

SCHARLAU	Product Code	Packing	CAS NO.
ACETANILIDE, DAB 6, EXTRA PURE	AC00651000	1KG	103-84-4
ACETIC ACID GLACIAL, ANALYTICAL GRADE, ACS, PH EUR, USP, DAB	AC03522500	2.5L	64-19-7
Acetic acid glacial, Analytical grade, ACS, Ph Eur, USP, DAB	AC0352005P	5 l	64-19-7
Acetic acid glacial, Analytical grade, ACS, Ph Eur, USP, DAB	AC0352025P	25L	64-19-7
ACETIC ACID GLACIAL, HPLC	AC03461000	1L	64-19-7
ACETIC ACID GLACIAL, HPLC	AC03462500	2.5L	64-19-7
ACETIC ACID GLACIAL, EXTRA PURE, DAB, PH EUR, BP, USP FCC, E260	AC0342005P	5L	64-19-7
ACETIC ACID, SOLUTION 1N (1M)	AC03651000	1L	64-19-7
ACETIC ANHYDRIDE, REAGENT GRADE, ACS, ISO, PH EUR	AN01551000	1L	108-24-7
ACETIC ANHYDRIDE, DNA SYNTHESIS GRADE	AN01561000	1L	108-24-7
ACETONE, DRIED (MAX. 0.01 WATER), REAGENT GRADE	AC03161000	1L	67-64-1
ACETONE, ANALYTICAL GRADE, ACS, NF XVIII, PH EUR, DAB	AC03111000	1L	67-64-1
ACETONE, ANALYTICAL GRADE, ACS, NF XVIII, PH EUR, DAB	AC03112500	2.5L	67-64-1
ACETONE, ANALYTICAL GRADE, ACS, NF XVIII, PH EUR, DAB	AC0311005P	5L	67-64-1
ACETONE EXTRA PURE, PH EUR	AC03131000	1L	67-64-1
ACETONE MULTISOLVENT	AC03101000	1L	67-64-1

ACETONE MULTISOLVENT	AC03102500	2.5L	67-64-1
ACETONE, FOR PESTICIDE RESIDUE ANALYSIS	AC03081000	1L	67-64-1
ACETONE, FOR PESTICIDE RESIDUE ANALYSIS	AC03082500	2.5L	67-64-1
ACETONE, FOR ULTRA-TRACE ANALYSIS (CAPILLARY CHROMATOGRAPHY)	AC03091000	1L	67-64-1
ACETONITRILE MULTISOLVENT	AC03331000	1L	75-05-8
ACETONITRILE MULTISOLVENT	AC03332500	2.5L	75-05-8
ACETYLACETONE , SYNTHESIS	AC02200250	250ML	123-54-6
ACETYLACETONE , SYNTHESIS	AC02201000	1L	123-54-6
ACETYLSALICYLIC ACID, EXTRA PURE, DAB, PH EUR, BP, USP	AC03550500	500G	50-78-2
AGAR AGAR	07-490-500	500G	9002-18-0
AGAR AGAR	07-490-100	100G	9002-18-0
Agarose Low EEO, electrophoresis grade	AG00300025	25G	9012-36-6
Agarose Medium EEO, electrophoresis grade	AG00310025	25G	9012-36-6
Agarose High EEO, electrophoresis grade	AG00320025	25G	9012-36-6
Agarose High Resolution, electrophoresis grade	AG00360005	5G	9012-36-6
Agarose IEF, isoelectric focusing grade	AG00370005	5G	9012-36-6
Allyl isothiocyanate, synthesis grade	IS02020250	250ML	57-06-7
Aluminium chloride hexahydrate, extra pure, DAC, USP	AL07701000	1 kg	7784-13-6

Aluminium chloride hexahydrate, extra pure, DAC, USP	AL0770005P	5 kg	7784-13-6
Aluminium hydroxide, extra pure	AL07951000	1 kg	21645-51-2
Aluminium hydroxide, extra pure	AL0795005P	5 kg	21645-51-2
Aluminium potassium sulfate dodecahydrate, reagent grade, ACS, Ph Eur	AL07460500	500G	7784-24-9
Aluminium potassium sulfate dodecahydrate, reagent grade, ACS, Ph Eur	AL07461000	1 kg	7784-24-9
ALUMINIUM, STANDARD SOLUTION 1000MG/L AL (ALUMINIUM SULFATE IN SULFURIC ACID)	AL07500500	500ML	16828-11-8
Aluminium sulfate 18-hydrate, extra pure, DAB, Ph Eur, BP	AL08550500	500G	7784-31-8
Aluminium sulfate 18-hydrate, extra pure, DAB, Ph Eur, BP	AL08551000	1KG	7784-31-8
Aluminium sulfate 18-hydrate, extra pure, DAB, Ph Eur, BP	AL0855005P	5KG	7784-31-8
Ammonia 32 %, reagent grade	AM02522500	2.5 l	1336-21-6
Ammonium acetate, reagent grade, ACS	AM02540500	500G	631-61-8
Ammonium acetate, reagent grade, ACS	AM02541000	1KG	631-61-8
AMMONIUM ACETATE, HPLC GRADE	AM02550250	250G	631-61-8
Ammonium acetate, molecular biology grade	AM02710500	500 g	631-61-8

Ammonium bromide, reagent grade	AM02660500	500G	12124-97-9
Ammonium bromide, reagent grade	AM02661000	1 kg	12124-97-9
AMMONIUM CARBONATE, HPLC GRADE	AM02670250	250G	10361-29-2
AMMONIUM CARBONATE, AR	AM02680500	500G	10361-29-2
Ammonium carbonate, reagent grade	AM02681000	1KG	10361-29-2
AMMONIUM CHLORIDE, REAGENT GRADE, ACS, ISO	AM02730500	500 g	12125-02-9
AMMONIUM CHLORIDE, REAGENT GRADE, ACS, ISO	AM02731000	1KG	12125-02-9
Ammonium chloride, molecular biology grade	AM02740500	500 g	12125-02-9
Ammonium cerium (IV) nitrate, synthesis grade	CE00500100	100G	16774-21-3
Ammonium dichromate, moistened with 0,5-3 % H ₂ O, extra pure	AM02760500	500G	7789-09-5
AMMONIUM HYDROGEN CARBONATE, REAGENT GRADE	AM03300500	500G	1066-33-7
AMMONIUM HYDROGEN CARBONATE, REAGENT GRADE	AM03301000	1KG	1066-33-7
Ammonium hydrogen carbonate, reagent grade	AM0330005P	5KG	1066-33-7
Ammonium iron (II) sulfate hexahydrate, extra pure	HI03140500	500G	7783-85-9
Ammonium iron (II) sulfate hexahydrate, extra pure	HI03141000	1KG	7783-85-9

AMMONIUM IRON (II) SULFATE HEXAHYDRATE, REAGENT GRADE, ISO, PH EUR	HI03160500	500G	7783-85-9
AMMONIUM IRON (II) SULFATE HEXAHYDRATE, REAGENT GRADE, ISO, PH EUR	HI03161000	1KG	7783-85-9
Ammonium iron (II) sulfate hexahydrate, reagent grade, ISO, Ph Eur	HI0316005P	5KG	7783-85-9
Ammonium iron (III) sulfate dodecahydrate, extra pure	HI03120500	500G	7783-83-7
Ammonium iron (III) sulfate dodecahydrate, extra pure	HI03121000	1KG	7783-83-7
AMMONIUM MONOVANADATE, REAGENT GRADE, PH EUR	AM04670100	100G	7803-55-6
AMMONIUM SULFATE, REAGENT GRADE, ACS, ISO, PH EUR	AM04001000	1KG	7783-20-2
Ammonium sulfate, molecular biology grade	AM04011000	1KG	7783-20-2
AMMONIUM VANADATE, REAGENT GRADE, PH EUR	AM04670250	250G	7803-55-6
AMMONIUM(DI) OXALATE MONOHYDRATE, REAGENT GRADE, ACS, ISO, PH EUR	AM03651000	1 kg	6009-70-7
Ammonium peroxodisulfate, molecular biology grade	AM03710100	100G	7727-54-0
Ammonium tartrate, reagent grade [di]-	AM04101000	1 kg	3164-29-2
AMYL ACETATE, ISOMER MIXTURE, SYNTHESIS GRADE	AC00751000	1L	628-63-7
ANILINE, REAGENT GRADE, ACS, PH EUR	AN03470250	250ML	62-53-3
Anisole, synthesis grade	AN04001000	1L	100-66-3

ANTIMONY, STANDARD SOLUTION 1000MG/L SB (ANTIMONY (III) CHLORIDE IN HYDROCHLORIDE	AN04400500	500ML	7440-36-0
Anthraquinone, synthesis grade	AN05300250	250G	84-65-1
ASCORBIC ACID, REAGENT GRADE, ACS, ISO, PH EUR(L+)	AC05150100	100G	50-81-7
ASCORBIC ACID, REAGENT GRADE, ACS, ISO, PH EUR(L+)	AC05150250	250G	50-81-7
ASCORBIC ACID, REAGENT GRADE, ACS, ISO, PH EUR(L+)	AC05151000	1KG	50-81-7
L-ASPARTIC ACID, EXTRA PURE, DAB	AC05290500	500G	56-84-8
Aquagent Titrant 5, free from pyridine, titrant-component fo	AQ00011000	1L	N/A
Aquagent Solvent, free from pyridine, solvent-component for	AQ00021000	1L	N/A
Aquagent Composite 5, free from pyridine, one-component reag	AQ00031000	1L	N/A
Aquagent Composite 5K, free from pyridine, one-component rea	AQ00041000	1L	N/A
Aquagent Medium K, free from pyridine, solvent for volumetri	AQ00051000	1L	N/A
Aquagent Titrant 2, free from pyridine, titrant-component fo	AQ00061000	1L	N/A
Barium chloride dihydrate, reagent grade, ACS, ISO, Ph Eur	BA00551000	1 kg	10326-27-9
BARIUM NITRATE, REAGENT GRADE, ACS	BA00750500	500G	10022-31-8

Barium nitrate, reagent grade, ACS	BA0075005P	5KG	10022-31-8
BARIUM, STANDARD SOLUTION 1000MG/L BA (BARIUM NITRATE IN NITRIC ACID)	BA00100500	500ML	10022-31-8
Barium sulfate, extra pure, DAB, Ph Eur, BP	BA00801000	1 kg	7727-43-7
BENEDICT'S REAGENT , FOR QUANTITATIVE DETERMINATION OF SUGAR	RE00020500	500ML	
BENZENE, DRIED (MAX. 0.01% WATER), REAGENT GRADE	BE00341000	1LT	71-43-2
BENZENE, MULTISOLVENT®	BE00411000	1LT	71-43-2
BENZENE, MULTISOLVENT®	BE00412500	2.5L	71-43-2
BENZOIC ACID, SYNTHESIS GRADE	AC05631000	1KG	65-85-0
Benzoyl chloride, synthesis grade	CL02701500	500ML	98-88-4
Benzoyl chloride, synthesis grade	CL02701000	1L	98-88-4
BENZYL ALCOHOL,EXTRA PURE,PH EUR, BP,NF	AL01621000	1L	100-51-6
Benzyl alcohol, extra pure, Ph Eur, BP, NF	AL0162005P	5L	100-51-6
Benzylideneacetone, synthesis grade	BE00950250	250G	122-57-6
Biphenyl, synthesis	BI00331000	1 kg	92-52-4
Bis-(2-ethylhexyl) phthalate, synthesis grade	FT00251000	1L	117-81-7
Bismuth, standard solution 1000 mg/l Bi (bismuth (III) nitrate in nitric acid)	BI01300500	500ML	
Biuret, synthesis	BI02500100	100 g	108-19-11

BORIC ACID, REAGENT GRADE, ACS, ISO, PH, EUR	AC05780500	500G	10043-35-3
BORIC ACID, REAGENT GRADE, ACS, ISO, PH, EUR	AC05781000	1KG	10043-35-3
BORIC ACID, EXTRA PURE, DAB, PH EUR, BP , NF	AC05771000	1KG	10043-35-3
BORIC ACID, MOLECULAR BIOLOGY GRADE	AC05800500	500G	10043-35-3
BORIC ACID, MOLECULAR BIOLOGY GRADE	AC05801000	1KG	10043-35-3
BORIC ACID, MOLECULAR BIOLOGY GRADE	AC0580005P	5KG	10043-35-3
BORON, STANDARD SOLUTION 1000MG/ IB (DI-POTASSIUM TETRABORATE IN WATER)	BO00130500	500ML	
Brij® 35 (Brij is a trade mark of ICI America Inc.)	BR00171000	1KG	9002-92-0
N-BROMOSUCCINIMIDE, EXTRA PURE	BR01200250	250G	128-08-5
BUFFER PH6.0 , NIST TRACEABLE	SO10061000	1L	
tert-Butanol, synthesis grade	AL01801000	1L	75-65-0
tert-Butyl methyl ether, extra pure	ME05501000	1L	1634-04-4
tert-Butyl methyl ether, extra pure	ME05502500	2.5 l	1634-04-4
tert-Butyl methyl ether, reagent grade	ME05511000	1 l	1634-04-4
tert-Butyl methyl ether, reagent grade	ME05512500	2.5 l	1634-04-4
tert-Butyl methyl ether, HPLC grade	ME05521000	1 l	1634-04-4
tert-Butyl methyl ether, HPLC grade	ME05522500	2.5 l	1634-04-4

N-BUTYRIC ACID, SYNTHESIS GRADE	AC06161000	1L	107-92-6
g-Butyrolactone, synthesis grade	BU01851000	1L	96-48-0
CADMIUM	CA00400500	500ML	7440-43-9
Cadmium nitrate tetrahydrate, reagent grade, ACS	CA01000250	250G	10022-68-1
Caffeine anhydrous, extra pure, Ph Eur, USP, BP	CA01501000	1 kg	58-08-2
Calcium chloride anhydrous, granulated, extra pure	CA01901000	1 kg	10043-52-4
Calcium chloride anhydrous, granulated, extra pure	CA0190005P	5 kg	10043-52-4
Calcium chloride anhydrous, granulated, reagent grade	CA01911000	1 kg	10043-52-4
CALCIUM, STANDARD SOLUTION 1000MG/1 CA (CALCIUM CHLORIDE IN HYDROCHLORIC ACID)	CA01750500	500ML	7440-70-2
Calcium phosphate, dried, extra pure, BP, E 341[tri-]	CA02051000	1 kg	7758-87-4
Calcium hydrogen phosphate dihydrate, extra pure, DAB, Ph Eur, BP, FCC,USP, E 34	CA02101000	1 kg	7789-77-7
Calcium bis-(dihydrogen phosphate) monohydrate, extra pure	CA02111000	1 kg	7758-23-8
Calcium oxide,natural,granulated	CA02601000	1 kg	1305-78-8
CARBON DISULPHIDE, REAGENT GRADE, ACS, PH EUR	SU01711000	1L	75-15-0
CASEIN PANCREATIC PEPTONE	07-154-100	100G	
CASEIN PANCREATIC PEPTONE	07-154-500	500G	
Cesium chloride, molecular biology	CE01210100	100 g	7647-17-8
Cetyl alcohol, extra pure, DAB, BP, Ph Eur, NF	AL01901000	1 kg	36653-82-4
Chloramphenicol, for biochemical purposes	CL00250050	50G	56-75-7

CHLOROACETIC ACID, EXTRA PURE	AC07470500	500G	79-11-8
CHLOROACETIC ACID, EXTRA PURE	AC07471000	1KG	79-11-8
Chloroacetic acid, reagent grade, ACS	AC07500500	500G	79-11-8
Chloroacetic acid, reagent grade, ACS	AC07501000	1 kg	79-11-8
4-Chloroacetophenone, synthesis grade	CL00700250	250G	99-91-2
Chlorobenzene, reagent grade	CL01111000	1L	108-90-7
Chlorobenzene, reagent grade	CL01112500	2.5L	108-90-7
1-Chlorobutane, reagent grade	CL01191000	1L	109-69-3
1-Chlorobutane, reagent grade	CL01192500	2.5L	109-69-3
Chloroform, extra pure, stabilized with ethanol, Ph Eur	CL02001000	1L	67-66-3
Chloroform, extra pure, Ph Eur	CL0200005P	5 l	67-66-3
Chloroform, Multisolvent®, stabilized with ethanol	CL02181000	1L	67-66-3
Chloroform, Multisolvent® (GR, HPLC, SPECTRUM)	CL02182500	2.5L	67-66-3
Chloroform, reagent grade, ACS, stabilized with ethanol, for determinations with	CL02041000	1L	67-66-3
Chloroform, reagent grade, ACS	CL02042500	2.5 l	67-66-3
Chloroform, synthesis grade	CL01981000	1 l	67-66-3
4-Chloro-3-methylphenol, synthesis grade	CL01251000	1KG	59-50-7
Cinnamaldehyde, synthesis grade	AL05351000	1L	104-55-2
Citric acid anhydrous, extra pure, DAB, Ph Eur, USP, BP, E 330	AC07180500	500 g	77-92-9
CITRIC ACID ANHYDROUS, EXTRA PURE, DAB, PH EUR, USP, BP, E 330	AC07181000	1KG	77-92-9

CITRIC ACID ANHYDROUS, REAGENT GRADE, ACS	AC07191000	1KG	77-92-9
CITRIC ACID MONOHYDRATE, REAGENT GRADE, ACS, ISO, PH EUR	AC07251000	1KG	5949-29-1
CITRIC ACID MONOHYDRATE, MOLECULAR BIOLOGY GRADE	AC07260100	100G	5949-29-1
CITRIC ACID MONOHYDRATE, MOLECULAR BIOLOGY	AC07261000	1KG	5949-29-1
COBALT, STANDARD SOLUTION 1000MG/CI (COBALT CHLORIDE IN HYDROCHLORIC ACID)	CO00100500	500ML	7440-48-4
Cobalt (II) nitrate hexahydrate, reagent grade, ACS	CO00460250	250G	10026-22-9
Copper (II) acetate monohydrate, reagent grade, ACS, Ph Eur	CO00951000	1 kg	6046-93-1
Copper (II) acetate monohydrate, extra pure	CO00921000	1 kg	6046-93-1
Copper, powder, extra pure	CO00931000	1 kg	7440-50-8
COPPER (I) CHLORIDE, REAGENT GRADE, ACS, PH EUR	CO00970100	100G	7758-89-6
COPPER (I) CHLORIDE, REAGENT GRADE, ACS, PH EUR	CO00970250	250G	7758-89-6
Copper (I) cyanide, extra pure	CO01100100	100 g	544-92-3
Copper (I) cyanide, extra pure	CO01101000	1 kg	544-92-3
COPPER (II) CHLORIDE DIHYDRATE, REAGENT GRADE, ACS	CO01121000	1KG	10125-13-0
COPPER, STANDARD SOLUTION 1000MG/ICU (COPPER (II) NITRATE IN NITRIC ACID)	CO00850500	500ML	10031-43-3
Copper (II) nitrate trihydrate, extra pure	CO00980500	500 g	10031-43-3

Copper (II) nitrate trihydrate, reagent grade	CO00910500	500 g	10031-43-3
Copper (II) sulfate anhydrous, extra pure, BP, DAB, Ph Eur, USP	CO00870250	250 g	7758-98-7
Copper (II) sulfate anhydrous, extra pure, BP, DAB, Ph Eur, USP	CO00871000	1 kg	7758-98-7
Copper (II) sulfate pentahydrate, reagent grade, ACS, ISO, Ph Eur	CO01010500	500 g	7758-99-8
Copper (II) sulfate pentahydrate, reagent grade, ACS, ISO, Ph Eur	CO01011000	1 kg	7758-99-8
m-Cresol, synthesis grade	CR00720250	250 ml	108-39-4
m-Cresol, synthesis grade	CR00721000	1L	108-39-4
Cyclohexane, extra pure	CI0031005L	5L	110-82-7
Cyclohexane, reagent grade, ACS, ISO	CI00322500	2.5L	110-82-7
Cyclohexanone, extra pure	CI0050005P	5L	108-94-1
Cyclohexene, synthesis grade, stabilized with approx. 100 pp	CI00601000	1L	108-83-8
Cyclohexylamine, synthesis grade	CI00701000	1 l	108-91-8
L-CYSTEINE HYDROCHLORIDE ANHYDROUS, EXTRA PURE	CI03050025	25G	52-89-1

L-CYSTINE, EXTRA PURE	CI03150100	100G	56-89-3
Decahydronaphtalene, isomer mixture, synthesis grade	DE00201000	1L	91-17-8
Dibutylamine, synthesis grade	DI03002500	2.5 I	111-92-2
Dichloromethane, Analytical grade, NF	CL03481000	1 I	75-09-2
Dichloromethane, Analytical grade, NF	CL03482500	2.5 I	75-09-2
Dichloromethane, Analytical grade, NF	CL03484000	4L	75-09-2
Dichloromethane, Multisolvent®	CL03471000	1 I	75-09-2
Dichloromethane, Multisolvent®	CL03472500	2.5L	75-09-2
Dichloromethane, for pesticide residue analysis	CL03401000	1LT	75-09-2
Dichloromethane, for pesticide residue analysis, stabilized with ethanol	CL03402500	2.5L	75-09-2
Dichloromethane, for pesticide residue analysis, stabilized with ethanol	CL03404000	4L	75-09-2
Dichloromethane, extra pure, stabilized with approx. 50 ppm of amylene, DAB, NF	CL03311000	1L	75-09-2
Dichloromethane, extra pure, DAB, NF	CL0331005P	5 I	75-09-2
Diethylaminoethanol, extra pure[2-]	DI05001000	1L	100-37-8

Diethylene glycol, synthesis	DI05622500	2.5 l	111-46-6
Diethylene glycol monobutyl ether, synthesis grade	DI05721000	1L	112-34-5
Diethylene glycol monobutyl ether, synthesis grade	DI0572005P	5L	112-34-5
Diethylene glycol monoethyl ether, synthesis grade	DI05801000	1L	111-90-0
Diethyl ether, dried (max. 0,0075% H ₂ O), reagent grade, stab	ET00802500	2.5L	60-29-7
Diisopropanolamine, synthesis grade	DI08251000	1KG	110-97-4
Diisopropanolamine, extra pure, NF XVI	DI08271000	1KG	110-97-4
N,N-Dimethylacetamide, anhydrous	DI08610250	250ML	N/A
N,N-Dimethylacetamide, spectroscopy grade, Spectrosol	DI08571000	1L	N/A
N,N-Dimethylformamide, Multisolvent®	DI10721000	1L	68-12-2
N,N-Dimethylformamide, Multisolvent®	DI10722500	2.5L	68-12-2
N,N-DIMETHYLFORMAMIDE, PEPTIDE SYNTHESIS GRADE	DI10702500	2.5L	68-12-2
Dimethylamine, solution 40 % in water, synthesis grade	DI08701000	1LT	124-40-3
2-(Dimethylamino)-ethanol, synthesis grade	DI09501000	1L	108-01-0
Dimethyl sulfoxide, HPLC grade	SU01552500	2.5L	67-68-5
Dimethyl terephthalate, synthesis grade	TE00801000	1KG	120-61-6

2,6-Di-tert-butyl-4-methylphenol, synthesis grade	DI03150500	500G	128-37-0
1-Dodecanol, synthesis grade	AL03301000	1L	112-53-8
Dibutyl phthalate, synthesis grade	FT00351000	1 l	84-74-2
N,N-Dimethylacetamide, synthesis grade	DI0855025L	25L	127-19-5
N,N-Dimethylacetamide, reagent grade	DI08562500	2.5L	127-19-5
Diethyl ether, Analytical grade, Ph Eur, USP, ACS, DAB	ET00811000	1 l	60-29-7
Diethyl ether, Analytical grade, Ph Eur, USP, ACS, DAB	ET00812500	2.5 l	60-29-7
Diethyl ether, Multisolvent®, stabilized with approx. 7 ppm of 2,6-Di-tert-butyl	ET00821000	1 l	60-29-7
Diethyl ether, Multisolvent®	ET00822500	2.5 l	60-29-7
Dimethylglyoxime, reagent grade, ACS	DI10800100	100G	95-45-4
Diethyl phthalate, synthesis grade	FT00451000	1 l	84-66-2
Dimethyl phthalate, synthesis grade	FT00551000	1 l	131-11-3
Diphenylamine, synthesis grade	DI06301000	1 kg	122-39-4
2,4-Dinitrophenylhydrazine, reagent grade	DI12250025	25 g	119-26-6
ETHANOL ABSOLUTE GRADIENT HPLC GRADE	ET00101000	1LT	64-17-5
Ethanolamine hydrochloride, pure	ET00401000	1KG	2002-24-6

ETHANOL 96% EXTRA PURE	ET0003025P	25L	64-17-5
ETHANOL ABSOLUTE, REAGENT GRADE, PACKED IN UHDPE BOTTLE, ACS, ISO, PH EUR	ET00051000	1L	64-17-5
ETHANOL APPROX. 96%, REAGENT GRADE, ACS,PH EUR	ET00041000	1L	64-17-5
ETHANOL, APPROX. 96% ANALYTICAL GRADE, ACS, PH EUR, USP, DAB	ET00141000	1LT	64-17-5
ETHANOL, APPROX. 96% ANALYTICAL GRADE, ACS, PH EUR, USP, DAB	ET00142500	2.5L	64-17-5
ETHANOL, APPROX. 96% ANALYTICAL GRADE, ACS, PH EUR, USP, DAB	ET0014005P	5LT	64-17-5
ETHANOL ABSOLUTE, ANALYTICAL GRADE, ACS	ET00162500	2.5L	64-17-5
ETHANOL ABSOLUTE, ANALYTICAL GRADE, ACS	ET00161000	1LT	64-17-5
ETHANOL APPROX. 96%, MULTISOLVENT ®	ET00131000	1LT	64-17-5
ETHANOL APPROX. 96%, MULTISOLVENT ®	ET00132500	2.5LT	64-17-5
ETHANOL APPROX. 96%, MULTISOLVENT ®	ET00134000	4LT	64-17-5
ETHANOL ABSOLUTE, MULTISOLVENT ®	ET00151000	1LT	64-17-5
ETHANOL ABSOLUTE, MULTISOLVENT ®	ET00152500	2.5L	64-17-5
ETHANOL ABSOLUTE, MULTISOLVENT ®	ET00154000	4LT	64-17-5
ETHANOL, APPROX. 95% UV SPECTROSCOPY GRADE SPECTROSOL ®	ET00081000	1LT	64-17-5
ETHANOL ABSOLUTE, SPECTROSCOPY GRADE SPECTROSOL ®	ET00092500	2.5L	64-17-5

ETHANOL ABSOLUTE, SPECTROSCOPY GRADE SPECTROSOL®	ET00091000	1LT	64-17-5
ETHANOL APPROX. 96%, MULTISOLVENT®	ET00131000	1LT	64-17-5
ETHYL ACETATE, ANALYTICAL GRADE, NF XVIII, PH EUR, ACS, DAB	AC01542500	2.5L	141-78-6
ETHYL ACETATE, ANALYTICAL GRADE, NF XVIII, PH EUR, ACS, DAB	AC01541000	1L	141-78-6
Ethyl acetate, Multisolvent®	AC01551000	1L	141-78-6
Ethyl acetate, Multisolvent®	AC01552500	2.5L	141-78-6
Ethyl-1-hexanol, extra pure [2-]	ET02051000	1 l	104-76-7
Ethylenediamine dihydrochloride, extra pure	ET01451000	1KG	333-18-6
Ethylenediaminetetraacetic acid, EDTA, synthesis grade	AC09401000	1 kg	60-00-4
Ethylenediaminetetraacetic acid, EDTA, dipotassium magnesium salt dihydrate, ext	AC09500250	250 g	
Ethylenediaminetetraacetic acid, EDTA, disodium salt, dihydrate, molecular biol	AC09670100	100 g	6381-92-6
Ethylenediaminetetraacetic acid, EDTA, disodium salt, dihydrate, molecular biol	AC09671000	1 kg	6381-92-6
ETHYLENEDIAMINETETRAACETIC ACID, EDTA, DISODIUM SALT, SOLUTION 0.2N (0.1M)	AC09701000	1LT	6381-92-6
Ethylenediaminetetraacetic acid, EDTA, disodium salt, dihydrate, reagent grade	AC09650250	250G	6381-92-6

Ethylenediaminetetraacetic acid, EDTA, disodium salt, dihydrate, reagent grade	AC09650500	500G	6381-92-6
Ethylenediaminetetraacetic acid, EDTA, disodium salt, dihydrate, reagent grade	AC09651000	1 kg	6381-92-6
Ethylenediaminetetraacetic acid, EDTA, tetrasodium salt, dihydrate, synthesis gr	AC09751000	1 kg	10378-23-1
ETHYLENE GLYCOL, REAGENT GRADE, PH EUR	ET01662500	2.5L	107-21-1
ETHYLENE GLYCOL, REAGENT GRADE, PH EUR	ET0166005P	5L	107-21-1
ETHYLENE GLYCOL, REAGENT GRADE, PH EUR	ET0166025P	25L	107-21-1
Ethylene glycol monobutyl ether acetate, synthesis grade	AC00851000	1L	112-07-2
Ethylene glycol monomethyl ether, synthesis grade	ET0190025P	25L	109-86-4
Ethylene glycol monomethyl ether, reagent grade, ACS	ET01922500	2.5L	109-86-4
Ethylene glycol monoethyl ether acetate, extra pure	AC01321000	1L	111-19-9
2-Ethylhexanoic acid, synthesis grade	AC09901000	1L	149-57-5
Ethyl methyl ketone, synthesis grade	ME04542500	2.5 l	78-93-3
Ethyl methyl ketone, extra pure	ME04562500	2.5 l	78-93-3
Ethyl methyl ketone, reagent grade, ACS	ME04572500	2.5 l	78-93-3
Fumaric acid, extra pure	AC11550250	250G	110-17-8
Fumaric acid, extra pure	AC11551000	1 kg	110-17-8

Formic acid, 98 - 100%, extra pure, FCC, E236, DAC	AC1086005P	5L	64-18-6
FORMIC ACID,98-100% , REAGENT GRADE, ACS,ISO	AC10851000	1L	64-18-6
FORMIC ACID,98-100% , REAGENT GRADE, ACS,ISO	AC10852500	2.5L	64-18-6
FORMIC ACID,98-100% , REAGENT GRADE, ACS,ISO	AC1085005P	5L	64-18-6
Formamide, molecular biology grade	FO00270100	100 ml	75-12-7
Glucose-D (+)anhydrous, for biochemistry	GL01271000	1 kg	50-99-7
Glucose-D (+)anhydrous, for biochemistry	GL0127005P	5 kg	50-99-7
D-(+)-Glucose monohydrate, extra pure, DAB, Ph Eur	GL01291000	1KG	5996-10-1
L-GLUTAMIC ACID HYDROCHLORIDE, EXTRA PURE, PH EUR, BP, FCC	AC12301000	1 kg	138-15-8
Glycerol anhydrous, molecular biology grade	GL00281000	1 L	56-81-5
GLYCEROL, 99% EXTRA PURE, DAB, PH EUR, BP, USP, FCC, E422	GL0027005P	5L	56-81-5
Glycerol, 99,5%, reagent grade, ACS	GL0026005P	5L	56-81-5
GLYCINE, EXTRA PURE, BP, DAB, PH EUR, USP	AC04020250	250G	56-40-6
GLYCINE, EXTRA PURE, BP, DAB, PH EUR, USP	AC04021000	1KG	56-40-6
GLYCINE, EXTRA PURE, BP, DAB, PH EUR, USP	AC0402005P	5KG	56-40-6
GLYCINE, MOLECULAR BIOLOGY GRADE	AC04060100	100G	56-40-6
GLYCINE, MOLECULAR BIOLOGY GRADE	AC04061000	1KG	56-40-6
TRIS-HCl, MOLECULAR BIOLOGY GRADE	TR04250100	100G	1185-53-1
TRIS-HCl, MOLECULAR BIOLOGY GRADE	TR04251000	1KG	1185-53-1

N-HEPTANE, 99%, EXTRA PURE	HE0125005L	5LT	142-82-5
n-Heptane, 99%, reagent grade	HE01272500	2.5L	142-82-5
N-HEPTANE, 99% HPLC GRADE	HE01312500	2.5L	142-82-5
Hexane[n-], 96%, Analytical grade, ACS, USP	HE02351000	1 l	110-54-3
Hexane[n-], 96%, Analytical grade, ACS, USP	HE02352500	2.5 l	110-54-3
Hexane[n-], 96%, Analytical grade, ACS, USP	HE0235005L	5L	110-54-3
N-HEXANE, 96% FOR GC RESIDUE ANALYSIS	HE02382500	2.5L	110-54-3
N-Hexane, 96%, Multisolvent®	HE02341000	1L	110-54-3
N-Hexane, 96%, Multisolvent®	HE02342500	2.5 l	110-54-3
Hexylene glycol, synthesis grade	HE02501000	1 l	107-41-5
DL-HISTIDINE, EXTRA PURE	HI03900005	5G	4998-57-6
L-HISTIDINE, EXTRA PURE, USP, BP, PH EUR	HI03950100	100G	71-00-1
L-HISTIDINE HYDROCHLORIDE MONO-HYDRATE, EXTRA PURE, BP, PH EUR	HI04050100	100G	5934-29-2
L-HISTIDINE HYDROCHLORIDE MONO-HYDRATE, EXTRA PURE, BP, PH EUR	HI04050025	25G	5934-29-2
HISTODISOL	HI05001000	1L	64742-48-9
HYDROBROMIC ACID 48%, REAGENT GRADE, ACS, ISO	AC05961000	1L	10035-10-6
Hydrazine dichloride, reagent grade	HI00800100	100 g	5341-61-7
HYDROCHLORIC ACID, 37%, EXTRA PURE, BP, DAB, PH EUR. NF	AC07362500	2.5L	7647-01-0

HYDROCHLORIC ACID 35%, SYNTHESIS GRADE	AC0737005P	5L	7647-01-0
HYDROCHLORIC ACID, 37% REAGENT GRADE, ACS, ISO	AC07411000	1L	7647-01-0
HYDROCHLORIC ACID, 37% REAGENT GRADE, ACS, ISO	AC07412500	2.5L	7647-01-0
HYDROCHLORIC ACID, 37% REAGENT GRADE, ACS, ISO	AC0741005P	5L	7647-01-0
Hydrochloric acid, 37 %, ultrapure, for trace analysis	AC07611000	1L	7647-01-0
HYDROCHLORIC ACID, SOLUTION 0.1N (0.1M)	AC07461000	1L	7647-01-0
HYDROCHLORIC ACID, SOLUTION 1N (1M)	AC07441000	1L	7647-01-0
HYDROCHLORIC ACID, SOLUTION 1N (1M)	AC0744010C	10L	7647-01-0
Hydroxylamine hydrochloride, reagent grade, ACS, ISO, Ph Eur	HI02150250	250 g	5470-11-1
Hydroxy-4-methyl-2-pentanone, synthesis grade (4-)	AL02251000	1 l	123-42-2
Hydroxy-4-methyl-2-pentanone, synthesis grade (4-)	AL02252500	2.5L	123-42-2
8-Hydroxyquinoline sulfate, synthesis grade	HI02700250	250 g	134-31-6
Imidazole, synthesis grade	IM00250250	250G	288-32-4
IMMERSION OIL FOR MICROSCOPY	AC00310500	500ML	8000-27-9
IODINE, RESUBLIMED, EXTRA PURE, PH EUR, BP, USP, DAB	YO00200250	250G	7553-56-2
Iron, powder, extra pure (made by reduction), DAB 7	HI03030500	500 g	7439-89-6

Iron, powder, thick, synthesis grade	HI03201000	1 kg	7439-89-6
IODINE, RESUBLIMED, REAGNET GRADE, ACS, ISO	YO00210100	100G	7553-56-2
IODINE, RESUBLIMED, REAGNET GRADE, ACS, ISO	YO00210250	250G	7553-56-2
IRON STANDARD SOLUTION	HI03010500	500ML	7439-89-6
Iron (III) oxide, synthesis grade	HI03411000	1 kg	1309-37-1
Iron (II) sulfate heptahydrate, extra pure, DAB, Ph Eur, BP, USP, FCC	HI0350005P	5KG	7782-63-0
Iron (II) sulfate heptahydrate, reagent grade, ACS, ISO	HI0351005P	5KG	7782-63-0
Iron (II) sulfide, for producing hydrogen sulfide	HI03601000	1 kg	1317-37-9
ISOAMYL ACETATE, EXTRA PURE	AC01571000	1L	123-92-2
Isoamyl alcohol, extra pure	AL02851000	1L	123-51-3
Isoamyl alcohol, extra pure	AL02852500	2.5L	123-51-3
Isopropanolamine, synthesis grade	IS01651000	1L	78-96-6
Isopropylamine, synthesis grade	IS01751000	1L	75-31-0
Lactic acid, 88-92 %, extra pure, DAB, Ph Eur, BP	AC13801000	1L	79-33-4
Lactic acid, 88-90 %, reagent grade, ACS	AC13811000	1L	79-33-4
Lanthanum (III) nitrate hexahydrate, reagent grade	LA01000100	100G	10277-43-7
Lead (II) chromate, reagent grade	PL01300250	250G	7758-97-6
Lead (II) nitrate, reagent grade, ACS, Ph Eur	PL01400500	500G	10099-74-8
Lead (II) nitrate, reagent grade, ACS, Ph Eur	PL01401000	1KG	10099-74-8

Lead (II) oxide, extra pure, DAC, BPC	PL01501000	1 kg	1317-36-8
Lead(IV) oxide, extra pure, Ph Eur	PL01490500	500G	1309-60-0
Lead tetraoxide, reagent grade	PL01521000	1KG	1314-41-6
LETHEEN MODIFIED AGAR	01-237-500	500G	
L-LEUCINE EXTRA PURE, PH EUR, USP, BP	LE00550025	25G	61-90-5
L-LEUCINE EXTRA PURE, PH EUR, USP, BP	LE00550100	100G	61-90-5
Lithium carbonate, reagent grade, ACS	LI01000500	500 g	554-13-2
Lithium chloride, extra pure	LI01100500	500G	7447-41-8
Lithium chloride, molecular biology grade	LI01120250	250 g	7447-41-8
Lithium hydroxide monohydrate, synthesis grade	LI01400500	500 g	1310-66-3
Lithium nitrate, extra pure	LI01750500	500G	7790-69-4
LITHIUM, STANDARD SOLUTION 1000MG/LI (LITHIUM NITRATE IN NITRIC ACID)	LI00600500	500G	7790-69-4
L-Lysine monohydrochloride, synthesis grade	LI00351000	1KG	657-27-2
Magnesium carbonate pentahydrate, synthesis grade	MA00551000	1 kg	546-93-0
Magnesium chloride hexahydrate, reagent grade, ACS, ISO	MA0036005P	5KG	7791-18-6
MAGNESIUM, STANDARD SOLUTION 1000MG/LI (MAGNESIUM CHLORIDE IN HYDROCHLORIC ACID)	MA00100500	500ML	7791-18-6
Magnesium chloride hexahydrate, molecular biology grade	MA00370500	500 g	7791-18-6
Magnesium nitrate hexahydrate, reagent grade, ACS	MA00500500	500G	13446-18-9

Magnesium, powder, synthesis grade	MA00200250	250 g	7439-95-4
Magnesium sulfate anhydrous, extra pure	MA00800500	500G	7487-88-9
Magnesium sulfate anhydrous, extra pure	MA00801000	1 kg	7487-88-9
Magnesium sulfate heptahydrate, extra pure, DAB, Ph Eur, BP, USP, FCC	MA00841000	1 kg	10034-99-8
Magnesium sulfate heptahydrate, reagent grade	MA00850500	500 g	10034-99-8
Magnesium sulfate heptahydrate, molecular biology grade	MA00860500	500 g	10034-99-8
Magnesium, turnings, synthesis grade, according to Grignard	MA00250250	250 g	7439-95-4
Magnesium, turnings, synthesis grade, according to Grignard	MA00251000	1 kg	7439-95-4
MALEIC ACID, EXTRA PURE, DAB, PH EUR, BP	AC14100100	100G	110-16-7
MALEIC ACID, EXTRA PURE, DAB, PH EUR, BP	AC14100500	500G	110-16-7
MALEIC ACID, EXTRA PURE, DAB, PH EUR, BP	AC14101000	1KG	110-16-7
MANGANESE, STANDARD SOLUTION 1000 MG/I MN (MANGANESE CHLORIDE IN HYDROCHLORIC ACID)	MA01100500	500ML	7439-96-5
Manganese, powder, synthesis grade	MA01201000	1 kg	7439-96-5
Manganese (II) chloride tetrahydrate, extra pure, ACS	MA01220500	500 g	13446-34-9
Manganese (II) chloride tetrahydrate, extra pure, ACS	MA01221000	1 kg	13446-34-9
Manganese (IV) oxide, 85 %, extra pure	MA01250100	100G	1313-13-9
Manganese (IV) oxide, synthesis grade	MA01260500	500G	1313-13-9

D-(-)-Mannitol, extra pure, DAB, Ph Eur, BP, USP, FCC, E 421	MA01491000	1 kg	69-65-8
D-(-)-Mannitol, extra pure, DAB, Ph Eur, BP, USP, FCC, E 421	MA0149005P	5 kg	69-65-8
Melamine, synthesis grade	ME00251000	1 kg	108-78-1
2-MERCAPTOETHANOL, MOLECULAR BIOLOGY GRADE	ME00950050	50ML	60-24-2
2-MERCAPTOETHANOL, MOLECULAR BIOLOGY GRADE	ME00950250	250ML	60-24-2
Mercury (II) acetate, extra pure	ME01200250	250 g	1600-27-7
Mercury (II) chloride, extra pure, Ph Eur	ME01690250	250 g	7487-94-7
Mercury (II) chloride, reagent grade, ACS, ISO, Ph Eur	ME01700250	250 g	7487-94-7
MERCURY, STANDARD SOLUTION 1000MG/L HG (MERCURY (II) CHLORIDE IN HYDROCHLORIC ACID	ME01100500	500ML	7487-94-7
Mercury (II) oxide, yellow, extra pure	ME02100250	250 g	21908-53-2
Mercury (II) oxide, red, extra pure, DAC	ME02140250	250 g	21908-53-2
Mercury (II) oxide, red, reagent grade, ACS	ME02150250	250 g	21908-53-2
Mercury (II) sulfate, reagent grade, ACS	ME02270250	250 g	7783-35-9
MERCURY (II) SULFATE, EXTRA PURE	ME02261000	1KG	7783-35-9
Methanol, extra pure, DAB	ME03012500	2.5L	67-56-1
Methanol, reagent grade, ACS, ISO, Ph Eur	ME03021000	1L	67-56-1
Methanol, reagent grade, ACS, ISO, Ph Eur	ME0302005P	5 l	67-56-1
Methanol, Multisolvent®	ME03151000	1 l	67-56-1
Methanol, Multisolvent®	ME03152500	2.5 l	67-56-1
Methanol, for pesticide residue analysis	ME03181000	1 l	67-56-1
Methanol, for pesticide residue analysis	ME03182500	2.5 l	67-56-1

4-Methylacetophenone, synthesis grade	ME03200250	250G	122-00-9
Methylamine, solution 40 % in water, synthesis grade	ME03501000	1L	74-89-5
Methylamine, solution 40 % in water, synthesis grade	ME03502500	2.5L	74-89-5
Methylenesuccinic acid, extra pure	AC13600250	250G	97-65-4
Methyl isobutyl ketone, synthesis grade	ME0490005L	5 l	108-10-1
Methyl isobutyl ketone, reagent grade, ACS	ME04932500	2.5 l	108-10-1
N-Methyl-2-pyrrolidone, peptide synthesis grade	ME05901000	1L	872-50-4
Molecular sieve 4 Å, pearl-shaped, 2-3 mm	TA01411000	1KG	
MUELLER HINTON AGAR	01-136-500	500G	
MUELLER HINTON AGAR	01-136-100G	100G	
Naphthalene, synthesis	NA00250500	500 g	91-20-3
Naphtalene, reagent grade	NA00271000	1 kg	91-20-3
Nickel Raney alloy, powder	AL06850250	250 g	12003-78-0
Nickel (II) chloride hexahydrate, reagent grade	NI01390250	250 g	7791-20-0
Nickel (II) chloride hexahydrate, reagent grade	NI01391000	1 kg	7791-20-0
Nickel (II) nitrate hexahydrate, extra pure	NI01500250	250G	13478-00-7
Nickel (II) nitrate hexahydrate, extra pure	NI0150005P	5KG	13478-00-7
NICKEL, STANDARD SOLUTION 1000MG/l NI (NICKEL (II) CHLORIDE IN HYDROCHLORIC ACID)	NI01200500	500ML	7791-20-0
Nickel (II) oxide, extra pure	NI01701000	1 kg	1313-99-1

Nickel, powder, extra pure	NI01320250	250 g	7440-02-0
Nickel (II) sulfate hexahydrate, reagent grade, ACS	NI01800250	250 g	10101-97-0
NITROMETHANE, EXTRA PURE	NI03701000	1L	75-52-5
NITROMETHANE, EXTRA PURE	NI03700250	250ML	75-52-5
p-Nitrophenol, moist, synthesis grade	NI03451000	1 kg	100-02-7
NUTRIENT BROTH ACC. TO BRITISH PHARMACOP	02-140-500	500G	
NUTRIENT BROTH ACC. TO BRITISH PHARMACOP	02-140-100	100G	
N-Pentane, 95 %, synthesis grade	PE00922500	2.5 l	109-66-0
N-Pentane, 99 %, reagent grade	PE00962500	2.5 l	109-66-0
n-Pentane, 99 %, HPLC	PE00972500	2.5 l	109-66-0
Perchloric acid, 60 %, reagent grade, ACS, ISO	AC17551000	1L	7601-90-3
Perchloric acid, 70 %, reagent grade, ACS, ISO, Ph Eur	AC17601000	1L	7601-90-3
Petroleum ether, for pesticide residue analysis, boiling range 40-60	ET00982500	2.5L	64742-49-0

Phenolphthalein, indicator, ACS	FE04950500	500G	77-09-8
Phthalic anhydride, synthesis grade	AN02301000	1 kg	85-44-9
di-Phosphorus pentoxide, reagent grade, ACS, ISO, Ph Eur	AN02170500	500 g	1314-56-3
di-Phosphorus pentoxide, reagent grade, ACS, ISO, Ph Eur	AN02171000	1 kg	1314-56-3
di-Phosphorus pentoxide, synthesis grade	AN02151000	1 kg	1314-56-3
Phosphotungstic acid hydrate, reagent grade	AC11300025	25 g	12501-23-4
PLATE COUNT AGAR (PCA)	01-161-500	500G	
PLATE COUNT AGAR (PCA)	01-161-100	100G	
POLYETHYLENE GLYCOL 6000, MOLECULAR BIOLOGY GRADE	PO00660100	100G	25322-68-3
POLYETHYLENE GLYCOL 1500, SYNTHESIS GRADE	PO00501000	1KG	25322-68-3
Polyvinylpyrrolidone, molecular biology grade	PO00800100	100 g	9003-39-8
Potassium acetate, reagent grade, ACS	PO01101000	1 kg	127-08-2

Potassium acetate, molecular biology grade	PO01120250	250 g	127-08-2
Potassium acetate, molecular biology grade	PO01121000	1 kg	127-08-2
POTASSIUM BROMATE , REAGENT GRADE, ACS, PH EUR	PO01670500	500G	7758-01-2
Potassium bromide, IR spectroscopy grade	PO01680100	100G	7758-02-3
Potassium chlorate, reagent grade, ACS, Ph Eur	PO01930500	500G	3811-04-9
Potassium chloride, reagent grade	PO0200005P	5 kg	7447-40-7
Potassium chloride, molecular biology grade	PO02011000	1 kg	7447-40-7
Potassium chloride, for filling electrodes, solution 3 mol/l	PO02050250	250ML	7447-40-7
Potassium (Tri-)citrate monohydrate, extra pure, DAB, Ph Eur, BP, USP,FCC, E 332	PO01861000	1 kg	6100-05-6
CHROME, STANDARD SOLUTION 1000MG/l CR (POTASSIUM DICHROMATE IN HYDROCHLORIC ACID)	CR02210500	500ML	7778-50-9
Potassium disulfite, reagent grade	PO02410500	500G	16731-55-8
Potassium disulfite, reagent grade	PO02411000	1 kg	16731-55-8
Potassium fluoride, extra pure	PO02560500	500 g	7789-23-3

Potassium fluoride, extra pure	PO02561000	1 KG	7789-23-3
Potassium fluoroborate, synthesis grade	PO02551000	1 kg	14075-53-7
Potassium hexacyanoferrate (II) trihydrate, extra pure, E 536	PO0247005P	5 kg	14459-95-1
Potassium hexacyanoferrate (II) trihydrate, reagent grade, ACS, ISO, Ph Eur	PO02481000	1 kg	14459-95-1
Potassium hexacyanoferrate (II) trihydrate, reagent grade, ACS, ISO, Ph Eur	PO0248005P	5 kg	14459-95-1
Potassium hexacyanoferrate (III), reagent grade, ACS, ISO, Ph Eur	PO02431000	1 kg	13746-66-2
Potassium hexacyanoferrate (III), extra pure	PO02400500	500 g	13746-66-2
Potassium hydroxide, pellets, reagent grade, Ph Eur	PO02751000	1 kg	1310-58-3
Potassium hydroxide, pellets, reagent grade, Ph Eur	PO0275005P	5 kg	1310-58-3
Potassium iodate, reagent grade, ACS, ISO,	PO04000100	100G	7758-05-6
Potassium iodate, reagent grade, ACS, ISO,	PO04000250	250G	7758-05-6
POTASSIUM, STANDARD SOLUTION 1000MG/I K (POTASSIUM NITRATE IN NITRIC ACID)	PO01050500	500ML	7440-09-7
Potassium nitrate, reagent grade, ACS, ISO, Ph Eur	PO02871000	1KG	7757-79-1
Potassium nitrite, reagent grade, cryst., ACS	PO02900500	500G	7758-09-0
Potassium perchlorate, reagent grade, ACS	PO03200500	500G	7778-74-7
Potassium peroxodisulfate, extra pure	PO03500500	500G	7727-21-1
Potassium peroxodisulfate, extra pure	PO03501000	1KG	7727-21-1
Potassium sodium tartrate tetrahydrate, reagent grade, ACS, ISO, Ph Eur	PO03551000	1KG	6381-59-5

Potassium sorbate, extra pure, DAB, Ph Eur, BP, NF, FCC, E202	PO03601000	1 kg	24634-61-5
POTATO DEXTROSE AGAR (PDA)	01-483-500	500G	
POTATO DEXTROSE AGAR (PDA)	01-483-100	100G	
2-Propanol, Multisolvent®	AL03212500	2.5 l	67-63-0
Propionic anhydride, synthesis grade	AN03001000	1L	123-62-6
Pumice stone, granulated	PI00100500	500G	
PYRIDINE, DRIED (MAX. 0.01% H ₂ O), REAGENT GRADE, PH EUR	PI01241000	1LT	110-86-1
RESORCINOL, REAGENT GRADE, PH EUR	RE00830250	250G	108-46-3
D(-)-RIBOSE, EXTRA PURE	RI00250005	5G	50-69-1
SABOURAUD CHLORAMPHENICOL AGAR	01-166-500	500G	
SABOURAUD CHLORAMPHENICOL AGAR	01-166-100	100G	
D-(+)-SACCHAROSE, REAGENT GRADE	SA00210500	500G	57-50-1
DL-SERINE, EXTRA PURE	SE01000025	25G	302-84-1
L-SERINE, EXTRA PURE	SE01050010	10G	56-45-1
Silica gel 60, 0,04 - 0,06 mm, for flash chromatography (230-400 mesh)	GE00482500	2.5KG	7631-86-9
Silica gel 60, 0,06 - 0,2 mm, for column chromatography (70-230 mesh)	GE0049005P	5KG	7631-86-9
Silver nitrate, reagent grade, ACS, ISO, Ph Eur	PL00500025	25G	7761-88-8
Silver nitrate, reagent grade, ACS, ISO, Ph Eur	PL00500050	50G	7761-88-8
Silver nitrate, reagent grade, ACS, ISO, Ph Eur	PL00500100	100G	7761-88-8
SILVER, STANDARD SOLUTION 1000MG/l AG (SILVER NITRATE IN NITRIC ACID)	PL00050500	500ML	7761-88-8

SILVER NITRATE, SOLUTION 0.1N (0.1M)	PL00551000	1LT	7761-88-8
SODA LIME, WITH INDICATOR	CA01701000	1KG	8006-28-8
SODIUM ACETATE TRIHYDRATE, HPLC	SO00300250	250G	6131-90-4
Sodium acetate trihydrate, extra pure, DAB, Ph Eur, BP, USP, FCC	SO00240500	500 g	6131-90-4
Sodium acetate trihydrate, extra pure, DAB, Ph Eur, BP, USP, FCC	SO00241000	1 kg	6131-90-4
Sodium acetate trihydrate, extra pure, DAB, Ph Eur, BP, USP, FCC	SO0024005P	5 kg	6131-90-4
Sodium acetate trihydrate, reagent grade, ACS, ISO, Ph Eur	SO00250500	500 g	6131-90-4
Sodium acetate trihydrate, reagent grade, ACS, ISO, Ph Eur	SO00251000	1 kg	6131-90-4
Sodium acetate trihydrate, reagent grade, ACS, ISO, Ph Eur	SO0025005P	5 kg	6131-90-4
Sodium acetate anhydrous, reagent grade, ACS	SO00350250	250 g	127-09-3
Sodium acetate anhydrous, reagent grade, ACS	SO00350500	500 g	127-09-3
Sodium acetate anhydrous, reagent grade, ACS	SO00351000	1 kg	127-09-3
SODIUM AZIDE, EXTRA PURE	SO00910100	100G	26628-22-8
Sodium hydrogen carbonate, reagent grade, ISO, Ph Eur	SO01311000	1KG	144-55-8
DI-SODIUM HYDROGEN PHOSPHATE ANHYDROUS, REAGENT GRADE ACS	SO03371000	1KG	7558-79-4
SODIUM CARBONATE ANHYDROUS, REAGENT GRADE, ACS, ISO, PH EUR	SO01161000	1KG	497-19-8

SODIUM CARBONATE ANHYDROUS, REAGENT GRADE, ACS, ISO, PH EUR	SO01160500	500G	497-19-8
SODIUM CHLORIDE, REAGENT GRADE, ACS, ISO, PH EUR	SO02130500	500 g	7775-09-9
SODIUM CHLORIDE, REAGENT GRADE, ACS, ISO, PH EUR	SO02270500	500G	7647-14-5
SODIUM CHLORIDE, REAGENT GRADE, ACS, ISO, PH EUR	SO02271000	1KG	7647-14-5
SODIUM CHLORIDE, REAGENT GRADE, ACS, ISO, PH EUR	SO0227005P	5KG	7647-14-5
SODIUM CHLORATE,PURE	SO02100500	500G	7775-09-9
Sodium chlorate, pure	SO02101000	1 kg	7775-09-9
Sodium chloride, extra pure, Ph Eur, USP, BP	SO02250500	500G	7647-14-5
Sodium chloride, extra pure, Ph Eur, USP, BP	SO02251000	1KG	7647-14-5
Sodium chloride, extra pure, Ph Eur, USP, BP	SO0225005P	5KG	7647-14-5
SODIUM CHLORIDE, EXTRA PURE, PH EUR, USP, BP	SO0225025K	25KG	7647-14-5
Sodium chloride, molecular biology	SO02300025	25G	7647-14-5

Sodium chloride, molecular biology	SO02301000	1 kg	7647-14-5
Sodium chloride, molecular biology	SO0230005P	5 kg	7647-14-5
Sodium chloroacetate, synthesis grade	SO02201000	1 kG	3926-62-3
Sodium chloroacetate, synthesis grade	SO02201000	1KG	3926-62-3
Sodium(tri-) citrate dihydrate, extra pure, DAB, Ph Eur, BP, USP, FCC, E 331	SO01991000	1 kg	6132-04-3
Sodium(Tri-) citrate dihydrate, reagent grade, ACS, ISO, Ph Eur	SO02001000	1 kg	6132-04-3
Sodium(Tri-) citrate dihydrate, reagent grade, ACS, ISO, Ph Eur	SO02000500	500G	6132-04-3
Sodium(Tri-) citrate dihydrate, molecular biology grade	SO02051000	1 kg	6132-04-3
SODIUM CYANIDE, EXTRA PURE	SO01901000	1KG	143-33-9
Sodium dihydrogen phosphate monohydrate, reagent grade, ACS	SO03310500	500G	10049-21-5
Sodium dihydrogen phosphate monohydrate, reagent grade, ACS	SO03311000	1KG	10049-21-5
Sodium dihydrogen phosphate monohydrate, molecular biology grade	SO03280250	250G	10049-21-5

Sodium dihydrogen phosphate dihydrate, extra pure, Ph Eur, U	SO03341000	1KG	13472-35-0
Sodium disulfite, reagent grade, ACS	SO02901000	1 kg	7681-57-4
Sodium fluoride, extra pure, DAB, Ph Eur, BP, USP	SO03551000	1 kg	7681-49-4
Sodium fluoride, reagent grade, ACS, ISO, Ph Eur	SO03230500	500 g	7681-49-4
Sodium fluoride, reagent grade, ACS, ISO, Ph Eur	SO03231000	1 kg	7681-49-4
Sodium L-glutamate monohydrate, extra pure, NF, FCC, E621	SO04001000	1 kg	6106-04-3
Sodium hexametaphosphate, extra pure	SO04150500	500 g	10361-03-2
Sodium hexametaphosphate, extra pure	SO04151000	1 kg	10361-03-2
SODIUM HYDROGEN CARBONATE, HPLC GRADE	SO01300250	250G	144-55-8
di-Sodium hydrogen citrate 1,5-hydrate, reagent grade	SO03490500	500G	144-33-2
Sodium hydrogen sulfate anhydrous, extra pure	SO01501000	1 kg	7681-38-1
Sodium hydrogen sulfite, solution 40 %, extra pure	SO04171000	1 l	7631-90-5

Sodium hydroxide, pellets, extra pure, DAB, Ph Eur, BP, NF	SO04201000	1 kg	1310-73-2
Sodium hydroxide, pellets, extra pure, DAB, Ph Eur, BP, NF	SO0420005P	5KG	1310-73-2
SODIUM HYDROXIDE, SOLUTION 1N (1M)	SO04411000	1LT	1310-73-2
Sodium phosphinate monohydrate, extra pure, DAC	SO04351000	1 kg	10039-56-2
Sodium hypochlorite, solution 15 % w/v, extra pure	SO04360500	500ML	7681-52-9
Sodium hypochlorite, solution 15 % w/v, extra pure	SO04361000	1LT	7681-52-9
Sodium iodide, extra pure, DAB, Ph Eur, BP, USP	SO08350250	250 g	7681-82-5
Sodium iodide, reagent grade	SO08370250	250 g	7681-82-5
Sodium iodate, reagent grade	SO08250100	100G	7681-55-2
Sodium iodate, reagent grade	SO08250250	250G	7681-55-2
Sodium metavanadate, synthesis grade	SO08200250	250 g	13718-26-8
SODIUM, STANDARD SOLUTION 1000MG/l NA (SODIUM NITRATE IN NITRIC ACID)	SO00050500	500ML	7631-99-4

Sodium nitrate, reagent grade, ACS, ISO	SO05010500	500G	7631-99-4
Sodium nitrate, reagent grade, ACS, ISO	SO05011000	1KG	7631-99-4
Sodium nitrate, reagent grade, ACS, ISO	SO0501005P	5KG	7631-99-4
SODIUM NITRITE, REAGENT GRADE, ACS, PH EUR	SO05120500	500G	7632-00-0
SODIUM NITRITE, REAGENT GRADE, ACS, PH EUR	SO05121000	1KG	7632-00-0
SODIUM NITRITE, REAGENT GRADE, ACS, PH EUR	SO0512005P	5KG	7632-00-0
SODIUM NITROPRUSSIDE DIHYDRATE, REAGENT GRADE, ACS, PH EUR	SO05200100	100G	13755-38-9
SODIUM NITROPRUSSIDE DIHYDRATE, REAGENT GRADE, ACS, PH EUR	SO05200250	250G	13755-38-9
Sodium perchlorate monohydrate, extra pure	SO05350500	500 g	7791-07-3
Sodium peroxide, extra pure	SO05550100	100G	1313-60-6
SODIUM PEROXODISULFATE,EXTRA PURE	SO05401000	1KG	7775-27-1
tri-Sodium phosphate monohydrate, extra pure	SO03410500	500G	N/A

tri-Sodium phosphate anhydrous, extra pure	SO03421000	1KG	7601-54-9
Sodium salicylate, reagent grade	SO0633005P	5KG	54-21-7
SILICON, STANDARD SOLUTION 1000MG/l SI (SODIUM SILICATE IN WATER)	SI00100500	500ML	N/A
Sodium sulfate anhydrous, powder, extra pure, Ph Eur	SO0665005P	5KG	7757-82-6
Sodium sulfate anhydrous, for pesticide residue analysis	SO06701000	1KG	7757-82-6
SODIUM SULFATE ANHYDROUS, REAGENT GRADE, ACS, ISO, PH EUR	SO06671000	1KG	7757-82-6
Sodium sulfite, extra pure, DAB, Ph Eur, BP	SO06721000	1 kg	7757-83-7
Sodium sulfite, extra pure, DAB, Ph Eur, BP	SO0672005P	5KG	7757-83-7
SODIUM SULFITE, REAGENT GRADE, ACS	SO06690500	500G	7757-83-7
SODIUM SULFITE, REAGENT GRADE, ACS	SO06691000	1KG	7757-83-7
Sodium tetraborate decahydrate, reagent grade, ACS, ISO(DI-)	SO07071000	1 kg	1303-96-4
Sodium tetraborate anhydrous, extra pure(DI-)	SO07041000	1 kg	1330-43-4

Sodium thiosulfate pentahydrate, extra pure, DAB, Ph Eur, BP, USP	SO0725005P	5KG	10102-17-7
SODIUM THIOSULFATE PENTAHYDRATE, REAGENT GRADE, ACS, ISO, PH EUR	SO0727005P	5KG	10102-17-7
SODIUM THIOSULFATE, SOLUTION 1N (1M)	SO07301000	1L	10102-17-7
Sodium p-toluensulfonate, synthesis grade	SO07550250	250 g	657-84-1
D-(-)-Sorbitol, extra pure	SO0850005P	5KG	50-70-4
L(-)-Sorbose, extra pure	SO08650250	250G	87-79-6
SPECIAL CASEIN TRYPSIC PEPTONE	07-489-500	500G	N/A
SPECIAL CASEIN TRYPSIC PEPTONE	07-489-100	100G	N/A
Stearic acid, extra pure, DAC, BP, FU, Ph Helv, NF	AC09260500	500 G	57-11-4
Stearic acid, extra pure, DAC, BP, FU, Ph Helv, NF	AC09261000	1 kg	57-11-4
Stearyl alcohol, synthesis grade	AL02351000	1 kg	112-92-5
Strontium nitrate anhydrous, extra pure	ES01801000	1KG	10042-76-9

Styrene, stabilized, synthesis grade	ES01401000	1L	100-42-5
SULFANILAMIDE, EXTRA PURE, DAB 9	SU00601000	1KG	63-74-1
SULFANILAMIDE, EXTRA PURE, DAB 9	SU00600100	100G	63-74-1
SULFANILIC ACID, REAGENT GRADE, ACS, PH EUR	AC20600100	100G	121-57-3
Sulfuric acid, 95-98 %, extra pure, NF, USP, BP, packed in UHDPE bottles	AC20661000	1L	7664-93-9
Sulfuric acid, 95-97 %, reagent grade, ISO, Ph Eur, packed in UHDPE bottles	AC20671000	1L	7664-93-9
Sulfuric acid, 95-97 %, reagent grade, ISO, Ph Eur	AC20672500	2.5l	7664-93-9
Sulfuric acid, 95-97 %, reagent grade, ISO, Ph Eur	AC2067005P	5L	7664-93-9
L(+)-TARTARIC ACID, REAGENT GRADE, ACS, ISO, PH EUR	AC30010500	500G	87-69-4
L(+)-TARTARIC ACID, REAGENT GRADE, ACS, ISO, PH EUR	AC30011000	1KG	87-69-4
1-Tetradecanol, synthesis grade	AL03601000	1KG	112-72-1
Tetraethylene pentamine, synthesis grade	TE02001000	1 kg	112-57-2

TETRAHYDROFURAN, DRIED (MAX.0.005% H2O), REAGENT GRADE	TE02231000	1L	109-99-9
Tetrahydrofuran, synthesis grade, stabilized with 2,6-Di-tert-butyl-4-methylphen	TE0219005L	5L	109-99-9
Tetrahydrofuran, Multisolvent®, GPC grade, stabilized with 250 ppm of 2,6-Di-te	TE02281000	1L	109-99-9
Tetrahydrofuran, Multisolvent®, GPC	TE02282500	2.5 l	109-99-9
THIOGLYCOLATE UPS FLUID MEDIUM	03-187-500	500G	N/A
THIOGLYCOLATE UPS FLUID MEDIUM	03-187-100	100G	N/A
Thioglycolic acid, 80 %, extra pure	AC30800500	500 ml	68-11-1
Thionyl chloride, synthesis grade	CL03601000	1 l	7719-09-7
Thiourea, reagent grade, ACS	TI03030500	500G	62-56-6
Thiourea, reagent grade, ACS	TI03031000	1KG	62-56-6
Thymolphthalein, reagent grade, ACS indicator	TI01000050	50G	125-20-2
Tin, granulated, extra pure	ES00501000	1KG	7440-31-5

Tin (II) chloride dihydrate, reagent grade, ACS, ISO, Ph Eur	ES00640250	250G	10025-69-1
Tin (IV) chloride, synthesis grade	ES00650250	250G	7646-78-8
TIN, STANDARD SOLUTION 1000MG/I SN (TIN (IV) CHLORIDE IN NITRIC ACID)	ES00600500	500ML	7440-31-5
Titanium dioxide, synthesis grade	TI03671000	1KG	1317-70-0
Toluene, Analytical grade, ACS	TO00792500	2.5 l	108-88-3
Toluene, Multisolvent®	TO00851000	1 l	108-88-3
Toluene, Multisolvent®	TO00852500	2.5 l	108-88-3
4-Toluenesulfonamide, synthesis grade	TO00931000	1 kg	70-55-3
o-Toluidine, synthesis grade	TO01201000	1L	95-53-4
Triacetin, 99 %, extra pure, Ph Eur, USP	TR00801000	1L	102-76-1
TRIETHANOLAMINE, EXTRA PURE, NF	TR02021000	1L	102-71-6
Triethanolamine, synthesis grade	TR02001000	1L	102-71-6

Triethanolamine, synthesis grade	TR02002500	2.5L	102-71-6
Triethylamine, synthesis grade	TR02151000	1 l	121-44-8
Triethylamine, HPLC grade	TR02181000	1L	121-44-8
Triethylamine, HPLC grade	TR02182500	2.5 l	121-44-8
Triethylene glycol, extra pure	TR02401000	1 l	112-27-6
TRITON X-100, EXTRA PURE	TR04441000	1L	9002-93-1
TRITON X-100, EXTRA PURE	TR0444005P	5L	9002-93-1
TRITON X-100, MOLECULAR BIOLOGY GRADE	TR04470050	50ML	9002-93-1
L-TRYPTOPHAN, EXTRA PURE, DAB, USP	TR04000100	100G	73-22-3
TRYPTOSE	07-197-100	100G	N/A
TRYPTOSE	07-197-500	500G	N/A
TWEEN® 40, EXTRA PURE	TW00401000	1LT	9005-66-7

DL-TYROSINE, EXTRA PURE	TI03200025	25G	556-03-6
L-TYROSINE, EXTRA PURE	TI03250100	100G	60-18-4
TRYPTIC SOY AGAR (TSA)	01-200-100	100G	N/A
TRYPTIC SOY AGAR (TSA)	01-200-500	500G	N/A
TRYPTIC SOY BROTH (TSB)	02-200-100	100G	N/A
TRYPTIC SOY BROTH (TSB)	02-200-500	500G	N/A
TRYPTONE PHSOPHATE WATER (BUFFERED PEPTO)	02-277-100	100G	N/A
TRYPTONE PHSOPHATE WATER (BUFFERED PEPTO)	02-277-500	500G	N/A
Tween® 20, molecular biology grade	TW00220100	100 ml	9005-64-5
Tween® 20, synthesis grade	TW00201000	1L	9005-64-5
Urea, synthesis grade	UR01301000	1 kg	57-13-6
Urea, reagent grade, ACS, Ph Eur	UR01311000	1 kg	57-13-6

Urea, molecular biology grade	UR01330500	500 g	57-13-6
Urea, molecular biology grade	UR01332500	2.5 kg	57-13-6
Vaseline, white, synthesis grade	VA01501000	1 kg	8009-03-8
Vaseline oil, extra pure, Ph Eur, USP, BP	AC00301000	1L	8012-95-1
Vaseline oil, extra pure, Ph Eur, USP, BP	AC0030005P	5L	8012-95-1
VIOLET RED BILE AGAR (VRB AGAR)	01-164-500	500G	N/A
VIOLET RED BILE AGAR (VRB AGAR)	01-164-100	100G	N/A
Water, gradient HPLC grade	AG00012500	2.5L	7732-18-5
o-Xylene, extra pure	XI00251000	1 l	95-47-6
P-XYLENE, EXTRA PURE	XI00351000	1L	106-42-3
Xylene, mixture of isomers, Analytical grade, ACS	XI00571000	1 l	1330-20-7
Xylene, mixture of isomers, Analytical grade, ACS	XI00572500	2.5 l	1330-20-7

Xylene, mixture of isomers, extra pure	XI00511000	1 l	1330-20-7
Xylene, mixture of isomers, Multisolvent®	XI00592500	2.5 l	1330-20-7
YEAST EXTRACT	07-079-500	500G	8013-01-2
YEAST EXTRACT	07-079-100	100G	8013-01-2
ZINC ACETATE DIHYDRATE, REAGENT GRADE	CI01510500	500G	5970-45-6
ZINC, STANDARD SOLUTION 1000MG/l ZN (ZINC CHLORIDE IN HYDROCHLORIC ACID)	CI01250500	500ML	N/A
Zinc nitrate hexahydrate, reagent grade	CI01850500	500G	10196-18-6
Zinc nitrate hexahydrate, reagent grade	CI01851000	1KG	10196-18-6
Zinc, powder, extra pure	CI01451000	1KG	7440-66-6
Zinc, powder, extra pure	CI0145	300G	7440-66-6
Zinc, powder, extra pure	CI0145	200G	7440-66-6
Zinc, powder, extra pure	CI01450500	500 g	7440-66-6