagnosis	61-73-4	25 g, 100 g, 250 g, 5 kg
121170	Methylene Blue (C.I. 52015)(Reag. Ph. Eur.) for analysis	61-73-4	25 g, 100 g
	Minerals (modified) Glutamated Broth (MMGB) (ISO16649-3)		
<u>416895</u>	(Dehydrated Culture Media) for microbiology		500 g
A2190	Mitomycin C	50-07-7	2 mg
177002	Mixture 2-Propanol/Ethyl Acetate 89:11		25 L
<u>326165</u>	Mixture Cyclohexane/Ethyl Acetate 1:1 v/v for pesticide analysis		25 L
175349	Molecular Sieve 3A (0.3 nm)	308080-99-1	1 kg
175350	Molecular Sieve 4A (0.4 nm)	308080-99-1	1 kg
766053	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	100 g, 500 g, 1 kg
A4517	MOPS Hemisodium Salt for buffer solutions	117961-20-3	25 kg
15A828	Morpholinium Iodide, 99% for synthesis	58464-45-2	5 kg
<u>255811</u>	Mounting Medium for substitutes of xylene for clinical diagnosis	00.0.02	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
	Multielement standard solution 100 mg/l : Al, B,Ba, Be,Bi,Ca, Cd, Co,		
<u>766333</u>	Cr, Cu, Fe, Ga, K, Li, Mg, Mn, Na, Ni, Pb, Se, Sr, Te, Tl, Zn for ICP		100 mL
	Multielement standard solution 100 mg/l: As, Be,Ca, Cd, Co, Cr, Cu, Fe,		
<u>766335</u>	Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Sr, Ti, Tl, V, Zn for ICP		100 mL
	Multielement standard solution 1000 mg/l : Ag, Al, B, Ba, Bi, Ca, Cd,		
<u>766332</u>	Co, Cr, Cu, Fe, Ga, In, K, Li, Mg, Mn, Na, Ni, Pb, Sr, Tl, Zn for ICP		100 mL
<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	5 g, 25 g
<u>131436</u>	Murexide (C.I. 56085) (Reag. Ph. Eur.) for analysis, ACS	3051-09-0	5 g
281437	Murexide 1% in Sodium Chloride for volumetric analysis		50 g
A5222	Myco-1		10 mL
A8360	Myco-1 & 2 Set		1 Set







Product name	Product name	CAS number	Pack sizes
A5233	Myco-2		10 mL
AF240	Muse 2		100 mL, 10 mL,
<u>A5240</u>	Myco-3		20 mL
<u>A8366</u>	Myco-4		2 kit
A1716	myo-Inositol BioChemica	87-89-8	250 g, 10 kg,
<u>A1710</u>	inyo-mositor biochemica	67-65-6	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	200 L, 2.5 L, 25 L
<u>123145</u>	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
<u>363145</u>	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	1 L, 2.5 L, 25 L,
131703		00 12 2	5 L
<u>481785</u>	N,N-Dimethylformamide dry (max. 0.005% water) over molecular	68-12-2	1 L, 2.5 L
	sieves		
<u>751785</u>	N,N-Dimethylformamide for Headspace GC	68-12-2	1 L, 2.5 L
<u>361785</u>	N,N-Dimethylformamide for UV, IR, HPLC, GPC, ACS	68-12-2	2.5 L, 1 L
<u>161785</u>	N,N-Dimethylformamide, 99.8% for synthesis	68-12-2	1 L, 2.5 L
<u>355588</u>	N,O-Bis-(Trimethylsilyl)-Trifluoroacetamide for GC	25561-30-2	25 mL, 10 mL
A0455	N6-2'-O-Dibutyryl-Adenosine 3',5'-Cyclophosphate Sodium Salt 1-	16980-89-5	250 mg, 1 g
	hydrate BioChemica		
<u>A8174</u>	N-Acetyl-L-Cysteine BioChemica (non animal origin)	616-91-1	5 kg
A1124	NAD	53-84-9	10 g, 25 g, 1 g,
	MADU B' and an Call	505 50 0	5 g
<u>A1393</u>	NADH Disodium Salt	606-68-8	10 g, 1 g, 5 g
A1394	NADP Sodium Salt	1184-16-3	250 mg, 50 g,
			1 g, 5 g
A1395	NADPH Tetrasodium Salt	2646-71-1	500 mg, 1 g,
A1894	Nalidixic acid BioChemica	389-08-2	100 mg
A4454	Naphthol AS-D Chloroacetate BioChemica	35245-26-2	10 g, 100 g
A1243	NBT BioChemica	298-83-9	1 g
131202	n-Butyl Acetate (Reag. USP, Ph. Eur.) for analysis, ACS	123-86-4	5 g, 1 g 200 L, 1 L
15A689	n-Butyric Acid, 99% for synthesis	107-92-6	1 L
A6769	n-Decyl-β-D-Maltoside for crystallography	82494-09-5	5 g
A0819	n-Dodecyl-β-D-Maltoside BioChemica	69227-93-6	5 g, 1 g
<u>171581</u>	Nessler's Reagent	03227-33-0	250 mL
171361	Nessier's neagent		200 L, 1 L, 2.5 L,
<u>122062</u>	n-Heptane (Reag. Ph. Eur.) for analysis	142-82-5	5 L
322062	n-Heptane for pesticide analysis	142-82-5	2.5 L
<u>362062</u>			30 L, 1 L, 2.5 L,
	n-Heptane for UV, IR, HPLC	142-82-5	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	1 L, 2.5 L
173242	n-Hexane 95% for EOX analysis	110-54-3	2.5 L
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Product name	Product name	CAS number	Pack sizes
			1 L, 10 L, 2.5 L,
<u>323242</u>	n-Hexane 95% for pesticide analysis	110-54-3	25 L, 30 L
262242	The large of the state of the s	110 54 3	30 L, 1 L, 2.5 L,
363242	n-Hexane 95% for UV, IR, HPLC, ACS	110-54-3	10 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	1 L, 2.5 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	250 g, 100 g
<u>A0902</u>	Ninhydrin for analysis	485-47-2	10 g, 100 g, 500 g
<u>132362</u>	Ninhydrin for analysis, ACS	485-47-2	10 g, 100 g
<u>784237</u>	Nitrate standard solution NO3=1.000 g/l for IC		500 mL
<u>181040</u>	Nitric Acid 0.1 mol/l (0.1N) volumetric solution	7697-37-2	1 L
<u>181039</u>	Nitric Acid 1 mol/l (1N) volumetric solution	7697-37-2	1 L
<u>182112</u>	Nitric Acid 2 mol/l (2N) volumetric solution	7697-37-2	1 L
127084	Nitric Acid 20 % for analysis	7697-37-2	1 L, 2.5 L
121737	Nitric Acid 53% for analysis	7697-37-2	1 L
471037	Nitric Acid 69% (max. 0.0000005% Hg) for analysis	7697-37-2	1 L, 2.5 L
131037	Nitric Acid 69% (Reag. USP, Ph. Eur.) for analysis, ACS, ISO	7697-37-2	1 L, 2.5 L, 5 L
141037	Nitric Acid 69% (USP-NF, BP, Ph. Eur.) pure, pharma grade	7697-37-2	2.5 L, 25 L, 5 L, 1 L
721037	Nitric Acid 69% for trace metal analysis (ppb)	7697-37-2	1 L, 2.5 L, 500 mL
381037	Nitric Acid 69% for trace metal analysis (ppm)	7697-37-2	1 L, 250 mL
711037	Nitric Acid 69% for trace metal analysis (ppt)	7697-37-2	250 mL, 500 mL
211037	Nitric Acid 69% technical grade	7697-37-2	5 L
121038	Nitric Acid fuming (Reag. Ph. Eur.) for analysis	7697-37-2	1 L
141038	Nitric Acid fuming pure	7697-37-2	1 L
786327	Nitrite standard solution NO2=1.000 g/l for IC		500 mL
<u>161447</u>	Nitrobenzene, 99% for synthesis	98-95-3	1 L
<u>786325</u>	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
<u>355587</u>	N-Methyl-N-(Trimethylsilyl) Trifluoroacetamide for GC	24589-78-4	5 mL, 10 x 10 mL
A1010	n-Octyl-β-D-Glucopyranoside BioChemica	29836-26-8	100 g, 10 g, 25 g
<u>Z46373</u>	n-Octyl-β-D-Glucopyranoside pure	29836-26-8	1 kg
<u>524167</u>	Non bleeding sticks pH 0.0-6.0 (gradation 0.5)		100 Strips
<u>524164</u>	Non bleeding sticks pH 0-14 (gradation 1.0)		100 Strips
<u>524165</u>	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
<u>A1694</u>	Nonidet® P40 (Substitute) BioChemica	127087-87-0	250 mL, 500 mL
<u>A1944</u>	Novobiocin Sodium Salt BioChemica	1476-53-5	10 g, 500 g
122006	n-Pentane (Reag. USP, Ph. Eur.) for analysis	109-66-0	2.5 L, 25 L, 1 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







Product name	Product name	CAS number	Pack sizes
141962	n-Propyl Gallate (Ph. Eur., USP-NF) pure, pharma grade	121-79-9	1 kg
442702	Nutrient Agar (ISO 6579, ISO 10273, ISO 19250)(Dehydrated Culture		
413792	Media) for microbiology		500 g
442702	Nutrient Agar (ISO 6579, ISO 10273, ISO 19250)(Prepared Plate (@ 55		20
443792	mm)) for microbiology		30 plates
452702	Nutrient Agar (ISO 6579, ISO 10273, ISO 19250)(Prepared Plate (@ 90		20 mlatas
<u>453792</u>	mm)) for microbiology		20 plates
413793	Nutrient Broth (Dehydrated Culture Media) for microbiology		500 g
<u>A3811</u>	Nystatin 2-hydrate BioChemica	1400-61-9	5 g, 25 g
A5030	N-α-Benzoyl-DL-Arginine p-Nitroanilide Hydrochloride BioChemica	911-77-3	5 g
<u>15A843</u>	o-Cresol, 99% for synthesis	95-48-7	1 kg
<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	25 L, 1 L, 2.5 L
<u>416276</u>	Orange Serum Agar (Dehydrated Culture Media) for microbiology		500 g
<u>251324</u>	Orcein for clinical diagnosis	1400-62-0	5 g, 25 g
251002	Orcein solution A hydroacetic-hydrochloric solution for clinical		100 mL
<u>251993</u>	diagnosis		100 1111
<u>251994</u>	Orcein solution B hydroacetic solution for clinical diagnosis		100 mL
<u>147143</u>	ortho-Phosphoric Acid 10 % (Ph. Eur., USP-NF) pure, pharma grade	7664-38-2	5 L
<u>127143</u>	ortho-Phosphoric Acid 10 % for analysis	7664-38-2	1 L
<u>147067</u>	ortho-Phosphoric Acid 25 % pure	7664-38-2	1 L, 2.5 L
<u>147146</u>	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	25 L, 1 L, 2.5 L, 5 L
131032	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>	<u>OXI-OLEO-TEST</u>		pack
<u>A0585</u>	<u>Pancreatin</u>	8049-47-6	100 g, 500 g
<u>A3824</u>	<u>Papain</u>	9001-73-4	25 g
<u>253594</u>	Papanicolaou's Solution EA 50 for clinical diagnosis		1 L, 2.5 L, 500 mL
<u>253892</u>	Papanicolaou's Solution OG 6 for clinical diagnosis		500 mL, 1 L, 2.5 L
<u>256876</u>	Paraffin Cleaner for clinical diagnosis		6X100mL
<u>213206</u>	Paraffin M.P. ~ 42-44°C pieces technical grade	8002-74-2	5 kg, 1 kg
143209	Paraffin M.P. 51-53°C pellets (USP-NF, BP, Ph. Eur.) pure, pharma grade	8002-74-2	1 kg
253209	Paraffin M.P. 51-53°C pellets for clinical diagnosis	8002-74-2	1 kg
256993	Paraffin M.P. 55-58°C plasticized + DMSO pellets for clinical diagnosis	8002-74-2	10 kg, 6x1 kg
253211	Paraffin M.P. 56-58°C pellets for clinical diagnosis	8002-74-2	5 kg
A2135	Paraffin Oil light for molecular biology	8042-47-5	500 mL, 100 mL
141451	Paraformaldehyde (DAC) pure, pharma grade	30525-89-4	1 kg







Product name	Product name	CAS number	Pack sizes
A3813	Paraformaldehyde BioChemica	30525-89-4	1 kg
211511	Paraformaldehyde tablets ~ 1g technical grade	30525-89-4	250 g, 1 kg, 25 kg
A8187	Patent Blue V Calcium salt (C.I. 42051)	3536-49-0	25 g
A0965	PBS buffer (10X Dulbecco's) - Powder		10 L, 50 L, 100 L
			10 L, 50 L, 1 L,
<u>A0964</u>	PBS buffer (1X, Dulbecco's) - Powder		100 L, 5 L, 1000 L
			100 Tabs, 10
<u>A9202</u>	PBS tablets pH 7.2 (for 1 L)		Tabs
40204	DDC +- -		10 Tabs, 100
<u>A9201</u>	PBS tablets pH 7.4 (for 1 L)		Tabs
A9162	PBS tablets pH 7.4 (for 100 ml)		100 Tabs
A9177	PBS tablets pH 7.4 (for 200 ml)		100 Tabs
A9191	PBS tablets pH 7.4 (for 500 ml)		100 Tabs
A9742	PCR Cycler Validation Kit		2 Tests
A3744	PCR Mycoplasma Test Kit		20 Tests
A 200 <i>4</i>	PCR Mycoplasma Test Kit II		50 Tests, 4 x 25
A8994	PCK Mycopiasma Test Kit II		Tests, 25 Tests
A8943	Penicillin - Streptomycin (100X) for cell culture		100 mL
A1837	Penicillin G Potassium Salt BioChemica	113-98-4	100 g, 1 kg
A4289	Pepsin	9001-75-6	25 g, 100 g
175208	Pepsin 1:10.000 NF	9001-75-6	1 kg
175748	Pepsin Pack		pack
A220F	Pepstatin A	26205 02 2	100 mg, 10 mg,
<u>A2205</u>		26305-03-3	25 mg
<u>A5841</u>	Pepton Water, Buffered		500 g, 5 kg
<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
<u>A2206</u>	Peptone from soybean (enzymatic digest) BioChemica	100209-45-8	1 kg
<u>413794</u>	Peptone Water (Dehydrated Culture Media) for microbiology		500 g
<u>403695</u>	Peptone, Bacteriological (Ingredient) for microbiology		500 g
<u>143495</u>	Peracetic Acid 15 % pure	79-21-0	1 L, 5 L
181047	Perchloric Acid 0.1 mol/l (0.1N) in 1,4-dioxan (Reag. USP) volumetric		11
101047	solution		1.
181046	Perchloric Acid 0.1 mol/l (0.1N) in acetic acid (Reag. USP, Ph. Eur.)		2.5 L, 1 L
	<u>volumetric solution</u>		
<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
<u>722175</u>	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	1 L
<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
			2.5 L, 5 L, 30 L,
<u>131315</u>	Petroleum Ether 40-60°C for analysis, ACS, ISO		5 L, 25 L, 200 L,
			10 L, 1 L







Product name	Product name	CAS number	Pack sizes
321315	Petroleum Ether 40-60°C for pesticide analysis		10 L, 2.5 L
161315	Petroleum Ether 40-60°C for synthesis		25 L, 25 L, 5 L
121862	Petroleum Ether 50-70°C (Reag. Ph. Eur.) for analysis	64742-49-0	1 L
122701	Petroleum Ether 60-80°C for analysis	64742-49-0	1 L, 5 L
142701	Petroleum Ether 60-80°C pure	64742-49-0	25 L
141323	Phenol 90% aqueous solution (USP) pure, pharma grade	108-95-2	25 L, 1 L
144852	Phenol crystalline (USP, BP, Ph. Eur.) pure, pharma grade	108-95-2	1 kg, 5 kg
134852	Phenol crystalline for analysis, ACS	108-95-2	1 kg, 250 g
164852	Phenol crystalline, 99 % for synthesis	108-95-2	500 g
<u>A1153</u>	Phenol equilibrated, stabilized	108-95-2	250 mL, 500 mL, 100 mL
<u>A0889</u>	Phenol equilibrated, stabilized : Chloroform : Isoamyl Alcohol 25 : 24 : 1		250 mL, 500 mL, 100 mL
<u>131322</u>	Phenol for analysis, ACS	108-95-2	1 kg
<u>A3276</u>	Phenol liquid non water-saturated, non stabilized BioChemica	108-95-2	1 L, 100 mL
A0944	Phenol non stabilized : Chloroform : Isoamyl Alcohol 25 : 24 : 1		500 mL, 100 mL
A2489	Phenol non-stabilized : Chloroform : Isoamyl Alcohol 25 : 24 : 1 + 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
A1578	Phenol water-saturated, non-stabilized	108-95-2	500 mL
A0444	Phenol water-saturated, non-stabilized + separate Tris - Solution	108-95-2	500 mL
A1624	Phenol water-saturated, stabilized	108-95-2	500 mL
A0447	Phenol water-saturated, stabilized + separate Tris - Solution	108-95-2	500 mL
125396	Phenol-1,1,2,2-Tetrachloroethane 60:40 w/w for analysis		2.5 L
131325	Phenolphthalein (Reag. USP, Ph. Eur.) for analysis, ACS	77-09-8	100 g, 500 g
A1826	Phenolphthalein Diphosphate Tetrasodium Salt	68807-90-9	200 g
283090	Phenolphthalein solution 0.1 % for volumetric analysis		100 mL
281326	Phenolphthalein solution 0.2% for volumetric analysis		100 mL
281327	Phenolphthalein solution 1% (Reag. USP, Ph. Eur.) for volumetric		250 mL, 1 L
172066	analysis Phenolphthalein solution 2%		2 F L F00 ml
<u>172866</u> 784236			2.5 L, 500 mL 500 mL
	Phosphate standard solution PO4=1.000 g/l for IC	4265 07 0	
A2271	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
123573	Phosphorous Acid 98 % for analysis	13598-36-2	1 kg
766384	Phosphorus standard solution P=1.000 g/l for ICP	00.00.4	100 mL
141048	Picric Acid moistened with ~ 33% of H2O (Reag. Ph. Eur.) pure	88-89-1	500 g, 5 kg
<u>251049</u>	Picric Acid saturated solution for clinical diagnosis	88-89-1	500 mL
A2520	Pikric Acid solution 1.2 % BioChemica	88-89-1	2.5 L, 1 L
A1079	PIPES for buffer solutions	5625-37-6	100 g, 500 g
433799	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® F-68 BioChemica	9003-11-6	500 g, 10 kg, 100 g
<u>A0999</u>	PMSF BioChemica	329-98-6	25 g, 100 g, 1 kg, 5 g







A0445         Polyethylene Glycol 200 BioChemica         25322-68-3           142436         Polyethylene Glycol 400 (USP-NF, BP, Ph. Eur.) pure, pharma grade         25322-68-3           A2203         Polyethylene Glycol 400 BioChemica         25322-68-3           162436         Polyethylene Glycol 400 for synthesis         25322-68-3	25 g, 1 kg 5 L 1 L, 25 L, 5 L 500 mL, 1 L
A0445         Polyethylene Glycol 200 BioChemica         25322-68-3           142436         Polyethylene Glycol 400 (USP-NF, BP, Ph. Eur.) pure, pharma grade         25322-68-3           A2203         Polyethylene Glycol 400 BioChemica         25322-68-3           162436         Polyethylene Glycol 400 for synthesis         25322-68-3	5 L 1 L, 25 L, 5 L 500 mL, 1 L
A2203         Polyethylene Glycol 400 BioChemica         25322-68-3           162436         Polyethylene Glycol 400 for synthesis         25322-68-3	500 mL, 1 L
162436         Polyethylene Glycol 400 for synthesis         25322-68-3	•
	5 L
163925 Polyethylene Glycol 600 for synthesis 25322-68-3	195 L
A1387 Polyethylene Glycol 6000 BioChemica 25322-68-3	5 kg, 1 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
A0890 Polymyxin B Sulfate BioChemica 1405-20-5	10 g, 1 g, 5 g
	1 kg, 250 g
	250 g, 1 kg
A2259 Polyvinylpyrrolidone (K30) BioChemica 9003-39-8	250 g, 1 kg, 5 kg
A2260 Polyvinylpyrrolidone (K90) for molecular biology 9003-39-8	1 kg, 250 g
A2935 Ponceau S solution	500 mL
141479 Potassium Acetate (BP, Ph. Eur.) pure, pharma grade 127-08-2	1 kg
121479 Potassium Acetate for analysis 127-08-2	25 kg
A4279 Potassium Acetate for molecular biology 127-08-2	1 kg, 500 g
131159 Potassium Antimony(III) Tartrate 3-hydrate for analysis, ACS 28300-74-5	500 g
131487 Potassium Bromate (Reag. Ph. Eur.) for analysis, ACS, ISO 7758-01-2	25 kg, 500 g
141489 Potassium Bromide (BP, USP, Ph. Eur.) pure, pharma grade 7758-02-3	500 g, 5 kg
131489 Potassium Bromide for analysis, ACS 7758-02-3	500 g
<u>331489</u> <u>Potassium Bromide for IR</u> 7758-02-3	100 g, 250 g
131490 Potassium Carbonate (Reag. USP, Ph. Eur.) for analysis, ACS, ISO 584-08-7	500 g, 1 kg
191490 Potassium Carbonate (USP, BP, Ph. Eur.) pharma grade 584-08-7	25 kg
141490 Potassium Carbonate pure 584-08-7	1 kg, 25 kg
131493 Potassium Chlorate (Reag. Ph. Eur.) for analysis, ACS 3811-04-9	500 g
<u>201494</u> <u>Potassium Chloride (E-508, F.C.C.) food grade</u> 7447-40-7	25 kg
	500 g, 1 kg, 5 kg, 25 kg
191494 Potassium Chloride (USP, BP, Ph. Eur.) pharma grade 7447-40-7	25 kg, 1 kg, 5 kg
282923 Potassium Chloride 3 mol/l + 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
131491 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
Potassium di-Hydrogen Phosphate (USP-NF, BP, Ph. Eur.) pure,	5 kg, 25 kg,
141509 pharma grade 7778-77-0	500 g, 1 kg
A1043 Potassium di-Hydrogen Phosphate BioChemica 7778-77-0	1 kg, 5 kg, 500 g
1 131509 Potassium di-Hydrogen Phosphate for analysis ACS 1/1/X-1/-0	25 kg, 5 kg, 500 g, 1 kg
	5 kg, 500 g
	1 kg, 500 g
	5 kg
	1 L
	1 g







Product name	Product name	CAS number	Pack sizes
131505	Potassium Hexacyanoferrate(II) 3-hydrate (Reag. USP, Ph. Eur.) for	14459-95-1	25 kg, 500 g, 1 kg
131303	analysis, ACS, ISO	14459-95-1	23 kg, 300 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		11
103330	<u>solution</u>		1.
<u>182146</u>	Potassium Hydroxide 0.1 mol/l (0.1N) in ethanol (Reag. USP, Ph.Eur.)		1 L
102140	volumetric solution		1.
<u>182147</u>	Potassium Hydroxide 0.1 mol/l (0.1N) in methanol (Reag. USP)		1 L
	volumetric solution		
<u>181521</u>	Potassium Hydroxide 0.1 mol/l (0.1N) volumetric solution	1310-58-3	1 L
<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.)		1 L
	volumetric solution		
<u>181520</u>	Potassium Hydroxide 0.5 mol/l (0.5N) in methanol volumetric solution		1 L
<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
<u>121515</u>	Potassium Hydroxide 85% pellets for analysis	1310-58-3	5 kg, 500 g, 1 kg
<u>131515</u>	Potassium Hydroxide 85% pellets for analysis, ACS	1310-58-3	500 g, 1 kg
<u>211514</u>	Potassium Hydroxide 90% flakes technical grade	1310-58-3	5 kg, 10 kg
<u>142403</u>	Potassium Hydroxide solution 50 % pure	1310-58-3	2.5 L, 5 L
<u>131540</u>	Potassium Iodate (Reag. Ph. Eur.) for analysis, ACS	7758-05-6	100 g, 500 g
<u>241540</u>	Potassium Iodate standard for volumetry, ACS, ISO	7758-05-6	100 g
<u>201542</u>	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/I (1N) volumetric solution	7681-11-0	1 L
<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
131542	Potassium Iodide for analysis, ACS, ISO	7681-11-0	1 kg, 100 g, 5 kg, 250 g, 500 g
171543	Potassium Iodide solution 10% w/v	7681-11-0	250 mL, 1 L
624572	Potassium Iodide solution 30% w/v VINIKIT, for wine analysis	7681-11-0	500 mL
141524	Potassium Nitrate without anticaking (BP, Ph. Eur.) pure, pharma grade	7757-79-1	25 kg, 5 kg
131524	Potassium Nitrate without anticaking (Reag. Ph. Eur.) for analysis, ISO	7757-79-1	1 kg, 5 kg, 25 kg, 500 g
131527	Potassium Permanganate (Reag. USP) for analysis, ACS	7722-64-7	25 kg, 250 g, 1 kg, 10 kg, 5 kg
141527	Potassium Permanganate (USP, BP, Ph. Eur.) pure, pharma grade	7722-64-7	1 kg, 25 kg, 500 g







Potassium Permanganate 0.02 mol (3.161g KMnO4) to prepare 11 of	1 L
1303174	
<u>U.TIV SUIULIUII</u>	amp69mL
181529 Potassium Permanganate 0.02 mol/l (0.1N) (Reag. USP) volumetric solution 7722-64-7	1 L, 2.5 L
<u>182651</u> <u>Potassium Permanganate 0.1 mol/l (0.5N) volumetric solution</u> 7722-64-7 2	25 L, 1 L
<u>181528</u> <u>Potassium Permanganate 0.2 mol/l (1N) volumetric solution</u> 7722-64-7 1	1 L
<u>121525</u> <u>Potassium Peroxodisulphate (Reag. Ph. Eur.) for analysis</u> 7727-21-1 5	500 g
1 131 / / 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 kg, 25 kg, 500 g, 1 kg
141531 Potassium Sorbate (BP, Ph. Eur.) pure, pharma grade 24634-61-5 1	1 kg
313190 Potassium standard solution K=1.000 g/l for AAS 5	500 mL, 100 mL
784242 Potassium standard solution K=1.000 g/l for IC 5	500 mL
131532 Potassium Sulfate (Reag. Ph. Eur.) for analysis, ACS, ISO 7778-80-5 5	500 g, 1 kg, 5 kg
<u>141532</u> <u>Potassium Sulfate pure</u> 7778-80-5 1	1 kg, 5 kg, 500 g
414724 Potassium Tellurite solution 3.5% (Supplement) for microbiology 1	100 mL
131534 Potassium Thiocyanate (Reag. Ph. Eur.) for analysis, ACS, ISO 333-20-0 5	500 g, 1 kg
Potassium Thiocyanate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution 333-20-0	1 L
141534 Potassium Thiocyanate pure 333-20-0 5	500 g, 1 kg, 25 kg
413758 Potato Glucose Agar (Ph. Eur.) (Dehydrated Culture Media) for microbiology	500 g
A2261 Propidium Iodide BioChemica 25535-16-4 2	25 mg, 100 mg
<u>161810</u> <u>Propionic Acid, 99% for synthesis</u> 79-09-4 1	1 L
15A983 Propionic Anhydride for synthesis 123-62-6 1	197 L
<u>365732</u> <u>Propionitrile for UV, HPLC</u> 107-12-0 1	1 L
A3459 Protease from Streptomyces griseus 9036-06-0 1	1 g, 5 g
A7779 Protease Inhibitor Cocktail 5 MammCell/Tissue 1	1 mL
A4402 Protein Marker III (6.5 - 200) 1	1 mL
A8889 Protein Marker VI (10 - 245) prestained 5	500 μL
1 A3X3U   Profeinase k   13945U-U1-b   1	25 mg, 100 mg, 500 mg
A4397 Proteinase K solution	1 mL, 5 mL, 10 mL
<u>A7932</u> <u>Proteinase K, recombinant</u> 39450-01-6 1	100 mg, 500 mg
443752 Pseudomonas CN (EN ISO 16266) (Prepared Plate (@ 55 mm)) for microbiology	30 plates
413752 Pseudomonas CN Agar Base (EN ISO 16266)(Dehydrated Culture Media) for microbiology	500 g
211835 Pumice Stone granules technical grade 5	5 kg, 500 g
A5239 Pure Nitrocellulose unsupported 0.45 μm Transfer Membrane 1	1 roll
141074 Purified Water (BP, Ph. Eur.) pure, pharma grade 7732-18-5 1	10 L
L Δ / X S h L PH r n m v c in din v d r n c n i n r n e n e n e n e n e n e n e n e n e	100 mg, 10 mg, 25 mg
131457 Pyridine (Reag. USP, Ph. Eur.) for analysis, ACS 110-86-1 2	25 L, 1 L, 2.5 L
	1 L
	2.5 L, 1 L
A0960 Pyridoxal Hydrochloride BioChemica 65-22-5 2	25 g, 1 kg







Droduct name	Draduct name	CAS number	Dock sizes
Product name	Product name	CAS number	Pack sizes
A8093	Pyridoxine Hydrochloride (Ph. Eur., USP) pure, pharma grade	58-56-0	100 g
<u>131050</u>	Pyrogallic Acid (Reag. Ph. Eur.) for analysis, ACS	87-66-1	5 kg, 100 g
15A915	Pyruvic Acid, 98% for synthesis	127-17-3	5 L
A9801	gPCR Cycler Validation Kit		2 Tests
A9019	gPCR Mycoplasma Test Kit		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
414959	Rappaport-Vassiliadis (RVS) Broth (ISO 6579, ISO 19250)(Dehydrated		500 g
	Culture Media) for microbiology		_
<u>624901</u>	Rebelein's Kit VINIKIT, for wine analysis		Kit
<u>125416</u>	Red Primary Solution (BP, Ph. Eur.) for analysis		100 mL
<u>395443</u>	Redox Standard 220 mV (25°C)		250 mL
<u>395442</u>	Redox Standard 468 mV (25°C)		250 mL
<u>141603</u>	Resorcinol (USP, BP, Ph. Eur.) pure, pharma grade	108-46-3	100 g, 25 kg
<u>255115</u>	Reticulin Kit for clinical diagnosis		Kit
<u>A3930</u>	Rhodamine B (C.I. 45170)	81-88-9	100 g
<u>251604</u>	Rhodamine B (C.I. 45170) for clinical diagnosis	81-88-9	100 g
<u>A6279</u>	Riboflavin (Ph. Eur., USP) pure, pharma grade	83-88-5	100 g, 250 g
<u>A2220</u>	Rifampicin	13292-46-1	1 g, 5 g
<u>A2760</u>	RNase A	9001-99-4	1 g, 100 mg, 500 mg
<u>A3832</u>	RNase A (DNase-free)	9001-99-4	50 mg, 250 mg, 500 mg
A7153	RNase-ExitusPlus™		1 L, 2.5 L, 500 mL
A4439	Rose Bengal (C.I. 45440)	632-69-9	50 g
44.4055	Rose Bengal Chloramphenicol Agar (Dehydrated Culture Media) for		
<u>414855</u>	microbiology		500 g
A1538	RPMI 1640 - Powder Medium		10 L
A3135	RPMI 1640 - Powder Medium		50 L
A4240	Rubidium Chloride BioChemica	7791-11-9	10 g, 50 g
	Sabouraud Glucose Agar (Ph. Eur.) (Dehydrated Culture Media) for		
413802	microbiology		500 g
422042	Sabouraud Glucose Agar+Chloramphenicol (Ph. Eur.) (Contact Plate)		80 plates, 30
433842	for microbiology		plates
442042	Sabouraud Glucose Agar+Chloramphenicol (Ph. Eur.) (Dehydrated		F00 -
413842	Culture Media) for microbiology		500 g
456242	Sabouraud Glucose Agar+Chloramphenicol (Ph. Eur.) (irradiated)		20 .1.1
<u>456213</u>	(Prepared Plate (@ 90 mm)) for microbiology		20 plates
450040	Sabouraud Glucose Agar+Chloramphenicol (Ph. Eur.) (Prepared Plate		20 1 1
<u>453842</u>	(@ 90 mm)) for microbiology		20 plates
251622	Safranine O (C.I. 50240) for clinical diagnosis	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
A4518	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
<u> </u>	Superior Com Camaja Barn pare	2017 23 2	-00 B) 000 B) ± 1/B







Product name         Product name           251588         Schiff's Reagent for clinical diagnosis		CAS number	Pack sizes
2011 Streage Treat Children and Treate			1 L
			1 L, 250 mL,
A0676 SDS - solution 10 % for molecular biolog	<u>gy</u>		500 mL
			1 L, 250 mL,
A0675 SDS - solution 20 % for molecular biolog	<u>87</u>		500 mL
4422C2		454 24 2	25 kg, 5 kg,
142363 SDS (USP-NF, BP, Ph. Eur.) pure, pharm	a grade	151-21-3	250 g, 1 kg
182792 SDS 0.004 mol/l volumetric solution		151-21-3	1 L
A2572 SDS BioChemica		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	100 g, 500 g, 1 kg
A7249 SDS grained pure		151-21-3	1 kg, 5 kg, 500 g
A3950 SDS solution 10 % pure			1 L
<u>146132</u> <u>SDS solution 10% w/v pure</u>		151-21-3	10 L
A3942 SDS solution 20 % pure			1 L
A1112 SDS ultrapure		151-21-3	500 g, 1 kg, 100 g
A1415 SDS-Tris-Glycine buffer (10X) BioChemi	<u>ca</u>		1 L
121160 Sea Sand for analysis		14808-60-7	25 kg, 1 kg,
			2.5 kg, 5 kg
<u>211161</u> <u>Sea Sand washed, thick grain technical</u>	grad <u>e</u>	14808-60-7	5 kg, 1 kg
<u>141625</u> <u>Selenium metal powder pure</u>		7782-49-2	50 g
313191 Selenium standard solution Se=1.000 g			100 mL
<u>766055</u> <u>Selenium standard solution Se=1.000 g</u>	<u>/I for ICP</u>		100 mL
355650 Silan-Sterol-1 for GC			20x1mL
Silica Gel 2,5-6 mm with indicator (with	out cobalt chloride) for	112926-00-8	25 kg, 5 kg, 1 kg
analysis, ACS		112320 00 0	23 16, 3 16, 1 16
<u>131335</u> <u>Silica Gel 3-5 mm with indicator (with c</u>	obalt chloride) for analysis, ACS	112926-00-8	25 kg, 5 kg, 1 kg
<u>176448</u> <u>Silica Gel 60, 40-63 microns</u>		112926-00-8	5 kg, 1 kg
<u>174275</u> <u>Silica Gel 60, 63-200 microns</u>		112926-00-8	1 kg, 25 kg
<u>142475</u> <u>Siliceous Earth purified and calcined (U</u>	SP-NF) pure, pharma grade	91053-39-3	1 kg
312683 Silicon standard solution Si=1.00 g/l for	<u>AAS</u>		500 mL
765997 Silicon standard solution Si=1.000 g/l fo			100 mL
216241 Silicone antifoaming liquid (AQ) technic	al grade		500 mL
211628 Silicone antifoaming liquid (ORG) techn	ical grade		100 mL, 250 mL,
	<u>icar grade</u>		500 mL
<u>211630</u> <u>Silicone paste A technical grade</u>			100 g
<u>211631</u> <u>Silicone paste B technical grade</u>			50 g, 100 g
Silver Nitrate (BP, Ph. Eur.) pure, pharm	na grade	7761-88-8	1 kg, 25 g, 100 g, 250 g
<u>131459</u> <u>Silver Nitrate (Reag. USP) for analysis, A</u>	ACS, ISO	7761-88-8	100 g, 250 g, 25 g
182564 Silver Nitrate 0.01 mol/l (0.01N) volume	etric solution	7761-88-8	1 L, 2.5 L
181465 Silver Nitrate 0.02 mol/l (0.02N) volume	etric solution	7761-88-8	1 L
182115 Silver Nitrate 0.05 mol/I (0.05N) volume	etric 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. US		7761-88-8	1 L
181464 Silver Nitrate 0.1 mol/l (0.1N) volumetr		7761-88-8	1 L, 2.5 L, 10 L
185560 Silver Nitrate 0.5 mol/l (0.5N) volumetr	ic solution	7761-88-8	2.5 L, 1 L







Product name	Product name	CAS number	Pack sizes
182116	Silver Nitrate 1 mol/l (1N) volumetric solution	7761-88-8	1 L
131801	Silver Sulfate for analysis, ACS	10294-26-5	100 g, 250 g, 25 g
283098	Silver Sulfate solution 10 g/l in sulfuric acid for volumetric analysis	1023 : 20 3	2.5 L, 1 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
	Slanetz Bartley Medium (ISO 7899-2:2000) (Dehydrated Culture	3332 30 3	
413812	Media) for microbiology		500 g
443812	Slanetz Bartley Medium (ISO 7899-2:2000) (Prepared Plate (@ 55 mm)) for microbiology		30 plates
<u>435895</u>	Slide PCA/PCA for microbiology		20 units
<u>435896</u>	Slide PCA/RB for microbiology		20 units
<u>435897</u>	Slide PCA/VRBG for microbiology		20 units
<u>212778</u>	Soda Lime with indicator technical grade	8006-28-8	1 kg
<u>131632</u>	Sodium Acetate 3-hydrate (Reag. USP) for analysis, ACS, ISO	6131-90-4	25 kg, 500 g, 1 kg
<u>191632</u>	Sodium Acetate 3-hydrate (USP, BP, Ph. Eur.) pharma grade	6131-90-4	25 kg
<u>141632</u>	Sodium Acetate 3-hydrate (USP, BP, Ph. Eur.) pure, pharma grade	6131-90-4	5 kg, 25 kg, 1 kg
131633	Sodium Acetate anhydrous (Reag. Ph. Eur.) for analysis, ACS	127-09-3	25 kg, 5 kg, 500 g, 1 kg
<u>A4555</u>	Sodium Acetate anhydrous for molecular biology	127-09-3	1 kg
<u>A3249</u>	Sodium alginate BioChemica	9005-38-3	250 g, 1 kg, 25 kg, 100 g
122712	Sodium Azide (Reag. USP, Ph. Eur.) for analysis	26628-22-8	100 g, 1 kg
A1430	Sodium Azide pure	26628-22-8	1 kg, 100 g, 500 g
162712	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
141647	Sodium Carbonate 10-hydrate pure	6132-02-1	25 kg
131648	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
<u>241648</u>	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
141659	Sodium Chloride (USP, BP, Ph. Eur., JP) pure, pharma grade	7647-14-5	5 kg, 25 kg, 500 g, 1 kg
<u>A7006</u>	Sodium Chloride 5 mol/l (5 M) for molecular biology		1 L
<u>381659</u>	Sodium Chloride 99.9 %	7647-14-5	25 kg, 1 kg, 5 kg
<u>171659</u>	Sodium Chloride ASTM B117, ISO 9227	7647-14-5	25 kg, 1 kg, 10 kg
<u>A1149</u>	Sodium Chloride BioChemica	7647-14-5	25 kg
131659	Sodium Chloride for analysis, ACS, ISO	7647-14-5	5 kg, 25 kg, 500 g, 1 kg
<u>A2942</u>	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







Product name	Product name	CAS number	Pack sizes
<u>A1671</u>	Sodium Chloride solution 0.9 %, sterile		100 mL, 250 mL, 500 mL, 1 L
<u>175305</u>	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
<u>141652</u>	Sodium Cyanide pure	143-33-9	5 kg, 250 g
A1531	Sodium Deoxycholate BioChemica	302-95-4	25 g, 100 g, 5 kg
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
<u>121677</u>	Sodium di-Hydrogen Phosphate 2-hydrate for analysis	13472-35-0	1 kg, 5 kg, 25 kg
<u>122018</u>	Sodium di-Hydrogen Phosphate anhydrous for analysis	7558-80-7	500 g
<u>141698</u>	Sodium Disulfite (USP-NF, BP, Ph. Eur.) pure, pharma grade	7681-57-4	5 kg, 25 kg, 1 kg
<u>131698</u>	Sodium Disulfite for analysis, ACS	7681-57-4	500 g
<u>211685</u>	Sodium Dithionite technical grade	7775-14-6	1 kg
<u>141675</u>	Sodium Fluoride (USP) pure, pharma grade	7681-49-4	1 kg, 25 kg, 5 kg
<u>131675</u>	Sodium Fluoride for analysis, ACS, ISO	7681-49-4	25 kg, 500 g, 1 kg
143289	Sodium Formaldehyde Sulfoxylate x-hydrate (USP-NF) pure, pharma grade	149-44-0	5 kg
<u>131663</u>	Sodium Hexanitrocobaltate(III) (Reag. Ph. Eur.) for analysis, ACS	13600-98-1	5 kg, 100 g
<u>631638</u>	Sodium Hydrogen Carbonate (Ph. Eur, BP, USP) GMP - IPEC grade	144-55-8	25 kg
<u>141638</u>	Sodium Hydrogen Carbonate (USP, BP, Ph. Eur.) pure, pharma grade	144-55-8	1 kg, 5 kg, 25 kg
<u>131638</u>	Sodium Hydrogen Carbonate for analysis, ACS, ISO	144-55-8	25 kg, 500 g, 1 kg
<u>211642</u>	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/l VINIKIT, for wine analysis	1310-73-2	500 mL
<u>183397</u>	Sodium Hydroxide 0.02 mol/l (0.02N) standard volumetric solution	1310-73-2	1 L
<u>182153</u>	Sodium Hydroxide 0.05 mol/l (0.05N) standard volumetric solution	1310-73-2	1 L
303125	Sodium Hydroxide 0.1 mol (4.000g NaOH) to prepare 1l of 0.1N solution	1310-73-2	amp54mL
181694	Sodium Hydroxide 0.1 mol/l (0.1N) (Reag. USP, Ph.Eur.) volumetric solution	1310-73-2	1 L, 10 L
<u>182284</u>	Sodium Hydroxide 0.1 mol/l (0.1N) in ethanol volumetric solution	1310-73-2	1 L
<u>181693</u>	Sodium Hydroxide 0.1 mol/l (0.1N) volumetric solution	1310-73-2	10 L, 1 L, 5 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
<u>182156</u>	Sodium Hydroxide 0.3546 mol/l (N/2.82) standard volumetric solution	1310-73-2	10 L, 1 L
181692	Sodium Hydroxide 0.5 mol/l (0.5N) volumetric solution	1310-73-2	1 L, 10 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







Product nameCAS number182415Sodium Hydroxide 1 mol/l (1N) (Reag. USP, Ph.Eur.) volumetric solution1310-73-2192415Sodium Hydroxide 1 mol/l (1N) pharma grade1310-73-2181691Sodium Hydroxide 1 mol/l (1N) volumetric solution1310-73-2185528Sodium Hydroxide 1.02 mol/l (1.02N) volumetric solution1310-73-2	Pack sizes  1 L, 10 L  2.5 L  2.5 L, 5 L, 10 L,  1 L  10 L  10 L  1 L, 5 L  1 L
182415         solution         1310-73-2           192415         Sodium Hydroxide 1 mol/l (1N) pharma grade         1310-73-2           181691         Sodium Hydroxide 1 mol/l (1N) volumetric solution         1310-73-2	2.5 L 2.5 L, 5 L, 10 L, 1 L 10 L 10 L 1 L, 5 L 1 L
192415Sodium Hydroxide 1 mol/l (1N) pharma grade1310-73-2181691Sodium Hydroxide 1 mol/l (1N) volumetric solution1310-73-2	2.5 L, 5 L, 10 L, 1 L 10 L 10 L 1 L, 5 L 1 L
181691 Sodium Hydroxide 1 mol/I (1N) volumetric solution 1310-73-2	2.5 L, 5 L, 10 L, 1 L 10 L 10 L 1 L, 5 L 1 L
	10 L 10 L 1 L, 5 L 1 L
185528 Sodium Hydroxide 1.02 mol/l (1.02N) volumetric solution 1310-73-2	10 L 1 L, 5 L 1 L
	1 L, 5 L 1 L
193508 Sodium Hydroxide 10 mol/l (10N) pharma grade 1310-73-2	1 L
183508 Sodium Hydroxide 10 mol/l (10N) volumetric solution 1310-73-2	
182158 Sodium Hydroxide 2 mol/l (2N) volumetric solution 1310-73-2	
183466 Sodium Hydroxide 4 mol/I (4N) volumetric solution 1310-73-2	1 L
192159 Sodium Hydroxide 5 mol/l (5N) pharma grade 1310-73-2	10 L
182159 Sodium Hydroxide 5 mol/I (5N) volumetric solution 1310-73-2	1 L, 5 L
AL6406 Sodium Hydroxide 6 mol/I (6N) pharma grade 1310-73-2	1 L
145881 Sodium Hydroxide micropearls pure 1310-73-2	25 kg
624782 Sodium Hydroxide N/4.9 VINIKIT, for wine analysis 1310-73-2	500 mL, 1 L
624785 Sodium Hydroxide N/49 VINIKIT, for wine analysis 1310-73-2	500 mL
141929 Sodium Hydroxide pearls (USP-NF, BP, Ph. Eur.) pure, pharma grade 1310-73-2	1 kg, 5 kg, 25 kg
211929 Sodium Hydroxide pearls technical grade 1310-73-2	5 kg
201687 Sodium Hydroxide pellets (E-524, F.C.C.) food grade 1310-73-2	25 kg
631687 Sodium Hydroxide pellets (Ph. Eur, BP, USP, JP) GMP - IPEC grade 1310-73-2	25 kg, 5 kg
131687 Sodium Hydroxide pellets (Reag. USP) for analysis, ACS, ISO 1310-73-2	25 kg, 500 g, 1 kg, 5 kg
141687 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
143402 Sodium Hydroxide solution 25 % w/w pure 1310-73-2	10 L
171690 Sodium Hydroxide solution 30% w/v 1310-73-2	5 L, 500 mL
144320 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
176682 Sodium Hydroxide solution 32 % w/w for nitrogen determination 1310-73-2	25 L, 2.5 L, 5 L, 10 L
146682 Sodium Hydroxide solution 32 % w/w pure 1310-73-2	25 L
216682 Sodium Hydroxide solution 32 % w/w technical grade 1310-73-2	5 L
122666 Sodium Hydroxide solution 32% w/v for the determination of nitrogen 1310-73-2	1 L, 5 L
141220 Sodium Hydroxide solution 40 % w/w pure 1310-73-2	5 L
121593 Sodium Hydroxide solution 40% w/v for analysis 1310-73-2	5 L
Sodium Hydroxide solution 40% w/w for the determination of	5 L, 10 L, 10 L,
1310-73-2	25 L, 1 L
141571 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
131726 Sodium lodide for analysis, ACS 7681-82-5	5 kg, 250 g, 1 kg
143307 Sodium Lactate solution 50% w/w (USP, BP, Ph. Eur.) pure, pharma grade 72-17-3	1 L
141683 Sodium L-Glutamate 1-hydrate (USP-NF) pure, pharma grade 6106-04-3	5 kg
141699 Sodium metal, 99.8%, oiled sticks, wrapped in aluminium foil pure 7440-23-5	100 g, 500 g







Product name	Product name	CAS number	Pack sizes
131700	Sodium meta-Periodate (Reag. USP, Ph. Eur.) for analysis, ACS	7790-28-5	5 kg, 100 g, 250 g
131701	Sodium Molybdate 2-hydrate (Reag. Ph. Eur.) for analysis, ACS	10102-40-6	250 g, 1 kg
141701	Sodium Molybdate 2-hydrate pure	10102-40-6	250 g, 1 kg
141701	Souldin Molybuate 2-nyurate pure	10102-40-0	500 g, 1 kg, 5 kg,
<u>131702</u>	Sodium Nitrate (Reag. Ph. Eur.) for analysis, ACS, ISO	7631-99-4	25 kg
<u>131703</u>	Sodium Nitrite (Reag. Ph. Eur.) for analysis, ACS	7632-00-0	25 kg, 500 g, 1 kg
<u>131705</u>	Sodium Pentacyanonitrosoferrate(III) 2-hydrate (Reag. Ph. Eur.) for analysis, ACS	13755-38-9	25 g, 100 g, 5 kg
144260	Sodium Perborate 1-hydrate pure	10332-33-9	25 kg
145642	Sodium Perborate 4-hydrate (BP, Ph. Eur.) pure, pharma grade	10486-00-7	1 kg
134387	Sodium Perchlorate 1-hydrate (Reag. USP) for analysis, ACS	7791-07-3	500 g, 1 kg, 250 g
131708	Sodium Peroxide granulated for analysis, ACS	1313-60-6	250 g, 1 kg, 5 kg
161708	Sodium Peroxide, 95% granulated for synthesis	1313-60-6	100 g
143396	Sodium Peroxodisufate pure	7775-27-1	1 kg, 5 kg
175506	Sodium Plumbite solution (Doctor solution)		1 L
141684	Sodium Polyphosphate pure	50813-16-6	1 kg
A1530	Sodium Pyruvate for analysis	113-24-6	1 kg, 25 kg
A4859	Sodium Pyruvate for cell culture	113-24-6	100 g, 1 kg
141859	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
192756	Sodium Selenite anhydrous (Ph. Eur., BP) pharma grade	10102-18-8	1 kg
142756	Sodium Selenite anhydrous pure	10102-18-8	1 kg
211714	Sodium Silicate neutral solution technical grade	1344-09-8	1 L, 25 L
313192	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
131716	Sodium Sulfate anhydrous (Reag. USP) for analysis, ACS, ISO	7757-82-6	500 g, 1 kg, 5 kg, 25 kg
191716	Sodium Sulfate anhydrous (USP, BP, Ph. Eur.) pharma grade	7757-82-6	5 kg
325708	Sodium Sulfate anhydrous, granulated for pesticide analysis	7757-82-6	1 kg
211682	Sodium Sulfide x-hydrate technical grade	1313-84-4	500 g
191717	Sodium Sulfite anhydrous (BP, Ph. Eur.) pharma grade	7757-83-7	25 kg, 1 kg
131717	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		1 L
182577	Sodium Thiosulfate 0.01 mol/l (0.01N) standard volumetric solution	7772-98-7	1 L
182914	Sodium Thiosulfate 0.0394 mol/l (0.0394N) (ASTM D 1510) standard volumetric solution	7772-98-7	5 L
182160	Sodium Thiosulfate 0.05 mol/l (0.05N) standard volumetric solution	7772-98-7	1 L







Product name	Product name	CAS number	Pack sizes
202127	Sodium Thiosulfate 0.1 mol (24.818g Na2S2O3.5H2O) to prepare 1l of	10102 17 7	amn F C m l
303127	0.1N solution	10102-17-7	amp56mL
<u>186987</u>	Sodium Thiosulfate 0.1 mol/l (0.1N) (Reag. Ph.Eur.) volumetric	7772-98-7	1 L
100307	<u>solution</u>	7772-30-7	1.
181723	Sodium Thiosulfate 0.1 mol/l (0.1N) (Reag. USP) standard volumetric	7772-98-7	1 L, 2.5 L, 10 L
	solution		
<u>183489</u>	Sodium Thiosulfate 0.2 mol/l (0.2N) standard volumetric solution	7772-98-7	2.5 L
<u>181722</u>	Sodium Thiosulfate 1 mol/l (1N) standard volumetric solution	7772-98-7	1 L
<u>141721</u>	Sodium Thiosulfate 5-hydrate (USP, BP, Ph. Eur.) pure, pharma grade	10102-17-7	1 kg, 5 kg, 25 kg
<u>131721</u>	Sodium Thiosulfate 5-hydrate for analysis, ACS	10102-17-7	1 kg, 25 kg
<u>121879</u>	Sodium Thiosulfate anhydrous (Reag. Ph. Eur.) for analysis	7772-98-7	250 g, 1 kg, 5 kg
<u>395464</u>	Solution A for turbidity primary standard		250 mL
<u>395465</u>	Solution B for turbidity primary standard		250 mL
<u>201055</u>	Sorbic Acid (E-200, F.C.C.) food grade	110-44-1	25 kg
<u>141055</u>	Sorbic Acid (USP-NF, BP, Ph. Eur.) pure, pharma grade	110-44-1	25 kg
<u>146101</u>	Sorbitan Monolaurate (USP-NF, BP, Ph. Eur.) pure, pharma grade	1338-39-2	25 L
<u>A3834</u>	Spectinomycin Dihydrochloride 5-hydrate BioChemica	22189-32-8	10 g, 5 g
<u>A0672</u>	Spermine BioChemica	71-44-3	1 kg
<u>A7080</u>	Spermine Tetrahydrochloride BioChemica	306-67-2	100 g, 250 g
414125	SPS Agar (Selective Agar according to Angelotti)(Dehydrated Culture		500 g
414123	Media) for microbiology		300 g
<u>166999</u>	<u>ß - Propiolactone 97 % for synthesis</u>	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		500 g
413733	Media) for microbiology		300 g
<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
624567	Starch solution 2% VINIKIT, for wine analysis	9005-84-9	500 mL
162590	Stearic Acid, 98% for synthesis	57-11-4	500 g
11105		0040 00 4	1000 mg, 1 mg,
<u>A1495</u>	<u>Streptavidin ultrapure</u>	9013-20-1	5 mg
14052	Character and C. Ifoto Bir Character	2040 74.0	5 kg, 50 g, 100 g,
<u>A1852</u>	Streptomycin Sulfate BioChemica	3810-74-0	1 kg, 25 g
524159	Strips pH 1-12 (gradation 1.0)		200 Strips
<u>524156</u>	Strips pH 3.8-5.5 (gradation 0.2/0.3)		200 Strips
524157	Strips pH 6.0-8.1 (gradation 0.3)		200 Strips
131883	Succinic Acid (Reag. USP) for analysis, ACS	110-15-6	250 g, 1 kg
142823	Sulfanilamide (Ph. Fr., DAB) pure, pharma grade	63-74-1	500 g, 1 kg
122823	Sulfanilamide (Reag. Ph. Eur.) for analysis	63-74-1	100 g, 250 g
131057	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
182102	Sulfuric Acid 0.01 mol/l (0.02N) volumetric solution	7664-93-9	1 L
182103	Sulfuric Acid 0.025 mol/l (0.05N) volumetric solution	7664-93-9	1 L
303114	Sulfuric Acid 0.05 mol (4.904g H2SO4) to prepare1l of 0.1N solution	7664-93-9	amp53mL
181061	Sulfuric Acid 0.05 mol/l (0.1N) volumetric solution	7664-93-9	10 L, 25 L, 1 L, 5 L
182011	Sulfuric Acid 0.1 mol/l (0.2N) volumetric solution	7664-93-9	1 L







Product name	Product name	CAS number	Pack sizes
183335	Sulfuric Acid 0.1275 mol/l (0.255N) volumetric solution	7664-93-9	5 L, 10 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	10 L, 1 L, 2.5 L
181059	Sulfuric Acid 0.5 mol/l (1N) volumetric solution	7664-93-9	10 L, 1 L, 2.5 L, 25 L, 5 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		1 L
182106	Sulfuric Acid 2.5 mol/l (5N) volumetric solution	7664-93-9	1 L
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	1 L
173253	Sulfuric Acid 62% (d=1,522) according to Van Gulik for analysis	7664-93-9	5 L, 1 L, 25 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	2.5 L, 2.5 L, 5 L, 1 L, 1 L
721058	Sulfuric Acid 93-98% for trace metal analysis (ppb)	7664-93-9	500 mL, 1 L
A0655	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	1 L, 2.5 L, 25 L
141058	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
131058	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
621062	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		1 L
A8511	SYBR Green® 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)		1 L, 500 mL
<u>A4686</u>	TAE buffer (50X) for molecular biology		1 L
TP-05GRF	Tap (50 mm, PE) for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids. Also suitable for 10 L of Ethanol and Formaldehyde for 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.







Product name	Product name	CAS number	Pack sizes
	Tap (60 mm, PE) for 10 L and 60 L PE canisters except for concentrated		
TP-30GRF	sulfuric acid in 10 L		1 un.
TP-25GRF	Tap (61 mm, PE) for 25 L PE canisters		1 un.
A5186	Tag DNA Polymerase		500 U
A5434	Tag DNA Polymerase DNA-free		500 U
A0972	TBE buffer (10X)		5 L, 10 L, 1 L
A3945	TBE buffer (10X) for molecular biology		1 L
A4348	TBE buffer (10X) powder		1 L, 5 L, 10 L
A1417	TBE buffer (5X)		5 L
A4228	TBE buffer (5X) for molecular biology		5 L
A4394	TBE buffer (5X) powder		10 L
A0974	TB-Medium - Powder (Terrific Broth)		2.5 kg
A5001	TBS (Tris-buffered saline) (20X) - Powder		1 L
	TBX Agar (ISO 16649-2,3:2001) (Dehydrated Culture Media) for		
416220	microbiology		500 g
A2017	TC 100 - Insect medium		10 L
413817	TCBS Cholera Medium (Dehydrated Culture Media) for microbiology		500 g
A3837	TE buffer (1X) pH 7.5		1 L
A2575	TE buffer (1X) pH 8.0		1 L
A0386	TE buffer (1X) pH 8.0 for molecular biology		500 mL, 1 L
A8569	TE buffer (1X) pH 8.0 low EDTA for molecular biology		500 mL, 1 L
A1148	TEMED	110-18-9	100 mL, 25 mL
	Tergitol 7 Agar (Chapman TTC modified) (ISO 9308-1:2000) (Prepared		
<u>444955</u>	Plate (@ 55 mm)) for microbiology		30 plates
133312	tert-Butyl Methyl Ether (Reag. USP, Ph. Eur.) for analysis, ACS	1634-04-4	2.5 L, 1 L
363312	tert-Butyl Methyl Ether for UV, IR, HPLC	1634-04-4	2.5 L, 1 L
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	25 g, 50 g, 500 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
107120	Tetrabutylammonium Hydroxide 1 mol/l (1N) in methanol volumetric		250
<u>187139</u>	solution		250 mL
154076	Tetrabutylammonium Hydroxide aqueous solution 20% w/w for	2052 40 5	250 1
<u>15A876</u>	synthesis	2052-49-5	250 mL
157066	Tetrabutylammonium Hydroxide solution 40 % aqueous solution for	2052 40 5	F00 ml 100 ml
<u>157066</u>	synthesis	2052-49-5	500 mL, 100 mL
1571/1	Tetrabutylammonium Hydroxide solution 40 % in methanol for		250 ml
<u>157141</u>	synthesis		250 mL
<u>331455</u>	<u>Tetrachloroethylene for IR</u>	127-18-4	2.5 L
<u>361455</u>	<u>Tetrachloroethylene for UV, IR, HPLC, GPC</u>	127-18-4	2.5 L, 1 L
<u>141455</u>	<u>Tetrachloroethylene pure</u>	127-18-4	1 L, 2.5 L, 5 L
<u>A2228</u>	<u>Tetracycline hydrochloride</u>	64-75-5	25 g







1407070   Tetrafluoroboric Acid solution 50 % pure   11.   12.   1483537   Tetrahydrofuran dry (max. 0.0075% water) stabilized with ~ 300 ppm   10.9-99-9   2.5 L   361736   Tetrahydrofuran dry (max. 0.0075% water) stabilized with ~ 300 ppm   10.9-99-9   1. L, 2.5 L   361736   Tetrahydrofuran stabilized with ~ 300 ppm of BHT for analysis, ACS   109-99-9   5. L, 1. L, 2.5 L   163537   Tetrahydrofuran stabilized with ~ 300 ppm of BHT for synthesis   109-99-9   2.5 L, 5 L   163537   Tetrahydrofuran 99.5% stabilized with ~ 300 ppm of BHT for synthesis   109-99-9   2.5 L, 5 L   121710   tetra-Sodium Pyrophosphate 10-hydrate (for analysis   13472-36-1   25 kg   142710   tetra-Sodium Pyrophosphate 10-hydrate for analysis   13472-36-1   25 kg   142710   tetra-Sodium Pyrophosphate 10-hydrate for analysis   13472-36-1   25 kg   142710   tetra-Sodium Pyrophosphate 10-hydrate for analysis   13472-36-1   25 kg   1427210   tetra-Sodium Pyrophosphate 10-hydrate for analysis   13472-36-1   25 kg   1427210   tetra-Sodium Pyrophosphate 10-hydrate for analysis   13472-36-1   25 kg   1628-90.93   10.0 g   25 g   309 g   309-99-9   10.0 g   25 g   309 g   309-99-99-9   309-99-99-9   309-99-99-99-99-9   309-99-99-99-99-99-9-9-9-9-9-9-9-9-9-9-9	Product name	Product name	CAS number	Pack sizes
Tetrahydrofuran dry (max. 0.0075% water) stabilized with ~ 300 ppm   109-99-9   2.5 L				
109-99-9   2.5 L			100.00.0	
135537   Tetrahydrofuran stabilized with ~ 300 ppm of BHT for analysis, ACS   109-99-9   5 L, 1 L, 2.5 L   163537   Tetrahydrofuran, 99.5% stabilized with ~ 300 ppm of BHT for synthesis   109-99-9   2.5 L, 5 L   1021710   tetra-Sodium Pyrophosphate 10-hydrate (E-450iii, F.C.C.) food grade   13472-36-1   25 kg   121710   tetra-Sodium Pyrophosphate 10-hydrate for analysis   13472-36-1   25 kg   121710   tetra-Sodium Pyrophosphate 10-hydrate pure   13472-36-1   25 kg   16272-36-1   26 kg		of BHT , ACS	109-99-9	2.5 L
163537   Tetrahydrofuran, 99.5% stabilized with ~300 ppm of BHT for synthesis   109-99-9   2.5 L, 5 L   201710   tetra-Sodium Pyrophosphate 10-hydrate (E-450iii, F.C.) food grade   13472-36-1   25 kg	<u>361736</u>	Tetrahydrofuran for UV, IR, HPLC, GPC	109-99-9	1 L, 2.5 L
	133537	Tetrahydrofuran stabilized with ~ 300 ppm of BHT for analysis, ACS	109-99-9	5 L, 1 L, 2.5 L
121710   tetra-Sodium Pyrophosphate 10-hydrate for analysis   13472-36-1   25 kg, 1 kg   141710   tetra-Sodium Pyrophosphate 10-hydrate pure   13472-36-1   25 kg   141710   tetra-Sodium Pyrophosphate 10-hydrate pure   13472-36-1   25 kg   141710   tetra-Sodium Pyrophosphate 10-hydrate pure   13472-36-1   25 kg   10g, 25 g   10	163537	Tetrahydrofuran, 99.5% stabilized with ~ 300 ppm of BHT for synthesis	109-99-9	2.5 L, 5 L
141710         tetra-Sodium Pyrophosphate 10-hydrate pure         13472-36-1         25 kg           AG246         Tetrazolium Red         298-96-4         10 g, 25 g, 25 g, 50           A09355         Thiamin Hydrochloride BioChemica         67-38-8         100 g, 250 g, 50           A2231         Thiazolyl Blue Tetrazolium Bromide (MTT) BioChemica         298-93-1         10 g, 1 g, 5 g           143886         Thimerosal (USP, BP, Ph. Eur.) pure, pharma grade         54-64-8         10 g, 25 g, 100 g           134887         Thioacetamide (Reag. Ph. Eur.) for analysis, ACS         62-55-5         50 g           164887         Thioacetamide, 98% for synthesis         62-55-5         100 g           124142         Thioglycolic Acid for analysis         68-11-1         100 mL           43912         Thiopatrium Acid Medium (Ph. Eur. USP, ISO 7937)(Dehydrated Culture Media) for microbiology         500 g           142041         Thioglycolic Acid 80% pure         68-11-1         1 L           44867         Thionicotinamide         4621-66-3         5 kg           151743         Thymolphthalein Reag. Ph. Eur.) for analysis, ACS         125-20-2         5 g           191738         Thymolphthalein Greag. Ph. Eur.) for analysis, ACS         125-20-2         1 L           1313180         Tin standard solution Sn-1.00	201710	tetra-Sodium Pyrophosphate 10-hydrate (E-450iii, F.C.C.) food grade	13472-36-1	25 kg
A6246         Tetrazolium Red         298-96-4         10 g, 25 g           A0955         Ihiamin Hydrochloride BioChemica         67-03-8         10 g, 25 g, 50 g, 50           A2231         Thiazoly Blue Tetrazolium Bromide (MTT) BioChemica         298-93-1         10 g, 15 g, 5 g           133886         Thimerosal (USP, BP, Ph. Eur.) pure, pharma grade         54-64-8         100 g           A1278         Thimerosal BioChemica         54-64-8         100 g           134887         Thioacetamide (Reag, Ph. Eur.) for analysis, ACS         62-55-5         50 g           164887         Thioacetamide, 98% for synthesis         62-55-5         100 g           164887         Thioacetamide, 98% for synthesis         62-55-5         100 g           164887         Thioacetamide, 98% for synthesis         62-55-5         100 g           164887         Thioacetamide, 98% for synthesis         68-11-1         100 mL           413912         Thioglycolic Acid BioChemica         504-17-6         25 g, 100 g           412041         Thioglycolic Acid BioChemica         50-8 ml         11 l           413912         Thioglycolic Acid Box Pure         68-11-1         1 l           414041         Thioglycolic Acid 80% pure         68-11-1         1 l           4151743	121710	tetra-Sodium Pyrophosphate 10-hydrate for analysis	13472-36-1	25 kg, 1 kg
A0955         Thiamin Hydrochloride BioChemica         67-03-8         100 g, 250 g, 50           A2231         Thiazolyl Blue Tetrazolium Bromide (MTT) BioChemica         298-93-1         10 g, 1 g, 5 g           133886         Thimerosal (USP, BP, Ph. Eur.) pure, pharma grade         54-64-8         100 g           A1278         Thimerosal BioChemica         54-64-8         10 g, 2 5 g, 100 g           134887         Thioacetamide (Reag. Ph. Eur.) for analysis, ACS         62-55-5         50 g           154887         Thioacetamide (Reag. Ph. Eur.) for analysis, ACS         62-55-5         100 g           44670         Thiobarbituric Acid BioChemica         504-17-6         25 g, 100 g           44670         Thiobarcia (Acid For analysis)         68-11-1         100 mL           413912         Thiogkvolic Acid 60 malysis         68-11-1         100 mL           413912         Thiogivolic Acid 80% pure         68-11-1         1L           413912         Thiogivolic Acid 80% pure         68-11-1         1L           4142041         Thiogivolic Acid 80% pure         68-11-1         1L           43867         Thionicoliamide         4521-66-3         5 kg           151743         Thiorea         88-83-8         100 g, 1 kg         5 kg           281743	141710	tetra-Sodium Pyrophosphate 10-hydrate pure	13472-36-1	25 kg
A2231   Thiazolyl Blue Tetrazolium Bromide (MTT) BioChemica   298-93-1   10 g, 1 g, 5 g   143886   Thimerosal (USP, BP, Ph. Eur.) pure, pharma grade   54-64-8   10 g, 25 g, 100 g   134887   Thimerosal BioChemica   54-64-8   10 g, 25 g, 100 g   134887   Thioacetamide (Reag. Ph. Eur.) for analysis, ACS   62-55-5   50 g   164887   Thioacetamide, 98% for synthesis   62-55-5   100 g   62-55-5   100 g   68-11-1   100 mL   68-11-1	A6246	<u>Tetrazolium Red</u>	298-96-4	10 g, 25 g
143886   Thimerosal (USP, BP, Ph. Eur.) pure, pharma grade	A0955	Thiamin Hydrochloride BioChemica	67-03-8	100 g, 250 g, 50 g
143886	A2231	Thiazolyl Blue Tetrazolium Bromide (MTT) BioChemica	298-93-1	10 g, 1 g, 5 g
Thioacetamide (Reag. Ph. Eur.) for analysis, ACS   62-55-5   50 g	143886	Thimerosal (USP, BP, Ph. Eur.) pure, pharma grade	54-64-8	
164887	A1278	Thimerosal BioChemica	54-64-8	10 g, 25 g, 100 g
164887	134887	Thioacetamide (Reag. Ph. Eur.) for analysis, ACS	62-55-5	50 g
124142	164887		62-55-5	
Thioglycollate Liquid Medium (Ph. Eur. USP, ISO 7937)(Dehydrated Culture Media) for microbiology   500 g	A4670	Thiobarbituric Acid BioChemica	504-17-6	25 g, 100 g
August   Culture Media) for microbiology   Sub g	124142	Thioglycolic Acid for analysis	68-11-1	100 mL
Culture Media) for microbiology	412012	Thioglycollate Liquid Medium (Ph. Eur. USP, ISO 7937)(Dehydrated		F00 ~
A4867         Thionicotinamide         4621-66-3         5 kg           151743         Thiourea, 98% for synthesis         62-56-6         25 kg           191738         Thymol (Ph. Eur.) pharma grade         89-83-8         100 g, 1 kg           131739         Thymolphthalein (Reag. Ph. Eur.) for analysis, ACS         125-20-2         5 g           281740         Thymolphthalein solution Sn=1.000 g/l for AAS         125-20-2         1 L           313180         Tin standard solution Sn=1.000 g/l for ICP         100 mL           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         250 g. 1 kg, 25 kg           141303         Tin(II) Chloride 2-hydrate pure         10025-69-1         25 kg, 250 g           274765         TISAB II (STANDARD METHODS/AOAC) for samples containing <3 ppm in Fe and/or Al	413912			500 g
151743         Thiourea, 98% for synthesis         62-56-6         25 kg           191738         Thymol (Ph. Eur.) pharma grade         89-83-8         100 g, 1 kg           131739         Thymolphthalein (Reag. Ph. Eur.) for analysis, ACS         125-20-2         5 g           281740         Thymolphthalein solution 0.1% for volumetric analysis         125-20-2         1 L           313180         Tin standard solution Sn=1.000 g/l for AAS         500 mL           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         250 g, 1 kg, 25 kg           141303         Tin(II) Chloride 2-hydrate pure         10025-69-1         250 g, 1 kg, 25 kg           274765         TISAB II (STANDARD METHODS/AOAC) for samples containing <3 ppm in Fe and/or Al	142041	Thioglycollic Acid 80% pure	68-11-1	1 L
151743         Thiourea, 98% for synthesis         62-56-6         25 kg           191738         Thymol (Ph. Eur.) pharma grade         89-83-8         100 g, 1 kg           131739         Thymolphthalein (Reag. Ph. Eur.) for analysis, ACS         125-20-2         5 g           281740         Thymolphthalein solution 0.1% for volumetric analysis         125-20-2         1 L           313180         Tin standard solution Sn=1.000 g/l for AAS         500 mL           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         250 g, 1 kg, 25 kg           141303         Tin(II) Chloride 2-hydrate pure         10025-69-1         250 g, 1 kg, 25 kg           274765         TISAB II (STANDARD METHODS/AOAC) for samples containing <3 ppm in Fe and/or Al	A4867	<u>Thionicotinamide</u>	4621-66-3	5 kg
131739	<u>151743</u>	Thiourea, 98% for synthesis	62-56-6	
281740         Thymolphthalein solution 0.1% for volumetric analysis         125-20-2         1 L           313180         Tin standard solution Sn=1.000 g/l for AAS         500 mL           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           313103         Tin(II) Chloride 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS         10025-69-1         250 g, 1 kg, 25 kg           441303         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 Fe and/or Al	<u>191738</u>	Thymol (Ph. Eur.) pharma grade	89-83-8	100 g, 1 kg
313180         Tin standard solution Sn=1.000 g/l for AAS         500 mL           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         250 g, 1 kg, 25 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 Fe and/or Al	131739	Thymolphthalein (Reag. Ph. Eur.) for analysis, ACS	125-20-2	5 g
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         250 g, 1 kg, 25 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 Fe and/or Al	281740	Thymolphthalein solution 0.1% for volumetric analysis	125-20-2	1 L
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       250 g, 1 kg, 25 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 Fe and/or Al	313180	Tin standard solution Sn=1.000 g/l for AAS		500 mL
10025-69-1   250 g     131303	766047	Tin standard solution Sn=1.000 g/l for ICP		100 mL
131303	471202	Tin(II) Chloride 2-hydrate (max. 0.000005% Hg) (Reag. USP) for	10035 60 1	250 %
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 Fe and/or Al	4/1303	analysis, ACS	10025-69-1	250 g
274765       TISAB II (STANDARD METHODS/AOAC) for samples containing <3 ppm in Fe and/or Al	<u>131303</u>	Tin(II) Chloride 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS	10025-69-1	250 g, 1 kg, 25 kg
10 L, 1 L	<u>141303</u>	Tin(II) Chloride 2-hydrate pure	10025-69-1	5 kg, 250 g
1   1   273526   TISAB   III - Solution for detection of fluoride   500 mL, 5 L	274765	TISAB II (STANDARD METHODS/AOAC) for samples containing <3 ppm		10   1
TISAB IV (ASTM D 1179) for samples containing <100 ppm in Fe and/or Al   500 mL	274703	in Fe and/or Al		10 L, 1 L
Al       500 mL         766057       Titanium standard solution Ti=1.000 g/l for ICP       100 mL         142101       Titanium(IV) Oxide (USP, BP, Ph. Eur.) pure, pharma grade       13463-67-7       5 kg         396906       TOC Standard (100 mg/l)       1 L         396908       TOC Standard (1000 mg/l)       1 L         396905       TOC Standard (50 mg/l)       1 L         131745       Toluene (Reag. Ph. Eur.) for analysis, ACS, ISO       108-88-3       1 L, 2.5 L, 5 L, 25 L         124860       Toluene / 2-Propanol / Water 100:99:1 v/v/v (Mixture TAN) (ASTM D)       2.5 L, 5 L, 25 L         481745       Toluene dry (max. 0.005% water) , ACS, ISO       108-88-3       1 L	<u>273526</u>	TISAB III - Solution for detection of fluoride		500 mL, 5 L
Al	272521	TISAB IV (ASTM D 1179) for samples containing <100 ppm in Fe and/or		500 ml
142101       Titanium(IV) Oxide (USP, BP, Ph. Eur.) pure, pharma grade       13463-67-7       5 kg         396906       TOC Standard (100 mg/l)       1 L         396908       TOC Standard (1000 mg/l)       1 L         396905       TOC Standard (50 mg/l)       1 L         131745       Toluene (Reag. Ph. Eur.) for analysis, ACS, ISO       108-88-3       1 L, 2.5 L, 5 L, 25 L         124860       Toluene / 2-Propanol / Water 100:99:1 v/v/v (Mixture TAN) (ASTM D 664) for analysis       2.5 L, 5 L, 25 L         481745       Toluene dry (max. 0.005% water), ACS, ISO       108-88-3       1 L	273331	<u>Al</u>		JOU THE
396906         TOC Standard (100 mg/l)         1 L           396908         TOC Standard (1000 mg/l)         1 L           396905         TOC Standard (50 mg/l)         1 L           131745         Toluene (Reag. Ph. Eur.) for analysis, ACS, ISO         108-88-3         1 L, 2.5 L, 5 L, 25 L           124860         Toluene / 2-Propanol / Water 100:99:1 v/v/v (Mixture TAN) (ASTM D 664) for analysis         2.5 L, 5 L, 25 L           481745         Toluene dry (max. 0.005% water), ACS, ISO         108-88-3         1 L	<u>766057</u>	<u>Titanium standard solution Ti=1.000 g/l for ICP</u>		100 mL
396908   TOC Standard (1000 mg/l)   1 L     396905   TOC Standard (50 mg/l)   1 L     131745   Toluene (Reag. Ph. Eur.) for analysis, ACS, ISO   108-88-3   1 L, 2.5 L, 5 L, 25 L     124860   Toluene / 2-Propanol / Water 100:99:1 v/v/v (Mixture TAN) (ASTM D   664) for analysis   664) for analysis   Toluene dry (max. 0.005% water) , ACS, ISO   108-88-3   1 L	<u>142101</u>	<u>Titanium(IV) Oxide (USP, BP, Ph. Eur.) pure, pharma grade</u>	13463-67-7	5 kg
396905         TOC Standard (50 mg/l)         1 L           131745         Toluene (Reag. Ph. Eur.) for analysis, ACS, ISO         108-88-3         1 L, 2.5 L, 5 L, 25 L, 25 L           124860         Toluene / 2-Propanol / Water 100:99:1 v/v/v (Mixture TAN) (ASTM D 664) for analysis         2.5 L, 5 L, 25 L           481745         Toluene dry (max. 0.005% water), ACS, ISO         108-88-3         1 L	<u>396906</u>	TOC Standard (100 mg/l)		1 L
131745       Toluene (Reag. Ph. Eur.) for analysis, ACS, ISO       108-88-3       1 L, 2.5 L, 5 L, 25 L         124860       Toluene / 2-Propanol / Water 100:99:1 v/v/v (Mixture TAN) (ASTM D 664) for analysis       2.5 L, 5 L, 25 L         481745       Toluene dry (max. 0.005% water), ACS, ISO       108-88-3       1 L	<u>396908</u>	TOC Standard (1000 mg/l)		1 L
131745       Toluene (Reag. Ph. Eur.) for analysis, ACS, ISO       108-88-3       25 L         124860       Toluene / 2-Propanol / Water 100:99:1 v/v/v (Mixture TAN) (ASTM D 664) for analysis       2.5 L, 5 L, 25 L         481745       Toluene dry (max. 0.005% water), ACS, ISO       108-88-3       1 L	<u>396905</u>	TOC Standard (50 mg/l)		1 L
124860       664) for analysis       2.5 L, 5 L, 25 L         481745       Toluene dry (max. 0.005% water), ACS, ISO       108-88-3       1 L	<u>131745</u>	Toluene (Reag. Ph. Eur.) for analysis, ACS, ISO	108-88-3	
<u>481745</u> <u>Toluene dry (max. 0.005% water), ACS, ISO</u> <u>108-88-3</u> 1 L	124860	· · · · · · · · · · · · · · · · · · ·		2.5 L, 5 L, 25 L
	481745		108-88-3	1 L
321/45   Toluene for pesticide analysis   108-88-3   2.5 L	321745	Toluene for pesticide analysis	108-88-3	2.5 L







Product name	Product name	CAS number	Pack sizes
<u>361745</u>	Toluene for UV, IR, HPLC, GPC, ACS	108-88-3	1 L, 2.5 L
161745	Toluene, 99.5% for synthesis	108-88-3	2.5 L, 5 L, 25 L, 5 L, 1 L
A3842	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
201213	tri-Calcium di-Citrate 4-hydrate (E-333iii, F.C.C.) food grade	5785-44-4	25 kg
141228	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	5 kg, 100 g, 250 g, 25 kg, 1 kg
131067	Trichloroacetic Acid (Reag. USP, Ph. Eur.) for analysis, ACS	76-03-9	250 g, 1 kg, 5 kg, 100 g
<u>A1431</u>	<u>Trichloroacetic Acid BioChemica</u>	76-03-9	250 g, 500 g, 1 kg
<u>A0590</u>	<u>Trichloroacetic Acid solution 20 % BioChemica</u>	76-03-9	500 mL, 1 L
<u>252373</u>	Trichloroacetic Acid solution 20% w/v for clinical diagnosis	76-03-9	1 L
<u>A1085</u>	Tricine BioChemica	5704-04-1	5 kg, 250 g, 500 g, 1 kg
<u>524169</u>	Tricolor Paper Reel pH 1-11 (gradation 1.0)		1 ReeL
191750	Triethanolamine (BP, Ph. Eur., USP-NF) pharma grade	102-71-6	5 L, 200 L, 25 L, 60 L
<u>Z91750</u>	<u>Triethanolamine (BP, Ph. Eur., USP-NF) pharma grade</u>	102-71-6	25 L
<u>141750</u>	Triethanolamine (USP-NF) pure, pharma grade	102-71-6	1 L, 5 L
<u>121750</u>	<u>Triethanolamine for analysis</u>	102-71-6	1 L
<u>147039</u>	Triethyl Citrate (Ph. Eur., USP-NF) pure, pharma grade	77-93-0	1 L
<u>123542</u>	<u>Triethylamine (Reag. USP) for analysis</u>	121-44-8	1 L, 4 L
<u>A3845</u>	<u>Triethylamine BioChemica</u>	121-44-8	190 L
<u>163542</u>	<u>Triethylamine, 99.5% for synthesis</u>	121-44-8	1 L
<u>A3846</u>	Triethylammonium acetate buffer pH 7.0 (1 M)	5204-74-0	500 mL, 1 L
<u>A0697</u>	Trifluoroacetic acid BioChemica	76-05-1	100 mL
363317	Trifluoroacetic Acid for UV	76-05-1	250 mL, 25 mL, 100 mL
163317	Trifluoroacetic Acid, 99% for synthesis	76-05-1	100 mL, 250 mL, 500 mL
141940	Tris (USP, BP, Ph. Eur.) pure, pharma grade	77-86-1	250 g, 1 kg, 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>	<u>Tris for analysis, ACS</u>	77-86-1	1 kg
<u>A1379</u>	<u>Tris for buffer solutions</u>	77-86-1	10 kg, 500 g, 1 kg, 5 kg
A2264	Tris for molecular biology	77-86-1	500 g, 1 kg, 5 kg
A1087	Tris Hydrochloride for buffer solutions	1185-53-1	500 g, 1 kg, 5 kg, 250 g
<u>A3452</u>	Tris Hydrochloride for molecular biology	1185-53-1	25 kg, 250 g, 500 g, 1 kg
241940	Tris standard for volumetry, ACS	77-86-1	100 g
A1086	<u>Tris ultrapure</u>	77-86-1	10 kg, 500 g, 25 kg, 1 kg, 5 kg







201655	Product name	Product name	CAS number	Pack sizes
F31655				
141655   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   25 kg, 500 g, 171656   tri-Sodium Citrate 5.5-hydrate for analysis   6858-44-2   1 kg   1 kg, 5 kg   171656   tri-Sodium Phosphate 12-hydrate (Rag, Ph. Eur.) for analysis, ACS   10101-89-0   25 kg, 5 kg, 1 kg   141631   tri-Sodium Phosphate 12-hydrate (Rag, Ph. Eur.) for analysis, ACS   10101-89-0   25 kg, 5 kg, 1 kg   141631   tri-Sodium Phosphate 1-hydrate pure   5 kg   200 mL, 100 mL   142314   Triton* X 100 pure   9002-93-1   5 L, 1 L   100 mL   100 m	· · · · · · · · · · · · · · · · · · ·			
131655   tri-Sodium Citrate 2-hydrate for analysis, ACS   6132-04-3   25 kg, 500 g, 121656   tri-Sodium Citrate 5.5-hydrate for analysis   6858-44-2   1 kg   131680   tri-Sodium Phosphate 12-hydrate (Reag, Ph. Eur.) for analysis, ACS   10101-89-0   25 kg, 5 kg, 1 kg   141681   tri-Sodium Phosphate 12-hydrate pure   20 mL, 100 mL   5 kg   200 mL, 100 mL   142314   Triton "X 100 pure   9002-93-1   5 L, 1 L   100 mL   142314   Triton "X 100 Molecular Biology grade   9036-19-5   500 mL, 1 L, 100 mL   142314   Triton "X 100 Molecular Biology grade   9036-19-5   500 mL, 1 L, 100 mL   1				
131652      11-500tum Litrate 2-Nydrate for analysis   18g, 5 kg   131680	141033		0132 04 3	
131680				1 kg, 5 kg
141681			_	
Ad051	<u>131680</u>	tri-Sodium Phosphate 12-hydrate (Reag. Ph. Eur.) for analysis, ACS	10101-89-0	25 kg, 5 kg, 1 kg
142314	<u>141681</u>	tri-Sodium Phosphate 1-hydrate pure		5 kg
A4975	<u>A4051</u>	TRItidy G™		200 mL, 100 mL
A1287	<u>142314</u>	Triton ® X 100 pure	9002-93-1	5 L, 1 L
Add   Add   Trypsin 1: 250 from porcine pancreas   9002-07-7   5g   A3964   Trypsin from bovine pancreas   9002-07-7   5g   A3964   Trypsin from bovine pancreas   9002-07-7   5g   A3964   Trypsin from bovine pancreas   9002-07-7   5g   A3828   Trypsin inhibitor from soybean > 7000 BAEE   903-8-18   8   5g   A4532   Trypsinogen   9002-08-8   5g   500 g   A4532   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   500 g   A153819   Tryptone Soy Agar (TSA) (Ph. Eur.) (Dehydrated Culture Media) for microbiology   20 plates   7	<u>A4975</u>	Triton® X-100 Molecular Biology grade	9036-19-5	
Add   Add   Trypsin 1: 250 from porcine pancreas   9002-07-7   5g   A3964   Trypsin from bovine pancreas   9002-07-7   5g   A3964   Trypsin from bovine pancreas   9002-07-7   5g   A3964   Trypsin from bovine pancreas   9002-07-7   5g   A3828   Trypsin inhibitor from soybean > 7000 BAEE   903-8-18   8   5g   A4532   Trypsinogen   9002-08-8   5g   500 g   A4532   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   500 g   A153819   Tryptone Soy Agar (TSA) (Ph. Eur.) (Dehydrated Culture Media) for microbiology   20 plates   7	A1287	Triton® X-100 solution 10 % peroxide-free		100 mL
A3964			9002-07-7	
A1828				
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           413819         Tryptone Soy Agar (TSA) (Ph. Eur.) (Dehydrated Culture Media) for microbiology         20 plates           453819         Tryptone Soy Agar (TSA) (Ph. Eur.) (Dehydrated Culture Media) for microbiology         500 g           413820         Tryptone Soy Broth (TSB) (Ph. Eur.) (Dehydrated Culture Media) for microbiology         500 g, 5 kg           416106         Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Bottles) for microbiology         10 x 100 mL           446106         Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Plate (@ 55 mm)) for microbiology         30 plates           446106         Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Tubes) for microbiology         20 tubes           455095         TSA-Tween-Lecithin-Agar (Ph. Eur.) (Contact Plate) for microbiology         80 plates, 30 plates           455095         TSA-Tween-Lecithin-Agar (Ph. Eur.) (Prepared Plate (@ 90 mm)) for microbiology         20 plates           445576         TSC Agar Base (ISO 14189, 7937) (Prepared Plate (@ 55 mm)) for microbiology         500 g				
A03682   Tryptone (Ingredient) for microbiology   500 g   A1553   Tryptone BioChemica   91079-40-2   500 g, 1 kg   A33819   Tryptone Soy Agar (TSA) (Ph. Eur.) (Contact Plate) for microbiology   30 plates   A13819   Tryptone Soy Agar (TSA) (Ph. Eur.) (Dehydrated Culture Media) for microbiology   7 tryptone Soy Agar (TSA) (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for microbiology   20 plates   A13819   Tryptone Soy Broth (TSB) (Ph. Eur.) (Dehydrated Culture Media) for microbiology   500 g, 5 kg   A13820   Tryptone Soy Broth (TSB) (Ph. Eur.) (Dehydrated Culture Media) for microbiology   500 g   A16106   Tryptone Yeast Extract Agar (ISO 6222:1999) (Dehydrated Culture Media) for microbiology   500 g   A96106   Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Bottles) for microbiology   10 x 100 mL   A46106   Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Plate (Ø 55 mm)) for microbiology   30 plates   A66106   Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Tubes) for microbiology   20 tubes   A35095   TSA-Tween-Lecithin-Agar (Ph. Eur.) (Contact Plate) for microbiology   80 plates, 30 plates   A55095   TSA-Tween-Lecithin-Agar (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for microbiology   20 plates   A45576   TSC Agar (ISO 14189, 7937) (Prepared Plate (Ø 55 mm)) for microbiology   500 g   A95576   TSC Agar Base (ISO 14189, 7937) (Prepared Bottles) for microbiology   10 x 100 mL   A1500   Turpentine Oil stabilized with 100 ppm of DL-alpha-Tocopherol   8006-64-2   25 L   A1501   Tween * 20 (USP-NF, BP, Ph. Eur.) pure, pharma grade   9005-64-5   5 L, 1 L   A1501   Tween * 20 for synthesis   9005-64-5   5 L				
A1553         Tryptone BioChemica         91079-40-2         500 g, 1 kg           433819         Tryptone Soy Agar (TSA) (Ph. Eur.) (Contact Plate) for microbiology         30 plates           413819         Tryptone Soy Agar (TSA) (Ph. Eur.) (Dehydrated Culture Media) for microbiology         500 g           453819         Tryptone Soy Agar (TSA) (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for microbiology         20 plates           413820         Tryptone Soy Broth (TSB) (Ph. Eur.) (Dehydrated Culture Media) for microbiology         500 g, 5 kg           416106         Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Bottles) for microbiology         10 x 100 mL           446106         Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Plate (Ø 55 mm)) for microbiology         30 plates           466106         Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Tubes) for microbiology         20 tubes           435095         TSA-Tween-Lecithin-Agar (Ph. Eur.) (Contact Plate) for microbiology         80 plates, 30 plates           455095         TSA-Tween-Lecithin-Agar (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for microbiology         20 plates           415576         TSC Agar (ISO 14189, 7937) (Prepared Plate (Ø 55 mm)) for microbiology         500 g           415576         TSC Agar Base (ISO 14189, 7937) (Prepared Bottles) for microbiology         500 g           495576         TSC Agar Base (ISO 14189, 7937) (Prepared Bottles) for microbiolog				
A33819			91079-40-2	_
413819         Tryptone Soy Agar (TSA) (Ph. Eur.) (Dehydrated Culture Media) for microbiology         500 g           453819         Tryptone Soy Agar (TSA) (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for microbiology         20 plates           413820         Tryptone Soy Broth (TSB) (Ph. Eur.) (Dehydrated Culture Media) for microbiology         500 g, 5 kg           416106         Tryptone Yeast Extract Agar (ISO 6222:1999) (Dehydrated Culture Media) for microbiology         500 g           496106         Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Bottles) for microbiology         10 x 100 mL           446106         Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Plate (Ø 55 mm)) for microbiology         30 plates           466106         Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Tubes) for microbiology         20 tubes           435095         TSA-Tween-Lecithin-Agar (Ph. Eur.) (Contact Plate) for microbiology         80 plates, 30 plates           455095         TSA-Tween-Lecithin-Agar (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for microbiology         20 plates           445576         TSC Agar Base (ISO 14189, 7937) (Prepared Plate (Ø 55 mm)) for microbiology         30 plates           415576         TSC Agar Base (ISO 14189, 7937) (Dehydrated Culture Media) for microbiology         500 g           495576         TSC Agar Base (ISO 14189, 7937) (Prepared Bottles) for microbiology         10 x 100 mL           211302         Turpentine O				
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Tryptone Soy Broth (TSB) (Ph. Eur.) (Dehydrated Culture Media) for microbiology  416106 Tryptone Yeast Extract Agar (ISO 6222:1999) (Dehydrated Culture Media) for microbiology  496106 Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Bottles) for microbiology Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Plate (@ 55 mm)) for microbiology  466106 Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Plate (@ 55 mm)) for microbiology Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Tubes) for microbiology  435095 TSA-Tween-Lecithin-Agar (Ph. Eur.) (Contact Plate) for microbiology  455095 TSA-Tween-Lecithin-Agar (Ph. Eur.) (Prepared Plate (@ 90 mm)) for microbiology  445576 TSC Agar (ISO 14189, 7937) (Prepared Plate (@ 90 mm)) for microbiology  415576 TSC Agar Base (ISO 14189, 7937) (Dehydrated Culture Media) for microbiology  495576 TSC Agar Base (ISO 14189, 7937) (Prepared Bottles) for microbiology Turpentine Oil stabilized with 100 ppm of DL-alpha-Tocopherol technical grade  10 x 100 mL Turpentine Oil stabilized with 100 ppm of DL-alpha-Tocopherol technical grade Tween * 20 (USP-NF, BP, Ph. Eur.) pure, pharma grade 9005-64-5 5 L, 1 L 162312 Tween * 20 for synthesis	<u>453819</u>	Tryptone Soy Agar (TSA) (Ph. Eur.) (Prepared Plate (Ø 90 mm)) for		20 plates
416106         Tryptone Yeast Extract Agar (ISO 6222:1999) (Dehydrated Culture Media) for microbiology         500 g           496106         Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Bottles) for microbiology         10 x 100 mL           446106         Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Plate (@ 55 mm)) for microbiology         30 plates           466106         Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Tubes) for microbiology         20 tubes           435095         TSA-Tween-Lecithin-Agar (Ph. Eur.) (Contact Plate) for microbiology         80 plates, 30 plates           455095         TSA-Tween-Lecithin-Agar (Ph. Eur.) (Prepared Plate (@ 90 mm)) for microbiology         20 plates           445576         TSC Agar (ISO 14189, 7937) (Prepared Plate (@ 55 mm)) for microbiology         30 plates           415576         TSC Agar Base (ISO 14189, 7937) (Dehydrated Culture Media) for microbiology         500 g           495576         TSC Agar Base (ISO 14189, 7937) (Prepared Bottles) for microbiology         10 x 100 mL           211302         Turpentine Oil stabilized with 100 ppm of DL-alpha-Tocopherol technical grade         8006-64-2         25 L           142312         Tween * 20 (USP-NF, BP, Ph. Eur.) pure, pharma grade         9005-64-5         5 L, 1 L           162312         Tween * 20 for synthesis         9005-64-5         5 L	<u>413820</u>	Tryptone Soy Broth (TSB) (Ph. Eur.) (Dehydrated Culture Media) for		500 g, 5 kg
496106Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Bottles) for microbiology10 x 100 mL446106Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Plate (@ 55 mm)) for microbiology30 plates466106Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Tubes) for microbiology20 tubes435095TSA-Tween-Lecithin-Agar (Ph. Eur.) (Contact Plate) for microbiology80 plates, 30 plates455095TSA-Tween-Lecithin-Agar (Ph. Eur.) (Prepared Plate (@ 90 mm)) for microbiology20 plates445576TSC Agar (ISO 14189, 7937) (Prepared Plate (@ 55 mm)) for microbiology30 plates415576TSC Agar Base (ISO 14189, 7937) (Dehydrated Culture Media) for microbiology500 g495576TSC Agar Base (ISO 14189, 7937) (Prepared Bottles) for microbiology10 x 100 mL211302Turpentine Oil stabilized with 100 ppm of DL-alpha-Tocopherol technical grade8006-64-225 L142312Tween ® 20 (USP-NF, BP, Ph. Eur.) pure, pharma grade9005-64-55 L, 1 L162312Tween ® 20 for synthesis9005-64-55 L	<u>416106</u>	Tryptone Yeast Extract Agar (ISO 6222:1999) (Dehydrated Culture		500 g
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466106Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Tubes) for microbiology20 tubes435095TSA-Tween-Lecithin-Agar (Ph. Eur.) (Contact Plate) for microbiology80 plates, 30 plates455095TSA-Tween-Lecithin-Agar (Ph. Eur.) (Prepared Plate (@ 90 mm)) for microbiology20 plates445576TSC Agar (ISO 14189, 7937) (Prepared Plate (@ 55 mm)) for microbiology30 plates415576TSC Agar Base (ISO 14189, 7937) (Dehydrated Culture Media) for microbiology500 g495576TSC Agar Base (ISO 14189, 7937) (Prepared Bottles) for microbiology10 x 100 mL211302Turpentine Oil stabilized with 100 ppm of DL-alpha-Tocopherol technical grade8006-64-225 L142312Tween ® 20 (USP-NF, BP, Ph. Eur.) pure, pharma grade9005-64-55 L, 1 L162312Tween ® 20 for synthesis9005-64-55 L	446106	Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Plate (@ 55		30 plates
TSA-Tween-Lecithin-Agar (Ph. Eur.) (Contact Plate) for microbiology   plates	<u>466106</u>	Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Tubes) for		20 tubes
435095         microbiology         20 plates           445576         TSC Agar (ISO 14189, 7937) (Prepared Plate (@ 55 mm)) for microbiology         30 plates           415576         TSC Agar Base (ISO 14189, 7937) (Dehydrated Culture Media) for microbiology         500 g           495576         TSC Agar Base (ISO 14189, 7937) (Prepared Bottles) for microbiology         10 x 100 mL           211302         Turpentine Oil stabilized with 100 ppm of DL-alpha-Tocopherol technical grade         8006-64-2         25 L           142312         Tween ® 20 (USP-NF, BP, Ph. Eur.) pure, pharma grade         9005-64-5         5 L, 1 L           162312         Tween ® 20 for synthesis         9005-64-5         5 L	435095	TSA-Tween-Lecithin-Agar (Ph. Eur.) (Contact Plate) for microbiology		•
445576         microbiology         30 plates           415576         TSC Agar Base (ISO 14189, 7937) (Dehydrated Culture Media) for microbiology         500 g           495576         TSC Agar Base (ISO 14189, 7937) (Prepared Bottles) for microbiology         10 x 100 mL           211302         Turpentine Oil stabilized with 100 ppm of DL-alpha-Tocopherol technical grade         8006-64-2         25 L           142312         Tween ® 20 (USP-NF, BP, Ph. Eur.) pure, pharma grade         9005-64-5         5 L, 1 L           162312         Tween ® 20 for synthesis         9005-64-5         5 L	<u>455095</u>			20 plates
415576         microbiology         500 g           495576         TSC Agar Base (ISO 14189, 7937) (Prepared Bottles) for microbiology         10 x 100 mL           211302         Turpentine Oil stabilized with 100 ppm of DL-alpha-Tocopherol technical grade         8006-64-2         25 L           142312         Tween ® 20 (USP-NF, BP, Ph. Eur.) pure, pharma grade         9005-64-5         5 L, 1 L           162312         Tween ® 20 for synthesis         9005-64-5         5 L	445576			30 plates
211302         Turpentine Oil stabilized with 100 ppm of DL-alpha-Tocopherol technical grade         8006-64-2         25 L           142312         Tween ® 20 (USP-NF, BP, Ph. Eur.) pure, pharma grade         9005-64-5         5 L, 1 L           162312         Tween ® 20 for synthesis         9005-64-5         5 L	<u>415576</u>			500 g
211302         Turpentine Oil stabilized with 100 ppm of DL-alpha-Tocopherol technical grade         8006-64-2         25 L           142312         Tween ® 20 (USP-NF, BP, Ph. Eur.) pure, pharma grade         9005-64-5         5 L, 1 L           162312         Tween ® 20 for synthesis         9005-64-5         5 L	<u>495576</u>	TSC Agar Base (ISO 14189, 7937) (Prepared Bottles) for microbiology		10 x 100 mL
142312         Tween ® 20 (USP-NF, BP, Ph. Eur.) pure, pharma grade         9005-64-5         5 L, 1 L           162312         Tween ® 20 for synthesis         9005-64-5         5 L		Turpentine Oil stabilized with 100 ppm of DL-alpha-Tocopherol	8006-64-2	25 L
<u>162312</u> Tween ® 20 for synthesis 9005-64-5 5 L	142312		9005-64-5	5 L, 1 L







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Product name	Product name	CAS number	Pack sizes
<u>162050</u>	Tween ® 80 for synthesis	9005-65-6	1 L
<u>Z42312</u>	Tween® 20 (RFE, USP-NF, BP, Ph. Eur.) pure, pharma grade	9005-64-5	25 L
<u>A4974</u>	Tween® 20 for molecular biology	9005-64-5	250 mL, 500 mL, 1 L, 100 mL
<u>A1284</u>	Tween® 20 solution 10 % peroxide-free		100 mL
A1390	Tween® 80 BioChemica	9005-65-6	500 mL, 1 L
281370	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
A1360	<u>Urea BioChemica</u>	57-13-6	5 kg, 10 kg
<u>191754</u>	Urea crystalline (USP, BP, Ph. Eur.) pharma grade	57-13-6	25 kg
131754	<u>Urea crystalline for analysis, ACS</u>	57-13-6	1 kg, 25 kg
A1049	Urea for molecular biology	57-13-6	1 kg, 5 kg, 25 kg
146392	<u>Urea pearls pure</u>	57-13-6	1 kg
A0666	Uridine BioChemica	58-96-8	25 g, 5 kg
A1536	Urobilinogen	14684-37-8	40 mL, 25 g, 4 mL
<u>396070</u>	UV-VIS Spectrophotometry Standard: solution for the wavelength control (Ph. Eur.)		8 x 10 mL
<u>395461</u>	UV-VISible Spectrophotometry Standard: solution for the control of the spectral resolution (Ph. Eur.)		8 x 10 mL
<u>395460</u>	UV-VISible Spectrophotometry Standard: solution for the stray light control (Ph. Eur.)		8x10 mL
173333	Vanadate-Molybdate Reagent		1 L
765938	Vanadium standard solution V=1.000 g/l for ICP		100 mL
A1839	Vancomycin hydrochloride BioChemica	1404-93-9	250 mg, 1 g, 5 g
<u>141003</u>	Vaseline Oil (USP, BP, Ph. Eur.) pure, pharma grade	8012-95-1	5 L, 25 L, 250 mL, 1 L
211757	Vaseline Soft technical grade		250 g, 1 kg
	Violet Red Bile Glucose Agar (VRBG) (Ph. Eur. ) (ISO21528)		
<u>413745</u>	(Dehydrated Culture Media) for microbiology		500 g
	Violet Red Bile Glucose Agar (VRBG) (Ph. Eur.) (ISO 21528) (Contact		30 plates
<u>433745</u>	Plate) for microbiology		
442746	Violet Red Bile Lactose Agar (VRBL) (ISO 4832) (Dehydrated Culture		500 g
<u>413746</u>	Media) for microbiology		
A2090	Vitamin B12	68-19-9	1 g, 5 g
A8454	Vitamin B12 (Ph. Eur.) pure, pharma grade	68-19-9	1 g, 25 g, 500 g
A4042	Water bidistilled, sterile	7732-18-5	500 mL, 1 L
131074	Water for analysis, ACS	7732-18-5	5 L, 200 L, 10 L, 1 L, 25 L, 2.5 L, 60 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	2.5 L, 1 L
361074	Water for UV, HPLC, ACS	7732-18-5	2.5 L
A7398	Water Molecular biology grade	7732-18-5	5 L, 500 mL, 1 L
A8510	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	25 L, 1 L, 10 L, 5 L
<u>367171</u>	Water with 0.1% (v/v) of Trifluoroacetic Acid for HPLC		30 L







Product name	Product name	CAS number	Pack sizes
253453	Weigert's Hematoxylin solution A for clinical diagnosis		500 mL
253454	Weigert's Hematoxylin solution B for clinical diagnosis		500 mL
281590	Wijs' Reagent 0.1 mol/l (0.2N) for volumetric analysis		1 L, 500 mL
251767	Wright's Eosin-Methylene Blue dye for clinical diagnosis		25 g
A1007	X-Gal BioChemica	7240-90-6	5 g, 1 g
A4978	X-Gal for molecular biology	7240-90-6	500 mg, 1 g
A1113	X-Glucuro CHA Salt BioChemica	114162-64-0	1 g, 250 mg
	XLD Agar (ISO 6579, ISO 19250, ISO 21567) (Dehydrated Culture		
<u>416270</u>	Media) for microbiology		500 g
A2240	XTT Sodium Salt BioChemica	111072-31-2	100 mg, 500 mg
			1 L, 5 L, 2.5 L,
<u>131769</u>	Xylene, mixture of isomers (Reag. Ph. Eur.) for analysis, ACS, ISO	1330-20-7	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>	<u>Xylene, mixture of isomers pure</u>	1330-20-7	2.5 L, 1 L
211769	Xylene, mixture of isomers technical grade	1330-20-7	5 L, 1 L, 5 L, 10 L
132617	Xylenol Orange Tetrasodium Salt (Reag. Ph. Eur.) for analysis, ACS	3618-43-7	5 g
403687	Yeast Extract (Ingredient) for microbiology		500 g
A1552	Yeast extract BioChemica		500 g, 1 kg, 25 kg
A3732	Yeast extract for molecular biology		500 g
125415	Yellow Primary Solution (BP, Ph. Eur.) for analysis		100 mL
A0981	YT-Medium - Powder (2X)		2.5 kg
765915	Yttrium standard solution Y=1.000 g/l for ICP		100 mL
286079	Zeleny's Reagent for volumetric analysis		1 L
251333	Ziehl-Neelsen Carbol-Fuchsin Basic solution for clinical diagnosis		250 mL, 1 L
131775	Zinc Acetate 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS	5970-45-6	25 kg, 500 g, 1 kg
191779	Zinc Chloride (Ph. Eur., USP) pharma grade	7646-85-7	25 kg, 1 kg
131779	Zinc Chloride for analysis, ACS	7646-85-7	1 kg, 500 g
A6285	Zinc Chloride for molecular biology	7646-85-7	250 g
141779	Zinc Chloride pure	7646-85-7	1 kg, 5 kg
141783	Zinc metal, powder pure	7440-66-6	500 g, 25 kg
131786	Zinc Oxide for analysis, ACS	1314-13-2	1 kg
313193	Zinc standard solution Zn=1.000 g/l for AAS		100 mL, 500 mL
766058	Zinc standard solution Zn=1.000 g/l for ICP		100 mL
182163	Zinc Sulfate 0.05 mol/l (0.05M) volumetric solution	7446-20-0	1 L
181789	Zinc Sulfate 0.1 mol/l (0.1M) volumetric solution	7446-20-0	1 L
201788	Zinc Sulfate 1-hydrate (F.C.C.) food grade	7446-19-7	25 kg
141788	Zinc Sulfate 1-hydrate (USP, Ph. Eur., BP) pure, pharma grade	7446-19-7	1 kg
201787	Zinc Sulfate 7-hydrate (F.C.C.) food grade	7446-20-0	5 kg, 25 kg
141787	Zinc Sulfate 7-hydrate (USP, BP, Ph. Eur.) pure, pharma grade	7446-20-0	25 kg, 1 kg
131787	Zinc Sulfate 7-hydrate for analysis, ACS	7446-20-0	500 g, 1 kg, 25 kg
<u>A1485</u>	a Amonitino DioChomico	23109-05-9	25 mg, 1 mg,
	<u>α-Amanitine BioChemica</u>		5 mg
<u>A1138</u>	α-Ketoglutaric Acid BioChemica	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>	<u>β-Mercaptoethanol Molecular biology grade</u>	60-24-2	100 mL, 500 mL

