

GENERAL LABORATORY REAGENTS



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Derivatisation

Name	Cat. No.
Aerosol® 22	A9753-100ML A9753-500ML
Aluminum chloride - ethanol solution, ~11% in ethanol/water, for TLC derivatization	28672
Antimony(III) chloride reagent (free of CHCl ₃), for thin layer chromatography, SbCl ₃ 29-31 %	21623-100ML
Bispyrazolone, for TLC derivatization, for the det. of cyanide, ≥98.0%	15156-5G
Bromocresol Green solution, indicator, ready-to-use	02559-500ML
Bromothymol Blue, pkg of 200 mL	34656
Curcumin solution, ~0.1 % (w/v) (in ethanol with 2M HCl (99:1 v/v)), for TLC derivatization	28982-100ML
2',7'-Dichlorofluorescein solution, indicator, ready-to-use	02591-500ML
2,6-Dichloroindophenol sodium salt hydrate, ≥97.0% (calc. based on dry substance, AT)	36180-1G-F 36180-5G-F 36180-25G-F
4-(Dimethylamino)benzaldehyde, for the determination of hydroxyproline, ≥99.0% (HPLC)	39070-50G 39070-250G
4-(Dimethylamino)benzaldehyde solution, 10 g/L in isopropanol, for TLC derivatization	02560-500ML
5-(4-Dimethylaminobenzylidene)rhodanine, for TLC derivatization, ≥98.0%	39090-10G
2,4-Dinitrophenylhydrazine hydrochloric acid solution, ~0.005 M in ethanol, for thin layer chromatography	18189-100ML-F
2,4-Dinitrophenylhydrazine Phosphoric acid solution, for derivatization (of aldehydes and ketones), substitute for the explosive solid, ~0.2 M (~4%)	42215-250ML
Dragendorff reagent, for TLC derivatization	44578-100ML-F
Fluorescamine, pkg of 100 mL	34653
Ninhydrin reagent according to Stahl, for thin layer chromatography	17975-100ML
4-(4-Nitrobenzyl)pyridine, for TLC derivatization, for spectrophotometric det. of phosphorus-containing pesticides	73210-5G 73210-25G 73210-250G
Phospray, pkg of 200 mL	33047-U
Rhodamine B solution, 0.2% in isopropanol, for TLC derivatization	02558-100ML 02558-500ML

Electrochemistry

Name	Cat. No.
Activity standard solution for fluoride electrode (100 ppm as fluoride)	443174-475ML
Adapter F-BNC	11509-1EA
Aluminum Ionophore I, Selectophore™, function tested	55593-50MG
Amine ionophore I, Selectophore™, function tested	06571-50MG
Ammonium ionophore I, Selectophore™, function tested, ≥95.0% (Nonactin, HPLC)	09877-50MG 09877-250MG
Ammonium ionophore I - cocktail A, Selectophore™	99978-0.1ML-F
Ammonium ionophore I - cocktail B, Selectophore™	09882-0.1ML
Ammonium ion solution for ISE, 0.1 M NH ₄ ⁺ , analytical standard (for ion-selective electrodes)	09683-100ML
Ammonium ion solution for ISE, 1000 mg/kg N, analytical standard (for ion-selective electrodes)	09685-250ML
Ammonium nitrate solution, 0.9-1.1 M, for Ca-selective electrodes	44277-100ML
Arsenite Ionophore I, Selectophore™, function tested	30236-50MG
Benzyl acetate, Selectophore™, ≥99.5%	43957-1ML-F
Benzyl 2-nitrophenyl ether, Selectophore™, ≥99.0%	13610-5ML-F
Bis(1-butylpentyl) adipate, Selectophore™, ≥98.0%	02150-5ML 02150-25ML
Bis(1-butylpentyl)decane-1,10-diyl diglutarate, Selectophore™	30585-1G
Bis(2-ethylhexyl) adipate, 99%	525197-5ML 525197-1L
Bis(2-ethylhexyl) adipate, Selectophore™, ≥99.0%	02138-1ML 02138-5ML 02138-25ML

Name	Cat. No.
Bis(2-ethylhexyl) phthalate, Selectophore™	80030-1ML 80030-5ML 80030-25ML
Bis(2-ethylhexyl) sebacate, Selectophore™, ≥97.0%	84818-5ML 84818-25ML
N,N'-Bis(salicylidene)-o-phenylenediamine Vanadium(IV) oxide Complex, ≥98.0% (HPLC)	68541-25MG-F 68541-100MG-F
Bis(triphenylphosphoranylidene)ammonium chloride, Selectophore™	15263-1G-F
Bisulfite ionophore, Selectophore™	95647-50MG-F
Buffer solution for optode membranes pH 5.5, for optode membranes, 0.16 M sodium acetate	82629-100ML
Buffer solution for optode membranes pH 7.6, for optode membranes	82626-100ML
tert-Butylcalix[4]arene-tetrakis(N,N-dimethylacetamide), Selectophore™, ≥97.0%	19734-250MG
Cadmium ionophore I, Selectophore™	20909-50MG-F
Cadmium ion standard solution, 0.1 M Cd ²⁺ , analytical standard, for ion-selective electrodes	20893-250ML-F
Calcium ionophore I, Selectophore™, function tested, ≥99.0%	21192-50MG-F 21192-250MG-F
Calcium ionophore II, Selectophore™, function tested	21193-50MG-F 21193-250MG-F
Calcium ionophore II - cocktail B, Selectophore™	21199
Calcium ionophore III, Selectophore™, function tested	21186-5MG-F 21186-25MG-F
Calcium ionophore IV, Selectophore™, function tested	21198-50MG-F 21198-250MG-F
Calcium ionophore V, Selectophore™, ≥95%	21203-25MG-F 21203-250MG-F
Calcium ionophore VI, Selectophore™, function tested	72385-50MG-F 72385-250MG-F
Calcium ionophore I - cocktail A, Selectophore™	99310-0.1ML-F
Calcium ionophore II - cocktail A	99371-0.1ML-F
Calcium Ionophore IV - Cocktail for membranes, Selectophore™	70356-1EA-F 70356-1ML-F
Calcium ion solution for ISE, 0.1 M Ca, analytical standard (for ion-selective electrodes)	21059-100ML-F 21059-250ML-F
Carbonate ionophore IV solution, in THF (50 mg/0.5 mL), Selectophore™	21856-1EA
Carbonate ionophore VII, Selectophore™, function tested	93206-50MG 93206-500MG
Cefixime trihydrate, for microbiology, ≥98.0% (HPLC)	18588-25MG-F 18588-100MG-F
Cellulose triacetate, Selectophore™	22199-50G-F
Cerium(III) Ionophore, Selectophore™, function tested	44967-50MG-F 44967-250MG-F
Cesium ionophore I, Selectophore™, function tested	21007-50MG
Cesium ionophore II, Selectophore™, function tested, ≥97.0%	83757-50MG-F
Cesium Ionophore III, Selectophore™, function tested	01657-50MG
Cetyl alcohol, Selectophore™, ≥99.0%	52238-1G 52238-5G 52238-25G
Chloride ionophore I, Selectophore™	24897-50MG
Chloride ionophore I - cocktail A, Selectophore™	99408-0.1ML-F
Chloride ionophore II, Selectophore™, function tested	24901-25MG
Chloride ionophore III, Selectophore™	24894-50MG
Chloride ionophore IV, Selectophore™	92332-25MG-F 92332-100MG-F
Chloride-selective liquid ion-exchanger microelectrode cocktail A, Selectophore™	98183-0.1ML-F
Chloroparaffin, Selectophore™, 60% chlorine basis	25720-5ML-F
Chromium(III) Ionophore III, Selectophore™, function tested	41433-50MG
Chromoionophore I, Selectophore™	27086-10MG-F 27086-100MG-F
Chromoionophore II, Selectophore™	27087-10MG-F
Chromoionophore III, Selectophore™	27088-10MG-F
Chromoionophore IV, Selectophore™	27089-10MG-F
Chromoionophore VI, Selectophore™	27095-100MG-F

Name	Cat. No.
Chromoionophore VII, Selectophore™	27097-10MG-F 27097-100MG-F
Chromoionophore VIII, Selectophore™	27098-50MG-F
Chromoionophore IX, Selectophore™	28218-50MG
Chromoionophore X, Selectophore™	28222-10MG
Chromoionophore XI, Selectophore™	27102-50MG-F
Chromoionophore XVII, Selectophore™	19684-100MG-F
Cobalt(II) ionophore IV, Selectophore™, function tested	11491-50MG
Copper(II) ionophore I, Selectophore™	61193-50MG
Copper(II) ionophore V, Selectophore™, function tested	38788-50MG 38788-250MG
Copper(II) ionophore IV, Selectophore™, function tested	50242-10MG-F 50242-100MG-F
Cyanide Ionophore II, Selectophore™, function tested	40585-50MG-F
Cyclohexanone, Selectophore™, ≥99.5%	29135-10ML 29135-100ML 29135-500ML
1-Decanol, Selectophore™, ≥98.0%	30608-5ML 30608-25ML
Dibutyl butylphosphonate, Selectophore™, ≥99.0%	38479-5ML-F
Dibutyl phthalate, Selectophore™	80100-5ML 80100-25ML
Dibutyl sebacate, Selectophore™, ≥97.0%	84838-5ML 84838-25ML
Dichlorodimethylsilane, Selectophore™	40136-1ML-F 40136-5ML-F
Dichloromethane, Selectophore™, ≥99.5%	66742-100ML 66742-500ML
Diisodecyl adipate, Selectophore™	36841-1ML 36841-5ML 36841-25ML
Diisodecyl phthalate, Selectophore™, ≥99.0%	80135-10ML 80135-50ML
Dimethyldioctadecylammonium bromide, Selectophore™, ≥99.0%	40163-1G
1,2-Dimethyl-3-nitrobenzene, Selectophore™, ≥99.0%	40870-25ML
<i>N,N</i> -Dimethyltrimethylsilylamine, Selectophore™	41716-1ML 41716-5ML
4-(Diocetylamino)-4'-(trifluoroacetyl)azobenzene, Selectophore™, ≥98.0%	18596-50MG-F
Dioctyl phenylphosphonate, Selectophore™	12584-10ML
Dipentyl phthalate, Selectophore™, ≥99.0%	80154-1ML 80154-5ML
Diphenyl ether, Selectophore™, ≥99.9%	67334-5ML 67334-25ML
1-Dodecanol, Selectophore™, ≥98.0%	44095-1G 44095-25G
Dodecyl 2-nitrophenyl ether, Selectophore™, ≥99.0%	44224-5ML
2-(Dodecyloxy)benzotrile, Selectophore™, ≥97.0%	17177-1ML
Dodecyl [2-(trifluoromethyl)phenyl] ether, Selectophore™, ≥98.0%	44233-1ML
Electrode Body ISE, Selectophore™	45137-1EA
Electrode connecting wire, with S7/Metrohm (LEMO) plug	49657-1EA
Electrode connecting wire, with S7/Banana-Connector (for pH/ISE meter of Metrohm)	41734-1EA
Electrode Connecting Wire with Lemo/BNC-Connector, Selectophore™, for electrode body ISE (Fluka 45137)	45135-1EA
Electrode Connecting Wire with Lemo/DIN-Connector, Selectophore™, for electrode body ISE (Fluka 45137)	45136-1EA
Electrode Connecting Wire with S7/BNC-Connector for pH Electrodes (Fluka 53162)	16613-1EA-F
Electrode Connecting Wire with S7/DIN-Connector for pH Electrodes (Fluka 53162)	30676-1EA-F
Electrolyte solution, nonaqueous, 2 M LiCl in ethanol	56754-250ML
Electrolyte solution, nonaqueous, LiCl in ethanol (saturated)	16398-250ML
Epoxyacrylate Oligomer, Selectophore™	45351-25G-F
Erbium(III) ionophore I, Selectophore™, function tested	40444-50MG

Name	Cat. No.
Ethylenediaminetetraacetic acid diammonium copper salt solution, volumetric, 0.025 M EDTA-Cu(NH ₄) ₂	46122-250ML-F 46122-1L-F
[12-(4-Ethylphenyl)dodecyl] 2-nitrophenyl ether, Selectophore™, ≥95.0%	46092-250MG-F
Fluoride ionophore I, Selectophore™	02536-100MG-F
Fluoride ion solution for ISE, 0.1 M F ⁻ , analytical standard (for ion-selective electrodes)	47072-100ML
2-Fluorophenyl 2-nitrophenyl ether, Selectophore™, ≥98.0%	47390-5ML-F
Glass Plate, Selectophore™, plan	48952-1EA-F
Glass Ring, Selectophore™, borosilicate glass; face ground on both sides	48954-1EA
Glass Ring, Selectophore™, borosilicate glass; face ground on both sides	48953-1EA-F
hemi-Calcium bis(2-ethylhexyl)phosphate, Selectophore™	08733-1G
hemi-Calcium bis[4-(1,1,3,3-tetramethylbutyl)phenyl] phosphate, Selectophore™, ≥97.0%	15180-1G
Hydrogen ionophore I, Selectophore™, function tested	95292-100MG 95292-500MG
Hydrogen ionophore II, Selectophore™	95295-50MG
Hydrogen ionophore III, Selectophore™, ≥99.0%	95298-50MG
Hydrogen ionophore IV, Selectophore™, function tested	95296-50MG
Hydrogen ionophore V, Selectophore™, function tested	16979-50MG
Hydrogen ionophore I - cocktail A, Selectophore™	95291-0.1ML
Hydrogen ionophore I - cocktail B, Selectophore™	95293-0.1ML
Hydrogen sulfite ionophore I, Selectophore™	54110-250MG
Hydrogen sulfite ionophore II, Selectophore™, function tested	51713-50MG
10-Hydroxydecyl butyrate, Selectophore™, ≥98.0%	19355-1G
2-Hydroxy-1-naphthaldehyde oxime, ≥98.0% (HPLC)	97024-100MG
1-Hydroxypyrene-2-carbaldehyde oxime, ≥95% (HPLC)	90845-1G
Iodide ionophore I, Selectophore™, function tested	61928-10MG-F 61928-100MG-F
Iodide ionophore IV, Selectophore™, function tested	57521-100MG
Ionic strength adjustor buffer solution for fluoride electrode (1.4% HOAc, 8.2% NaOAc, 5.8% NaCl, trace CDTA)	443123-475ML
Iron(III) ionophore IV, Selectophore™, function tested	52945-50MG
Iron(III) ionophore VI, Selectophore™, function tested	42942-100MG
ISA (ionic strength adjustment solution: 1 M KCl), 1 M KCl	58221-500ML-F
Laboratory pH-Electrode, Glass body (Double junction refillable)	53162-1EA-F
Lead ionophore II, Selectophore™	15336-50MG
Lead ionophore IV, Selectophore™	15343-50MG
Lead Ionophore VIII, Selectophore™, function tested, ≥95.0% (HPLC)	61796-50MG
Lithium chloride solution, 1 M in ethanol	62481-250ML-F
Lithium ionophore I, Selectophore™, function tested	62557-50MG-F
Lithium ionophore II, Selectophore™, function tested	62559-50MG-F
Lithium ionophore III, Selectophore™, function tested	62558-50MG
Lithium ionophore IV, Selectophore™, function tested	99387-50MG-F
Lithium ionophore VI, Selectophore™, function tested, ≥99.0% (HPLC)	62567-10MG 62567-100MG
Lithium ionophore VII, Selectophore™, function tested	62569-10MG-F
Lithium ionophore VIII, Selectophore™, function tested	62571-50MG-F
Magnesium ionophore I, Selectophore™, function tested	63082-50MG-F
Magnesium ionophore II, Selectophore™, function tested	63083-50MG-F
Magnesium ionophore II - cocktail A, Selectophore™	99409-0.1ML-F
Magnesium ionophore III, Selectophore™, function tested	63086-50MG-F
Magnesium ionophore III - membrane A, Selectophore™	63098-1EA
Magnesium ionophore IV, Selectophore™, function tested	63088-1EA
Magnesium ionophore IV - membrane A, Selectophore™	63099-1EA-F
Magnesium ionophore VI, Selectophore™, function tested	63112-10MG 63112-100MG
Magnesium ionophore VII, Selectophore™, function tested	00744-10MG-F 00744-100MG-F
Magnesium ion solution for ISE, 0.01 M Mg, analytical standard (for ion-selective electrodes)	63031-100ML-F
Magnesium ion solution for ISE, 0.1 M Mg, analytical standard (for ion-selective electrodes)	63042-250ML-F

Name	Cat. No.
Manganese(II) ionophore II, Selectophore™, function tested	43359-50MG
Mercury ionophore I, Selectophore™	39075-50MG-F 39075-250MG-F
Mesamoll®, Selectophore™	50987-5ML
<i>N</i> -Methyldioctadecylamine, Selectophore™, ≥99.0% (T)	42365-1G
Micropipettes Storage Jar, Selectophore™	69766-1EA
Monensin methyl ester, Selectophore™, ≥97.0% (TLC)	30552-100MG
2,3-Naphtho-15-crown-5, Selectophore™, ≥99.0%	70385-250MG
Nickel ionophore II, Selectophore™, function tested	42156-25MG-F 42156-100MG-F
Nitrate Ionophore V, Selectophore™, function tested	39729-50MG 39729-250MG
Nitrate Ionophore VI, Selectophore™, function tested	07295-10MG 07295-100MG 07295-500MG
Nitrate ionophore - cocktail A, Selectophore™	72549-0.5ML
Nitrate ion standard solution, 0.01 M NO ₃ ⁻ , for ion-selective electrodes	72545-100ML
Nitrite ionophore I, Selectophore™, function tested	72590-10MG 72590-50MG
Nitrite ion standard solution, 0.1 M NO ₂ ⁻ , for ion-selective electrodes	72586-100ML
Nitrite ion standard solution, 0.01 M NO ₂ ⁻ , for ion-selective electrodes	72587-100ML
2-Nitrophenyl octyl ether, Selectophore™, ≥99.0%	73732-5ML 73732-25ML 73732-100ML
2-Nitrophenyl pentyl ether, Selectophore™, ≥99.0%	73741-5ML
2-Nitrophenyl phenyl ether, Selectophore™, ≥99.0%	73307-5ML
1-Octadecanol, Selectophore™, ≥99.5%	74723-1G 74723-5G
Oleic acid, Selectophore™, ≥99.0%	05508-5ML-F
Perchlorate ionophore I, Selectophore™, function tested	05539-25MG-F 05539-500MG-F
Perfluoroperhydrophenanthrene, Selectophore™	56919-10ML
<i>N</i> -Phenyl- α -(4-nitrophenyl)nitron, Selectophore™, ≥97.0%	16718-500MG-F
Phthalate Ionophore I, Selectophore™, function tested	30513-50MG
Polyaniline (emeraldine salt), Selectophore™	81303-5G
Polyurethane, Selectophore™	81367-5G
Poly(vinyl chloride), Selectophore™, high molecular weight	81392-1G 81392-10G 81392-50G
Poly(vinyl chloride) carboxylated, Selectophore™, 1.8% carboxyl basis	81395-10G 81395-50G
Poly(vinyl chloride) carboxylated, Selectophore™, 5% carboxyl basis	16252-1G 16252-10G
Poly(vinyl chloride) carboxylated, Selectophore™, 10% carboxyl basis	50133-1G 50133-10G
Poly(vinyl chloride-co-vinyl acetate-co-hydroxypropyl acrylate), Selectophore™, 80% vinyl chloride, 15% hydroxypropyl acrylate and 5% vinyl acetate	74302-10G
Poly(vinyl chloride-co-vinyl acetate-co-vinyl alcohol), Selectophore™, 91% vinyl chloride – 3% vinyl acetate – 6% vinyl alcohol	27827-10G
Potassium chloride solution, for Ag/AgCl electrodes, ~3 M KCl	60137-250ML 60137-1L
Potassium ionophore I, Selectophore™, function tested	60403-100MG
Potassium ionophore I - cocktail A, Selectophore™	99311-0.1ML-F
Potassium ionophore I - cocktail B, Selectophore™	99373-0.1ML-F
Potassium ionophore II, Selectophore™, function tested	60401-25MG-F 60401-100MG-F
Potassium ionophore III, Selectophore™, function tested	60397-25MG 60397-100MG
Potassium ionophore IV, Selectophore™, function tested	60396-10MG-F
Potassium tetrakis(4-biphenyl)borate, ≥97.0%	28242-500MG
Potassium tetrakis[3,5-bis(trifluoromethyl)phenyl]borate, Selectophore™	60588-10MG 60588-50MG 60588-500MG
Potassium tetrakis(4- <i>tert</i> -butylphenyl)borate, Selectophore™, ≥97.0% (C)	60586-250MG

Name	Cat. No.
Potassium tetrakis(4-chlorophenyl)borate, Selectophore™, ≥98.0%	60591-100MG 60591-1G 60591-5G
Propylene carbonate, Selectophore™, ≥99.0%	82227-25ML
Punch for ion-selective membranes, Selectophore™	63653-1EA
Punch-Module, Selectophore™	63654-1EA
Punch-Module, Selectophore™	63659-1EA-F
Punch-Module, Selectophore™	63657-1EA
Punch-Module, Selectophore™	63656-1EA
Pyridoxal oxime, for fluorescence, ≥98.0% (HPLC)	92426-1G
Reference Electrode, for ion-selective electrodes	16811-1EA-F
Rubidium Ionophore I, Selectophore™, function tested	56907-25MG-F 56907-100MG-F
Salicylate ionophore II, Selectophore™, function tested	68813-50MG
SAOB solution, glycine buffer	84509-500ML
Silanization solution I, ~5% (dimethyldichlorosilane in heptane), Selectophore™	85126-5ML 85126-250ML 85126-1L
Siloprene K 1000, Selectophore™	85417-1ML 85417-5ML 85417-25ML
Siloprene Crosslinking Agent K-11, Selectophore™	85418-5ML 85418-25ML
Silver ionophore IV, Selectophore™, function tested	15094-50MG
Silver ionophore VI, Selectophore™, function tested	19115-50MG
Silver ionophore VII, Selectophore™, function tested	44042-25MG
Sodium ionophore X, Selectophore™, function tested	71747-50MG
Sodium ionophore I, Selectophore™, function tested	71732-50MG
Sodium ionophore II, Selectophore™, function tested	71733-25MG
Sodium ionophore III, Selectophore™, function tested	71734-50MG 71734-250MG
Sodium ionophore IV, Selectophore™, function tested	71745-50MG
Sodium ionophore V, Selectophore™, function tested	71738-50MG
Sodium ionophore VIII, Selectophore™, function tested	73929-50MG-F 73929-500MG-F
Sodium ionophore I - cocktail A, Selectophore™	99314
Sodium ionophore II - cocktail A, Selectophore™	99357
Sodium ionophore I - membrane A, Selectophore™, function tested	71715-1EA
Sodium ionophore VI, Selectophore™, function tested	71739-50MG 71739-500MG
Sodium tetrakis[3,5-bis(1,1,1,3,3,3-hexafluoro-2-methoxy-2-propyl)phenyl]borate trihydrate, Selectophore™	72015-50MG
Sodium tetrakis[3,5-bis(trifluoromethyl)phenyl]borate, Selectophore™	72017-10MG 72017-50MG 72017-500MG
Sodium tetrakis(4-fluorophenyl)borate dihydrate, Selectophore™, ≥97.0%	72014-100MG 72014-500MG
Sodium tetraphenylborate, Selectophore™, ≥99.5%	72018-100MG 72018-1G
Sodium tetra(p-tolyl)borate, Selectophore™, ≥99.0%	89838-250MG-F
Sulfate-ionophore I, Selectophore™, function tested	17892-50MG
Tetrabutylammonium acetate, for electrochemical analysis, ≥99.0%	86835-25G
Tetrabutylammonium benzoate, for electrochemical analysis, ≥99.0%	86837-5G 86837-25G
Tetrabutylammonium bis-trifluoromethanesulfonimide, for electronic purposes, ≥99.0%	86838-5G
Tetrabutylammonium hexafluorophosphate, for electrochemical analysis, ≥99.0%	86879-25G 86879-100G
Tetrabutylammonium iodide, for electrochemical analysis, ≥99.0%	86912-5G
Tetrabutylammonium perchlorate, for electrochemical analysis, ≥99.0%	86893-10G 86893-50G
Tetrabutylammonium tetrafluoroborate, for electrochemical analysis, ≥99.0%	86896-25G
Tetrabutylammonium tetraphenylborate, for electrochemical analysis, ≥99.0%	86897-5G
Tetrabutylphosphonium hexafluorophosphate, for electrochemical analysis, ≥99.0%	86927-5G

Name	Cat. No.
Tetrabutylphosphonium tetrafluoroborate, for electrochemical analysis, ≥99.0%	86934-25G
1-Tetradecanol, Selectophore™, ≥99.0%	87158-1G 87158-5G
Tetradodecylammonium nitrate, Selectophore™, ≥99.0%	87252-100MG
Tetradodecylammonium tetrakis(4-chlorophenyl)borate, Selectophore™	87255-100MG 87255-1G
Tetraethylammonium benzoate, for electrochemical analysis, ≥99.0%	87259-5G
Tetraethylammonium bistrifluoromethanesulfonimide, for electronic purposes, ≥99.0%	87267-5G
Tetraethylammonium chloride, for electrochemical analysis, ≥99.0%	86616-5G 86616-25G
Tetraethylammonium hexafluorophosphate, for electrochemical analysis, ≥99.0%	86625-25G
Tetraethylammonium hydroxide solution, ~1.0 M (CH ₃ CH ₂) ₄ NOH in H ₂ O, electrochemical grade	86636-250ML
Tetraethylammonium tetrafluoroborate, for electrochemical analysis, ≥99.0%	86618-5G 86618-25G
Tetraheptylammonium tetraphenylborate, Selectophore™	87293-1G
Tetrahexadecylammonium bromide, Selectophore™	87294-1G
Tetrahydrofuran, Selectophore™, ≥99.5%	87369-10ML 87369-100ML 87369-500ML
Tetramethylammonium bromide, for electrochemical analysis, ≥99.0%	87709-25G
Tetraoctadecylammonium bromide, Selectophore™	87985-1G
Tetraoctylammonium bromide, Selectophore™	87994-500MG 87994-5G
Tetraoctylammonium nitrate, Selectophore™, ≥99.0%	87983-500MG
Tetraphenylphosphonium tetraphenylborate, Selectophore™	88065-1G
Tetrapropylammonium bromide, for electrochemical analysis, ≥99.0%	88104-25G
Tetrahydrofulvalene 7,7,8,8-tetracyanoquinodimethane salt, ≥97.0% (CHNS)	90548-1G-F
Tetraundecyl benzhydrol-3,3',4,4'-tetracarboxylate, Selectophore™	12103-1G
Thulium Ionophore I, Selectophore™, function tested	18266-50MG
Tin(II) ionophore I, Selectophore™	49902-50MG-F
Tin(II) ionophore II, Selectophore™, function tested	73443-50MG
Tin(II) ionophore III, Selectophore™, function tested	41223-50MG
TISAB I solution	89465-500ML
TISAB II solution	89466-500ML
TISAB III solution	89467-500ML
TISAB IV solution, for determination of fluoride	34574-500ML 34574-6X500ML 34574-2.5L 34574-4X2.5L
Tool for Ion-Selective Electrodes, Selectophore™	44765-1EA-F
Tributylchlorosilane, Selectophore™	90794-1ML
Tridodecylamine hydrochloride, Selectophore™, ≥98.0% (AT)	43538-500MG
Tridodecylmethylammonium chloride, Selectophore™	91661-100MG 91661-1G
Tridodecylmethylammonium nitrate, Selectophore™, ≥99.0%	91664-100MG 91664-1G
3-(Trimethoxysilyl)propyl methacrylate, Selectophore™	64208-5ML 64208-25ML
Triocetylphosphine oxide, Selectophore™	92848-1G 92848-25G
Tris(2-ethylhexyl) phosphate, Selectophore™, ≥99.0%	93299-25ML
Tris(2-ethylhexyl)phosphine oxide, Selectophore™, ≥95.0%	77965-250MG
S,S,S-Tris(2-ethylhexyl)phosphorotrithioate, Selectophore™	11686-250MG
Tris(2-ethylhexyl) trimellitate, Selectophore™	92124-5ML
Uranyl ionophore I, Selectophore™	94265-50MG
Vial, Selectophore™	85795-1EA
Ytterbium(III) Ionophore II, Selectophore™, function tested	08776-50MG
Zinc ionophore I, Selectophore™, function tested	96491-100MG
Zinc ionophore IV, Selectophore™, function tested	74196-50MG
Zirconium ionophore I, Selectophore™, function tested	68646-50MG

Microscopy

Name	Cat. No.
Acid Alcohol solution, for microscopy	56694-100ML-F 56694-125ML-F
Alcianblue 8GX solution, for microscopy, 1% in solution (in 3% acetic acid)	66011-100ML-F 66011-500ML-F
Araldite® M	10951-250ML 10951-1L
Araldite® M accelerator 960, accelerator DY 060	10952-250ML
Araldite® M hardener 964	10953-250ML 10953-1L
Brilliant Cresyl blue solution, for microscopy, 0.3 % (w/v) in ethanol	16035-100ML
Calcofluor White Stain, for microbiology	18909-100ML-F
Carbol-Fuchsin solution according to Kinyoun, for microscopy	21819-50ML-F 21819-250ML-F
Carbol-Fuchsin solution according to Ziehl-Neelsen, for microscopy (Bact.)	21820-100ML 21820-1L
Cardiogreen, for microscopy	21980-100MG-F 21980-500MG-F
4-Chloro-1-naphthol, for analytical purposes, ≥99.0%	25328-5G-F 25328-25G-F
Chromotrope 2B, for microscopy	27130-10G
Crystal Violet, indicator for the determination of the redox potential, S. No.: 785	32675-25G 32675-100G 32675-500G
Crystal Violet, for microscopy (Bact., Bot., Hist., Vit.), indicator (pH 0.1-2.0)	61135-25G 61135-100G 61135-500G
Disperse Blue 35, for microscopy	17992-5G
Disperse Blue 124, for microscopy	21620-5G
Disperse Orange 37, for microscopy	21603-5G
Eosin Methylene blue, according to May-Grünwald	32855-25G
Epoxy embedding medium, for microscopy	45345-250ML-F 45345-500ML-F 45345-1L-F
Epoxy embedding medium, hardener DDSA, for microscopy	45346-250ML-F 45346-1L-F
Epoxy embedding medium, hardener MNA, ≥95.0%	45347-250ML-F 45347-1L-F
Eukitt® quick-hardening mounting medium, for microscopy	03989-100ML 03989-500ML
Formvar solution, ~1% in 1,2-dichloroethane, for microscopy	09823-100ML
Fuchsin solution, for microscopy, denaturated with 2-butanone, 2% in ethanol	03968-250ML-F
Gentian Violet solution, for microscopy	49144-100ML-F
Giemsa Stain, Modified Solution, according to Giemsa	32884-250ML 32884-1L
Gram's crystal violet solution, for microscopy	94448-250ML-F 94448-2.5L-F
Gram's decolorizer solution, for microscopy	75482-250ML-F 75482-2.5L-F
Gram's fuchsin solution, for microscopy	87794-250ML-F 87794-2.5L-F
Gram's iodine solution, for microscopy	90107-250ML-F 90107-2.5L-F
Gram's safranin solution, for microscopy	94635-250ML-F 94635-2.5L-F
Hematoxylin solution according to Delafield, for microscopy	03971-250ML
Hematoxylin solution A according to Weigert, for microscopy	03973-500ML
Hematoxylin solution A according to Weigert, hematoxylin solution 100 g/l	32897-6X250ML
Immersion oil, UV-transparent, fluorescence-free	10976-20ML
Immersion oil, for microscopy	51786-50ML 51786-250ML 51786-1L
Khellin, for microscopy, mp ≥98.0	60730-10G

Name	Cat. No.
Lactophenol-picric acid solution, for microscopy	41506-100ML-F
LR Gold embedding kit, for microscopy	10972-1EA
Lugol solution, according to Lugol	32922-250ML 32922-1L 32922-6X1L
Malachite Green solution, for microscopy	38978-100ML-F
Malachite Green oxalate salt, for microscopy, crystalline, S. No.: 754	32745-50G 32745-100G 32745-1KG
Mayer's Mucicarmine Stain Solution, for microscopy	41325-100ML-F
May-Grünwald solution, according to May-Grünwald	32856-1L 32856-6X1L 32856-2.5L 32856-4X2.5L 32856-25L
Methyl Blue, for microscopy (Bot., Hist.), indicator (pH 9.4-14.0)	95290-5G 95290-25G 95290-100G
Methylene Blue hydrate, ≥95% (calc. to the dried substance)	28514-100G 28514-6X100G 28514-500G 28514-1KG
Methyl Orange, for microscopy (Hist.), indicator (pH 3.0-4.4)	68250-25G 68250-100G 68250-500G
Methyl violet, for microscopy (Bact., Bot., Hist.), indicator (pH 0.1-2.0), mixture of polymethylated pararosaniline hydrochlorides	69710-25G 69710-100G 69710-500G
M'Fadyean Stain Solution, for microbiology	44378-100ML-F
2-Naphthol, fluorescence indicator, ≥99.0%	70450-100G 70450-500G
Neisser's Methylene Blue Solution, for microscopy	01363-100ML-F
Neutral Red, for microscopy (Bact., Bot., Fl., Hist., Vit.), indicator (pH 6.8-8.0)	72210-5G 72210-25G 72210-100G
Newman's Stain Solution, modified, for microscopy	01375-100ML-F
Nigrosin Stain solution, for microscopy	43925-100ML-F
Orange II sodium salt, for microscopy (Hist.), indicator (pH 11.0-13.0)	75370-25G 75370-100G
PDAM, for HPLC derivatization	P6863-25MG
Phenolic auramine solution, for microscopy	30503-100ML-F
Phosphotungstic acid hydrate, for microscopy	79690-25G 79690-100G 79690-500G
RenLam® M-1, for microscopy, suitable as a embedding medium	78711-250ML 78711-1L
Schaeffer and Fulton Spore Stain Solution A, for microscopy	90903-100ML-F
Schaeffer and Fulton Spore Stain Solution B, for microscopy	39955-100ML-F
Sudan II, analytical standard	07937-25MG
Thiazole Yellow G, for microscopy (fluorescence indicator), adsorption indicator	88390-5G 88390-25G
Toluidine Blue, for microscopy (Hist., Vit.)	89640-5G 89640-25G
Tropaeolin 000 No. 1, for microscopy (Hist.), indicator (pH 7.6-8.9)	75360-25G
Trypan Blue solution, 0.4%, for microscopy	93595-50ML 93595-250ML
Tuerk solution, for microscopy (for counting of Leukozytes)	93770-100ML 93770-1L
Turkey red oil sodium salt, for microscopy	16316-1L 16316-30KG
Weigert's solution, for microscopy	03979-250ML
Wright Stain solution, according to Wright	32857-1L

Miscellaneous

Name	Cat. No.
Acesulfame K, for food analysis, ≥99.0%	04054-25G 04054-100G
(S)-3-(4-Acetylamino-phenoxy)-2-hydroxy-2-methyl-N-(4-nitro-3-trifluoromethylphenyl)propionamide, analytical standard	78986-25MG
Acrylamide solution, 40% in H ₂ O, for molecular biology	01697-500ML
Acrylamide:N,N'-Methylenebisacrylamide 24:1, for electrophoresis	01704-100G
Acrylamide:N,N'-Methylenebisacrylamide 24:1 solution, for electrophoresis, mixture of acrylamide and BIS 24:1, 30% in H ₂ O	01706-500ML
Acrylamide:N,N'-Methylenebisacrylamide 29:1 solution, for electrophoresis, mixture of acrylamide and BIS 29:1, 40% in H ₂ O	01708-500ML
Acrylamide:N,N'-Methylenebisacrylamide 37.5:1 solution, for electrophoresis, mixture of acrylamide and BIS 37.5:1, 40% in H ₂ O	01709-100ML 01709-500ML
Acrylamide-d ₃ Standard solution, ~500 mg/L in acetonitrile, analytical standard	72834-5ML-F
Activated charcoal, powder	05105-250G 05105-1KG
Allura Red AC, analytical standard	38213-25MG
Aluminum silicate, for Gooch crucibles, washed, fibers (may contain particles)	06416-250G
2-Aminoethyl diphenylborinate, for TLC derivatization, ≥97.0%	42810-5G 42810-25G
Ammonium carbamate, for decomposition	09699-50G 09699-250G 09699-1KG
Ammonium metatungstate hydrate, puriss. p.a., ≥99.0%	16906-100G-F
Ammonium test kit Quantofix®, 10-400 mg/L, (ammonium)	37212-1EA-R
α-Amylase from <i>Bacillus licheniformis</i> , suitable for determination of starch (Kit STA-20)	A4582-5ML
Amyloglucosidase solution from <i>Aspergillus niger</i> , for use in Total Dietary Fiber Assay, TDF-100A	A9913-10ML
Aniline hydrochloride, purum p.a., for sugar analysis, ≥99.0% (AT)	10414-50G-F 10414-1KG-F
Antimony(III) oxide, puriss. p.a.	10781-1KG
AQUANAL™ EduCase	37518-1EA-R
AQUANAL™ EduCase, refill pack for 37518	37519-1EA-R
AQUANAL™ Fish carbonate hardness, refill for 37566	37596-1EA-R
AQUANAL™ Fish iron, refill for 37566	37597-1EA-R
AQUANAL™ Fish oxygen, refill for 37566	37609-1EA-R
AQUANAL™ Fishwater Lab, total set of reagents (for the fast analysis of ammonium, nitrate, nitrite, phosphate, oxygen, iron, carbonate hardness, pH and total hardness in water)	37566-1EA
AQUANAL™ Fishwater Lab, refill pack for 37566	32027-1EA
AQUANAL™ Fishwater Lab, cuvettes refill pack for 37566	37542-1EA-R
AQUANAL™ GH, for determination of total water hardness	34717-100ML-R
AQUANAL™ Oekotest Ammonium, refill for 37557 + 37566	37595-1EA-R
AQUANAL™ Oekotest Nitrate, refill for 37557 + 37566	37599-1EA-R
AQUANAL™ Oekotest Nitrite, refill for 37557 + 37566	37606-1EA-R
AQUANAL™ Oekotest Phosphate, refill for 37557 + 37566	37607-1EA-R
AQUANAL™ Oekotest pH-value, refill for 37557	37608-1EA-R
AQUANAL™-Oekotest total hardness, refill for 37557 + 37566	37598-1EA-R
AQUANAL™-Oekotest Water Laboratory, sufficient reagents for 50 to 60 analyses (of ammonium, nitrate, nitrite, phosphate, total hardness and pH-value)	37557-1EA
AQUANAL™-Oekotest Water Laboratory, refill pack for 37557	37558-1EA
AQUANAL™-Oekotest Water Laboratory, cuvettes refill for 37557	37541-1EA-R
AQUANAL™ Oekotest Water laboratory low level, for determination of NH ₄ , NO ₃ , NO ₂ , PO ₄ , total hardness, pH	37543-1EA
AQUANAL™-Oekotest water laboratory pH-value reagent	37555-1EA-R
AQUANAL™-plus accessories	37438-1EA
AQUANAL™-plus acid capacity 0.1 ml 1 mmol/L, alkalinity refill pack for 32017	37455-1EA
AQUANAL™-plus acid capacity 0.1 ml 1 mmol/L, alkalinity titration test set	32017-1EA
AQUANAL™-plus aluminum (Al) 0.02-0.2 mg/L, test set with color comparator and check solution	37425-1EA
AQUANAL™-plus aluminum (Al) 0.02-0.2 mg/L, refill pack for 37425	37465-1EA

Analytical—Other

Miscellaneous

Name	Cat. No.
AQUANAL™-plus aluminum (Al) 0.02-0.2 mg/L, check solution for 37425 (calibrated standard (Al = 0.007 mg/mL))	32026-1EA
AQUANAL™-plus ammonium (NH ₄) 0.2-8.0 mg/L, test set with color comparator and check solution	37400-1EA
AQUANAL™-plus ammonium (NH ₄) 0.2-8.0 mg/L, refill pack for 37400	37440-1EA-R
AQUANAL™-plus ammonium (NH ₄) 0.2-8.0 mg/L, check solution for 37400 (calibrated standard (NH ₄ = 0.1 mg/mL))	32025-1EA
AQUANAL™-plus basic capacity 0.1 mL = 1 mmol/L, check solution for 37414 (10 mmol/L)	37797-25ML
AQUANAL™-plus cadmium (Cd) 0.02-1.2 mg/L, test set with color comparator	37432-1EA
AQUANAL™-plus cadmium (Cd) 0.02-1.2 mg/L, refill pack for 37432	37472-1EA
AQUANAL™-plus cadmium (Cd) 0.02-1.2 mg/L, check solution for 37432 (calibrated standard (Cd = 0.015 mg/mL))	37512-1EA
AQUANAL™-plus carbonate hardness, titration test set	37437-1EA
AQUANAL™-plus carbonate hardness, refill pack for 37437	37544-1EA
AQUANAL™-plus carbonate hardness, check solution for 37437 (5°KH)	37791-1EA
AQUANAL™-plus carbonate hardness, check solution for 37437 (10°KH)	37792-1EA
AQUANAL™-plus chloride (Cl) 5-300 mg/L, test set with color comparator and check solution	37401-1EA
AQUANAL™-plus chloride (Cl) 5-300 mg/L, refill pack for 37401	37441-1EA
AQUANAL™-plus chloride (Cl) 5-300 mg/L, check solution for 37401 (calibrated standard (Cl = 2.5 mg/mL))	37481-1EA
AQUANAL™-plus Chloride titrimetric Refill pack	37138
AQUANAL™-plus Chloride titrimetric Testkit	37137
AQUANAL™-plus chlorine (Cl ₂) free and bound 0.01-0.30 mg/L, test set with color comparator and check solution	37419-1EA
AQUANAL™-plus chlorine (Cl ₂) free and bound 0.01-0.30 mg/L, refill pack for 37419	37459-1EA
AQUANAL™-plus chlorine (Cl ₂) free and bound 0.01-0.30 mg/L, free chlorine reagent 1	37422-1EA-R
AQUANAL™-plus chlorine (Cl ₂) free and bound 0.01-0.30 mg/L, check solution for 37419 (calibrated potassium iodate standard free and bound (Cl ₂ = 0.02 mg/mL))	37499-1EA
AQUANAL™-plus chromium (Cr) 0.005-0.1 mg/L, test set with color comparator and check solution	37402-1EA
AQUANAL™-plus chromium (Cr) 0.005-0.1 mg/L, refill pack for 37402	37442-1EA-R
AQUANAL™-plus chromium (Cr) 0.005-0.1 mg/L, check solution for 37402 (calibrated standard (Cr = 0.01mg/mL))	37482-1EA
AQUANAL™-plus Compact Lab	37562-1EA
AQUANAL™-plus copper (Cu) 0.05-0.5 / 0.4-4.5 mg/L, test set with color comparator and check solution	37424-1EA
AQUANAL™-plus copper (Cu) 0.05-0.5 / 0.4-4.5 mg/L, refill pack for 37424	37464-1EA
AQUANAL™-plus copper (Cu) 0.05-0.5 / 0.4-4.5 mg/L, check solution for 37424 (calibrated standard (Cu = 0.04 mg/mL))	37504-1EA
AQUANAL™-plus cyanide (CN) 0.03-0.7 mg/L, test set with color comparator	37403-1EA
AQUANAL™-plus cyanide (CN) 0.03-0.7 mg/L, refill pack for 37403	37443-1EA
AQUANAL™-plus cyanide/thiocyanate (CN/SCN) 0.03-0.7 mg/L, test set with color comparator and check solution	37420-1EA-R
AQUANAL™-plus cyanide/thiocyanate (CN/SCN) 0.03-0.7 mg/L, refill pack for 37420	37460-1EA-R
AQUANAL™-plus cyanide/thiocyanate (CN/SCN) 0.03-0.7 mg/L, check solution for 37420 (calibrated thiocyanate standard (CN/SCN = 0.005 mg/mL))	37500-1EA-R
AQUANAL™-plus gold (Au) 0.1-3.0 mg/L, reagents for photometric analysis	37537-1EA
AQUANAL™-plus hydrazine (N ₂ H ₄) 0.02-1.0 mg/L, test set with color comparator	37433-1EA
AQUANAL™-plus hydrazine (N ₂ H ₄) 0.02-1.0 mg/L, refill pack for 37433	37473-1EA
AQUANAL™-plus iron (Fe) 0.02-0.2 mg/L, test set with color comparator and check solution	37421-1EA
AQUANAL™-plus iron (Fe) 0.02-0.2 mg/L, refill pack for 37421	37461-1EA
AQUANAL™-plus iron (Fe) 0.02-0.2 mg/L, check solution for 37421 (calibrated standard (Fe = 0.02 mg/mL))	37501-1EA
AQUANAL™-plus iron (Fe) 0.2-15 mg/L, test set with color comparator and check solution	37404-1EA
AQUANAL™-plus iron (Fe) 0.2-15 mg/L, refill pack for 37404	37444-1EA
AQUANAL™-plus iron (Fe) 0.2-15 mg/L, check solution for 37404	37484-1EA
AQUANAL™-plus magnesium (Mg) 100-1500 mg/L, test set with color comparator and check solution	37426-1EA

Name	Cat. No.
AQUANAL™-plus magnesium (Mg) 100-1500 mg/L, refill pack for 37426	37466-1EA
AQUANAL™-plus magnesium (Mg) 100-1500 mg/L, check solution for 37426 (calibrated standard (Mg = 0.3 mg/mL))	37506-1EA
AQUANAL™-plus manganese (Mn) 0.03-0.5 mg/L, test set with color comparator and check solution	37406-1EA
AQUANAL™-plus manganese (Mn) 0.03-0.5 mg/L, refill pack for 37406	37446-1EA
AQUANAL™-plus manganese (Mn) 0.03-0.5 mg/L, check solution for 37406 (calibrated standard (Mn = 0.03 mg/mL))	37486-1EA
AQUANAL™-plus nickel (Ni) 0.02-0.5 mg/L, test set with color comparator and check solution	37407-1EA
AQUANAL™-plus nickel (Ni) 0.02-0.5 mg/L, refill pack for 37407	37447-1EA
AQUANAL™-plus nickel (Ni) 0.02-0.5 mg/L, check solution for 37407 (calibrated standard (Ni = 0.02 mg/mL))	37487-1EA
AQUANAL™-plus nitrate (NO ₃) 1-50 mg/L, test set with color comparator and check solution	37409-1EA
AQUANAL™-plus nitrate (NO ₃) 1-50 mg/L, refill pack for 37409	37449-1EA
AQUANAL™-plus nitrate (NO ₃) 1-50 mg/L, check solution for 37409 (calibrated standard (NO ₃ = 0.5 mg/mL))	37489-1EA
AQUANAL™-plus nitrate (NO ₃) 5-140 mg/L, test set with color comparator and check solution	37408-1EA
AQUANAL™-plus nitrate (NO ₃) 5-140 mg/L, refill pack for 37408	37448-1EA
AQUANAL™-plus nitrate (NO ₃) 5-140 mg/L, check solution for 37408 (calibrated standard (NO ₃ = 2 mg/mL))	37488-1EA
AQUANAL™-plus nitrite (NO ₂) 0.005-0.1 mg/L, test set with color comparator	37410-1EA
AQUANAL™-plus nitrite (NO ₂) 0.005-0.1 mg/L, refill pack for 37410	32019-1EA
AQUANAL™-plus oxygen (O ₂) 1-12 mg/L, test set with color comparator	37428-1EA
AQUANAL™-plus oxygen (O ₂) 1-12 mg/L, refill pack for 37428	32021-1EA
AQUANAL™-plus oxygen scavenger, test set with color comparator	37418-1EA
AQUANAL™-plus oxygen scavenger, refill pack for 37418	37458-1EA
AQUANAL™-plus Oxygen titrimetric Refill pack	37134
AQUANAL™-plus Oxygen titrimetric Testkit	37133
AQUANAL™-plus permanent hardness 1 drop = 0.01 German degree of hardness (0.00178 mmol/L Ca), titration test set	37417-1EA
AQUANAL™-plus permanent hardness 1 drop = 0.01 German degree of hardness (0.00178 mmol/L Ca), refill pack for 37417	37457-1EA
AQUANAL™-plus permanent hardness 1 drop = 0.01 German degree of hardness (0.00178 mmol/L Ca), check solution for 37417	32034-25ML
AQUANAL™-plus permanent hardness 1 drop = 0.01 German degree of hardness (0.00178 mmol/L Ca), check solution for 37417	37796-25ML
AQUANAL™-plus peroxide (H ₂ O ₂) 1-30 mg/L, test set with color comparator	37434-1EA
AQUANAL™-plus peroxide (H ₂ O ₂) 1-30 mg/L, refill pack for 37434	37474-1EA
AQUANAL™-plus phenols 0.1-3.0 mg/L, test set with color comparator	37427-1EA
AQUANAL™-plus phenols 0.1-3.0 mg/L, refill pack for 37427	37467-1EA
AQUANAL™-plus phosphate (PO ₄) 0.02-0.4 mg/L, test set with color comparator and check solution	37411-1EA
AQUANAL™-plus phosphate (PO ₄) 0.02-0.4 mg/L, refill pack for 37411	37451-1EA
AQUANAL™-plus phosphate (PO ₄) 0.02-0.4 mg/L, check solution for 37411 (calibrated standard (PO ₄ = 0.02 mg/mL))	37491-1EA
AQUANAL™-plus phosphate (PO ₄) 3-120 mg/L, test set with color comparator and check solution	37423-1EA
AQUANAL™-plus phosphate (PO ₄) 3-120 mg/L, refill pack for 37423	37463-1EA
AQUANAL™-plus phosphate (PO ₄) 3-120 mg/L, check solution for 37423 (calibrated standard (PO ₄ = 1.8 mg/mL))	37503-1EA
AQUANAL™-plus polyacrylate, 2 × 1 l reagent 1 and 2 for the determination of polyacrylate in boiler water	37726-1EA
AQUANAL™-plus Sample Chamber Lid, for Spectro Turbidity (70034)	70044-1EA-R
AQUANAL™-plus silicon (Si) 0.01-0.25 mg/L, test set with color comparator and check solution	37412-1EA
AQUANAL™-plus silicon (Si) 0.01-0.25 mg/L, refill pack for 37412	37452-1EA
AQUANAL™-plus silicon (Si) 0.01-0.25 mg/L, check solution for 37412 (calibrated standard (Si = 0.02 mg/mL))	37492-1EA
AQUANAL™-plus silver (Ag) 0.1-1.0 mg/L, reagents for photometric analysis	37538-1EA
AQUANAL™-plus Spectro 2, Spectro cuvettes refill pack	37561-1EA
AQUANAL™-plus sulfate (SO ₄) 50-330 mg/L, test set with color comparator and check solution	37429-1EA
AQUANAL™-plus sulfate (SO ₄) 50-330 mg/L, refill pack for 37429	37469-1EA

Name	Cat. No.
AQUANAL™-plus sulfate (SO ₄) 50-330 mg/L, check solution for 37429 (calibrated standard (SO ₄ = 11 mg/mL))	37509-1EA
AQUANAL™-plus sulfide (S ²⁻) 0.03-0.8 mg/L, test set with color comparator	37430-1EA-R
AQUANAL™-plus sulfide (S ²⁻) 0.03-0.8 mg/L, refill pack for 37430	32022-1EA
AQUANAL™-plus sulfite (SO ₃) 0.1 ml = 10 mg/L, titration test set	37435-1EA-R
AQUANAL™-plus sulfite (SO ₃) 0.1 ml = 10 mg/L, refill pack for 37435	32023-1EA
AQUANAL™-plus Thermo Block	37571-1EA
AQUANAL™-plus tin (Sn) 0.1-1.2 mg/L, test set with color comparator	37436-1EA
AQUANAL™-plus tin (Sn) 0.1-1.2 mg/L, refill pack for 37436	37476-1EA
AQUANAL™-plus total hardness 1 drop 1 German degree of hardness (0.178 mmol/L Ca), titration test set	37416-1EA
AQUANAL™-plus total hardness 1 drop 1 German degree of hardness (0.178 mmol/L Ca), refill pack for 37416	37456-1EA
AQUANAL™-plus total hardness 1 drop 1 German degree of hardness (0.178 mmol/L Ca), check solution for 37416 (5°dH)	37793-25ML
AQUANAL™-plus total hardness 1 drop 1 German degree of hardness (0.178 mmol/L Ca), check solution for 37416 (10°dH)	37794-25ML
AQUANAL™-plus water for dilution	37439-1EA
AQUANAL™-plus zinc (Zn) 0.02-0.2 mg/L, reagents for photometric analysis	37539-1EA
AQUANAL™-plus zinc (Zn) 0.1-5.0 mg/L, test set with color comparator and check solution	37413-1EA
AQUANAL™-plus zinc (Zn) 0.1-5.0 mg/L, refill pack for 37413	37453-1EA
AQUANAL™-plus zinc (Zn) 0.1-5.0 mg/L, check solution for 37413 (calibrated standard (Zn = 0.025 mg/mL))	37493-1EA
AQUANAL™ pooltester chlorine/pH, for pools; with color comparator	37546-1EA
AQUANAL™ pooltester chlorine/pH, refill pack for 37546	37547-1EA
AQUANAL™-professional Acidifying GP, determination of chlorine, to be used with 70068	70070-1EA-R
AQUANAL™-professional Ammonia No. 1, determination of ammonium; use with : ammonium no. 2	70057-1EA-R
AQUANAL™-professional Ammonia No. 2, determination of ammonium; use with : ammonium no. 1	70059-1EA-R
AQUANAL™-professional Ammonia Tube test	37739
AQUANAL™ -professional Boron Set	70471-1SET-R
AQUANAL™-professional Calibration Standard Fluoride, determination of fluoride; use with: Spadns Reagent	70083-1EA-R
AQUANAL™-professional Chloride, reagent test; range 5-60 mg/L for 100 tests	70071-1EA-R
AQUANAL™ -professional Chloride T	70472-1SET-R
AQUANAL™-professional Chlorine HR, determination of chlorine, use with 70070	70068-1EA-R
AQUANAL™-professional Copper No. 1, determination of copper; use with : copper no. 2	70085-1EA-R
AQUANAL™-professional Copper No. 2, determination of copper; use with : copper no. 1	70086-1EA-R
AQUANAL™-professional Copper/Zinc LR, determination of zinc; use with : EDTA and dechlorine, range: 0.02-1 mg/L	70103-1EA-R
AQUANAL™ -professional Cyanuric acid	70473-1EA-R
AQUANAL™-professional Dechlor, determination of zinc; use with : EDTA and copper/zinc	70104-1EA-R
AQUANAL™-professional DEHA, determination of DEHA; use with : DEHA solution	70073-1EA-R
AQUANAL™-professional DEHA Solution, determination of DEHA; use with DEHA tablets	70075-1EA-R
AQUANAL™-professional DPD No. 1, determination of bromine, chlorine, chlorine dioxide and ozone	70061-1EA-R
AQUANAL™-professional DPD No. 3, determination of chlorine and ozone	70064-1EA-R
AQUANAL™-professional DPD No 3 solution, reagent determination of chlorine	70067-1EA-R
AQUANAL™-professional DPD No. 4, determination of chlorine	70065-1EA-R
AQUANAL™-professional DPD No 1 Reagent Solution, reagent determination of bromine, chlorine and chlorine dioxide	70066-1EA-R
AQUANAL™-professional DPD No 1 Buffer solution, reagent determination of bromine, chlorine and chlorine dioxide	70063-1EA-R
AQUANAL™-professional DPD No 1 high Calcium, determination of bromine, chlorine and ozone	70062-1EA-R
AQUANAL™-professional EDTA, determination of zinc; use with : copper/zinc and dechlorine	70105-1EA-R
AQUANAL™-professional Glycine, determination of ozone; use with : DPD no. 1, DPD no. 3 and DPD High Calcium	70093-1EA-R

Name	Cat. No.
AQUANAL™-professional Hardcheck P/Total Hardness, for the photometric determination of total hardness as calcium carbonate	70084-1EA-R
AQUANAL™ -professional Hydrazine Powder	70476-1EA-R
AQUANAL™-professional Hydrogenperoxide LR, determination of hydrogen peroxide	70102-1EA-R
AQUANAL™-professional Iron No. 1 LR, determination of iron; use with : iron no. 2 LR	70076-1EA-R
AQUANAL™-professional Iron No. 2 LR, determination of iron; use with : iron no. 1 LR	70077-1EA-R
AQUANAL™-professional Manganese LR 1, determination of manganese; use with : manganese LR 2	70087-1EA-R
AQUANAL™-professional Manganese LR 2, determination of manganese; use with : manganese LR 1	70088-1EA-R
AQUANAL™-professional Molybdate No. 1, determination of molybdate; use with : molybdate no. 2	70089-1EA-R
AQUANAL™-professional Molybdate No. 2, determination of molybdate; use with : molybdate no. 1	70091-1EA-R
AQUANAL™-professional Nickel, reagent test for 100 tests	70106-1EA-R
AQUANAL™-professional Nitrate tube test	70107-1EA-R
AQUANAL™-professional Persulfate Reagent, determination of chromium	70454-1EA-R
AQUANAL™-professional Phenol Red, for the photometric determination of pH-value	70094-1EA-R
AQUANAL™ -professional Phenol red solution	32062-1EA
AQUANAL™ -professional Phenol Set	70479-1SET-R
AQUANAL™-professional Phosphate HR, ortho	70499-1SET
AQUANAL™-professional Phosphate No. 1 LR, determination of phosphate; use with : phosphate No. 2	70245-1EA-R
AQUANAL™-professional Phosphate No. 2 LR, determination of phosphate; use with phosphate No. 1	70095-1EA-R
AQUANAL™-professional Phosphate total tube test	37743-1EA
AQUANAL™-professional Phosphate total tube test	37744-1EA 37744-25EA
AQUANAL™-professional ortho-Phosphate tube test	37745-1EA 37745-25EA
AQUANAL™-professional Potassium-T, determination of potassium	70456-1EA-R
AQUANAL™-professional Silica No. 1, determination of silica; use with : Silica No. 2, Silica PR	70096-1EA-R
AQUANAL™-professional Silica No. 2, determination of silica; use with : Silica No. 1, Silica PR	70097-1EA-R
AQUANAL™-professional Silica PR, determination of silica, use with : Silica No. 1, Silica No. 2	70453-1EA-R
AQUANAL™-professional SPADNS Reagent, determination of fluoride; use with : calibration fluoride	70081-1EA-R
AQUANAL™-professional SPECTRO 1000, 12 cylindrical tubes diameter 24 mm for Spectro 1000 (70012)	70027-1EA-R
AQUANAL™-professional SPECTRO 1000, 10 cylindrical tubes diameter 16 mm for Spectro 1000 (70012)	70028-1EA-R
AQUANAL™-professional SPECTRO 1000, rectangular Cell 10 mm optic glas for Spectro 1000	70029-1EA-R
AQUANAL™-professional SPECTRO 1000, rectangular Cell 50 mm optic glas for Spectro 1000	70032-1EA-R
AQUANAL™-professional SPECTRO 1000, rectangular Cell 10 mm QUARTZ-UV Glas for Spectro 1000	70033-1EA-R
AQUANAL™-professional Sulfide No. 1, determination of sulfide; use with : sulfide No. 1	70098-1EA-R
AQUANAL™-professional Sulfide No. 2, determination of sulfide; use with : sulfide No. 2	70101-1EA-R
AQUANAL™-professional Total Nitrogen tube test	70108-1EA-R
AQUANAL™-professional tube test COD, 2-40 mg/L	37735-150EA-R 37736-25EA 37736-150EA
AQUANAL™-professional tube test COD, 0-150 mg/L	37737-25EA 37737-6X25EA 37737-150EA
AQUANAL™-professional tube test COD, 0-1500 mg/L	32031-25EA 32031-150EA
AQUANAL™-professional tube test Nitrite	37741-1EA
AQUANAL™ -professional Urea Set	70475-1SET-R

Analytical—Other

Miscellaneous

Name	Cat. No.
AQUANAL™-professional Vario H Hydrazine	70464-1EA
AQUANAL™-professional Vario H Phosphate ortho	70500-1SET
AQUANAL™-professional Vario H Phosphate hydr.	70497-1SET
AQUANAL™ reagent for the determination of total hardness, one-component reagent, 1 drop = 1 German degree of hardness	37574-250ML
AQUANAL™ RH, for determination of residual water hardness	32006-100ML
AQUANAL™ RH mixed indicator, for the determination of residual water hardness	34714-15G-R
AQUANAL™ SV, for determination of acid consumption in water	34718-1L-R
(+)-Arabinogalactan, for use with Total Dietary Fiber Control Kit, TDF-C10, from larch wood	A9788-1G
Arnd's alloy, for decomposition	11066-50G-F
Atox™ from <i>Bothrops atrox</i> venom	11335-1EA 11335-SUG
Barium perchlorate hydrate, for gravimetric analysis, ≥99.0%	11800-100G-F
Benedict's reagent, for the qualitative determination of sugars	11945-250ML 11945-1L
Best® N-DEX® medical procedures gloves, Powder-free, size 8-9 L	Z403482
(S _p ,S _p)-1,1'-Bis[(R)-α-(dimethylamino)benzyl]-2,2'-bis(diphenylphosphino)ferrocene, ≥97%	73463-100MG 73463-500MG 73463-1G 73463-5G
Bismuth nitrate oxide, for spectrophotometric det., Bi, 71-74% Bi basis (KT)	95379-100G 95379-500G
Bisphenol A, ≥99%	239658-50G 239658-250G
Block #1, number of holes, 8, for use with Supelco 3 and 5 mL reaction vessels	33316
Block #2, number of holes, 12, for use with 16 mm tubes and 0.1 to 2.0 mL reaction vessels	33317-U
Block heater (without block), 110V	33315
Block heater (without block), 220V, AC input 230 V, European 2-pin plug	33318-U
Boiling stones	85106-500G
Borax Anhydrous, anhydrous, decomposing agent (for x-ray fluorescence analysis), ≥99%	72001-25G
5-Bromo-4-chloro-3-indolyl β-D-xylopyranoside, ≥99.0%	54032-50MG-F
<i>tert</i> -Butyl methyl ether, P CHROMASOLV®, for preparative liquid chromatography, ≥99.7% (GC)	34973-18L 34973-45L 34973-200L
4- <i>tert</i> -Butyl-2-methylphenol, ≥97.0% (GC)	20330-50G-F 20330-250G-F
Cadmium chloride 0.1M – Sodium acetate pH 4.6; 0.1M – PEG 400 30 % (v/v) solution	95958
Calcium citrate tribasic tetrahydrate, ≥98.0% (calc. on dry substance, KT)	21120-250G-F 21120-1KG-F
Calibrator diluent solution, for the determination of albumin with albumin blue 580 (05497)	09761-100ML
Calibrator 0,0 for FOS (Food-Oil-Sensor), 86.5% isopropyl myristate basis, 13.5% heptadecane basis	86321-250ML-F
Calibrator 4,0 for FOS (Food-Oil-Sensor), 100% isopropyl myristate basis	94696-50ML-F
Carmoisine, analytical standard	52245-25MG
Casein from bovine milk, for use in the Total Dietary Fiber Control Kit, TDF-C10	C7906-5G
Celite®, acid-washed, for use in Total Dietary Fiber Assay, TDF-100A	C8656-50G C8656-1KG
Chlorine test kit Quantofix®, 1-100 mg/L, (Cl ₂)	37208-1EA
(S)-3-(4-Chloro-3-fluorophenoxy)- <i>N</i> -(4-cyano-3-trifluoromethylphenyl)-2-hydroxy-2-methylpropionamide, analytical standard	55939-25MG
(S)-3-(4-Chloro-3-fluorophenoxy)-2-hydroxy-2-methyl- <i>N</i> -(4-nitro-3-trifluoromethylphenyl)propionamide, analytical standard	79260-25MG
Chloroform – isoamyl alcohol mixture, BioUltra, for molecular biology, 24:1, ≥99.5% (chloroform + isoamyl alcohol, GC)	25666-100ML 25666-500ML
4-Chlorophenol solution, 725 mg/L in H ₂ O, for AOX determination (according to DIN 38409-H14)	25865-50ML
Chromium(III) potassium sulfate solution, for COD determination according to DIN 38409-H44	34636-100ML
Closures for Snap Ring vials, diam. × thickness 11 mm × 1.0 mm	SU860108
Comparator cards set	37565-1EA
Congo Paper, size 20 mm × 70 mm	37124-1EA

Name	Cat. No.
(<i>R</i>)-3-(4-Cyanophenoxy)- <i>N</i> -(4-cyano-3-(trifluoromethyl)phenyl)-2-hydroxy-2-methylpropionamide, analytical standard	49973-25MG
(<i>S</i>)-3-(4-Cyanophenoxy)- <i>N</i> -(4-cyano-3-(trifluoromethyl)phenyl)-2-hydroxy-2-methylpropionamide, analytical standard	43974-25MG
Cypress oil, from <i>Callitris intratropica</i> , Australian, natural	97339-500ML
Denaturation solution for <i>in situ</i> hybridization, BioUltra, for molecular biology	30909-1L
Devarda's alloy, puriss. p.a.	31385-250G 31385-1KG
Dextran cross-linked G-25, 20-80 μm particle size	92639-50G-F
<i>o</i> -Dianisidine dihydrochloride, for enzymic, spectrophotometric determination, vial of 5 mg	D2679-1VL
(+)-Dibenzyl L-tartrate, for chiral derivatization, ≥98.0%	95353-5G
Dietary Fiber, Total, Assay Control Kit, sufficient for ≥10 assays	TDFC10-1KT
Diethylene glycol monobutyl ether, for surfactant analysis, ≥99.0%	03351-1L
3,4-Dihydro-2-pyridol[1,2- <i>a</i>]pyrimidinone, for GC derivatization, ≥99.0%	37360-10G-F
5,5-Dimethyl-1,3-cyclohexanedione, for HPLC derivatization, for the determination of aldehyde formaldehyde, ≥99.0%	38490-10G 38490-50G 38490-250G
Dimethylglyoxime disodium salt octahydrate, for precipitation of metals, ≥97.0% (NT)	40400-100G 40400-500G
1,3-Dinitrobenzene, for HPLC derivatization, for the detection of steroids	41980-50G 41980-250G
Disintegrating mixture for Kjeldahl, for determination of nitrogen	31821-1L
Ehrlich's solution	03891-250ML 03891-1L
Erythrodiol, analytical standard	09258-10MG-F
Esbach's solution, for the determination of proteins	45700-500ML-F
Eschka's Reagent, for sulfur determination in carbon, 38-42% (Mg, complexometric)	00166-250G 00166-1KG
Extraction Medium Stock Solution, acc. to DIN EN ISO 9377-2	49574-100ML-F
Fehling's reagent I for sugars, Reag. Ph. Eur., for determination of sugar, solution I: copper(II) sulfate	36018-500ML 36018-6X500ML 36018-1L 36018-6X1L 36018-2.5L 36018-4X2.5L
Florisil® Applicability Test acc. to DIN EN ISO 9377-2/H53, Kit	52462-1KT-F
Fluorescein Sodium salt - CAPS solution, for fluorescence, ≥95.0% (HPLC)	67884-10ML-F
Fluoride buffer solution, according to DEV D4	32028-1L
Fluoride test kit Quantofix®, box of 30 discs (incl. reagent)	37211-1EA-R
(<i>R</i>)-3-(4-Fluorophenoxy)-2-hydroxy-2-methyl- <i>N</i> -(4-nitro-3-trifluoromethylphenyl)propionamide, analytical standard	96677-25MG
(<i>S</i>)-3-(4-Fluorophenoxy)-2-hydroxy-2-methyl- <i>N</i> -(4-nitro-3-trifluoromethylphenyl)propionamide, analytical standard	68114-25MG
Folin-Denis' reagent, for the determination of phenols	47742-100ML-F
Fructose Assay Kit, sufficient for 20 assays	FA20-1KT
Gelatin from porcine skin, for ballistic analysis Type 2	53027-1KG 53027-5KG
Gelatin from porcine skin, for ballistic analysis Type 3	42043-1KG 42043-5KG
Gelatin from bovine and porcine bones, for ballistic analysis Type 1	53028-1KG 53028-5KG
β-D-Glucan from barley, for use with Total Dietary Fiber Control Kit, TDF-C10	G7391-1G
<i>o</i> -(+)-Glucose solution, 1 mg/mL in 0.1% benzoic acid, standard for enzymatic assay kits GAGO20, GAHK20, STA20, analytical standard	G3285-5ML
Glucose Assay Reagent, for use with enzymatic assay kits GAHK20, SCA20, FA20, SA20	G3293-20ML G3293-50ML
Glucose (GO) Assay Kit, sufficient for 20 assays	GAGO20-1KT
Glucose (HK) Assay Kit, sufficient for 20 assays	GAHK20-1KT
Glucose oxidase/peroxidase reagent, for use with enzymatic assay kits GAGO20, STA20	G3660-1CAP
Glutathione reduced, immobilized on Agarose CL-4B, for affinity chromatography, powder (lyophilized)	49739-10ML 49739-50ML
Glycophorin from blood type B negative, lyophilized powder, Predominantly Glycophorin A	G9511-5MG G9511-1MG
Griess' reagent for nitrite, for microscopy	03553-100ML
Hydrocarbon Index-Kit acc. to DIN EN ISO 9377-2/H53	68172-1KT-F
Hydrocarbon Kit acc. to DIN EN 14039/ISO 16703	56681-1KT-F

Name	Cat. No.
Hydrogen hexachloroplatinate(IV) solution, ~8% in H ₂ O	00669-25ML
Hydrogen Sulfide Test Strips, for microbiology	06728-25STRIPS-F
4-[(3-endo)-3-Hydroxy-8-azabicyclo[3.2.1]oct-8-yl]naphthalene-1-carbonitrile, analytical standard	96443-25MG
Invertase from baker's yeast (<i>S. cerevisiae</i>), 200-300 units/mg solid	19274-100MG
<i>o</i> -Iodoxybenzoic acid	567272-1G 567272-5G
Iron(III) citrate tribasic monohydrate, 18-20% Fe basis (T)	44941-250G 44941-1KG 44941-2.5KG
Iron(II) gluconate hydrate	44948-250G 44948-1KG
Isocitric Dehydrogenase (NADP) from porcine heart, 3-8 U/mg protein (~12 mg/ml)	58775-50MG
Kjeldahl Catalyst, free of Hg and Se, tablets (2.5 g)	31835-250EA
Kjeldahl Catalyst according to Missouri, tablets, without Hg, Se, Sb, Ti, Pt	31831-250EA
Kjeldahl Catalyst according to Wieninger, tablets, with selenium	31108-250EA
Lanthanum(III) chloride hydrate, ~7 mol/mol water, ≥98.5% (calc. based on dry substance, AT)	61490-100G-F 61490-500G-F
LB agar, Miller, Microbiologically tested	L3027-250G L3027-1KG
LB broth, Miller, Microbiologically tested	L3152-1KG
Lead(II) acetate basic, anhydrous, ACS reagent, for sugar analysis according to Horne, ≥33.0% basic Pb (as PbO) basis, ≥75.0% total Pb (as PbO) basis	32306-1KG 32306-6X1KG 32306-5KG 32306-25KG-H
Lead Acetate Paper, reagent, DAB7	37104-1EA
Lectin, immobilized on Agarose CL-4B from <i>Triticum vulgare</i> , for affinity chromatography	61768-1ML 61768-5ML
Lithium tetraborate, anhydrous, puriss. p.a., ≥98%	31488-500G
Litmus paper blue, Reagent, Ph. Eur.	37135-1EA
Litmus paper, neutral	37144-1EA
Litmus paper red, Reagent, Ph. Eur.	37141-1EA
Maltodextrin test sticks according to Ph. Eur., for the detection of glucose in solutions	80104-1EA-F
Malvidin-3-galactoside chloride, analytical standard	79311-1MG-F
<i>o</i> -Mandelic acid, for gravimetric determination of Zr, ≥99.0%	63470-100G-F 63470-500G-F
Mercury bromide paper Fluka, for the detection of arsine	83544-1EA
Mercury(II) sulfate, ACS reagent, for preparation of solution for COD determination according to DIN 38409, part 41, ≥99%	31014-100G
Mercury(II) sulfate-Sulfuric acid solution, 20 g/L, for COD determination according to DIN 38409-H44	34621-1L
Mercury(II) sulfate-Sulfuric acid solution, 200 g/L, for COD determination according to DIN 38409-H43-1	34624-1L
Mercury(II) sulfate-Sulfuric acid solution, for COD determination according to DIN 38409, part 41, 5.855-5.913 g/L K ₂ Cr ₂ O ₇ basis	34632-1L 34632-6X1L 34632-2.5L 34632-4X2.5L
Methanol with 0.1% trifluoroacetic acid, LC-MS CHROMASOLV®	34974-2.5L-R
(±)- <i>o</i> -Methoxyphenylacetic acid, for gravimetric determination of Na, ≥99.0% (T)	65210-1G-F 65210-5G-F 65210-25G-F
Methoxypolyethylene glycol 5,000 acetic acid N-succinimidyl ester, ≥80%	85973-1G
Methoxypolyethylene glycol 5,000 propionic acid N-succinimidyl ester, ≥80%	85969-250MG 85969-1G
Methyl indole-3-acetate, analytical standard, suitable for (for IAA Immunoassay Kit, PGR-3)	19770-1G
2-Methyl-2-[8-nitro-3a,4,5,9b-tetrahydro-3H-cyclopenta[c]quinolin-4-yl]propan-1-ol, analytical standard	93746-25MG
Metol, ACS reagent, for spectrophotometric det. of inorganic phosphate, ≥99.0%	69749-50G 69749-250G 69749-1KG
Micro particles based on polymethacrylate, size: 2 µm	07880-1G-F
Micro particles based on polystyrene, size: 5 µm	79633-5ML-F 79633-10ML-F
Micro particles based on polystyrene, size: 10 µm	72986-5ML-F 72986-10ML-F

Name	Cat. No.
Molecular Sieve Dehydrate Fluka with indicator for drying gases, beads	28211-250G 28211-1KG
Molecular Sieve Dehydrate Fluka with indicator for drying solvents, rod size 1/16 in.	69828-250G 69828-1KG
Molecular Sieve Dehydrate Fluka with indicator for drying solvents, beads	69839-250G 69839-1KG
Molecular Sieve Deperox/Dehydrate Fluka for the deperoxidation and drying of solvents, beads	69805-250G 69805-1KG
Molecular Sieve Deperox Fluka for the deperoxidation of solvents, beads	69804-500G
Molecular Sieve Deperox Fluka for the deperoxidation of solvents, rod	69829-100G
Molecular sieves, 3 Å, powder	69833
Molecular sieves, 3 Å, powder	95664-250G 95664-1KG
Molecular Sieve UOP Type 3A, beads	02573-250G 02573-1KG
Molecular Sieve UOP Type XL-8 1.3, beads	69843-250G 69843-1KG
Neem bark Extract, aqueous, propylene glycol containing plant extract from neem bark	73279-100ML
Nessler's reagent, for qualitative det. of ammonia and ammonium compounds	72190-500ML
Nitrite on polymer support, extent of labeling: ~4 mmol/g NO ₂ loading	72580-10G
Nitrite test sticks Quantofix®, 1-80 mg/L (NO ₂ ⁻)	37205-1EA
Nylander's solution	03893-250ML
Oxalic acid solution, volumetric, 0.05 M (COOH) ₂ (0.1N)	94669-1L
O-[2-(6-Oxocaproylamino)ethyl]-O'-methylpolyethylene glycol 2'000	54369-250MG-F
O-[2-(6-Oxocaproylamino)ethyl]-O'-methylpolyethylene glycol 5'000	41964-250MG-F 41964-1G-F
Palm oil, analytical standard	70905-100G 70905-500G
Pectin, for use with Total Dietary Fiber Control Kit, TDF-C10	P7536-1G
Pentanol mixture of isomers, for determination of fat in milk according to Gerber 125:24:1	32207-30KG
Phenol - chloroform - isoamyl alcohol mixture, BioUltra, for molecular biology, 125:24:1	77619-100ML 77619-500ML
Phenol index buffer solution, according to DEV H16, pH 10.0	33584-1L
Phenylhydrazine hydrochloride, for the detection of sugar, ≥99.0%	78690-25G 78690-100G 78690-250G
Phenyl isothiocyanate solution, for protein sequence analysis, ~5% in heptane	78787-40ML
pH-Indicator strips, pH-range 3.8 - 5.5	37108-1EA
pH-Indicator strips, pH-range 5.2 - 6.8	37109-1EA
pH-Indicator strips, pH-range 6.0 - 8.1	37110-1EA
pH-Indicator strips, pH-range 7.2 - 8.8	37111-1EA
pH-Indicator strips, pH-range 8.0 - 9.7	37112-1EA
pH-Indicator strips, pH-range 1.0 - 12.0	37116-1EA
Phosphate buffer solution, BioUltra, >0.044 M Na ₂ HPO ₄ , >0.022 M NaH ₂ PO ₄	76847-100ML-F
Phosphate test kit Quantofix®, 3-100 mg/L (PO ₄ ³⁻)	37210-1EA
Phosphoglucose Isomerase from baker's yeast (<i>S. cerevisiae</i>), for use with Fructose Assay Kit FA-20	F2668-4ML
pH-Universal-indicator sticks pH 0-14, non-bleeding	37026-1EA
Polyvinyl alcohol mounting medium with DABCO®, antifading, pH 8.7	10981-100ML
Polyvinyl alcohol mounting medium with NPG, antifading, pH 8.5-8.9	10979-100ML
Poly(vinylpyrrolidone), ~110 µm particle size	77627-25G 77627-100G 77627-500G 77627-1KG
Ponceau 4R, analytical standard	18137-25MG
Potassium chloride solution, BioUltra, ~3 M in H ₂ O	60135-250ML
Potassium citrate monobasic, ≥98.0% (NT)	60215-250G 60215-1KG
Potassium dichromate solution, volumetric, 0.02 M K ₂ Cr ₂ O ₇ , for COD determination according to DIN 38409, part 41	34631-1L 34631-5L-VP
Potassium fluoride on aluminum oxide, extent of labeling: ~5.5 mmol/g F loading	60244-25G-F 60244-100G-F
Potassium hexafluorosilicate, ≥99.0% (T)	60322-1KG
Potassium hexahydroxoantimonate(V), for the precipitation of sodium, ≥99.0%	60500-100G 60500-500G
Potassium hydroxide solution, 28.5%, for flue-gas analysis	00648-1L

Analytical—Other

Miscellaneous

Name	Cat. No.
Potassium Iodide Starch Paper , Box with 200 strips 20 x 70 mm	37215-1EA
Potassium permanganate on silica gel, extent of labeling: ~0.5 mmol/g KMnO ₄ loading	60471-25G-F
Potassium test kit Quantofix®, 200-1500 mg/L, (K ⁺)	37202-1EA
Potassium tetraoxalate dihydrate, ≥99.5%	60592-100G 60592-500G
Potassium tetraoxalate dihydrate, ≥97.0% (RT)	60594-500G 60594-1KG
Prionex® protein stabilizer solution from hog collagen, sterile, 10% (in water)	81662-25ML
Protein A (extracellular), immobilized on Agarose CL-4B from <i>Staphylococcus aureus</i> , for affinity chromatography	82491-1ML 82491-10ML
Protein A, immobilized on Agarose CL-4B from <i>Staphylococcus aureus</i> , for affinity chromatography	82492-1G
Protein A, immobilized on Agarose CL-4B, from <i>Staphylococcus aureus</i> , for affinity chromatography	82486-1ML 82486-5ML
Protein Quantification Kit-Rapid, sufficient for 500 tests	51254-1KT
Puller/Inserter Tool, pkg of 2 ea	22406
Pyrogallol solution, ~25% in H ₂ O, for the absorption of oxygen in gas analysis	83135-250ML
QUILON® H chromium complex solution, 8.5-9.5 wt. % Cr in isopropanol	420948-250ML
Quinaldic acid, for gravimetric determination of Cd, Cu, Fe(II) (colorimetr.), Te, Zn, ≥99.0%	22560-5G
Ratchet wrench, wrench size 7/16 in.	20447
Sebacic acid bis(N-succinimidyl) ester, ≥97.0%	90336-100MG-F
S-Gal®/LB Agar Blend, without IPTG	59938-500ML 59938-6X500ML
Silica gel orange, with moisture indicator free of heavy metals	13767-500G-R 13767-6X500G-R 13767-1KG-R 13767-6X1KG-R 13767-2.5KG-R 13767-6X2.5KG-R
Silica gel PS drying agent, with indicator	78307-250G-F 78307-1KG-F
Silica gel Rubin, cobalt free, with moisture indicator, drying agent	85815-1KG-F 85815-2.5KG-F
Silver sulfate 6,6 g/l in sulfuric acid, for COD determination, solution (volumetric), 94-97% H ₂ SO ₄ basis	34653-2.5L-R
Silver sulfate-Sulfuric acid solution, for COD determination according to DIN 38409, part 41, solution (volumetric)	34629-1L 34629-6X1L 34629-2.5L 34629-4X2.5L
Silver sulfate-Sulfuric acid solution, for COD determination according to DIN 38409, part 41, solution (volumetric)	31066-1L 31066-6X1L
Sodium bromate, puriss. p.a., ≥99.5% (RT)	71325-250G
Sodium dimethyldithiocarbamate hydrate, for gravimetric analysis, ≥99.0%	71510-25G-F
Sodium hexafluorosilicate, for fusion decomposition (of silicates)	71596-100G 71596-500G
Sodium hydroxide solution, ≥32%, for determination of nitrogen, ≤0.0001% N	30531-1L 30531-6X1L 30531-2.5L 30531-4X2.5L 30531-5L 30531-4X5L 30531-35KG-H 30531-1000KG-H
Sodium polytungstate solution, ~85% in H ₂ O, for separation of minerals	80656-100ML 80656-500ML
Sodium sulfide hydrate, for gravimetric analysis	14738-250G 14738-1KG
Span® 80, viscosity 1200-2000 mPa.s (20 °C)	85548-250ML 85548-1L
Span® 80, for GC	09569-50ML
SPB®-20 Capillary GC Column, d _f 1.00 µm, size × I.D. 60 m × 0.32 mm	24194-U
Special indicator paper, pH 0.5-5.5	37055-1EA
Special indicator paper, pH 5.5-9.0	37063-1EA

Name	Cat. No.
Special indicator paper, pH 6.4-8.0	37065
Special indicator paper, non-bleeding, pH 0.0-6.0	37027-1EA
Special indicator paper, non-bleeding, pH 4.5-10.0	37028-1EA
Special indicator paper, non-bleeding, pH 7.0-14.0	37029-1EA
Spermine dihydrate, BioUltra, ≥99.5% (GC)	85588-5G 85588-25G
Spittgerber's reagent, for the detection of phosphate in water, 95%	85628-250ML
Starch from corn, for use with Total Dietary Fiber Control Kit, TDF-C10	52388-10G
Starch assay reagent, for use with enzymatic assay kits SA20, STA20	59144-1VL
Starch (GO/P) Assay Kit, sufficient for 20 assays	STA20-1KT
Starch (HK) Assay Kit, sufficient for 20 assays	SA20-1KT
Streptavidin, immobilized on Agarose CL-4B, for affinity chromatography	85881-1ML 85881-5ML
Sucrose Assay Kit, sufficient for 20 assays	SCA20-1KT
Sucrose assay reagent, for use with enzymatic assay kit SCA20	51299-1VL
Sulfate test sticks Quantofix®, 200-1600 mg/L, (SO ₄ ²⁻)	37213-1EA-R
Sulfite testing paper, for detection of sulfite, sulfurous acid and sulfur dioxide	37200-1EA-R
Sulfite test sticks Quantofix®, 10-1000 mg/L, (SO ₃)	37201-1EA
Sulfuric acid, for the determination of nitrogen, ≥97.5%	84727-500ML 84727-2.5L
Sunset Yellow FCF, analytical standard	68775-25MG
Terrific Broth, modified, powder	T0918-250G T0918-1KG
Tetrabutylammonium methanesulfonate, ≥97.0% (T)	86877-10G
Tetramethylammoniumbisulfate hydrate, ≥98.0% (calc. on dry substance, T)	16991
Thermogreen® LB-1 Septa, solid discs, diam. 9.5 mm (3/8 in.)	20659-U
Thioacetamide, ACS reagent, for the precipitation (of heavy metals), ≥99.0%	88450-50G 88450-250G 88450-1KG
Tin(IV) sulfate – sulfuric acid solution, reagent, for the determination of nitrate acc. to DIN 38405-D9-3, suspension	96556-500ML
Titanium(IV) oxysulfate solution, 1.9-2.1%, for determination of hydrogen peroxide (H 15), according to DIN 38 409, part 15, DEV-18	34244-1L
TOC System Suitability Test Kit	95451-1KT-F
Total Dietary Fiber Assay Kit, sufficient for ~100 assays	TDF100A-1KT
3-(Trimethylsilyl)propionic-2,2,3,3-d ₄ acid sodium salt, 98 atom % D	269913-1G
Tris-EDTA buffer solution, BioUltra, for molecular biology, pH 7.4	93302-100ML 93302-500ML
Trizma® hydrochloride buffer solution, BioUltra, for molecular biology, pH 7.4	93313-1L
Universal Indicator paper pH 1-11, Triple color chart	37035-1EA
Universal Indicator paper pH 1-11, triple color chart (refill pack with 3 rolls)	37037-1EA
Universal-Indicator paper (range pH 1.0-11.0; graduation 1.0 pH)	37014-1EA
Universal-Indicator paper (range pH 1.0-11.0; graduation 1.0 pH), refill pack with 2x3 rolls	37015-1EA
Vanadate-molybdate reagent, p.a., for phosphate determination	94685-500ML
Vials, crimp top , clear glass, volume 1.1 mL	SU860116
Vitamin B ₁₂ -Agarose, saline suspension	V3254-5ML V3254-25ML
Water, for TOC analysis	78533-1L
Water hardness (total) test sticks Aquadur®, 3-21°d, Graduation: 3 – 4 – 7 – 14 – 21 °d	37194-1EA
Xanthidrol, for the detection of urea, ≥99.0% (HPLC)	95580-25G 95580-100G
Xanthidrol solution, ~10% in methanol, for the detection of urea	95582-100ML
Yeast Synthetic Drop-out Medium Supplements, without histidine	Y1751-20G
Yeast Synthetic Drop-out Medium Supplements, without histidine, leucine, tryptophan and uracil	Y2001-20G
Yeast Synthetic Drop-out Medium Supplements, without leucine	Y1376-20G
Yeast Synthetic Drop-out Medium Supplements, without leucine and tryptophan	Y0750-20G
Yeast Synthetic Drop-out Medium Supplements, without tryptophan	Y1876-20G
Yeast Synthetic Drop-out Medium Supplements, without uracil	Y1501-20G

Chromatography & CE

Name	Cat. No.
Acetic acid, eluent additive for LC-MS	49199-50ML-F
Acetic acid – triethylamine solution 1:1, for HPLC, 2M:2M concentrate, in H ₂ O	09748-100ML 09748-500ML
Acetic acid – triethylamine solution 2:1, for HPLC, 2M:1M concentrate, in H ₂ O	09749-100ML
Acetonitrile, LC-MS Ultra CHROMASOLV®, tested for UHPLC-MS	14261-1L 14261-2L
<i>N</i> -Acryloylamido-ethoxyethanol solution, ~50% in H ₂ O, ≥98.0%	12059-1ML 12059-5ML
Ammonium acetate, for HPLC, ≥99.0%	17836-50G 17836-250G
Ammonium acetate, LC-MS Ultra; eluent additive for UHPLC-MS	14267-25G
Ammonium acetate, for mass spectrometry, eluent additive for LC-MS	73594-25G-F 73594-100G-F
Ammonium bicarbonate, eluent additive for LC-MS	40867-50G-F
Ammonium carbonate, for HPLC, ≥30% NH ₃ basis (T)	74415-250G-F
Ammonium fluoride, eluent additive for LC-MS	52481-50G
Ammonium formate, for mass spectrometry, ≥99.0%	70221-25G-F 70221-100G-F
Ammonium formate, for HPLC, ≥99.0%	17843-50G 17843-250G
Ammonium formate, LC-MS Ultra; eluent additive for UHPLC-MS	14266-25G
Ammonium formate, eluent additive for LC-MS	55674-50G-F
Ammonium hydroxide solution, ≥25% in H ₂ O, eluent additive for LC-MS	44273-10X1ML-F 44273-100ML-F 44273-100ML-GL-F
Ammonium hydroxide solution, ~10% in H ₂ O, for HPLC	17837-100ML 17837-1L
Ammonium phosphate monobasic, for HPLC, ≥99.0% (T)	17842-250G
Ammonium trifluoroacetate, for HPLC, ≥99.0% (NT)	17839-10G 17839-50G
Ampholyte high resolution, for electrophoresis, pH 9.0-11.0, ~40% in H ₂ O	08689-10ML-F
Ampholyte, for electrophoresis, 40% in H ₂ O, pH 3.0-6.0	11923-10ML
Ampholyte, for electrophoresis, 40% in H ₂ O, pH 3.0-10.0	10043-5ML-F 10043-25ML-F
Ampholyte, for electrophoresis, 40% in H ₂ O, pH 4.0-6.0	10038-10ML-F 10038-25ML-F
Ampholyte, for electrophoresis, 40% in H ₂ O, pH 5.0-7.0	10048-10ML-F 10048-25ML-F
Ampholyte, for electrophoresis, 40% in H ₂ O, pH 5.0-8.0	10049-10ML-F
Ampholyte, for electrophoresis, 40% in H ₂ O, pH 6.0-8.0	10051-10ML-F
Brij® L23 solution, ~0.5% in H ₂ O, for HPCE	16013-100ML
Buffer solution HPCE pH 2.5, for HPCE, 50 mM sodium phosphate, pH 2.5 (25 °C)	82635-50ML 82635-100ML
Buffer solution HPCE pH 2.5, for HPCE, 20 mM sodium citrate, pH 2.5 (25 °C)	82581-50ML 82581-100ML
Buffer solution HPCE pH 2.5, for HPCE, 100 mM sodium phosphate, pH 2.5 (25 °C)	82578-50ML 82578-100ML 82578-500ML
Buffer solution HPCE pH 3.0, for HPCE, 20 mM sodium citrate, pH 3.0	82582-50ML 82582-100ML
Buffer solution HPCE pH 3.0, for HPCE, 100 mM sodium phosphate, pH 3.0 (25 °C)	82599-50ML 82599-100ML 82599-500ML
Buffer solution HPCE pH 3.0, for HPCE, 150 mM potassium phosphate, pH 3.0 (25 °C)	82622-100ML
Buffer solution HPCE pH 3.0, for HPCE, for the detection of alkali and alkaline earth metals and amines	82621-50ML 82621-100ML
Buffer solution HPCE pH 3.5, for HPCE, 20 mM sodium citrate, pH 3.5 (25 °C)	82583-50ML 82583-100ML
Buffer solution HPCE pH 4.0, for HPCE, 20 mM sodium citrate, pH 4.0 (25 °C)	82584-50ML 82584-100ML 82584-500ML
Buffer solution HPCE pH 4.5, for HPCE, 20 mM sodium citrate, pH 4.5 (25 °C)	82585-50ML 82585-100ML 82585-500ML

Name	Cat. No.
Buffer solution HPCE pH 5.0, for HPCE, 20 mM sodium citrate, pH 5.0 (25 °C)	82586-50ML 82586-100ML 82586-500ML
Buffer solution HPCE pH 5.5, for HPCE, 20 mM sodium citrate, pH 5.5 (25 °C)	82587-50ML 82587-100ML 82587-500ML
Buffer solution HPCE pH 6.0, for HPCE, 20 mM sodium citrate, pH 6.0 (25 °C)	82588-50ML 82588-100ML 82588-500ML
Buffer solution HPCE pH 6.5, for HPCE, 20 mM sodium phosphate, pH 6.5 (25 °C)	82589-50ML 82589-100ML 82589-500ML
Buffer solution HPCE pH 7.0, for HPCE, 20 mM sodium phosphate, pH 7.0 (25 °C)	82591-50ML 82591-100ML 82591-500ML
Buffer solution HPCE pH 7.0, for HPCE, 100 mM sodium phosphate, pH 7.0 (25 °C)	82637-50ML 82637-100ML
Buffer solution HPCE pH 7.0, for HPCE, 50 mM sodium phosphate, pH 7.0 (25 °C)	82636-50ML 82636-100ML
Buffer solution HPCE pH 7.5, for HPCE, 20 mM sodium phosphate, pH 7.5 (25 °C)	82592-50ML 82592-100ML 82592-500ML
Buffer solution HPCE pH 7.7, for HPCE, for the detection of inorganic and low molecular weight organic anions	82619-50ML 82619-100ML
Buffer solution HPCE pH 8.0, for HPCE, 50 mM total boric acid, pH 8.0 (25 °C)	82633-50ML 82633-100ML
Buffer solution HPCE pH 8.0, for HPCE, 100 mM sodium borate, pH 8.0 (25 °C)	82634-100ML 82634-500ML
Buffer solution HPCE pH 8.0, for HPCE, 20 mM sodium phosphate, pH 8.0±0.1 (25 °C)	82593-50ML 82593-100ML 82593-500ML
Buffer solution HPCE pH 8.5, for HPCE, 28 mM total boric acid, pH 8.5 (25 °C)	82602-50ML 82602-100ML 82602-500ML
Buffer solution HPCE pH 8.5, for HPCE, 20 mM sodium phosphate, pH 8.5±0.1 (25 °C)	82601-50ML 82601-100ML 82601-500ML
Buffer solution HPCE pH 9.0, for HPCE, 20 mM sodium phosphate, pH 9.0±0.2 (25 °C)	82603-50ML 82603-100ML 82603-500ML
Buffer solution HPCE pH 9.0, for HPCE, 20 mM sodium tetraborate, pH 9.0 (25 °C)	82604-50ML 82604-100ML 82604-500ML
Buffer solution HPCE pH 9.5, for HPCE, 20 mM sodium phosphate, pH 9.5±0.2 (25 °C)	82605-50ML 82605-100ML 82605-500ML
Buffer solution HPCE pH 10.0, for HPCE, 20 mM CAPS [3-(cyclohexylamino)-1-propane sulfonic acid], pH 10.0 (25 °C)	82606-50ML 82606-100ML 82606-500ML
Buffer solution HPCE pH 10.5, for HPCE, 20 mM CAPS [3-(cyclohexylamino)-1-propane sulfonic acid], pH 10.5 (25 °C)	82607-50ML 82607-100ML 82607-500ML
Buffer solution HPCE pH 11.0, for HPCE, 20 mM CAPS [3-(cyclohexylamino)-1-propane sulfonic acid], pH 11.0 (25 °C)	82608-50ML 82608-100ML 82608-500ML
Buffer solution HPCE pH 11.0, for HPCE, 20 mM glycine-NaOH, pH 11.0 (25 °C)	82617-50ML 82617-100ML
Buffer solution pH 7.0 with SDS for HPCE	82614-50ML 82614-100ML
18-Crown-6, for ion chromatography, ≥99.0% (GC)	07673-500MG-F 07673-5G-F 07673-10G-F
γ-Cyclodextrin phosphate sodium salt, for GC	90727-100MG
Decamethonium bromide, for ion pair chromatography, ≥99.0% (AT)	30518-5G-F
Dibutylamine acetate Concentrate, ~0.5 M, for ion pair chromatography	73345-6EA
4-(Diethylamino)benzhydrazide, for HPLC derivatization, ≥98.0% (HPLC)	06963-250MG
4-(Diethylaminomethyl)benzhydrazide, for HPLC derivatization, ≥98.0% (HPLC)	59799-1G
Dihexylamine acetate solution, for ion chromatography, concentrate, ampule	92467-6X1EA-F
4-(Dimethylamino)benzohydrazide, analytical standard	92989-1G
4-(Dimethylamino)benzoyl chloride, for HPLC derivatization, ≥99.0% (HPLC)	67954-1G

Analytical Reagents

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Name	Cat. No.
4-(Dimethyl-d ₆ -amino)benzoyl chloride, for HPLC derivatization, ≥97.0% (HPLC)	00721-10MG
Dipropylamine acetate salt solution, for ion pair chromatography, concentrate, ampule	89789-6X1AMP-F 89789-6X25ML-F
Dodecyltrimethylammonium bromide, for ion pair chromatography, ≥98.5% (AT)	44239-10G
Dodecyltrimethylammonium hydrogen sulfate, for ion pair chromatography, ≥99.0% (T)	44243-10G
Ethyl acetate, LC-MS CHROMASOLV®	34972-1L-R 34972-2.5L-R
Ethylenediaminetetraacetic acid disodium salt dihydrate, for HPLC, ≥99.0%	03682-10G 03682-50G
Formic acid, LC-MS Ultra, eluent additive for UHPLC-MS	14265-1ML 14265-2ML 14265-50ML
Formic acid, eluent additive for LC-MS	56302-10X1ML-F 56302-50ML-F 56302-50ML-GL 56302-1L-F
Formic acid : Triethylamine 1:1 solution, for HPLC, 2M:2M concentrate	09752-100ML
Heptafluorobutyric acid, for ion chromatography, ≥99.5% (GC)	52411-5ML-F 52411-25ML-F
Heptafluorobutyric acid solution, 0.5 M in H ₂ O, for ion pair chromatography	49540-100ML-F
Heptakis(3-O-acetyl-2,6-di-O-methyl)-β-cyclodextrin, for GC	89451-1G
Heptakis(6-O-sulfo)-β-cyclodextrin heptasodium salt, ≥98.0% (TLC)	22297-250MG
Heptane, LC-MS CHROMASOLV®	34999-1L 34999-2.5L
Hexadecyltrimethylammonium bisulfate, for ion pair chromatography, ≥99.0% (T)	52371-5G-F
Hexadecyltrimethylammonium bromide, for ion pair chromatography	52367-10G-F 52367-50G-F
1,1,1,3,3,3-Hexafluoro-2-propanol, eluent additive for LC-MS	42060-10X1ML 42060-50ML
Hexane, LC-MS CHROMASOLV®	34986-1L 34986-2.5L
Hydrochloric acid solution, ~0.1 M HCl, for HPCE	84428-100ML 84428-500ML
Lithium formate solution, suitable for LC-MS, 10 mM LiOH in isopropanol/water 1:1 (+0.2% HCOOH)	01886-100ML
Methanesulfonic acid solution, ~1 M in H ₂ O, for ion chromatography	17834-10ML-F 17834-100ML-F 17834-1L-F
Methanesulfonic acid concentrate, 0.1 M CH ₃ SO ₃ H in water (0.1N), eluent concentrate for IC	55517-1L
Methanol, LC-MS Ultra CHROMASOLV®, tested for UHPLC-MS	14262-1L 14262-2L
Methanol, LC-MS CHROMASOLV®	34966-1L 34966-6X1L 34966-144X1L 34966-2.5L 34966-4X2.5L
Methanol with 0.1% acetic acid, LC-MS CHROMASOLV®	34672-2.5L-R
Methanol with 0.1% ammonium acetate, LC-MS CHROMASOLV®	34670-2.5L-R
Methanol with 0.1% formic acid, LC-MS CHROMASOLV®	34671-2.5L-R
Myristyltrimethylammonium bromide, for ion pair chromatography, ≥99.0% (AT)	87208-10G
Nitric acid concentrate, 0.1 M HNO ₃ in water (0.1N), eluent concentrate for IC	16355-1L
Nitric acid/Dipicolinic acid concentrate, HNO ₃ 34 mM and Dipicolinic acid 14 mM in water, IC eluent concentrate (20x) for Metrosep C4	61905-1L 61905-2.5L
Oxalic acid concentrate, 0.1 M (COOH) ₂ (0.2N), eluent concentrate for IC	68487-1L
Perchloric acid concentrate, 0.01 M HClO ₄ in water (0.01N), eluent concentrate for IC	50439-1L
Phosphoric acid, for HPLC, 85-90%	79606-100ML 79606-500ML
Phosphoric acid solution, 49-51%, for HPLC	79607-500ML
Phosphoric acid – triethylamine 1:1 solution, for HPLC, 2M:2M concentrate, in H ₂ O	03388-100ML 03388-500ML
Phosphoric acid – triethylamine 2:1 solution, for HPLC, 2M:1M concentrate, water, in H ₂ O	03387-100ML 03387-500ML

Name	Cat. No.
Potassium citrate tribasic monohydrate, eluent additive for LC-MS	77843-50G
Potassium hydroxide solution, ~45%, for HPLC	03564-4X25ML 03564-100ML 03564-500ML
Potassium hydroxide concentrate, 0.1 M KOH in water (0.1N), Eluent concentrate for IC	61699-1L
Potassium phosphate dibasic, for HPLC, ≥99.0%	17835-250G
Potassium phosphate monobasic, for HPLC, ≥99.5%	60221-50G 60221-250G 60221-1KG
Potassium phosphate buffer solution, for HPLC, concentrate, ampule, pH 1.9	79628-6X15ML
Potassium phthalate monobasic, for HPLC, ≥99.5%	96148-50G-F 96148-250G-F
2-Propanol, LC-MS CHROMASOLV®	34965-1L 34965-6X1L 34965-2.5L 34965-4X2.5L
Propionic acid, eluent additive for LC-MS	49916-50ML-F
2,6-Pyridinedicarboxylic acid, for ion chromatography, ≥99.5% (T)	02321-5G-F 02321-10G-F
2,6-Pyridinedicarboxylic acid concentrate, 0.02 M C ₇ H ₅ NO ₄ in water (0.04N), eluent concentrate for IC	50972-1L
Pyridinium formate buffer, for HPLC	17903-100ML-F
Reserpine Standard for LC-MS, analytical standard, for LC-MS	43530-4.5ML-F
Rinsing Solution I, rinsing agent for LC-MS, CHROMASOLV® (rinsing agent for LC-MS)	34689-1L-R
Sodium acetate, for HPLC, ≥99.0%	71185-50G 71185-250G
Sodium bicarbonate, for HPLC, ≥99.0%	88208-250G-F
Sodium bicarbonate concentrate, 0.1 M NaHCO ₃ in water, eluent concentrate for IC	36486-1L
Sodium bicarbonate/Sodium carbonate concentrate, Na ₂ CO ₃ 100 mM and NaHCO ₃ 100 mM in water, IC eluent concentrate (20x) for Metrosep A Supp 10	75335-1L 75335-2.5L
Sodium bicarbonate/Sodium carbonate concentrate, Na ₂ CO ₃ 64mM and NaHCO ₃ 20mM in water, IC eluent concentrate (20x) for Metrosep A Supp 5	62414-1L 62414-2.5L
Sodium 1-butanedisulfonate, for ion pair chromatography, ≥99.0% (T)	19022-2.5G-F 19022-10G-F 19022-50G-F
Sodium <i>tert</i> -butylsulfonate, for ion pair chromatography, ≥98.5% (calc. on dry substance, T)	40939-2.5G 40939-10G
Sodium carbonate concentrate, Na ₂ CO ₃ 72 mM in water, IC eluent concentrate (20x) for Metrosep A Supp 7	72784-1L 72784-2.5L
Sodium carbonate concentrate, 0.1 M Na ₂ CO ₃ in water, eluent concentrate for IC	56169-1L
Sodium carbonate/Sodium hydroxide concentrate, Na ₂ CO ₃ 150 mM and NaOH 15 mM in water, IC eluent concentrate (20x) for Metrosep A Supp 16	38302-1L 38302-2.5L
Sodium chloride, for HPLC, ≥99.5%	73575-250G-F
Sodium 1-decanedisulfonate, for ion pair chromatography, ≥99.0%	30631-10G-F 30631-50G-F
Sodium decyl sulfate, for ion pair chromatography, ≥99.0% (T)	71443-10G
Sodium dodecyl sulfate, for ion pair chromatography, ≥99.0%	71726-10G-F 71726-50G-F
Sodium 1,2-ethanedisulfonate, for ion pair chromatography, ≥99.0% (T)	02374-5G
Sodium formate, for HPLC, ≥99.0% (NT)	17841-50G 17841-250G
Sodium formate solution, suitable for LC-MS, 10 mM NaOH in isopropanol/water 1:1 (+0.2% HCOOH)	97574-100ML
Sodium 1-heptanesulfonate monohydrate, for ion pair chromatography, ≥99.0% (T)	51832-10G-F 51832-50G-F
Sodium 1-heptanesulfonate monohydrate, ≥99.0% (T)	51833-5G 51833-10G
Sodium 1-heptanesulfonate solution, for ion pair chromatography, concentrate, ampule	51834-6X1AMP-F
Sodium 1-hexanesulfonate monohydrate, for ion pair chromatography, ≥99.0% (T)	52862-2.5G-F 52862-10G-F 52862-50G-F
Sodium 1-hexanesulfonate solution, for ion pair chromatography, concentrate, ampule	52864-6X1AMP-F
Sodium hydroxide solution, 50-52% in water, eluent for IC	72064-500ML
Sodium hydroxide solution, ~1.0 M NaOH, for HPCE	72082-100ML

Name	Cat. No.
Sodium hydroxide solution, ~0.1 M NaOH, for HPCE	72079-100ML 72079-500ML
Sodium hydroxide solution, 50%, for HPLC	71686-1L 71686-2.5L
Sodium hydroxide concentrate, 0.1 M NaOH in water (0.1N), Eluent concentrate for IC	43617-1L
Sodium 2-naphthalenesulfonate, for ion pair chromatography, ≥99.0% (HPLC)	70289-10G
Sodium 1-nonanesulfonate, for ion pair chromatography, ≥99.0% (T)	74316-10G-F
Sodium 1-octanesulfonate monohydrate, for ion pair chromatography, ≥99.0% (T)	74882-10G-F 74882-50G-F 74882-250G-F
Sodium 1-octanesulfonate monohydrate, ≥99.0% (T)	74884-5G 74884-10G 74884-25G
Sodium 1-octanesulfonate solution, for ion pair chromatography, concentrate, ampule	74886-6EA-F
Sodium octyl sulfate, for ion pair chromatography, ≥99.0% (T)	75073-10G
Sodium 1-pentanesulfonate monohydrate, for ion pair chromatography, ≥99.0% (T)	76952-2.5G-F 76952-10G-F 76952-50G-F
Sodium 1-pentanesulfonate solution, for ion pair chromatography, concentrate, ampule	76954-6AMP-F
Sodium perchlorate monohydrate, for HPLC, ≥99.0%	89152-50G-F 89152-250G-F
Sodium phosphate dibasic dihydrate, for HPLC, ≥98.5%	71633-250G
Sodium phosphate monobasic, for HPLC, ≥99.0%	17844-50G 17844-250G
Sodium phosphate buffer solution, for HPLC, concentrate, ampule, pH 4.3	79629-6X1EA
Sodium phosphate dibasic solution, for HPLC, concentrate II, ampule	71651-6X1AMP
Sodium 1-propanesulfonate monohydrate, for ion pair chromatography, ≥99.0% (T)	81806-10G-F
Sodium 2-propanesulfonate monohydrate, for ion pair chromatography, ≥99.0% (T)	81808
Sodium 1-tetradecanesulfonate, for ion pair chromatography, ≥99.0% (T)	87191-10G
Sodium trifluoroacetate, for HPLC, ≥99.0%	17840-10G
Sulfuric acid solution, 49-51%, for HPLC	84733-100ML 84733-500ML
Sulfuric acid concentrate, 0.1 M H ₂ SO ₄ in water (0.2N), eluent concentrate for IC	68279-1L
DL-Tartaric acid, anhydrous, for ion chromatography, ≥99.5% (T)	03918-5G-F
DL-Tartaric acid concentrate, 0.1 M HOOC(CHOH) ₂ COOH (0.2N), eluent concentrate for IC	50433-1L
Tetrabutylammonium bisulfate, for ion pair chromatography, ≥99.0%	86853-10X1G-F 86853-10G-F 86853-50G-F
Tetrabutylammonium bisulfate solution, for ion pair chromatography, concentrate, ampule	98479-6X1AMP-F
Tetrabutylammonium bromide, for ion pair chromatography, ≥99.0%	86857-10G-F 86857-50G-F
Tetrabutylammonium chloride, for ion pair chromatography, ≥99.0%	86852-10G-F 86852-50G-F
Tetrabutylammonium chloride solution, for ion pair chromatography, concentrate, ampule	86862-6X1AMP 86862-1EA
Tetrabutylammonium hydroxide solution, ~40% in water, for ion chromatography	86854-100ML 86854-500ML 86854-2.5L
Tetrabutylammonium iodide, for ion pair chromatography, ≥99.0%	86903-2.5G-F 86903-10G-F
Tetrabutylammonium phosphate monobasic solution, for ion pair chromatography, concentrate, ampule	86899-6X1AMP-F
Tetraethylammonium bromide, for ion pair chromatography, ≥99.0%	86608-10G
Tetraheptylammonium bromide, for ion pair chromatography, ≥99.0% (AT)	87296-10G-F 87296-50G-F
Tetraheptylammonium bromide, Ion-Pair reagent, ≥99%	396931-5G 396931-50G
Tetrahexylammonium bromide, for ion pair chromatography, ≥99.0% (AT)	87297-10G-F

Name	Cat. No.
Tetrahexylammonium hydrogensulfate, for ion pair chromatography, ≥99.0% (T)	87299-5G-F 87299-25G-F
Tetrakis(decyl)ammonium bromide, for ion pair chromatography, ≥99.0% (AT)	87578-10G-F 87578-50G-F
Tetramethylammonium bisulfate, for ion pair chromatography, ≥99.0% (T)	87724-10G-F 87724-50G-F
Tetramethylammonium bromide, for ion pair chromatography, ≥99.0% (AT)	87708-10G
Tetramethylammonium chloride, for ion pair chromatography, ≥99.0% (AT)	74202-50G-F 74202-250G-F
Tetramethylammonium sulfate, for ion pair chromatography, ≥99.0% (T)	02799-2.5G 02799-10G
Tetraoctylammonium bromide, for ion pair chromatography, ≥99.0% (AT)	87996-2.5G-F 87996-10G-F 87996-50G-F
Tetrapentylammonium bromide, for ion pair chromatography, ≥99.0% (AT)	87997-10G-F
Tetrapropylammonium bisulfate, for ion pair chromatography, ≥99.0%	88106-10G
Tetrapropylammonium bromide, for ion pair chromatography, ≥99.0% (AT)	88103-10G
Triethylamine, for HPLC, ≥99.5%	17924-10X2ML
Triethylamine, eluent additive for LC-MS	65897-50ML-F
Triethylamine hydrochloride, for HPLC, ≥99.0%	96249-50G-F 96249-250G-F
Triethylammonium acetate buffer, BioUltra, volatile buffer, ~1.0 M in H ₂ O	90357-100ML 90357-500ML
Triethylammonium bicarbonate buffer, volatile buffer, for HPLC, 1 M	17902-100ML 17902-500ML
Triethylammonium formate solution, volatile buffer, 1 M pH 6.0, for HPLC	17901-100ML 17901-500ML
Triethylammonium phosphate solution, BioUltra, volatile buffer, ~1.0 M in H ₂ O	90361-100ML 90361-500ML
Trifluoroacetic acid, LC-MS Ultra, eluent additive for UHPLC-MS	14264-1ML 14264-2ML 14264-50ML
Trifluoroacetic acid, eluent additive for LC-MS	40967-10X1ML-F 40967-10ML-F 40967-5X10ML-F 40967-1L-F
Trifluoroacetic acid – triethylamine 2M:1M solution, for HPLC, concentrate	09746-500ML
Trifluoroacetic acid – Triethylamine 2M:2M solution, for HPLC, 2M:2M concentrate, in H ₂ O	09747-100ML
2,2,2-Trifluoroethanol, eluent additive for LC-MS	05841-10X1ML 05841-50ML
Trimethylammonium acetate buffer, volatile buffer, ~1.0 M, for HPLC	92286-100ML
Trimethylammonium bicarbonate buffer, volatile buffer, for HPLC	17899-100ML
Trimethylammonium phosphate solution, BioUltra, volatile buffer, ~1 M in H ₂ O	92288-100ML
Trimethyltetradecylammonium hydrogen sulfate, for ion pair chromatography, ≥99.0% (T)	87215-10G
Water, LC-MS Ultra CHROMASOLV®, tested for UHPLC-MS	14263-1L 14263-2L
Water, LC-MS CHROMASOLV®	39253-1L-R 39253-20L-R
Water, for HPCE, for luminescence, for UV-spectroscopy	95283-100ML 95283-250ML 95283-1L
Water, for ion chromatography	00612-2.5L 00612-5L
Water with 0.1% acetic acid, LC-MS CHROMASOLV®	34675-2.5L-R
Water with 0.1% ammonium acetate, LC-MS CHROMASOLV®	34674-2.5L-R
Water with 0.1% formic acid, LC-MS CHROMASOLV®	34673-2.5L-R
Water with 0.1% trifluoroacetic acid, LC-MS CHROMASOLV®	34978-2.5L-R
Water with 8% formic acid, rinsing agent for LC-MS, 7.7-8.3% formic acid	34692-1L

Analytical Reagents

Derivatisation

Derivatisation

Name	Cat. No.
Acetic anhydride, for GC derivatization, ≥99.0%	91204-10X1ML-F
Acetic anhydride	33085
Acylation Sampler Kit	505862
(S)-5-Allyl-2-oxabicyclo[3.3.0]oct-8-ene, for chiral derivatization, ≥97.0% (GC)	53835-1G 53835-5G
4-(2-Aminoethylamino)-7-(<i>N,N</i> -dimethylsulfamoyl)benzofurazan, for HPLC derivatization, ≥99.0% (HPLC)	93088-25MG-F
6-Amino-1-phenalenone, for HPLC derivatization, ≥97.0%	09117-100MG
BCl ₃ -2-Chloroethanol, 10 % (w/w), pkg of 10 × 1 mL	33056-U
1,2-Benzo-3,4-dihydrocarbazole-9-ethyl- <i>p</i> -toluenesulfonate, for HPLC derivatization, ≥98.0% (HPLC)	75821-100MG
Benzylamine, for GC derivatization, ≥99.0%	13180-10X1ML 13180-100ML 13180-500ML
BF ₃ - Butanol solution, 10 % (w/w)	33126-U
BF ₃ - Butanol solution, 10 % (w/w)	33125-U
BF ₃ - Methanol, 10 % (w/w), pkg of 20 × 1 mL	33356
BF ₃ - Methanol, 10 % (w/w)	33040-U
BF ₃ - Methanol, 10 % (w/w), pkg of 400 mL	33021
BF ₃ - Methanol, 10 % (w/w)	33020-U
<i>N,O</i> -Bis(<i>tert</i> -butyldimethylsilyl)acetamide, for GC derivatization, ≥98.0% (GC)	44795-1ML 44795-10X1ML 44795-10ML
<i>N,O</i> -Bis(<i>tert</i> -butyldimethylsilyl)trifluoroacetamide, for GC derivatization	89539-1ML 89539-10X1ML 89539-10ML
Bis(dimethylamino)dimethylsilane, for GC derivatization	14755-100ML
<i>meso</i> -1,2-Bis(4-methoxyphenyl)ethylenediamine, for HPLC derivatization, ≥98.0% (NT)	15025-1G
<i>N</i> ¹ -[3,5-Bis(trifluoromethyl)benzyl]- <i>N</i> ¹ -methylglycinamide hydrochloride, for GC derivatization, ≥99.0% (HPLC)	29245-10MG-F 29245-100MG-F
<i>N,O</i> -Bis(trimethylsilyl)acetamide, for GC derivatization	15269-10X1ML 15269-5ML 15269-25ML
<i>N,N</i> -Bis(trimethylsilyl)methylamine, for GC derivatization	15235-50ML
<i>N,O</i> -Bis(trimethylsilyl)trifluoroacetamide, for GC derivatization, ≥99.0%	15222-1ML-F 15222-10X1ML-F 15222-5ML-F 15222-25ML-F
<i>N,O</i> -Bis(trimethylsilyl)trifluoroacetamide with trimethylchlorosilane, with 1% trimethylchlorosilane, for GC derivatization	T6381-1AMP T6381-10AMP T6381-5G T6381-25G T6381-100G
<i>N,O</i> -Bis(trimethylsilyl)trifluoroacetamide with trimethylchlorosilane, contains 1% TMCS, 99% (excluding TMCS)	15238-10X0.1ML 15238-10X1ML 15238-5ML 15238-25ML 15238-100ML
<i>N,O</i> -Bis(trimethylsilyl)trifluoroacetamide with trimethylchlorosilane, contains 10% TMCS, 98% (excluding TMCS)	15209-10X1ML 15209-5ML 15209-25ML
Boc-Cys-OH, for chiral derivatization, ≥98.5%	15411-250MG 15411-1G
Boron trichloride - Methanol, 12 % (w/w), pkg of 20 × 1 mL	33353
Boron trichloride - Methanol, 12 % (w/w), pkg of 20 × 2 mL	33089-U
Boron trichloride - Methanol, 12 % (w/w), pkg of 400 mL	33033
Boron trifluoride - 1-butanol solution, ~10% in 1-butanol (~1.3 M), for GC derivatization, for esterification of fatty acids for GC purposes	83253-100ML-F
Boron trifluoride-ethanol, ~10% in ethanol (~1.3 M), for GC derivatization	05576-100ML-F
Boron trifluoride-methanol solution, ~10% (~1.3 M), for GC derivatization	15716-10ML 15716-100ML 15716-250ML 15716-1L
2-Bromoacetophenone, for GC derivatization, ≥99.0%	77450-10G 77450-50G
4-Bromophenacyl trifluoromethanesulfonate, ≥95% (H-NMR/C-NMR)	41392-50MG-F

Name	Cat. No.
6-Bromo-3-pyridinylboronic acid, for HPLC derivatization, ≥98.0% (HPLC)	69706-100MG
BSA Derivatization Grade	33037-U
BSA Derivatization Grade, pkg of 20 × 1 mL	33036
BSA Derivatization Grade, derivatization grade, Silylation reagent	33035-U
BSA+TMCS, for GC, with 5% trimethylchlorosilane	15256-10ML 15256-50ML
BSA+TMCS	33018
BSA+TMCS+TMSI, 3:2:3, pkg of 144 × 0.1 mL	33151
BSA+TMCS+TMSI, 3:2:3, pkg of 1 × 25 mL	33031-U
BSA+TMCS+TMSI, 3:2:3, pkg of 20 × 1 mL	33030
BSTFA, Derivatization Grade, for GC derivatization	33084
BSTFA, Derivatization Grade, for GC derivatization	33024
BSTFA, Derivatization Grade, for GC derivatization	33027
BSTFA + TMCS, 99:1, pkg of 20 × 1 mL	33148
BSTFA + TMCS, 99:1	33155-U
BSTFA + TMCS, 99:1	33149-U
BSTFA + TMCS, 99:1	33154-U
l-(+)-2,3-Butanediol, for chiral derivatization, ≥97.0%	18967-1ML 18967-5ML
Butylboronic acid, for GC derivatization	19667-1G 19667-5G
<i>tert</i> -Butyldimethylsilyl chloride, for GC derivatization	06735-10X1G 06735-10G
<i>tert</i> -Butyldimethylsilylimidazole solution, TBDMSIM in DMF, pkg of 10 × 1 mL	33092-U
<i>tert</i> -Butyldimethylsilyl methallylsulfinate, for GC derivatization	79262-1ML 79262-10X1ML 79262-5ML
<i>N-tert</i> -Butyldimethylsilyl- <i>N</i> -methyltrifluoroacetamide with 1% <i>tert</i> -Butyldimethylchlorosilane, for GC derivatization	00942-10X1ML 00942-10ML 00942-1ML
<i>tert</i> -Butyldimethylsilyl trifluoromethanesulfonate, for GC derivatization	56563-10X1ML 56563-10ML
(1 <i>R</i>)-(+)-Camphanic chloride, for chiral derivatization, ≥97.0%	21286-250MG-F
(1 <i>S</i>)-(–)-Camphanic chloride, for chiral derivatization, ≥98.0%	21287-5G-F 21287-25G-F
(1 <i>R</i>)-(–)-10-Camphorsulfonyl chloride, for chiral derivatization, 97.0-103.0% (AT)	21382-5G
Carboxylated β-cyclodextrin, 100mg, neat	33807-U
Chlorodimethyl(pentafluorophenyl)silane, for GC derivatization, ≥95.0%	76750-5ML
2-Chloro-6-(3-hydroxypropylamino)-1-phenalenone, for HPLC derivatization	24879-250MG
Chlorotriethylsilane, for GC derivatization	90383-10X1ML 90383-50ML
Chlorotrimethylsilane, for GC derivatization	89595-10X1ML 89595-10ML
Chlorotrimethylsilane, pkg of 100 mL	33014
18-Crown-6, pkg of 25 g	33003-U
Dabsyl chloride, for HPLC derivatization	502219
Dansyl chloride, for HPLC derivatization, ≥99.0% (HPLC)	03641-100MG 03641-10X100MG
1-Dansylpiperazine, for HPLC derivatization, ≥99.0%	39367
Derivatizing agents, Set for GC: Alcohols with boron trifluoride, for GC derivatization	69534-1SET-F
Dibenzyl chloromethyl phosphate, for HPLC derivatization, ≥97.0%	86546-1G 86546-5G
2,4'-Dibromoacetophenone, for HPLC derivatization, ≥99.0% (HPLC)	68082-5G
Di- <i>tert</i> -butyl chloromethyl phosphate, ≥85% (HPLC), contains 5% tributylamine as stabilizer	55481-1G
Dichlorodimethylsilane, for GC derivatization	33009
4-(7-Diethylaminocoumarin-3-yl)benzoyl cyanide, for HPLC derivatization, ≥90% (HPCE)	06576-5MG-F
2,3-Dihydroxy-biphenyl, for GC derivatization, ≥98.0%	17403-100MG
<i>N,N'</i> -Diisopropyl- <i>O</i> -(4-nitrobenzyl)isourea, for HPLC derivatization, ≥90% (CHN)	38434-500MG
2,2-Dimethoxypropane, for GC derivatization	33053
4-[2-(<i>N,N</i> -Dimethylamino)ethylaminosulfonyl]-7-(2-aminoethylamino)-2,1,3-benzoxadiazole, for HPLC derivatization, ≥95.0% (HPLC)	79291-100MG

Name	Cat. No.
<i>N,N</i> -Dimethylformamide di- <i>tert</i> -butyl acetal, for GC derivatization	395005-10X1ML 395005-5ML 395005-25ML
<i>N,N</i> -Dimethylformamide diethyl acetal, for GC derivatization, ≥98.0% (GC)	44524-10X1ML 44524-5ML
<i>N,N</i> -Dimethylformamide dimethyl acetal, for derivatization (GC/GC-MS)	394963-10X1ML 394963-5ML 394963-25ML
<i>N,N</i> -Dimethylformamide dipropyl acetal, for GC derivatization	394998-10X1ML 394998-25ML
2,5-Dimethyl-1 <i>H</i> -pyrrole-3,4-dicarboxaldehyde, for HPLC derivatization, ≥98.5% (HPLC)	90373-500MG
2,6-Dimethyl-4-quinolinecarboxylic acid <i>N</i> -hydroxysuccinimide ester, for HPLC derivatization, ≥98.0% (HPLC)	49558-100MG
4-(<i>N,N</i> -Dimethylsulfamoyl)-7-piperazino-benzofurazan, for fluorescence, ≥99.0%	93087-50MG-F
3,5-Dinitrobenzoyl chloride, for HPLC derivatization	72702-1G 72702-10X1G
<i>N</i> _ε -(2,4-Dinitro-5-fluorophenyl)-L-alaninamide, for chiral derivatization, ≥99.0%	71478-50MG
<i>N</i> _ε -(2,4-Dinitro-5-fluorophenyl)-D-valinamide, for chiral derivatization, ≥98.0%	42100-500MG
<i>N</i> _ε -(2,4-Dinitro-5-fluorophenyl)-L-valinamide, for chiral derivatization, ≥98.0%	42102-100MG
Esterate M, for derivatization (GC/GC-MS)	33140
O-Ethylhydroxylamine hydrochloride, for GC derivatization	43504-10X1G 43504-10G 43504-1G
Ethyl trifluoromethanesulfonate, for GC derivatization, ≥99.0%	91734-5ML
Ferroceneboronic acid, for HPLC derivatization, ≥97.0% (HPLC)	56257-100MG
Ferrocenecarboxaldehyde, for HPLC derivatization, ≥98.0% (HPLC)	95159-100MG
Ferrocenoyl azide, for HPLC derivatization, ≥98.0% (HPLC)	50203-100MG
Ferrocenoyl chloride, for HPLC derivatization, ≥96.0% (AT)	91032-1G
<i>N</i> -Ferrocenyl-maleimide, for HPLC derivatization, ≥97.0% (HPLC)	89111-100MG
3-Ferrocenylpropionic anhydride, for HPLC derivatization, ≥98.0% (C)	76737-100MG
FID Alkylation Sampler Kit	505854
(+)-1-(9-Fluorenyl)ethyl chloroformate solution, for chiral derivatization, ≥18 mM in acetone	23182-10X1ML-F 23182-10ML-F
9-Fluorenylmethyl carbazate, for HPLC derivatization, ≥99.0%	46917-250MG-F
7-Fluorobenzofurazan-4-sulfonic acid ammonium salt, for HPLC derivatization, ≥98.5% (HPLC)	46640-5MG-F 46640-25MG-F
1-Fluoro-2,4-dinitrobenzene, for HPLC derivatization, ≥99.5% (GC)	73177-1G 73177-10X1G
Fmoc chloride, for HPLC derivatization, ≥99.0% (HPLC)	23186-1G 23186-5G
Heptafluorobutyric anhydride, for GC derivatization, ≥99.0%	394912-10X1ML 394912-5ML 394912-25ML
Heptafluorobutyric anhydride, for GC derivatization, ≥99.0%	77253-10X1ML 77253-10ML 77253-50ML
<i>N</i> -Heptafluorobutyrylimidazole, for GC derivatization	74382-10X1ML 74382-10ML 74382-1ML
1,1,1,3,3,3-Hexafluoro-2-propanol, for GC derivatization, ≥99.8%	52517-10ML 52517-50ML
Hexamethyldisilazane, for GC derivatization	52619-1ML 52619-10X1ML 52619-10ML 52619-50ML 52619-250ML 52619-1L
Hexamethyldisiloxane, for GC derivatization	01565-1ML 01565-10X1ML
Hexyl chloroformate, for GC derivatization	67389-10X1ML 67389-10ML
HMDS, Derivatization Grade	33350-U
HMDS+TMCS+Pyridine, 3:1:9 (Sylon™ HTP), pkg of 20 × 1 mL	33038
HMDS+TMCS+Pyridine, 3:1:9 (Sylon™ HTP), pkg of 25 mL	33039
Hydrindantin dihydrate, for Stein-Moore-Chromatography	53940-10G 53940-50G

Name	Cat. No.
Hydrogen chloride - 1-butanol solution, ~3 M in 1-butanol, for GC derivatization	87472-50ML-F 87472-250ML-F
Hydrogen chloride – ethanol solution, ~1.25 M HCl, for GC derivatization	17934-50ML 17934-250ML
Hydrogen chloride – methanol solution, ~1.25 M HCl, for GC derivatization	17935-100X1ML 17935-50ML 17935-250ML
Hydrogen chloride – 2-propanol solution, for GC, ~1.25 M (T)	17933-250ML
3-Hydroxybenzaldehyde azine, for HPLC derivatization, ≥98.0%	17031-1G
Hydroxylamine hydrochloride, for AAS, ≥99.0%	55459-50G 55459-250G
<i>N</i> -Isobutyryl-D-cysteine, for chiral derivatization, ≥97.0%	58689-250MG
<i>N</i> -Isobutyryl-L-cysteine, for chiral derivatization, ≥97.0%	58698-250MG-F 58698-1G-F
(1 <i>R</i> ,4 <i>a</i> 5,10 <i>a</i> <i>R</i>)-7-Isopropyl-1-isothiocyanato-1,4 <i>a</i> -dimethyl-1,2,3,4,4 <i>a</i> ,9,10,10 <i>a</i> -octahydrophenanthrene, for chiral derivatization, ≥98.0%	89394-100MG
4-Isothiocyanato-TEMPO, for ESR-spectroscopy, ≥97.0%	76381-250MG-F
Lab Kit , for the evaluation of FA status in blood (n-3 + n-6 PUFA)	05904-1KT
<i>N</i> -(2-Maleimidoethyl)ferrocenecarboxamide, for HPLC derivatization, ≥98.0% (HPLC)	67318-100MG
Methanolic Base, 0.5 M CH ₃ ONa (0.5N), for GC derivatization	33352
Methanolic Base, 0.5 M CH ₃ ONa (0.5N), for GC derivatization	33080
Methanolic H ₂ SO ₄ , 10 % (v/v) in methanol, for GC derivatization	506516
Methanolic HCl, 0.5 M HCl in methanol (0.5N), for GC derivatization	33095
Methanolic HCl, 3 M HCl in methanol (3N), for GC derivatization	33051
Methanolic HCl, 3 N	33050-U
Methanolic HCl, 3 M HCl in methanol (2N), for GC derivatization	33355
Methanolic HCl, 0.5 M HCl in methanol (0.5N), for GC derivatization	33354
Methoxyamine hydrochloride, bottle of 5 g	33045-U
(<i>R</i>)-(-)- α -Methoxyphenylacetic acid, for chiral derivatization, ≥99.0%	65209-250MG 65209-1G
(<i>S</i>)-(+)- α -Methoxyphenylacetic acid, for chiral derivatization, ≥99.0%	65208-250MG 65208-1G
(<i>R</i>)-6-Methoxy-2,5,7,8-tetramethylchromane-2-carboxylic acid, for chiral derivatization, ≥99.0%	93509-50MG
(<i>R</i>)-(+)- α -Methoxy- α -trifluoromethylphenylacetic acid, for chiral derivatization, ≥99.0%	65361-250MG 65361-1G
(<i>S</i>)-(-)- α -Methoxy- α -trifluoromethylphenylacetic acid, for chiral derivatization, ≥99.0%	65369-250MG-F
(\pm)- α -Methoxy- α -trifluoromethylphenylacetic acid, for GC derivatization	65371-5G
(<i>R</i>)-(-)- α -Methoxy- α -(trifluoromethyl)phenylacetyl chloride, for chiral derivatization, ≥99.0%	65363-100MG 65363-500MG
(<i>S</i>)-(+)- α -Methoxy- α -trifluoromethylphenylacetyl chloride, for chiral derivatization, ≥99.0%	65365-100MG-F 65365-500MG-F
(<i>R</i>)-(+)- α -Methylbenzylamine, for chiral derivatization, ≥99.0%	77879-5ML 77879-25ML
(<i>S</i>)-(-)- α -Methylbenzylamine, for chiral derivatization, ≥99.0%	77869-5ML 77869-25ML
(<i>R</i>)-(+)- α -Methylbenzyl isocyanate, for chiral derivatization, ≥99.0%	77968-1ML 77968-5ML
(<i>S</i>)-(-)- α -Methylbenzyl isocyanate, for chiral derivatization, ≥99.0%	77970-1ML 77970-5ML
(-)- α -Methylbenzyl isothiocyanate, for chiral derivatization, ≥99.0%	89568-250MG-F
(<i>S</i>)-(+)- α -Methylbenzyl isothiocyanate, for chiral derivatization, ≥99.0%	75491-1G-F
<i>N</i> -Methyl-bis-heptafluorobutyramide, for GC/MS derivatization	78268-1ML-F
<i>N</i> -Methyl-bis(trifluoroacetamide), for GC derivatization	M0789-10X1ML M0789-5ML
<i>N</i> -Methyl-bis(trifluoroacetamide), for GC derivatization	65943-5ML 65943-25ML
4-(1-Methylhydrazino)-7-nitrobenzofurazan, for HPLC derivatization, ≥97.0%	93524-50MG
(<i>R</i>)-(+)- α -Methyl-2,3,4,5,6-pentafluorobenzyl alcohol, for chiral derivatization, ≥99.0%	76744-1G
(<i>S</i>)-(-)- α -Methyl-2,3,4,5,6-pentafluorobenzyl alcohol, for chiral derivatization, ≥99.0%	76746-1G
Methyl trifluoromethanesulfonate, for GC derivatization, 98.0%	18503-1G 18503-5G
<i>N</i> -Methyl- <i>N</i> -trimethylsilylacetamide, for GC derivatization	69480-10ML

Analytical Reagents

Derivatisation

Name	Cat. No.
<i>N</i> -Methyl- <i>N</i> -(trimethylsilyl)heptafluorobutyramide, for GC derivatization	69484-1ML 69484-5ML
<i>N</i> -Methyl- <i>N</i> -(trimethylsilyl)trifluoroacetamide, BioReagent, suitable for silylation	M7891-10X1ML M7891-5G M7891-25G
<i>N</i> -Methyl- <i>N</i> -(trimethylsilyl)trifluoroacetamide, for GC derivatization, ≥98.5%	69479-10X1ML 69479-5ML 69479-25ML
<i>N</i> -Methyl- <i>N</i> -(trimethylsilyl)trifluoroacetamide, synthesis grade	394866-10X1ML 394866-5ML 394866-25ML
<i>N</i> -Methyl- <i>N</i> -(trimethyl- <i>d</i> ₉ -silyl)trifluoroacetamide, for GC derivatization, ≥94.0% (GC)	68768-500UL
<i>N</i> -Methyl- <i>N</i> -(trimethylsilyl)trifluoroacetamide activated I, for GC, activated with ethanethiol and ammonium iodide	50992-1ML-F 50992-10X1ML-F 50992-5ML-F 50992-25ML-F
<i>N</i> -Methyl- <i>N</i> -(trimethylsilyl)trifluoroacetamide activated II, for GC, activated with 2-(Trimethylsilyl)ethanethiol	44156-5ML-F 44156-100ML-F
<i>N</i> -Methyl- <i>N</i> -(trimethylsilyl)trifluoroacetamide activated III, for GC, activated with imidazole	12124-10X1ML-F 12124-5ML-F
<i>N</i> -Methyl- <i>N</i> -(trimethylsilyl)trifluoroacetamide with 1% trimethylchlorosilane, for derivatization	69478-10X0.1ML-F 69478-1ML-F 69478-5ML-F
(<i>R</i>)-(+)-1-(1-Naphthyl)ethylamine, for chiral derivatization, ≥99.5%	70710-1ML
(<i>R</i>)-(–)-1-(1-Naphthyl)ethyl isocyanate, for chiral derivatization, ≥99.0%	70725-1ML
1-Naphthyl isothiocyanate, for HPLC derivatization, ≥98.5% (HPLC and GC)	18951-1G
2-[<i>N</i> -(7-Nitro-4-benzofurazanyl)methylamino]acetylhydrazide, for fluorescence, ≥97.0% (CHN)	89464-50MG-F
<i>N</i> -(7-Nitro-4-benzofurazanyl)- <i>D</i> -prolyl chloride, for fluorescence	88823-50MG-F
<i>N</i> -(7-Nitro-4-benzofurazanyl)- <i>L</i> -prolyl chloride, for fluorescence	84999-50MG-F
4-Nitrobenzoyl chloride, for HPLC derivatization, ≥99.0% (GC)	73120-25G 73120-100G 73120-500G
4-Nitro-7-piperazinobenzofurazan, for HPLC derivatization, ≥99.0%	92614-100MG-F
(–)-Noe's reagent, for chiral derivatization	74153-1G
(<i>R</i>)-(–)-2-Octanol, for chiral derivatization, 99%	147990-5G 147990-10G
2,3,4,5,6-Pentafluorobenzoic anhydride, for GC-MS derivatization, ≥98.0%	02379-5G
pentafluorobenzyl bromide (PFB-Br), analytical standard	33001
<i>O</i> -(2,3,4,5,6-Pentafluorobenzyl)hydroxylamine hydrochloride, for GC derivatization	76735-1G 76735-10X1G
Pentafluorophenylhydrazine, for HPLC derivatization, ≥98.0% (GC)	93742-1G 93742-10X1G 93742-10G
2,2,3,3,3-Pentafluoro-1-propanol, for GC derivatization, ≥99.0% (GC)	79879-10X1ML 79879-10ML
Pentafluoropropionic anhydride, for GC derivatization, 99%	394904-10X1ML 394904-5ML 394904-25ML 394904-100ML
Pentafluoropropionic anhydride	33167
Pentafluoropropionic anhydride	33168
1-(Pentafluoropropionyl)imidazole, for GC derivatization, ≥98.5%	17281-1ML
(<i>R</i>)-(+)-1-Phenylethanol, for chiral derivatization, ≥99.0%	77848-1ML 77848-5ML
(<i>S</i>)-(–)-1-Phenylethanol, for chiral derivatization, ≥99.0%	77849-1ML 77849-5ML
Phenyl isocyanate, for HPLC derivatization, ≥99.0% (GC)	78750-25ML 78750-100ML
Quaternary β-cyclodextrin, 100mg, neat	33805
Rejuv-8™, pkg of 25 mL, Silylating reagent	33059-U
Silica Column Regeneration Solution	33175
Silylating mixture Fluka I according to Sweeley, for GC derivatization	85431-10ML
Silylating mixture Fluka II according to Horning, for GC derivatization	85432-1ML 85432-10X1ML 85432-10ML
Silylating mixture Fluka III, for GC	85433-10ML
Silylation Sampler Kit	505846

Name	Cat. No.
<i>N</i> -Succinimidyl 4-(dimethylamino)benzoate, for HPLC derivatization, ≥98.0% (HPLC)	61224-500MG
Sulphated β-cyclodextrin, 100mg, neat	33806
Sylon CT™, pkg of 400 mL, 5% dimethyldichlorosilane in toluene	33065-U
2,3,4,6-Tetra- <i>O</i> -acetyl-β- <i>D</i> -glucopyranosyl isothiocyanate, for chiral derivatization, ≥98.0% (HPLC)	T5783-100MG T5783-1G
1,1,3,3-Tetramethyl-1,3-diphenyldisilazane, for GC derivatization	43340-10ML 43340-50ML
2,2,6,6-Tetramethyl-3,5-heptanedione, for GC derivatization, ≥98.0%	87851-5ML 87851-25ML
2,3,4,6-Tetra- <i>O</i> -pivaloyl-β- <i>D</i> -galactopyranosyl isothiocyanate, for chiral derivatization, ≥95% (sum of enantiomers, HPLC)	88102-100MG 88102-500MG
2,3,4,6-Tetra- <i>O</i> -pivaloyl-β- <i>D</i> -glucopyranosyl isothiocyanate, for chiral derivatization, ≥95.0% (HPLC)	44891-100MG-F
2-Thenyltrifluoroacetone, for spectrophotometric det. of metal ions, ≥99.0%	88300-5G
TMSI, Derivatization Grade, pkg of 25 mL	33068-U
TMSI+PYRIDINE, 1:4 (Sylon™ TP)	33159-U
TMSI+PYRIDINE, 1:4 (Sylon™ TP)	33156-U
2,3,4-Tri- <i>O</i> -acetyl-α- <i>D</i> -arabinopyranosyl isothiocyanate, for chiral derivatization, ≥98.0%	90245-100MG
Trichloroacetyl chloride, for GC derivatization	80521-1G 80521-5G
Triethylsilyl methallylsulfinate, for GC derivatization	79264-1ML 79264-10X1ML 79264-5ML
Trifluoroacetic anhydride, for GC derivatization	91719-10X1ML 91719-10ML 91719-50ML
1-(Trifluoroacetyl)imidazole, for GC derivatization	394920-10X1ML 394920-5ML
trimethylanilinium hydroxide (TMAH), 0.2 M in methanol	33358-U
trimethylanilinium hydroxide (TMAH), 0.2 M in methanol	33097-U
Trimethylphenylammonium hydroxide solution, ~0.5 M (CH ₃) ₃ N(OH)C ₆ H ₅ in methanol, for GC derivatization	79266-10X1ML 79266-10ML 79266-50ML
4-(Trimethylsiloxy)-3-penten-2-one, for GC derivatization, ≥97.0% (GC)	69649-1ML 69649-10X1ML
<i>N</i> -(Trimethylsilyl)acetamide, for GC derivatization	91566-1G 91566-5G
1-(Trimethylsilyl)imidazole, for GC derivatization	394874-10X1ML 394874-5ML 394874-25ML
1-(Trimethylsilyl)imidazole - Pyridine mixture, for GC derivatization	92718-10ML
Trimethylsilyl methallylsulfinate, for GC derivatization	79271-1ML 79271-10X1ML 79271-5ML
Trimethylsulfonium hydroxide solution, ~0.25 M in methanol, for GC derivatization	92732-10X1ML
(–)-Tröger's base, for chiral derivatization, ≥99.0%	40765-100MG
(+)-Tröger's base, for chiral derivatization, ≥99.0%	40764-100MG
(<i>S</i>)-Trolox methyl ether, for chiral derivatization, ≥98.0%	93510-50MG

Spectroscopy

Name	Cat. No.
4-Acetamido-TEMPO, for ESR-spectroscopy	55742-1G
Aluminum nitrate cesium chloride buffer, for flame atomic absorption spectrometry	20980-500ML-F
9-Aminoacridine, matrix substance for MALDI-MS, ≥99.5% (HPLC)	92817-1G
4-Aminoantipyrine, for spectrophotometric det. of H ₂ O ₂ and phenols, ≥98.0%	06800-25G 06800-100G 06800-500G
4-Amino-4-carboxy-2,2,6,6-tetramethylpiperidine 1-oxyl, for ESR-spectroscopy, ≥95.0%	73425-100MG-F
4-Amino-3-hydroxy-1-naphthalenesulfonic acid, for spectrophotometric det. of Si, ≥95.0%	08751-25G 08751-100G

Name	Cat. No.
2-Aminoperimidine hydrobromide sesquihydrate, for the determination of SO_4^{2-} , $\geq 98.0\%$ (AT)	09105-5G-F
Aminopyrazine, matrix substance for MALDI-MS, $\geq 99.0\%$ (NT)	89132-10X10MG-F 89132-1G-F
4-Aminoquinoline, matrix substance for MALDI-MS, $\geq 99.0\%$ (HPLC)	05851-1G
3-Aminoquinoline, matrix substance for MALDI-MS, $\geq 99.0\%$ (GC)	07336-1G
4-Amino-TEMPO, for ESR-spectroscopy	43967-250MG
Ammonium hexacyanoferrate(II) hydrate, spot test reagent, for the determination of Ca, $\geq 85\%$ (RT)	09810-50G 09810-250G
Ammonium hydrogenphosphate, matrix modifier solution, $\sim 40\%$ (w/v) in H_2O , 99.999%	428922-100ML
Ammonium trifluoroacetate, for mass spectrometry, $\geq 99.0\%$ (NT)	89895-1G-F
Amplifex™ Diene Reagent Kit	4465966-1KT
Amplifex™ Keto Reagent Kit	4465962-1KT
9-Anthracenemethanol, for mass spectrometry	74905-1G
Anthranilic acid, matrix substance for MALDI-MS, $\geq 99.0\%$ (T)	10678-1G
6-Aza-2-thiothymine, matrix substance for MALDI-MS, $\geq 99.0\%$ (HPLC)	82393-1G-F 82393-5G-F
Barbituric acid, for spectrophotometric det. of cyanide, $\geq 99.5\%$	11709-100G-F
Bathophenanthroline, for spectrophotometric det. of Fe in serum, $\geq 99.0\%$	11880-500MG-F 11880-1G-F 11880-5G-F
Bathophenanthrolinedisulfonic acid disodium salt trihydrate, for the spectrophotometric det. of Fe, $\geq 99.0\%$	11890-500MG 11890-1G 11890-5G
<i>p</i> -Benzoquinone, for spectrophotometric det. of amines, $\geq 99.5\%$ (HPLC)	12309-25G 12309-100G
<i>N</i> -[3-(2-Benzothiazolyl)-4-(<i>tert</i> -butyldiphenylsilyloxy)phenyl]benzamide, for colorimetric determination of fluoride	90059-25MG
4-Benzoyloxy- α -cyanocinnamic acid, matrix substance for MALDI-MS, $\geq 99.0\%$ (HPLC)	38368-250MG-F
2,2'-Biquinoline, for spectrophotometric det. of Cu, $\geq 99.0\%$	35020-1G 35020-5G
2,6-Bis[2-pyridylmethylamino]methyl-4-methylphenol, for spectrophotometric determination of phosphate, $\geq 97.0\%$ (HPLC)	61827-250MG 61827-1G
Bis(cyclohexanone)oxaldihydrazone, for spectrophotometric det. of Cu, $\geq 99.0\%$	14690-25G 14690-100G
Bis(1-methyl-2-imidazolyl)ketone, for photometric determination of Fe(II), $\geq 98.0\%$ (HPLC)	51158-1G
4-Bromo- α -cyanocinnamic acid, matrix substance for MALDI-MS	89063-100MG
4-Bromo- α -cyanocinnamic acid - 4-Chloro- α -cyanocinnamic acid mixture, matrix substance for MALDI-MS, $\geq 95.0\%$ (sum of both components, HPLC)	68914-100MG
4-Bromo- α -cyanocinnamic acid - α -Cyano-2,4-difluorocinnamic acid mixture, matrix substance for MALDI-MS, $\geq 95.0\%$ (sum of both components, HPLC)	55841-100MG
2-(5-Bromo-2-pyridylazo)-5-[<i>N</i> -propyl- <i>N</i> -(3-sulfopropyl)amino]phenol disodium salt dihydrate, for spectrophotometric det. of Zn(II), Cu(II), Fe(II), Co(II), H_2O_2 , $\geq 95.0\%$	93832-100MG-F
2,3-Butanedione monoxime, for spectrophotometric det. of urea, $\geq 99.0\%$	31550-25G 31550-100G 31550-500G
<i>N-tert</i> -Butyl- α -phenylnitron, for ESR-spectroscopy	80126-1G
Cation, for spectrophotometric det. of Cd, Ni, $\geq 98.0\%$	20860-5G-F
Caffeic acid, matrix substance for MALDI-MS, $\geq 99.0\%$ (HPLC)	60018-1G 60018-5G
Calcium matrix modifier solution, 2% Ca^{2+} in 1 wt. % HNO_3 , 99.9995%	428868-100ML
Carbon tetrachloride, for determinations with dithizone, $\geq 99.9\%$	87031-250ML 87031-1L
3-Carboxy-PROXYL, for ESR-spectroscopy	92071-100MG
Cesium chloride Lanthanum chloride buffer, for flame atomic absorption spectrometry, buffer solution according to Schinkel	20982-500ML
Cesium chloride Lanthanum chloride buffer, for flame atomic absorption spectrometry	95164-250ML
4-Chloro- α -cyanocinnamic acid, matrix substance for MALDI-MS, $\geq 95.0\%$ (HPLC)	94141-100MG
4-Chloro- α -cyanocinnamic acid - α -Cyano-2,4-difluorocinnamic acid mixture, matrix substance for MALDI-MS, $\geq 95.0\%$ (sum of both components, HPLC)	39379-100MG
Chloroform, ACS reagent, for determinations with dithizone, 99.0-99.4%	31029-1L

Name	Cat. No.
5-Chloro-2-mercaptobenzothiazole, matrix substance for MALDI-MS, $\geq 99.0\%$ (HPLC)	55754-250MG
Chlorophosphonazo III, for spectrophotometric det. of alkaline earth metals	26049-1G-F
Copper, small rods, for elemental analysis	61154-250G
Copper(I) oxide, small rods for elemental analysis	61205-100G 61205-500G
Curcumin, matrix substance for MALDI-MS, $\geq 99.5\%$ (HPLC)	78246-100MG
α -Cyano-2,4-difluorocinnamic acid, matrix substance for MALDI-MS, $\geq 95.0\%$ (HPLC)	77646-100MG
α -Cyano-4-fluorocinnamic acid, matrix substance for MALDI-MS, $\geq 95.0\%$ (HPLC)	77081-100MG
α -Cyano-4-hydroxycinnamic acid, matrix substance for MALDI-MS, Ultra pure	39468-10X10MG-F
α -Cyano-4-hydroxycinnamic acid, matrix substance for MALDI-MS, $\geq 99.0\%$ (HPLC)	70990-250MG-F 70990-1G-F
α -Cyano-4-hydroxycinnamic acid butylamine salt, matrix substance for MALDI-MS, $\geq 99.0\%$ (HPLC)	67336-100MG-F 67336-1G-F
α -Cyano-4-hydroxycinnamic acid <i>N-tert</i> -butyl- <i>N</i> -isopropyl- <i>N</i> -methylammonium salt, matrix substance for MALDI-MS, $\geq 99.0\%$ (HPLC)	94190-10X10MG
α -Cyano-4-hydroxycinnamic acid diethylammonium salt, matrix substance for MALDI-MS, $\geq 99.0\%$ (HPLC)	55341-1G-F
α -Cyano-4-hydroxycinnamic acid <i>N</i> -ethyl- <i>N,N</i> -diisopropylammonium salt, matrix substance for MALDI-MS, $\geq 99.0\%$ (HPLC)	18211-10X10MG
α -Cyano-4-hydroxycinnamic acid - α -Cyano-2,4-difluorocinnamic acid - α -Cyano-2,3,4,5,6-pentafluorocinnamic acid mixture, matrix substance for MALDI-MS, $\geq 95.0\%$ (sum of three components, HPLC)	03841-100MG
α -Cyano-2,3,4,5,6-pentafluorocinnamic acid, matrix substance for MALDI-MS, $\geq 95.0\%$ (HPLC)	38419-100MG
α -Cyano-4-phenylcinnamic acid, matrix substance for MALDI-MS, $\geq 99.0\%$ (HPLC)	89759-10X10MG-F
CYPMPO, for ESR-spectroscopy, $\geq 97\%$	01872-1MG
ddNTP Set, for MALDI MS	57153-4X1UMOL
3'-Deoxythymidine 5'-triphosphate sodium salt solution, <i>BioChemika</i> , puriss. p. a., for MALDI MS, $\geq 98.0\%$ (HPLC)	42597-1UMO-F
3,3'-Diaminobenzidine tetrahydrochloride hydrate, for spectrophotometric det. of Se, $\geq 98.0\%$	32750-1G-F 32750-5G-F 32750-25G-F
1,5-Diaminonaphthalene, matrix substance for MALDI-MS	56451-250MG
<i>o</i> -Dianisidine, for spectrophotometric det. of Au, NO_2^- , Ce(IV), for the detection of Au, Co, Cu, SCN ⁻ , V, $\geq 97.0\%$	33430-10G 33430-50G
2,3-Dichloro-1,4-naphthoquinone, for spectrophotometric det. of hydrazides, $\geq 98.0\%$	35990-100G-F
2,6-Dichloroquinone-4-chloroimide, for spectrophotometric det. of vitamin B ₆ , $\geq 99.0\%$	35620-10G 35620-50G
2,6-Dichloro-4-(2,4,6-triphenyl-1-pyridinio)phenolate, $\geq 97.0\%$	36567-100MG-F 36567-500MG-F
2',3'-Dideoxyadenosine 5'-triphosphate sodium salt solution, for MALDI MS, $\geq 98.0\%$ (HPLC)	12068-1UMO-F
2',3'-Dideoxycytidine 5'-triphosphate sodium salt solution, for MALDI MS, $\geq 98.0\%$ (HPLC)	02241-1UMO-F
2',3'-Dideoxyguanosine 5'-triphosphate sodium salt solution, for MALDI MS, $\geq 98.0\%$ (HPLC), 10.0-11.0 (UV)	42414-1UMO-F
2-[2-[7-(Diethylamino)-2-oxo-2 <i>H</i> -1-benzopyran-3-yl]ethenyl]-1,3,3-trimethyl-3 <i>H</i> -indolium iodide, for fluorescence	04619-250MG
4-(4-Diethylaminophenylazo)-1-(4-nitrobenzyl)pyridinium bromide, for spectrophotometric det. of anionic surfactants	31890-100MG
<i>N,N</i> -Diethyl- <i>p</i> -phenylenediamine sulfate salt, for spectrophotometric det. of S^{2-} , Cl_2 , $\geq 99.0\%$	07670-25G 07670-100G
5a,6-Dihydro-5a,6,6-trimethyl-2,8-dinitro-12 <i>H</i> -indolo[2,1- <i>b</i>][1,3]benzoxazine, Selectophore™, for photometric determination of cyanide, $\geq 96.0\%$ (HPLC)	94979-100MG
2',5'-Dihydroxyacetophenone, matrix substance for MALDI-MS, $\geq 99.5\%$	89415-250MG 89415-1G
2',6'-Dihydroxyacetophenone, matrix substance for MALDI-MS, $\geq 99.5\%$	37468-1G-F 37468-5G-F
2,5-Dihydroxybenzoic acid, matrix substance for MALDI-MS, $\geq 99.5\%$ (HPLC), Ultra pure	39319-10X10MG-F
2,5-Dihydroxybenzoic acid, matrix substance for MALDI-MS, $\geq 99.0\%$ (HPLC)	85707-10MG-F 85707-250MG-F 85707-1G-F

Analytical Reagents

Spectroscopy

Name	Cat. No.
1,3-Dihydroxynaphthalene, for spectrophotometric det. of glucuronic acid according to Tollens, ≥97.0%	70650-1G 70650-5G
4,4'-Dimethyl-2,2'-dipyridyl, for spectrophotometric det., ≥99.0%	40220-10G-F 40220-50G-F
<i>N,N</i> -Dimethyl- <i>p</i> -phenylenediamine, for spectrophotometric det. of SO ₄ ²⁻ , S ²⁻ , ≥97.0%	07750-25G 07750-100G
5,5-Dimethyl-1-pyrroline <i>N</i> -oxide, for ESR-spectroscopy	92688-100MG
1,5-Diphenylcarbazine, Reag. Ph. Eur., ≥98.0%, for metal titration	33152-10G 33152-100G
Diphenylcarbazone, for spectrophotometric det. of Cr, Hg, mixture with diphenylcarbazine, ~60%	42871-10G 42871-50G
Dithiooxamide, for spectrophotometric det. of Cu, Os, Bi, Co, Cu, Fe, Ni, Os, Pt, Ru, ≥98.5%	43800-25G 43800-100G
Dithranol, matrix substance for MALDI-MS, ≥98.0%	10608-250MG-F 10608-1G-F
ES-TOF Tuning Mix, for mass calibration in mass spectrometry	66023-25ML
3-(<i>N</i> -Ethyl-3-methylanilino)-2-hydroxypropanesulfonic acid sodium salt, for enzymic, spectrophotometric determination of H ₂ O ₂ , ≥98.0%	04340-500MG
Ferulic acid <i>N</i> -ethyl- <i>N,N</i> -diisopropylammonium salt, matrix substance for MALDI-MS, 95.0%	94155-10X10MG
<i>trans</i> -Ferulic acid, matrix substance for MALDI-MS, ≥99.0% (HPLC)	46278-1G-F 46278-5G-F
Fluorescence indicator green 254 nm, for thin layer chromatography	02554-50G 02554-250G
FluoroSELECT™ Acetate Assay Kit	76786-1KT
FluoroSELECT™ Ammonia Kit	53659-1KT
FluoroSELECT™ Ascorbic acid kit	76691-1KT
FluoroSELECT™ Formaldehyde Kit	89872-1KT
FluoroSELECT™ Glycerol Kit	00254-1KT
FluoroSELECT™ Lactose Detection Assay	91218-1KT
Formic acid, for mass spectrometry, ~98%	94318-50ML-F 94318-250ML-F
(2,2')-Furildioxime, for spectrophotometric det. of Au(II), Co(II), Cu(II), Ni(II), Pd(II), Re(VII), U(VI), ≥97.0% (sum of isomers, HPLC)	90161-5G
Glycerol, matrix substance for MALDI-MS, ≥99.0%	49771-5ML
Harmaline, matrix substance for MALDI-MS, ≥99.5% (HPLC)	53679-250MG
8-Hydroxy-7-iodo-5-quinolinesulfonic acid, for spectrophotometric det. of Fe(III), ≥98.5%	55370-100G 55370-500G
2-Hydroxy-3-methoxybenzaldehyde thiosemicarbazone, for spectrophotometric determination of Ni ²⁺ , ≥99.0% (HPLC)	18894-10G
3-Hydroxy-2-naphthoic acid, matrix substance for MALDI-MS, ≥99.5% (HPLC)	68852-1G
2-Hydroxy-5-(octyloxy)benzoic acid, matrix substance for MALDI-MS, ≥98.5% (HPLC)	36029-100MG
2-(4-Hydroxyphenylazo)benzoic acid, matrix substance for MALDI-MS, ≥99.5%	54793-1G-F 54793-5G-F
3-Hydroxypicolinic acid, matrix substance for MALDI-MS, ≥99.0% (HPLC)	56197-250MG 56197-1G
4-Hydroxy-TEMPO, ≥98% (HPLC)	42777-1G
1-Hydroxy-2,2,6,6-tetramethyl-4-piperidone hydrochloride, for ESR-spectroscopy, ≥98.0%	56514-50MG
<i>trans</i> -3-Indoleacrylic acid, matrix substance for MALDI-MS, ≥98.5% (HPLC)	38472-250MG
Isatin, for spectrophotometric det. of proline and thiophene, ≥99.0%	58240-25G 58240-100G
Isovanillin, matrix substance for MALDI-MS, ≥99.5% (HPLC)	59927-1G
Lanthanum matrix modifier solution, 5% La in 1 wt. % HCl, 99.999%	428884-100ML
Lanthanum(III) oxide, TraceSELECT®, for AAS, ≥99.9%	289205-50G 289205-250G
Lanthanum(III) oxide, for AAS, ≥99.5%	04052
Liquid scintillation mixture, PPO 100 g/L, POPOP 1.25 g/L, in toluene	327123-250ML 327123-4X1L
Magnesium matrix modifier, for graphite furnace-AAS	63043-50ML-F
Magnesium matrix modifier solution, 2% Mg in <5 wt. % HNO ₃ , 99.9995%	428892-100ML
MALDI validation set polyethylene glycol, certified reference material, M _w 500-20,000, certified according to DIN	03598-1EA
MALDI validation set polystyrene, certified reference material, M _w 500-70,000, certified according to DIN	03565-1EA
MALDI validation set PS, PMMA, PDMS, PEG and PSS M _w 5'000-20'000 certified according to DIN	03597-1EA

Name	Cat. No.
2-Mercaptobenzothiazole, matrix substance for MALDI-MS, powder, slightly yellow	76154-250MG
4-Methoxy-TEMPO, for ESR-spectroscopy, ≥99% (HPLC)	42619-250MG
4-Methyl-5-(sulfomethylamino)-2-(2-thiazolylazo)benzoic acid, for spectrophotometric det. of Co(II), Cu(II), ≥97.0%	87793-100MG-F
Millon's reagent, for the detection of tyrosine	69820-50ML 69820-250ML
Molybdate reagent solution, for photometric phosphate determination acc. to DIN 38405-D11-1	69888-100ML
MS calibration solution, API; sodium iodide (2 µg/µL) and cesium iodide (50 ng/µL) in 50/50 2-propanol/water	14379-30ML
α-Naphtholbenzein, indicator (pH 8.2-10.0)	70480-10G 70480-50G
<i>N</i> -(1-Naphthyl)ethylenediamine dihydrochloride, for determination of sulfonamide and nitrite, ACS reagent, ≥98%	33461-5G 33461-25G
<i>N</i> -(1-Naphthyl)ethylenediamine dihydrochloride monomethanolate, for spectrophotometric det. of nitrate and nitrite, ≥99.0%	70720-25G 70720-100G
Neocuproine hemihydrate, for spectrophotometric det. of Cu, ≥99.0%	72080-1G 72080-5G
Neocuproine hydrochloride monohydrate, for spectrophotometric det. of Cu, ≥99.0%	72090-1G 72090-5G
Nickel matrix modifier solution, 5% Ni in 1 wt. % HNO ₃ , 99.999%	428906-100ML
Nicotinic acid, matrix substance for MALDI-MS, ≥99.5% (HPLC)	72311-250MG 72311-1G
4-Nitroaniline, matrix substance for MALDI-MS, ≥99.0% (HPLC)	72681-250MG 72681-1G
4-Nitrobenzaldehyde, for spectrophotometric det. of amino sugars, ≥99.0%	72800-10G 72800-50G
3-Nitrobenzonitrile, ≥99.0% (GC)	80362-1G
3-Nitrobenzyl alcohol, for mass spectrometry, ≥99.5%	73148-5G
Nitron, for spectrophotometric det. of nitrate and perchlorate, ≥97.0%	73490-5G 73490-50G
Nitrosobenzene, for ESR-spectroscopy, ≥98.0% (GC)	72676-1G
N.N.C.D.-reagent, for spectrophotometric det. of 1,2-dihydroxy benzene derivatives, ≥97.0%	74150-25G
1,9-Nonanediy-bis(3-methylimidazolium) difluoride solution, ≥97.0% (HPLC), 0.005 M in methanol: water (1:1)	75128-100ML
OQ/PV and Installation Kit for API MS	57513-1KT-F
Palladium Matrix Modifier, for graphite furnace-AAS	76040-50ML
Paraffin oil, for IR spectroscopy	76235-500ML
1,5-Pentanediy-bis(3-benzylimidazolium) difluoride solution, 0.0025 M in methanol: water (1:1), ≥97.0% (HPLC)	76507-100ML
1,5-Pentanediy-bis(1-butylpyrrolidinium) difluoride solution, 0.0025 M in methanol: water (1:1)	56618-100ML
Perfluorokerosene, for mass spectrometry, high boiling, high viscosity	77275-1ML
1,10-Phenanthroline monohydrate, for the spectrophotometric determination of Fe, Pd, V, ≥99.0%	77500-5G-F 77500-25G-F 77500-100G-F
1-Phenylthiosemicarbazide, for spectrophotometric det. of Co, ≥99.0%	79190-25G
Phosphomolybdic acid hydrate, for microscopy	79560-100G
2-Picolinic acid, matrix substance for MALDI-MS, ≥99.5% (HPLC)	39245-1G-F
Polyethylene glycol sulfate, for mass spectrometry, 600, liquid (clear, viscous), clear yellow, viscous	82207-100MG-F
4,4',4''-(Porphine-5,10,15,20-tetrayl)tetrakis(benzenesulfonic acid), for spectrophotometric det. of transition metals, ≥95.0%	89456-100MG-F
Potassium bromide, for IR spectroscopy	34919-100G 34919-6X100G 34919-50KG
1,3-Propanediy-bis(tripropylphosphonium) difluoride solution, 0.0025 M in methanol: water (1:1)	42341-100ML
Purpurin, for spectrophotometric det. (of B, Pb)	82631-5G
3-(2-Pyridyl)-5,6-di(2-furyl)-1,2,4-triazine-5',5''-disulfonic acid disodium salt, for spectrophotometric det. of Fe, ≥99.0%	82940-1G
3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine-4',4''-disulfonic acid sodium salt, for spectrophotometric det. of Fe, ≥97.0%	82950-1G 82950-5G
Rhodanine, for spectrophotometric det. of gallic acid, ≥99.0%	83700-25G
Salicylamide, matrix substance for MALDI-MS, ≥99.0% (T)	84228-1G
Scintillation cocktail, for radiometry	03999-5L

Name	Cat. No.
Silver, for elemental analysis, wool	85133-50G
Sinapic acid, Ultra pure, matrix substance for MALDI-MS, $\geq 99.5\%$	49508-10X10MG-F
Sinapic acid, matrix substance for MALDI-MS, $\geq 99.0\%$ (T)	85429-1G 85429-5G
Sodium borohydride, for the determination of hydride formers by AAS, $\geq 99\%$	71321-25G 71321-100G
Sodium diethyldithiocarbamate trihydrate, ACS reagent, for the determination and separation of heavy metals, $\geq 99.0\%$	71480-100G 71480-500G
Sodium hydroxide on carrier, p.a., for elemental analysis	03350-250G 03350-1KG
Sodium 1,2-naphthoquinone-4-sulfonate, for spectrophotometric det. of isonicotic hydrazide, amines and amino acids, $\geq 97.0\%$ (T)	70382-10G
Sodium polytungstate solution, $\sim 80\%$ in H ₂ O, for separation of minerals	71914-500ML
Sodium pyrrolidinedithiocarbamate, for complexometry, $\sim 80\%$	71935-10G 71935-50G
Sodium thiosulfate pentahydrate, for mass spectrometry, $\geq 99.5\%$ (T)	96692-5G-F
Succinic acid, matrix substance for MALDI-MS, $\geq 99.5\%$ (T)	14078-1G 14078-5G
(N-Succinimidyl)oxycarbonylmethyl)tris(2,4,6-trimethoxyphenyl)phosphonium bromide, for protein sequence analysis (by MALDI-MS), $\geq 98.5\%$	29208-50MG
Super-DHB, suitable for matrix substance for MALDI-MS, $\geq 99.0\%$	50862-10X10MG-F 50862-1G-F 50862-5G-F
TEMPO, for ESR-spectroscopy	42442-250MG
2,2',6',2''-Terpyridine, for spectrophotometric det. of Ag, Fe, Ru, $\geq 98.5\%$	86490-250MG 86490-1G
Tetraethylene glycol dimethyl ether, matrix substance for MALDI-MS, $\geq 99.0\%$ (GC)	92314
N,N,N',N'-Tetramethyl-1,8-naphthalenediamine, matrix substance for MALDI-MS, $\geq 99.0\%$ (GC)	64199-1G
Tetraphenylphosphonium chloride, for the spectrophotometric det. of Bi, Co, $\geq 97.0\%$	88060-5G 88060-25G
1-(2-Thiazolylazo)-2-naphthol, for spectrophotometric det. of Cd, Co, Cu, Mn, Ni, Ti, $\geq 99.0\%$	88413-1G
Thioglycolic acid solution, $\sim 80\%$ in H ₂ O, for spectrophotometric det. of palladium, iron, uranium(VI), molybdates and nitrites	88652-250ML 88652-1L
Thymolphthalein, ACS reagent, indicator (pH 8.8-10.5)	89360-10G 89360-50G
Tin(II) chloride dihydrate, for AAS	96527-50G 96527-250G
Toluene-3,4-dithiol, for spectrophotometric det. of Mo, Sn, W, and also Ag and Re, $\geq 97.0\%$	89700-1G 89700-5G
p-Toluidine, for spectrophotometric det. of Au, Tl(III), W, $\geq 99.0\%$	89630-100G 89630-500G
1,3,5-Tri-tert-butyl-2-nitrosobenzene, for ESR-spectroscopy, $\geq 97.0\%$	16965-1G
Tributyl phosphate, for extraction analysis, $\geq 99.0\%$ (GC)	00675-100ML 00675-500ML
2',4',6'-Trihydroxyacetophenone monohydrate, matrix substance for MALDI-MS, $\geq 99.5\%$	91928-1G 91928-5G
2,2,4-Trimethyl-2H-imidazole 1-oxide, for ESR-spectroscopy, $\geq 98.0\%$	92515-50MG-F
2,4,6-Tris(2-pyridyl)-s-triazine, for spectrophotometric det. of Fe, $\geq 99.0\%$	93285-1G 93285-5G 93285-25G
2,4,6-Tris(2-pyridyl)-s-triazine, for spectrophotometric det. (of Fe), $\geq 98\%$	T1253-1G T1253-5G T1253-10G T1253-25G
Universal MALDI Matrix, matrix substance for MALDI-MS	50149-1G-F
Violic acid monohydrate, for spectrophotometric det. of Co, $\geq 97.0\%$	95120-10G
Xylenol Orange disodium salt, for spectrophotometric determination of metal ions	52097-1G 52097-5G
Zincon monosodium salt, for spectrophotometric det. of Cu, Zn	96440-1G 96440-5G

Trace Analysis

Name	Cat. No.
Acetic acid, TraceSELECT® Ultra, for ultratrace analysis, $\geq 99.0\%$	07692-250ML-F 07692-1L-F
Acetic acid, TraceSELECT®, for trace analysis, $\geq 99.0\%$	45727-100ML-F 45727-500ML-F 45727-1L-F 45727-2.5L-F
Acetone, for inorganic trace analysis, TraceSELECT®, $\geq 99.9\%$	69508-1L
Ammonium acetate, TraceSELECT®, $\geq 99.9995\%$ (metals basis)	73432-100G-F
Ammonium chloride, TraceSELECT®, for trace analysis, $\geq 99.9995\%$ (metals basis)	09725-25G 09725-100G
Ammonium hydroxide solution, $\geq 25\%$ in H ₂ O, TraceSELECT® Ultra, for ultratrace analysis	16748-250ML-F 16748-1L-F
Ammonium hydroxide solution, $\geq 25\%$ in H ₂ O, TraceSELECT®, for trace analysis	09857-100ML 09857-500ML
Ammonium phosphate dibasic, TraceSELECT®, $\geq 99.998\%$ (metals basis)	43391-25G
Ammonium phosphate monobasic, TraceSELECT®, for trace analysis, $\geq 99.9999\%$ (metals basis)	09726-25G 09726-100G
Ammonium sulfate, TraceSELECT®, for trace analysis, $\geq 99.9999\%$ (metals basis)	09979-100G
L-Ascorbic acid, TraceSELECT®, $\geq 99.9998\%$ (metals basis)	05878-100G
Cesium bromide, TraceSELECT®, for trace analysis, $\geq 99.999\%$ (metals basis)	40581-25G-F
Cesium chloride, TraceSELECT®, for trace analysis, $\geq 99.9995\%$ (metals basis)	90033-25G-F 90033-100G-F
Cesium iodide, TraceSELECT®, $\geq 99.9995\%$	16722-25G
Citric acid monohydrate, TraceSELECT®, $\geq 99.9998\%$ (metals basis)	94068-100G
N,N-Dimethylformamide, TraceSELECT®, for inorganic trace analysis, $\geq 99.99995\%$ (trace metals analysis)	72781-1L
Dimethyl sulfoxide, TraceSELECT®, for inorganic trace analysis, $\geq 99.99995\%$ (metals basis)	01934-1L
Ethylenediaminetetraacetic acid, TraceSELECT®, $\geq 99.995\%$	39692-25G
Ethylene glycol butyl ether, TraceSELECT®, for inorganic trace analysis, $\geq 99.5\%$	92328-1L
Formic acid, $\geq 88.0\%$, TraceSELECT®, for trace analysis	06454-250ML-F
Heptane, TraceSELECT®, for inorganic trace analysis, $\geq 99.9\%$	01379-1L
Hydrobromic acid solution, $\geq 44\%$, TraceSELECT® Ultra, for ultratrace analysis	23828-250ML-F 23828-1L-F
Hydrochloric acid, 30-35%, TraceSELECT® Ultra, for ultratrace analysis	96208-250ML-F 96208-1L-F
Hydrochloric acid, 34-37%, TraceSELECT®, for inorganic trace analysis	72787-2.5L
Hydrochloric acid, $\geq 37\%$, TraceSELECT®, for trace analysis, fuming	84415-100ML 84415-500ML
Hydrochloric acid, $\geq 30\%$, TraceSELECT®, for trace analysis	08256-100ML-F 08256-500ML-F 08256-1L-F 08256-2.5L-F
Hydrochloric acid, for the determination of arsenic, As $\leq 0.000005\%$, $\geq 32\%$	84420
Hydrochloric acid, reagent ISO, reagent Ph. Eur., for determination of mercury, fuming (Hg $\leq 0.000005\%$), $\geq 37\%$	30719-2.5L 30719-4X2.5L
Hydrochloric acid solution, 20% in water, double-distilled	380113
Hydrofluoric acid, $\geq 49\%$, TraceSELECT® Ultra, for ultratrace analysis	02658-250ML
Hydrofluoric acid, 47-51%, TraceSELECT®, for trace analysis	47559-100ML-F 47559-500ML-F 47559-190L-F
Hydrogen peroxide solution, $\geq 30\%$, TraceSELECT® Ultra, for ultratrace analysis	16911-250ML-F 16911-1L-F 16911-5L-F
Hydrogen peroxide solution, $\geq 30\%$, TraceSELECT®, for trace analysis	95321-100ML 95321-500ML
Hydroxylamine hydrochloride, TraceSELECT®, $\geq 99.9995\%$ (metals basis)	11514-100G
ICP Rinse Solution, 2% HNO ₃ in H ₂ O, TraceSELECT®	48871-250ML
ICP solvent, TraceSELECT®, for inorganic trace analysis, $\geq 99.9995\%$ (metals basis)	54362-1L
Lithium carbonate, TraceSELECT®, for trace analysis, $\geq 99.998\%$ (metals basis)	62462-25G 62462-100G
Lithium hydroxide monohydrate, TraceSELECT®, $\geq 99.998\%$ (metals basis)	19519-10G
D-Mannitol, TraceSELECT®, $\geq 99.9999\%$ (metals basis), for boron determination	78513-50G

Analytical Reagents

Trace Analysis

Name	Cat. No.
Mercury, 99.999%, for polarography	83359-5G 83359-25G 83359-100G
Methanol, <i>TraceSELECT</i> ®, for metal speciation analysis, ≥99.9%	42105-1L
1-Methyl-2-pyrrolidinone, <i>TraceSELECT</i> ®, for metal speciation analysis, ≥99.0% (GC)	43729-1L
Nitric acid, 65-71%, <i>TraceSELECT</i> ® Ultra, for ultratrace analysis	02650-250ML 02650-1L
Nitric acid, ≥69.0%, <i>TraceSELECT</i> ®, for trace analysis	84385-250ML 84385-500ML 84385-6X500ML 84385-1L 84385-2.5L
Oxalic acid dihydrate, <i>TraceSELECT</i> ®, ≥99.9999% (metals basis)	93722-100G
Pentane, for residue analysis (of high-volatile halogenated hydrocarbons), ≥99.0%	76866-1L 76866-2.5L
Perchloric acid, 67-72%, <i>TraceSELECT</i> ® Ultra, for ultratrace analysis	12415-250ML-F 12415-500ML-F 12415-1L-F
Perchloric acid, 67-72%, <i>TraceSELECT</i> ®, for trace analysis	77227-100ML 77227-500ML 77227-1L
Phosphoric acid, ≥85%, <i>TraceSELECT</i> ® Ultra, for ultratrace analysis	64957-250ML-F 64957-1L-F
Phosphoric acid, ~85%, <i>TraceSELECT</i> ®, for trace analysis	79614-100ML 79614-500ML
Phosphorus(V) oxychloride, <i>TraceSELECT</i> ®, for trace analysis, ≥99.9999% (metals basis)	18498-250ML
Potassium bisulfate, <i>TraceSELECT</i> ®, for trace analysis, ≥99.995% (metals basis)	60348-25G
Potassium bromide, <i>TraceSELECT</i> ®, ≥99.9995% (metals basis)	90737-25G 90737-100G
Potassium carbonate sesquihydrate, <i>TraceSELECT</i> ®, for trace analysis, ≥99.995% (metals basis)	60111-50G
Potassium chloride, <i>TraceSELECT</i> ®, for trace analysis, ≥99.9995% (metals basis)	05257-25G-F 05257-100G-F
Potassium hydroxide hydrate, <i>TraceSELECT</i> ®, for trace analysis, ≥99.995% (metals basis)	60371-25G
Potassium hydroxide solution, ≥30% (in water), <i>TraceSELECT</i> ®, for trace analysis	30955-250ML
Potassium iodide, <i>TraceSELECT</i> ®, ≥99.999% (metals basis)	30533-100G
Potassium nitrate, <i>TraceSELECT</i> ®, for trace analysis, ≥99.995% (metals basis)	60429-25G 60429-100G
Potassium phosphate dibasic, <i>TraceSELECT</i> ®, for trace analysis, ≥99.999% (metals basis), anhydrous	60347-100G

Name	Cat. No.
Potassium phosphate monobasic, <i>TraceSELECT</i> ®, for trace analysis, ≥99.995% (metals basis)	60216-25G 60216-100G
1-Propanol, <i>TraceSELECT</i> ®, for inorganic trace analysis, ≥99.8%	09158-500ML
2-Propanol, <i>TraceSELECT</i> ®, for metal speciation analysis, ≥99.9% (GC)	04516-1L
2,6-Pyridinedicarboxylic acid, <i>TraceSELECT</i> ®, ≥99.999% (metals basis)	94256-25G
Silver nitrate, <i>TraceSELECT</i> ®, for trace analysis, ≥99.998% (metals basis)	42434-25G
Sodium acetate, <i>TraceSELECT</i> ®, for trace analysis, ≥99.999% (metals basis), anhydrous	59929-25G-F 59929-100G-F
Sodium bromide, <i>TraceSELECT</i> ®, for trace analysis, ≥99.995% (metals basis)	01963-25G-F
Sodium carbonate, <i>TraceSELECT</i> ®, for trace analysis, ≥99.9999% (metals basis), anhydrous	71347-25G 71347-100G
Sodium chloride, <i>TraceSELECT</i> ®, for trace analysis, ≥99.999% (metals basis)	38979-25G-F 38979-100G-F
Sodium chloride, for pesticide residue analysis	36519-500G
Sodium hydroxide monohydrate, <i>TraceSELECT</i> ®, for trace analysis, ≥99.9995% (metals basis), anhydrous	01968-25G-F 01968-100G-F
Sodium hydroxide solution, ≥30% in H ₂ O, <i>TraceSELECT</i> ®, for trace analysis	13171-250ML-F
Sodium nitrate, <i>TraceSELECT</i> ®, for trace analysis, ≥99.999% (metals basis)	71752-25G 71752-100G
Sodium phosphate dibasic, <i>TraceSELECT</i> ®, for trace analysis, ≥99.999% (metals basis), anhydrous	71629-100G
Sodium phosphate monobasic, <i>TraceSELECT</i> ®, for trace analysis, ≥99.999% (metals basis), anhydrous	71492-25G 71492-100G
Sulfuric acid, ≥95%, <i>TraceSELECT</i> ® Ultra, for ultratrace analysis	77239-250ML-F 77239-1L-F
Sulfuric acid, ≥95%, <i>TraceSELECT</i> ®, for trace analysis	84716-500ML 84716-1L 84716-2.5L
DL-Tartaric acid, <i>TraceSELECT</i> ®, ≥99.9995% (metals basis)	12819-25G
Tetramethylammonium hydroxide solution, 25% in H ₂ O, <i>TraceSELECT</i> ® Ultra	14213-250ML
Tetramethylammonium hydroxide solution, 25% in H ₂ O, <i>TraceSELECT</i> ®, for trace analysis	68556-250ML
Trizma® base, <i>TraceSELECT</i> ®, for inorganic trace analysis, ≥99.9995% (metals basis)	42616-100G
Water, <i>TraceSELECT</i> ® Ultra, ACS reagent, for ultratrace analysis	14211-1L-F
Water, <i>TraceSELECT</i> ®, for trace analysis	95305-500ML 95305-1L 95305-2.5L 95305-4X2.5L 95305-10L

Acids & Bases

Name	Cat. No.
Acetic acid, ACS reagent, ≥99.7%	320099-500ML 320099-2.5L
Acetic acid, ACS reagent, ≥99.7%	695092-100ML 695092-4X100ML 695092-500ML 695092-6X500ML 695092-2.5L 695092-6X2.5L-P-PW
Acetic acid, <i>ReagentPlus</i> ®, ≥99%	A6283-100ML A6283-4X100ML A6283-500ML A6283-1L A6283-2.5L
Acetic acid, ≥99.99% trace metals basis	338826-25ML 338826-100ML 338826-500ML
Acetic acid, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.8%	33209-1L 33209-1L-GL 33209-6X1L-GL 33209-6X1L 33209-2.5L 33209-2.5L-GL 33209-4X2.5L-GL 33209-4X2.5L 33209-5L 33209-200L 33209-30KG 33209-60KG
Acetic acid, puriss., 99-100%	27221-1L 27221-6X1L 27221-2.5L 27221-4X2.5L 27221-5L 27221-4X5L
Acetic acid, ≥99.0% (T)	45740-1L-F 45740-2.5L-F 45740-5L-F
Acetic acid, 99.8%, anhydrous	109088
Acetic acid solution, for HPLC	45754-100ML-F 45754-500ML-F
Ammonium hydroxide solution, 28% NH ₃ in H ₂ O, ≥99.99% trace metals basis	338818-5ML 338818-100ML 338818-1L
Ammonium hydroxide solution, ACS reagent, 28.0-30.0% NH ₃ basis	320145-500ML 320145-1L 320145-2.5L
Ammonium hydroxide solution, ACS reagent, 28.0-30.0% NH ₃ basis	221228-25ML-A 221228-100ML-A 221228-12X100ML-A 221228-500ML-A 221228-6X500ML-A 221228-1L-A 221228-2.5L-A 221228-385LB-A
Ammonium hydroxide solution, puriss. p.a. plus, ≥25% NH ₃ in H ₂ O	17093-500ML 17093-1L
Ammonium hydroxide solution, puriss. p.a., packed in coated, shock- and leak-protected glass bottle, 25% NH ₃ in H ₂ O (T)	09861-1L
Ammonium hydroxide solution, puriss. p.a., reag. ISO, reag. Ph. Eur., ~25% NH ₃ basis	30501-1L-GL 30501-1L 30501-6X1L-GL 30501-6X1L 30501-2.5L 30501-2.5L-GL 30501-4X2.5L-GL 30501-4X2.5L 30501-5L 30501-4X5L 30501-50KG-H

Name	Cat. No.
Ammonium hydroxide solution, puriss., 30-33% NH ₃ in H ₂ O	05002-1L 05002-6X1L 05002-2.5L 05002-4X2.5L 05002-22KG-H
Boric acid, ACS reagent, ≥99.5%	B0394-100G B0394-500G B0394-6X500G B0394-1KG B0394-5KG B0394-12KG
Boric acid, <i>ReagentPlus</i> ®, ≥99.5%	B0252-500G B0252-1KG B0252-2.5KG B0252-5KG B0252-10KG
Boric acid, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., buffer substance, ≥99.8%	31146-500G 31146-6X500G 31146-1KG 31146-6X1KG 31146-2.5KG 31146-6X2.5KG 31146-25KG-H
Formic acid, ACS reagent, 88-91%	399388-100ML 399388-100ML-G 399388-500ML 399388-2.5L 399388-4X2.5L
Formic acid, reagent grade, ≥95%	F0507-100ML F0507-500ML F0507-1L
Formic acid, puriss. p.a., ACS reagent, reag. Ph. Eur., ≥98%	33015-500ML 33015-1L 33015-6X1L 33015-2.5L 33015-4X2.5L 33015-5L 33015-70KG
Formic acid, ACS reagent, ≥96%	695076-100ML 695076-500ML 695076-2.5L
Formic acid solution, puriss. p.a., for HPLC, 50% in water, 49-51% (T)	09676-100ML 09676-500ML
Hydroiodic acid, contains No stabilizer, distilled, 57 wt. % in H ₂ O, 99.99% trace metals basis	210013-50ML 210013-250ML
Hydroiodic acid, 57 wt. % in H ₂ O, distilled, stabilized, 99.95%	210021-50ML 210021-250ML
Hydroiodic acid, contains No stabilizer, ACS reagent, 55%	398098-50ML 398098-250ML
Hydroiodic acid, contains ≤1.5% hypophosphorous acid as stabilizer, ACS reagent, ≥47.0%	248649-100ML 248649-500ML
Hydroiodic acid, puriss. p.a., ≥67% (T)	58160-50ML 58160-250ML
Hydroiodic acid, puriss. p.a., 55-60%, not stabilized, packed in coated, shock- and leak-protected glass bottle	50486-250ML-F
Hydrobromic acid, puriss. p.a., ACS reagent, dist., ≥48% (T)	18710
Hydrobromic acid, purum p.a., ≥48%	18730-250ML 18730-1L
Hydrobromic acid, 48 wt. % in H ₂ O, ≥99.99%	339245-100ML 339245-500ML
Hydrobromic acid, ACS reagent, 48%	438065-500ML
Hydrobromic acid, ACS reagent, 48%	244260-100ML 244260-500ML 244260-1L 244260-2.5L
Hydrobromic acid, reagent grade, 48%	268003-500ML 268003-1L
Hydrobromic acid solution, purum p.a., ≥62% (T)	18720-250ML 18720-1L
Hydrobromic acid solution, 33 wt. % in acetic acid	18735-50ML 18735-250ML 18735-1L

Laboratory Basics—Routine Use

Acids & Bases

Name	Cat. No.
Hydrochloric acid, ACS reagent, 37%	320331-500ML 320331-6X500ML 320331-2.5L
Hydrochloric acid, ACS reagent, 37%	258148-25ML 258148-100ML 258148-500ML 258148-6X500ML 258148-2.5L 258148-4L 258148-4X4L 258148-189L
Hydrochloric acid, puriss., 24.5-26.0%	07104-1L 07104-6X1L 07104-2.5L 07104-4X2.5L
Hydrochloric acid, puriss. p.a., ≥32%	30720-2.5L-R
Hydrochloric acid, puriss. p.a., ACS reagent, fuming 37%, packed in coated, shock- and leak-protected glass bottle, ≥37% (T)	84419
Hydrochloric acid, puriss. p.a., ACS reagent, fuming, ≥37% (T)	84422
Hydrochloric acid, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., fuming, ≥37%, APHA: ≤10	30721-1L-GL 30721-1L 30721-6X1L-GL 30721-6X1L 30721-2.5L 30721-2.5L-GL 30721-4X2.5L 30721-4X2.5L-GL 30721-30KG-H 30721-235KG-H
Hydrochloric acid, meets analytical specification of Ph. Eur., BP, NF, fuming, 36.5-38%	07102-1L 07102-1L-GL 07102-6X1L 07102-6X1L-GL 07102-2.5L 07102-2.5L-GL 07102-4X2.5L-GL 07102-4X2.5L 07102-30KG-H
Hydrochloric acid, puriss. p.a., ≥32% (T)	84421-1L 84421-2.5L 84421-5L 84421-25L
Hydrochloric acid, 37 wt. % in H ₂ O, 99.999% trace metals basis	339253-100ML 339253-500ML
Hydrochloric acid solution, purum p.a., 24-26% (T)	84410-1L 84410-5L
Hydrofluoric acid, 48 wt. % in H ₂ O, ≥99.99% trace metals basis	339261-100ML 339261-800ML
Hydrofluoric acid, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥48%	30107-500ML 30107-1L 30107-6X1L 30107-5L
Hydrofluoric acid, puriss. p.a., reag. ISO, reag. Ph. Eur., ≥40%	30103-1L 30103-6X1L 30103-2.5L 30103-4X2.5L 30103-5L
Hydrofluoric acid, puriss., ≥40%	01010-1L-R 01010-5L-R
Hydrofluoric acid, technical, 71-75% (T)	47610-1L-F
Hydrofluoric acid, technical, 40-45%	01066-1L 01066-6X1L 01066-5L
Hydrofluoric acid, ACS reagent, 48%	695068-25ML 695068-500ML
Hydrogen bromide solution, 33 wt. % in acetic acid	248630-5ML 248630-100ML 248630-500ML 248630-2L
Hydrogen chloride solution, 1.0 M in acetic acid	304174-100ML 304174-800ML
Hydrogen chloride solution, 2.0 M in diethyl ether	455180-100ML 455180-800ML

Name	Cat. No.
Hydrogen chloride solution, 1.0 M in diethyl ether	294837-100ML 294837-800ML
Hydrogen chloride solution, 4.0 M in dioxane	345547-100ML 345547-4X100ML 345547-800ML
Hypophosphorous acid solution, 50 wt. % in H ₂ O	214906-100ML 214906-500ML 214906-2.5L 214906-4X4KG
Iodic acid, puriss. p.a., ACS reagent, ≥99.5% (RT)	58060-25G-F 58060-100G-F
Iodic acid, ACS reagent, ≥99.5%	221929-50G 221929-250G
Lithium hydroxide, powder, reagent grade, ≥98%	545856-100G 545856-500G
Lithium hydroxide, reagent grade, 98%	442410-100G-A 442410-500G-A
Nitric acid, ACS reagent, 70%	438073-500ML 438073-6X500ML 438073-2.5L
Nitric acid, puriss. p.a., ACS reagent, reag. ISO, ≥69%	30702
Nitric acid, red, fuming, HNO ₃ >90 %	309079-100ML 309079-500ML
Nitric acid, puriss. p.a., ACS reagent, fuming, ≥99.5%	78005
Nitric acid, purum p.a., fuming, packed in coated, shock- and leak-protected glass bottle, ≥99% (T)	84392-500ML
Nitric acid, puriss. p.a., 65% (Hg ≤0.0000005%), ≥65% (T)	84378-1L 84378-2.5L
Nitric acid, puriss. p.a., packed in coated, shock- and leak-protected glass bottle, ≥65% (T)	84381
Nitric acid, puriss. p.a., ≥65% (T)	84380-1L 84380-2.5L 84380-25L
Nitric acid, puriss. p.a., reag. ISO, reag. Ph. Eur., for determinations with dithizone, ≥65%	30709-1L 30709-1L-GL 30709-2.5L-GL 30709-2.5L 30709-4X2.5L-GL 30709-4X2.5L 30709-40KG-H
Nitric acid, puriss., 64-66%	07006-1L 07006-2.5L
Nitric acid, reagent grade, fuming, >90%	695025-500ML
Nitric acid, ACS reagent, 70%	695033-25ML 695033-100ML 695033-500ML 695033-2.5L
Peracetic acid solution, purum, ~39% in acetic acid (RT)	77240-100ML 77240-500ML
Peracetic acid solution, 36-40 wt. % in acetic acid	433241-100ML 433241-500ML
Peracetic acid solution, 32 wt. % in dilute acetic acid	269336-5ML 269336-100ML 269336-500ML
Perchloric acid, puriss. p.a., ACS reagent, ≥69% (T)	77230
Perchloric acid, ACS reagent, 70%	244252-100ML 244252-500ML 244252-6X500ML 244252-1L 244252-2.5L 244252-4X2.5L
Perchloric acid, ACS reagent, 60%	311413-100ML 311413-500ML 311413-1L
Perchloric acid, puriss. p.a., ACS reagent, packed in coated, shock- and leak-protected glass bottle, ≥60% (T)	77234-1L
Perchloric acid, puriss. p.a., ACS reagent, 70% (Hg ≤0.0000005%), packed in coated, shock- and leak-protected glass bottle, ≥69% (T)	77228-1L

Name	Cat. No.
Perchloric acid, puriss. p.a., ACS reagent, reagent grade, ISO, reagent grade, Ph. Eur., 70.0-72.0%	30755-500ML 30755-1L 30755-2.5L 30755-35KG-H 30755-50KG-H
Periodic acid, ACS reagent, 99%	375810-25G 375810-100G
Periodic acid, <i>ReagentPlus</i> ®, ≥99.0%	P7875-25G P7875-100G P7875-500G
Periodic acid, puriss. p.a., ACS reagent, for oxidimetric titration, crystallized, ≥99.0% (RT)	77310-25G 77310-100G
Periodic acid, purum p.a., crystallized, ≥99.0% (RT)	77312-100G 77312-500G
Phosphinic acid, puriss. p.a., ~50% (T)	00651-100ML 00651-500ML
Phosphoric acid, ACS reagent, ≥85 wt. % in H ₂ O	438081-500ML 438081-6X500ML 438081-2.5L 438081-6X2.5L
Phosphoric acid, puriss. p.a., crystallized, ≥99.0% (T)	79622-100G 79622-500G 79622-1KG
Phosphoric acid, puriss. p.a., ACS reagent, packed in coated, shock- and leak-protected glass bottle, ≥85% (T)	79621
Phosphoric acid, puriss. p.a., ACS reagent, ≥85.0% (T)	79620
Phosphoric acid, puriss. p.a., ACS reagent, reagent grade, ISO, reagent grade, Ph. Eur., ≥85%	30417-1L 30417-6X1L 30417-2.5L 30417-4X2.5L
Phosphoric acid, puriss., ≥99%	04102
Phosphoric acid, puriss., meets analytical specification of Ph. Eur., BP, NF, FCC, 85.0-88.0%	04107-1L 04107-6X1L 04107-2.5L 04107-4X2.5L 04107-5L 04107-4X5L 04107-45KG-H
Phosphoric acid, ACS reagent, ≥85 wt. % in H ₂ O	695017-100ML 695017-500ML 695017-2.5L
meta-Phosphoric acid, 100%, lumps (glassy)	04103-250G 04103-1KG 04103-6X1KG 04103-10KG
meta-Phosphoric acid, purum, ~65% HPO ₃ basis, pieces	79615-100G 79615-500G
meta-Phosphoric acid, puriss. p.a., ACS reagent, ≥33.5% (T)	79613-100G 79613-500G
meta-Phosphoric acid, ACS reagent, chips, 33.5-36.5%	239275-5G 239275-100G 239275-500G 239275-6X500G 239275-2.5KG
Phosphorous acid, 99%	215112-100G 215112-500G 215112-2KG
Phosphorous acid solution, ≥50%	04115-1L 04115-70KG-H
Polyphosphoric acid, ≥83% phosphate (as P ₂ O ₅) basis	04101-500G 04101-1KG 04101-2.5KG 04101-4X2.5KG
Polyphosphoric acid, reagent grade, 115% H ₃ PO ₄ basis	208213-25G 208213-100G 208213-1KG
Polyphosphoric acid, ~105% H ₃ PO ₄ basis	398608-100ML 398608-1L
Potassium hydroxide, ≥85% KOH basis, pellets, white	P1767-250G P1767-500G P1767-1KG P1767-2KG

Name	Cat. No.
Potassium hydroxide, reagent grade, 90%, flakes	484016-1KG 484016-10KG
Potassium hydroxide, ACS reagent, ≥85%, pellets	221473-25G 221473-500G 221473-6X500G 221473-2.5KG
Potassium hydroxide, puriss. p.a., ≥86% (T), pellets	60370-250G 60370-1KG 60370-5KG 60370-25KG
Potassium hydroxide, puriss. p.a., Reagent grade, Ph. Eur., ≥85%, pellets	30603-500G 30603-6X500G 30603-1KG 30603-6X1KG 30603-5KG 30603-4X5KG 30603-25KG-H
Potassium hydroxide, technical, ≥85%, powder	06103-1KG 06103-5KG
Potassium hydroxide, technical, ≥85%, lumps	06101
Potassium hydroxide solution, 45 wt. % in H ₂ O	417661-500ML 417661-1L 417661-2L 417661-18L
Pyrophosphoric acid, technical grade	433314-100G 433314-500G
Pyrophosphoric acid, technical, ≥90% (T)	83210-100G 83210-500G
Sodium hydroxide, reagent grade, ≥98%, pellets (anhydrous)	S5881-500G S5881-1KG S5881-6X1KG S5881-5KG
Sodium hydroxide, ACS reagent, ≥97.0%, pellets	221465-25G 221465-500G 221465-6X500G 221465-2.5KG
Sodium hydroxide, beads, 20-40 mesh, reagent grade, 97%	367176-500G 367176-2.5KG 367176-12KG
Sodium hydroxide, reagent grade, 97%, flakes	484024-1KG 484024-10KG
Sodium hydroxide, puriss. p.a., ACS reagent, K ≤0.02%, ≥98.0% (T), pellets	71690-500G 71690-1KG 71690-5KG
Sodium hydroxide, puriss. p.a., ACS reagent, reagent grade, Ph. Eur., K ≤0.02%, ≥98%, pellets	30620-1KG-R 30620-6X1KG-R 30620-5KG-R 30620-4X5KG-R
Sodium hydroxide, ≥98.5%, microprills	06306-2.5KG 06306-6X2.5KG
Sodium hydroxide, purum p.a., ≥98.0% (T), beads (small)	71691-250G 71691-1KG 71691-5KG
Sodium hydroxide, purum p.a., ≥97.0% (T), pellets	71692-1KG 71692-5KG
Sodium hydroxide, reagent grade, 97%, powder	655104-25G 655104-500G 655104-2.5KG
Sodium hydroxide solution, 50% in H ₂ O	415413-25ML 415413-100ML 415413-500ML 415413-1L 415413-4L
Sodium hydroxide solution, purum, ≥32%	05211-2.5L 05211-4X2.5L 05211-5L 05211-4X5L 05211-35KG-H
Sodium hydroxide solution, ≥20%	30530-1L-R 30530-2.5L-R 30530-25L-R
Sodium hydroxide solution, 5.0 M	S8263-150ML

Laboratory Basics—Routine Use

Acids & Bases

Name	Cat. No.
Sulfamic acid, ACS reagent, 99.3%	383120-100G 383120-500G 383120-1KG 383120-2.5KG
Sulfamic acid, <i>ReagentPlus</i> ®, ≥99%	242772-5G 242772-100G 242772-500G
Sulfamic acid, reagent grade, 98%	242780-1KG 242780-3KG
Sulfamic acid, ≥99.5% (alkalimetric)	07401-1KG-R 07401-2.5KG-R 07401-6X2.5KG-R 07401-5KG-R 07401-4X5KG-R 07401-25KG-H
Sulfuric acid, ACS reagent, 95.0-98.0%	320501-1L
Sulfuric acid, ACS reagent, 95.0-98.0%	258105-100ML 258105-4X100ML 258105-500ML 258105-1L 258105-2.2L 258105-2.5L
Sulfuric acid, puriss. p.a., for determination of mercury, ACS reagent, reagent ISO, reagent Ph. Eur., 95-97%	30741
Sulfuric acid, puriss. p.a., for determination of Hg, ACS reagent, reagent ISO, reagent Ph. Eur., 95.0-97.0%	30743-1L 30743-1L-GL 30743-6X1L 30743-288X1L 30743-2.5L-GL 30743-2.5L 30743-4X2.5L 30743-4X2.5L-GL 30743-5L 30743-4X5L 30743-50KG-H
Sulfuric acid, puriss., meets analytical specification of Ph. Eur., BP, 95-97%	07208-1L 07208-6X1L 07208-2.5L 07208-2.5L-GL 07208-4X2.5L-GL 07208-4X2.5L 07208-5L 07208-4X5L 07208-50KG-H
Sulfuric acid solution, puriss. p.a., ≥25% (T)	84736-1L 84736-10L
Sulfuric acid solution, purum p.a., for milk-analysis, 91%	84722-1L 84722-2.5L 84722-5L
Sulfuric acid solution, p.a., acc. to Knipping, ~40% in H ₂ O (T)	00646-1L 00646-2.5L
Sulfuric acid solution, for the determination of fluorine, for textile and cream analysis, 72%	00647-1L 00647-2.5L
Sulfuric acid solution, purum p.a., for the det. of fat in cheese, ~62% (T)	84741-1L 84741-2.5L
Sulfuric acid solution, purum, ~30% in H ₂ O	84724-1L 84724-2.5L 84724-25L
Sulfuric acid, fuming, puriss. p.a., 20% SO ₃	30736-1L
Sulfuric acid, fuming, ACS reagent, 30% free SO ₃ basis	270113
Sulfuric acid, fuming, reagent grade, 30% free SO ₃ basis	357413-500G
Sulfuric acid, fuming, ACS reagent, 20% free SO ₃ basis	323551
Sulfuric acid, fuming, reagent grade, 20% free SO ₃ basis	435597-500G
Sulfuric acid, fuming, ACS reagent, 15% free SO ₃ basis	375616
Sulfuric acid, fuming, reagent grade, 65.5-68.0% free SO ₃ basis (with NaOH)	778990-500ML 778990-2.5L
Tetrafluoroboric acid solution, 48 wt. % in H ₂ O	207934-25G 207934-500G 207934-6X500G

Name	Cat. No.
Trifluoroacetic acid, <i>ReagentPlus</i> ®, 99%	T6508-1AMP T6508-10AMP T6508-5X10AMP T6508-10X10AMP T6508-5ML T6508-25ML T6508-100ML T6508-500ML T6508-1L T6508-2L
Trifluoroacetic acid, CHROMASOLV®, for HPLC, ≥99.0%	302031-10X1ML 302031-100ML 302031-4X100ML 302031-1L
Trifluoroacetic acid, puriss. p.a., for HPLC, ≥99.0% (GC)	91707-10X1ML 91707-250ML

Generic

Name	Cat. No.
Drierite™, with indicator, 4 mesh	238961-454G 238961-12X454G 238961-2.3KG
Drierite™, with indicator, 8 mesh	238988-454G 238988-12X454G 238988-2.3KG
Drierite™, without indicator, 4 mesh	238910-454G 238910-12X454G 238910-2.3KG
Drierite™, without indicator, 8 mesh	238937-454G 238937-2.3KG
Drierite™, with indicator, 10-20 mesh	737828-454G 737828-2.3KG
Molecular sieves, 3 Å, rod, size 1/16 in.	69832-250G 69832-1KG
Molecular sieves, 3 Å, beads, 4-8 mesh	208574-1KG 208574-5KG
Molecular sieves, 3 Å, beads, 8-12 mesh	208582-1KG 208582-5KG
Molecular sieves, 3 Å, pellets, 3.2 mm	334278-1KG 334278-5KG
Molecular sieves, 3 Å, pellets, 1.6 mm	334286-250G 334286-1KG 334286-5KG
Molecular sieves, 4 Å, beads, 4-8 mesh	208590-500G 208590-1KG 208590-5KG
Molecular sieves, 4 Å, beads, 8-12 mesh	208604-250G 208604-1KG 208604-5KG
Molecular sieves, 4 Å, pellets, 3.2 mm diameter	334294-1KG 334294-5KG
Molecular sieves, 4 Å, pellets, 1.6 mm diameter	334308-500G 334308-1KG 334308-5KG
Pumice stone, granulated	14372-500G 14372-1KG
Pumice stone, granular	03355
Pumice stone, granular, 4-6 mm	51753-250G 51753-1KG
Sand, 50-70 mesh particle size	274739-500G 274739-1KG 274739-5KG 274739-50LB

Inorganic Reagents

Name	Cat. No.
Aluminum chloride, <i>ReagentPlus</i> ®, 99%	237051-5G 237051-100G 237051-500G
Aluminum chloride, reagent grade, 98%	206911-100G 206911-1KG
Aluminum chloride, anhydrous, sublimed, ≥98%	11019-500G 11019-1KG 11019-6X1KG 11019-50KG-H
Ammonium acetate, ACS reagent, ≥97%	238074-25G 238074-500G 238074-2.5KG
Ammonium bicarbonate, <i>ReagentPlus</i> ®, ≥99.0%	A6141-25G A6141-500G A6141-1KG
Ammonium carbonate, ACS reagent, ≥30.0% NH ₃ basis	207861-25G 207861-100G 207861-500G 207861-1KG 207861-2.5KG
Ammonium chloride, ACS reagent, ≥99.5%	213330-25G 213330-500G 213330-1KG 213330-2.5KG
Ammonium chloride, <i>ReagentPlus</i> ®, ≥99.5%	A4514-100G A4514-500G A4514-1KG
Ammonium chloride, puriss., meets analytical specification of Ph. Eur., BP, USP, FCC, 99.5-100.5% (calc. to the dried substance)	11209-1KG 11209-6X1KG 11209-2.5KG 11209-25KG-H
Ammonium fluoride, ACS reagent, ≥98.0%	216011-100G 216011-500G 216011-6X500G
Ammonium formate, reagent grade, 97%	156264-100G 156264-500G 156264-1KG 156264-2.5KG
Ammonium iodide, puriss., ≥99%	03101-100G 03101-1KG 03101-6X1KG 03101-50KG-H
Ammonium iodide, ACS reagent, ≥99%	221937-100G 221937-500G
Ammonium molybdate tetrahydrate, ACS reagent, 81.0-83.0% MoO ₃ basis	A7302-100G A7302-500G A7302-6X500G A7302-1KG A7302-2.5KG
Ammonium nitrate, ACS reagent, ≥98%	221244-500G 221244-2.5KG 221244-25KG 221244-50KG
Ammonium persulfate, ACS reagent, ≥98.0%	248614-5G 248614-100G 248614-500G 248614-2.5KG 248614-4X2.5KG 248614-12KG
Ammonium phosphate dibasic, ACS reagent, ≥98%	215996-100G 215996-500G 215996-2.5KG
Ammonium phosphate dibasic, reagent grade, ≥98.0%	A5764-100G A5764-500G A5764-1KG A5764-2.5KG
Ammonium phosphate dibasic, puriss., meets analytical specification of NF, 99-102%	04211-1KG-R 04211-6X1KG-R 04211-25KG-R

Name	Cat. No.
Ammonium phosphate monobasic, ACS reagent, ≥98%	216003-100G 216003-500G 216003-2.5KG
Ammonium phosphate monobasic, <i>ReagentPlus</i> ®, ≥98.5%	A1645-100G A1645-500G A1645-1KG A1645-2.5KG
Ammonium sulfate, <i>ReagentPlus</i> ®, ≥99.0%	A5132-500G A5132-1KG A5132-5KG
Ammonium sulfate, ACS reagent, ≥99.0%	A4915-25G A4915-500G A4915-6X500G A4915-1KG A4915-2.5KG A4915-4X2.5KG A4915-5KG A4915-12KG A4915-25KG A4915-50KG
Ammonium sulfide solution, 20% in H ₂ O	A1952-25ML A1952-500ML
Ammonium sulfide solution, 40-48 wt. % in H ₂ O	515809-100ML 515809-500ML
Bismuth(III) subnitrate, puriss., meets analytical specification of DAB, USP, 71-74% Bi basis (calc. on dried substance)	10334-250G-R 10334-1KG-R
Bromine, ACS reagent, ≥99.5%	277576-100G 277576-4X100G 277576-450G 277576-2KG
Bromine, reagent grade	207888-100ML 207888-500ML 207888-1L
Calcium carbonate, ACS reagent, ≥99.0%, powder	239216-100G 239216-500G 239216-1KG 239216-2.5KG
Calcium chloride, anhydrous, free-flowing, Redi-Dri™, ≥97%	746495-500G 746495-1KG 746495-2.5KG 746495-6X500G
Calcium chloride, anhydrous, powder, ≥97%	C4901-100G C4901-500G C4901-1KG C4901-2.5KG C4901-5KG
Calcium chloride, desiccant, ACS reagent, ≥96.0%	383147-100G 383147-500G
Calcium chloride dihydrate, ACS reagent, ≥99%	223506-25G 223506-500G 223506-6X500G 223506-2.5KG
Calcium chloride dihydrate, <i>ReagentPlus</i> ®, ≥99.0%	C3881-500G C3881-1KG C3881-2.5KG C3881-5KG C3881-12KG
Calcium hydride, reagent grade, 95% (gas-volumetric)	208027-5G 208027-100G 208027-500G
Calcium oxide, reagent grade	248568-500G 248568-2.5KG
Calcium oxide, puriss., meets analytical specification of FCC, 96-100.5% (ex ignited substance), powder (fine)	12047-1KG 12047-6X1KG 12047-2.5KG 12047-5KG 12047-20KG-H
Cobalt(II) chloride hexahydrate, crystallized	60820-50G 60820-250G 60820-1KG
Cobalt(II) chloride hexahydrate, ACS reagent, 98%	255599-5G 255599-100G 255599-500G

Laboratory Basics—Routine Use

Inorganic Reagents

Name	Cat. No.
Cobalt(II) chloride hexahydrate, reagent grade	202185-25G 202185-100G 202185-250G 202185-1KG
Cobalt(II) nitrate hexahydrate, ACS reagent, ≥98%	239267-5G 239267-100G 239267-500G
Copper(I) chloride, <i>ReagentPlus</i> ®, purified, ≥99%	224332-25G 224332-100G
Copper(I) iodide, 98%	205540-50G 205540-250G 205540-1KG
Copper(II) nitrate hemi(pentahydrate), purum, ≥98%, ≤26% Cu basis	12837-500G 12837-1KG 12837-6X1KG 12837-2.5KG
Copper(II) nitrate hemi(pentahydrate), ACS reagent, 98%	223395-100G 223395-500G 223395-2.5KG
Copper(II) sulfate, <i>ReagentPlus</i> ®, ≥99%	C1297-100G C1297-500G
Copper(II) sulfate pentahydrate, ACS reagent, ≥98.0%	209198-5G 209198-100G 209198-250G 209198-500G 209198-2.5KG 209198-12KG
Copper(II) sulfate pentahydrate, <i>ReagentPlus</i> ®, ≥98.0%	C7631-250G C7631-500G C7631-1KG
Copper(II) sulfate pentahydrate, puriss., meets analytical specification of Ph. Eur., BP, USP, 99-100.5%	12849-100G 12849-250G 12849-6X250G 12849-500G 12849-6X500G 12849-1KG 12849-6X1KG 12849-2.5KG 12849-6X2.5KG 12849-25KG-H
Hydrazine monohydrate, N ₂ H ₄ 64-65 %, reagent grade, 98%	207942-5G 207942-100G 207942-4X100G 207942-500G 207942-2KG
Hydrazine hydrate, reagent grade, N ₂ H ₄ 50-60 %	225819-100ML 225819-500ML 225819-1KG
Hydrazine sulfate salt, ACS reagent, ≥99.0%	216046-5G 216046-100G 216046-500G
Hydrogen peroxide solution, contains inhibitor, 30 wt. % in H ₂ O, ACS reagent	216763-100ML 216763-500ML
Hydrogen peroxide solution, 50 wt. % in H ₂ O, stabilized	516813-500ML 516813-4L
Hydrogen peroxide solution, 35 wt. % in H ₂ O	349887-500ML 349887-4L
Hydrogen peroxide solution, contains ~200 ppm acetanilide as stabilizer, 3 wt. % in H ₂ O	323381-25ML 323381-500ML 323381-4L
Hydroxylamine hydrochloride, ACS reagent, 98.0%	255580-5G 255580-100G 255580-500G
Hydroxylamine hydrochloride, <i>ReagentPlus</i> ®, 99%	159417-100G 159417-500G 159417-1KG
Iodine, ACS reagent, ≥99.8%, solid	207772-5G 207772-100G 207772-500G 207772-6X500G 207772-1KG 207772-2.5KG 207772-12KG

Name	Cat. No.
Iodine, <i>ReagentPlus</i> ®, 99.7% trace metals basis, beads, 1-3 mm	266426-250G 266426-1KG
Iodine, <i>ReagentPlus</i> ®, ≥99.8% (titration)	I3380-50G I3380-100G I3380-500G I3380-1KG
Iodine, <i>ReagentPlus</i> ®, ≥99%, chips	376558-50G 376558-500G 376558-2.5KG 376558-12KG
Iodine monochloride, reagent grade, ≥95%	208221-5G 208221-100G 208221-250G
Iron(II) chloride tetrahydrate, <i>ReagentPlus</i> ®, 98%	220299-5G 220299-250G 220299-1KG
Iron(III) chloride, reagent grade, 97%	157740-5G 157740-100G 157740-1KG 157740-2.5KG 157740-20KG
Iron(III) chloride hexahydrate, ACS reagent, 97%	236489-5G 236489-100G 236489-500G 236489-6X500G
Iron(III) chloride hexahydrate, reagent grade, ≥98%, purified lumps	F2877-100G F2877-250G F2877-500G F2877-1KG
Iron(III) nitrate nonahydrate, ACS reagent, ≥98%	216828-100G 216828-250G 216828-500G 216828-1KG 216828-2.5KG
Iron(II) sulfate heptahydrate, ACS reagent, ≥99.0%	215422-5G 215422-250G 215422-1KG 215422-6X1KG 215422-2.5KG
Lead(IV) acetate, reagent grade, 95%	185191-25G 185191-100G 185191-500G
Lithium bromide, anhydrous, free-flowing, Redi-Dri™, <i>ReagentPlus</i> ®, ≥99%	746479-500G 746479-1KG 746479-6X500G
Lithium bromide, <i>ReagentPlus</i> ®, ≥99%	213225-100G 213225-500G 213225-2KG
Lithium chloride, anhydrous, free-flowing, Redi-Dri™, ACS reagent, ≥99%	746460-500G 746460-1KG 746460-2.5KG 746460-6X500G
Lithium chloride, ACS reagent, ≥99%	310468-5G 310468-100G 310468-500G 310468-2.5KG
Lithium chloride, <i>ReagentPlus</i> ®, 99%	213233-100G 213233-500G 213233-2KG
Lithium hydroxide monohydrate, purum, ≥98.5%	13020-100G 13020-500G 13020-1KG 13020-6X1KG 13020-100KG
Lithium perchlorate, ACS reagent, ≥95.0%	205281-5G 205281-100G 205281-500G
Magnesium chloride hexahydrate, ACS reagent, 99.0-102.0%	M9272-100G M9272-500G M9272-6X500G M9272-1KG M9272-2.5KG M9272-4X2.5KG M9272-12KG

Name	Cat. No.
Magnesium chloride hexahydrate, <i>ReagentPlus</i> [®] , ≥99.0%	M0250-500G M0250-1KG M0250-5KG
Magnesium nitrate hexahydrate, ACS reagent, 99%	237175-100G 237175-500G 237175-1KG 237175-2.5KG
Magnesium oxide, ACS reagent, 97%	243388-25G 243388-100G 243388-500G
Magnesium oxide, puriss., meets analytical specification of Ph. Eur., BP, USP, FCC, E 530, light, 98.0-100.5% (calc. for dried substance)	13138-500G 13138-1KG 13138-20KG-H
Magnesium sulfate, anhydrous, free-flowing, Redi-Dri™, <i>ReagentPlus</i> [®] , ≥99.5%	746452-500G 746452-1KG 746452-2.5KG 746452-12KG 746452-6X500G 746452-4X2.5KG 746452-6X1KG
Magnesium sulfate, anhydrous, <i>ReagentPlus</i> [®] , ≥99.5%	M7506-500G M7506-1KG M7506-2KG M7506-12KG M7506-25KG
Magnesium sulfate, anhydrous, reagent grade, ≥97%	208094-500G 208094-2.5KG
Magnesium sulfate heptahydrate, ACS reagent, ≥98%	230391-25G 230391-500G 230391-1KG 230391-2.5KG 230391-5KG 230391-12KG
Magnesium sulfate heptahydrate, <i>ReagentPlus</i> [®] , ≥99.0%	M1880-500G M1880-1KG M1880-5KG
Magnesium sulfate heptahydrate, 99.5-100.5% (calc. to the dried substance), meets analytical specification of Ph. Eur., BP, USP, FCC	13142-100G 13142-1KG 13142-6X1KG 13142-2.5KG 13142-6X2.5KG 13142-5KG 13142-4X5KG 13142-25KG-H
Manganese(II) chloride tetrahydrate, <i>ReagentPlus</i> [®] , ≥99%	M3634-100G M3634-500G
Manganese(IV) oxide, <i>ReagentPlus</i> [®] , ≥99%	243442-5G 243442-100G 243442-500G
Manganese(IV) oxide, activated, ~85%, <5 μm	217646-5G 217646-100G 217646-500G
Mercury(II) chloride, ACS reagent, ≥99.5%	215465-5G 215465-100G 215465-500G
Mercury(II) chloride, <i>ReagentPlus</i> [®] , 99%	M1136-25G M1136-100G M1136-500G M1136-1KG
Nickel(II) sulfate hexahydrate, <i>ReagentPlus</i> [®] , crystalline	N4882-250G N4882-1KG
OXONE [®] , monopersulfate compound	228036-5G 228036-100G 228036-1KG 228036-5KG 228036-25KG
Phosphomolybdic acid hydrate, ACS reagent	221856-5G 221856-25G 221856-100G
Phosphomolybdic acid solution, 20 wt. % in ethanol	319279-100ML 319279-500ML 319279-6X500ML

Name	Cat. No.
Phosphorus pentoxide, powder, ACS reagent, ≥98.0%	298220-5G 298220-250G 298220-500G 298220-6X500G
Phosphorus pentoxide, <i>ReagentPlus</i> [®] , 99%	214701-100G 214701-500G 214701-1KG 214701-6X1KG 214701-2.5KG
Phosphotungstic acid hydrate, reagent grade	P4006-10G P4006-25G P4006-100G P4006-250G P4006-500G
Potassium acetate, anhydrous, free-flowing, Redi-Dri™, ACS reagent, ≥99.0%	791733-500G 791733-1KG 791733-2.5KG 791733-6X1KG
Potassium acetate, ACS reagent, ≥99.0%	236497-100G 236497-500G 236497-2.5KG
Potassium acetate, <i>ReagentPlus</i> [®] , ≥99.0%	P1147-500G P1147-1KG P1147-2.5KG
Potassium acetate, puriss., meets analytical specification of Ph. Eur., BP, E261, 99-101%	25059-1KG 25059-5KG 25059-25KG-H
Potassium bisulfate, reagent grade	223476-500G 223476-1KG
Potassium bromide, anhydrous, free-flowing, Redi-Dri™, ACS reagent, ≥99%	746444-500G 746444-1KG 746444-6X500G 746444-6X1KG
Potassium bromide, ACS reagent, ≥99.0%	243418-100G 243418-500G 243418-2.5KG 243418-12KG
Potassium bromide, FT-IR grade, ≥99% trace metals basis	221864-25G 221864-100G
Potassium carbonate, anhydrous, free-flowing, Redi-Dri™, ACS reagent, ≥99%	791776-500G 791776-1KG 791776-2.5KG 791776-12KG 791776-6X1KG
Potassium carbonate, ACS reagent, ≥99.0%	209619-100G 209619-500G 209619-1KG 209619-2.5KG
Potassium carbonate, <i>ReagentPlus</i> [®] , 99%	310263-1KG 310263-2.5KG 310263-5KG 310263-12KG
Potassium carbonate, reagent grade, ≥98%, powder, -325 mesh	347825-250G 347825-1KG 347825-2.5KG
Potassium carbonate, puriss., meets analytical specification of Ph. Helv., anhydrous, granulated, 99-101% (calc. to the dried substance)	12611-1KG 12611-2.5KG 12611-6X2.5KG
Potassium chloride, anhydrous, free-flowing, Redi-Dri™, ACS reagent, ≥99%	746436-500G 746436-1KG 746436-2.5KG 746436-12KG 746436-4X2.5KG 746436-6X1KG 746436-6X500G
Potassium chloride, ACS reagent, 99.0-100.5%	P3911-25G P3911-500G P3911-1KG P3911-2.5KG P3911-4X2.5KG P3911-5KG P3911-12KG
Potassium chloride, <i>ReagentPlus</i> [®] , ≥99.0%	P4504-500G P4504-1KG P4504-5KG

Laboratory Basics—Routine Use

Inorganic Reagents

Name	Cat. No.
Potassium chloride, puriss., meets analytical specification of Ph. Eur., BP, USP, FCC, E508, 99-100.5% (AT), ≤0.0001% Al	12636-250G 12636-500G 12636-1KG 12636-6X1KG 12636-2.5KG 12636-6X2.5KG 12636-5KG 12636-4X5KG 12636-25KG-H
Potassium cyanide, ACS reagent, ≥96.0%	207810-25G 207810-500G 207810-2.5KG
Potassium ferricyanide(III), powder, <10 μm, 99%	702587-50G 702587-250G
Potassium fluoride, ACS reagent, ≥99.0%	402931-5G 402931-100G 402931-500G 402931-12KG
Potassium hexacyanoferrate(II) trihydrate, ACS reagent, 98.5-102.0%	P3289-5G P3289-100G P3289-500G
Potassium hexacyanoferrate(II) trihydrate, <i>ReagentPlus</i> ®, ≥98.5%	P9387-100G P9387-500G P9387-2.5KG
Potassium hexacyanoferrate(III), ACS reagent, ≥99%, powder, <10 μm	393517
Potassium hexacyanoferrate(III), ACS reagent, ≥99.0%	244023-5G 244023-100G 244023-500G
Potassium hexacyanoferrate(III), <i>ReagentPlus</i> ®, ~99%	P8131-100G P8131-500G
Potassium iodate, ACS reagent, 99.5%	215929-5G 215929-100G 215929-500G 215929-2.5KG 215929-4X2.5KG 215929-12KG
Potassium iodide, anhydrous, free-flowing, Redi-Dri™, ACS reagent, ≥99%	746428-500G 746428-1KG 746428-2.5KG 746428-6X500G
Potassium iodide, puriss., meets analytical specification of Ph. Eur. BP, USP, 99.0-100.5% (calc. to the dried substance)	03124-250G 03124-1KG 03124-6X1KG 03124-5KG 03124-25KG-H 03124-50KG-H
Potassium iodide, ACS reagent, ≥99.0%	221945-5G 221945-100G 221945-500G 221945-2.5KG
Potassium iodide, <i>ReagentPlus</i> ®, 99%	207969-100G 207969-500G
Potassium nitrate, ACS reagent, ≥99.0%	221295-100G 221295-500G 221295-2.5KG 221295-12KG
Potassium nitrate, <i>ReagentPlus</i> ®, ≥99.0%	P8394-500G P8394-1KG P8394-2.5KG
Potassium oxalate monohydrate, ACS reagent, 99%	223425-500G 223425-2.5KG
Potassium permanganate, ACS reagent, ≥99.0%, low in mercury	399124-25G 399124-500G 399124-6X500G 399124-2.5KG 399124-4X2.5KG
Potassium permanganate, ACS reagent, ≥99.0%	223468-25G 223468-500G 223468-1KG
Potassium permanganate, powder, -325 mesh, 97%	238511-100G 238511-500G
Potassium persulfate, ACS reagent, ≥99.0%	216224-5G 216224-100G 216224-500G

Name	Cat. No.
Potassium phosphate dibasic, ACS reagent, ≥98%	P3786-100G P3786-500G P3786-1KG P3786-2.5KG
Potassium phosphate dibasic, puriss., ≥99%	04248
Potassium phosphate monobasic, ACS reagent, ≥99.0%	P0662-25G P0662-500G P0662-6X500G P0662-1KG P0662-2.5KG P0662-4X2.5KG
Potassium thiocyanate, ACS reagent, ≥99.0%	207799-100G 207799-500G 207799-2.5KG
Sodium acetate, anhydrous, free-flowing, Redi-Dri™, ACS reagent, ≥99.0%	791741-500G 791741-1KG 791741-2.5KG 791741-6X1KG
Sodium acetate, ACS reagent, ≥99.0%	241245-5G 241245-100G 241245-500G 241245-1KG 241245-2.5KG
Sodium acetate trihydrate, puriss., meets analytical specification of Ph. Eur., BP, USP, FCC, E262, 99.0-101.0% (calc. to the dried substance), ≤0.0002% Al	25022-1KG-R 25022-6X1KG-R 25022-2.5KG-R 25022-6X2.5KG-R 25022-5KG-R 25022-25KG-H
Sodium acetate trihydrate, ACS reagent, ≥99%	236500-25G 236500-500G 236500-1KG 236500-2.5KG
Sodium acetate trihydrate, <i>ReagentPlus</i> ®, ≥99.0%	S8625-250G S8625-500G S8625-1KG S8625-2KG S8625-5KG
Sodium bicarbonate, ACS reagent, ≥99.7%	S6014-25G S6014-500G S6014-6X500G S6014-1KG S6014-2.5KG S6014-5KG S6014-12KG S6014-50KG
Sodium bicarbonate, <i>ReagentPlus</i> ®, ≥99.5%, crystalline	S8875-500G S8875-1KG S8875-2.5KG S8875-5KG
Sodium bicarbonate, puriss., meets analytical specification of Ph. Eur., BP, USP, FCC, E500, 99.0-100.5%, powder	13433-1KG-R 13433-6X1KG-R 13433-5KG-R 13433-4X5KG-R 13433-25KG-H
Sodium bisulfite, ACS reagent, mixture of NaHSO ₃ and Na ₂ S ₂ O ₅	243973-5G 243973-100G 243973-1KG
Sodium bisulfite solution, purum, ~40%	13438-1L-R 13438-6X1L-R 13438-2.5L-R 13438-4X2.5L-R 13438-25L-R
Sodium bromate, ≥99%	02151-250G 02151-1KG 02151-25KG
Sodium bromide, anhydrous, free-flowing, Redi-Dri™, <i>ReagentPlus</i> ®, ≥99%	746401-500G 746401-1KG 746401-6X500G
Sodium bromide, ACS reagent, ≥99.0%	310506-100G 310506-500G
Sodium bromide, <i>ReagentPlus</i> ®, ≥99%	220345-500G 220345-2.5KG

Name	Cat. No.
Sodium carbonate, anhydrous, free-flowing, Redi-Dri™, ACS reagent, ≥99.5%	791768-500G 791768-1KG 791768-2.5KG 791768-12KG 791768-6X1KG
Sodium carbonate, ACS reagent (primary standard), anhydrous, 99.95-100.05% dry basis	223484-500G
Sodium carbonate, ACS reagent, anhydrous, ≥99.5%, granular	222321-500G 222321-1KG 222321-2.5KG 222321-4X2.5KG 222321-5KG
Sodium carbonate, powder, ≥99.5%, ACS reagent	223530-500G 223530-1KG 223530-2.5KG 223530-12KG
Sodium carbonate, <i>ReagentPlus</i> ®, ≥99.5%	S2127-500G S2127-1KG S2127-5KG
Sodium carbonate, puriss., meets analytical specification of Ph. Eur., BP, NF, FCC, E500, anhydrous, 99.5-100.5% (calc. to the dried substance)	13418-1KG-R 13418-6X1KG-R 13418-2.5KG-R 13418-6X2.5KG-R 13418-5KG-R 13418-25KG-H
Sodium carbonate monohydrate, ACS reagent, ≥99.5%	230952-100G 230952-500G 230952-2.5KG
Sodium chloride, anhydrous, free-flowing, Redi-Dri™, ACS reagent, ≥99%	746398-500G 746398-1KG 746398-2.5KG 746398-12KG 746398-6X500G 746398-4X2.5KG 746398-6X1KG
Sodium chloride, ACS reagent, ≥99.0%	S9888-25G S9888-500G S9888-6X500G S9888-1KG S9888-2.5KG S9888-4X2.5KG S9888-5KG S9888-10KG S9888-20KG S9888-25KG S9888-50KG
Sodium chloride, <i>ReagentPlus</i> ®, ≥99%	S9625-500G S9625-1KG S9625-5KG S9625-10KG
Sodium dichromate dihydrate, purum, ≥99%	12266-1KG-R 12266-5KG-R
Sodium fluoride, ACS reagent, ≥99%	201154-5G 201154-100G 201154-500G
Sodium fluoride, <i>ReagentPlus</i> ®, ≥99%	S1504-100G S1504-500G
Sodium fluoride, puriss., meets analytical specification of Ph. Eur., BP, USP, 98.5-100.5% (calc. to the dried substance)	01148-500G 01148-1KG 01148-6X1KG
Sodium hydrosulfite, technical grade, 85%	157953-500G 157953-1KG
Sodium hypochlorite solution, reagent grade, available chlorine 10-15 %	425044-250ML 425044-1L
Sodium hypochlorite solution, reagent grade, available chlorine 4.00-4.99 %	239305-25ML 239305-500ML 239305-3L 239305-5L
Sodium iodide, anhydrous, free-flowing, Redi-Dri™, ACS reagent, ≥99.5%	746371-500G 746371-1KG 746371-6X500G
Sodium iodide, ACS reagent, ≥99.5%	383112-100G 383112-500G 383112-2.5KG 383112-12KG

Name	Cat. No.
Sodium iodide, <i>ReagentPlus</i> ®, ≥99%	217638-5G 217638-100G 217638-500G 217638-2.5KG
Sodium iodide, puriss., meets analytical specification of Ph. Eur., BP, USP, 99-100.5% (calc. to the dried substance)	03129-100G 03129-500G 03129-6X500G 03129-1KG 03129-6X1KG
Sodium metabisulfite, <i>ReagentPlus</i> ®, ≥99%	S9000-500G S9000-1KG S9000-5KG
Sodium molybdate dihydrate, ACS reagent, ≥99%	331058-5G 331058-100G 331058-500G 331058-6X500G 331058-2.5KG
Sodium nitrate, ACS reagent, ≥99.0%	221341-500G 221341-2.5KG
Sodium nitrite, ACS reagent, ≥97.0%	237213-5G 237213-100G 237213-500G 237213-1KG
Sodium nitrite, <i>ReagentPlus</i> ®, ≥99.0%	S2252-500G S2252-2.5KG
Sodium nitroferrocyanide(III) dihydrate, ACS reagent, ≥99%	228710-5G 228710-100G 228710-500G
Sodium perchlorate, ACS reagent, ≥98.0%	410241-100G 410241-500G 410241-2.5KG
Sodium perchlorate monohydrate, ACS reagent, 98%	310514-100G 310514-500G
Sodium periodate, ACS reagent, ≥99.8%	311448-5G 311448-100G 311448-500G 311448-2.5KG
Sodium persulfate, reagent grade, ≥98%	216232-25G 216232-500G 216232-1KG 216232-2.5KG 216232-5KG
Sodium phosphate dibasic, ACS reagent, ≥99.0%	S9763-100G S9763-500G S9763-6X500G S9763-1KG S9763-2.5KG S9763-4X2.5KG S9763-5KG S9763-12KG
Sodium phosphate dibasic heptahydrate, ACS reagent, 98.0-102.0%	S9390-100G S9390-500G S9390-6X500G S9390-1KG S9390-2.5KG S9390-4X2.5KG
Sodium phosphate monobasic monohydrate, ACS reagent, ≥98%	S9638-25G S9638-250G S9638-500G S9638-1KG S9638-3KG
Sodium phosphate tribasic dodecahydrate, ACS reagent, ≥98%	222003-500G 222003-2.5KG
Sodium sulfate, anhydrous, free-flowing, Redi-Dri™, ACS reagent, ≥99%	746363-500G 746363-1KG 746363-2.5KG 746363-12KG 746363-6X1KG 746363-6X500G 746363-4X2.5KG
Sodium sulfate, ACS reagent, ≥99.0%, anhydrous, granular	239313-500G 239313-1KG 239313-2.5KG 239313-4X2.5KG 239313-5KG

Laboratory Basics—Routine Use

Inorganic Reagents

Name	Cat. No.
Sodium sulfate, ACS reagent, $\geq 99.0\%$, anhydrous, powder	238597-25G 238597-500G 238597-1KG 238597-2.5KG 238597-5KG
Sodium sulfate, <i>ReagentPlus</i> [®] , $\geq 99.0\%$	S9627-500G S9627-2.5KG S9627-5KG S9627-10KG
Sodium sulfate, puriss., meets analytical specification of Ph. Eur., BP, USP, anhydrous, 99.0-100.5% (calc. to the dried substance)	13464-1KG-R 13464-6X1KG-R 13464-2.5KG-R 13464-6X2.5KG-R 13464-25KG-H 13464-50KG-H 13464-100KG-H
Sodium sulfide nonahydrate, ACS reagent, $\geq 98.0\%$	208043-5G 208043-25G 208043-100G 208043-500G 208043-3KG
Sodium sulfite, ACS reagent, $\geq 98.0\%$	239321-500G 239321-2.5KG
Sodium tetraborate decahydrate, ACS reagent, $\geq 99.5\%$	S9640-25G S9640-500G S9640-6X500G S9640-2.5KG S9640-4X2.5KG
Sodium tetraborate decahydrate, <i>ReagentPlus</i> [®] , $\geq 99.5\%$	B9876-500G B9876-1KG B9876-5KG
Sodium thiocyanate, ACS reagent, $\geq 98.0\%$	251410-100G 251410-500G 251410-2.5KG
Sodium thiocyanate, reagent grade, 98-102% (titration)	S7757-250G S7757-1KG S7757-3KG
Sodium thiosulfate, <i>ReagentPlus</i> [®] , 99%	217263-5G 217263-250G 217263-1KG 217263-2.5KG
Sodium thiosulfate pentahydrate, ACS reagent, $\geq 99.5\%$	217247-25G 217247-500G 217247-2.5KG
Sodium tungstate dihydrate, purum, $\geq 99\%$	14304-100G 14304-500G 14304-6X500G
Sodium tungstate dihydrate, ACS reagent, $\geq 99\%$	223336-5G 223336-100G 223336-500G
Tin(II) chloride, reagent grade, 98%	208256-100G 208256-500G 208256-2KG
Tin(II) chloride dihydrate, ACS reagent, 98%	243523-5G 243523-100G 243523-500G 243523-2.5KG 243523-12KG
Tin(II) chloride dihydrate, reagent grade, 98%	208035-100G 208035-250G 208035-500G 208035-2.5KG
Titanium(IV) oxide, puriss., meets analytical specification of Ph. Eur., BP, USP, 99-100.5%	14027-250G 14027-1KG 14027-6X1KG 14027-25KG-H
Zinc chloride, anhydrous, free-flowing, Redi-Dri™, ACS reagent, $\geq 97\%$	746355-500G 746355-1KG 746355-6X500G
Zinc chloride, puriss., meets analytical specification of Ph. Eur., BP, USP, 98-100.5%	14422-500G 14422-1KG 14422-6X1KG 14422-2.5KG 14422-6X2.5KG 14422-25KG

Name	Cat. No.
Zinc chloride, ACS reagent, $\geq 97\%$	211273-250G 211273-1KG
Zinc chloride, reagent grade, $\geq 98\%$	208086-5G 208086-100G 208086-500G 208086-1KG
Zinc sulfate heptahydrate, ACS reagent, 99%	221376-100G 221376-500G 221376-1KG 221376-2.5KG

Organic Reagents

Name	Cat. No.
Acetic anhydride, ACS reagent, $\geq 98.0\%$	242845-5G 242845-100G 242845-1KG 242845-6X1KG
Acetyl chloride, reagent grade, 98%	114189-25G 114189-500G 114189-1KG
Ammonium citrate dibasic, ACS reagent, 98%	247561-100G 247561-500G 247561-2.5KG
Aniline, ACS reagent, $\geq 99.5\%$	242284-5ML 242284-100ML 242284-250ML 242284-500ML 242284-1L
Aniline, <i>ReagentPlus</i> [®] , 99%	132934-500ML 132934-1L 132934-2.5L 132934-18L 132934-2KG
L-Ascorbic acid, ACS reagent, $\geq 99\%$	255564-5G 255564-100G 255564-500G
Benzaldehyde, <i>ReagentPlus</i> [®] , $\geq 99\%$	B1334-2ML B1334-250ML B1334-1L B1334-2.5L B1334-100G B1334-18KG
Benzoic acid, ACS reagent, $\geq 99.5\%$	242381-25G 242381-100G 242381-500G 242381-3KG
p-Benzoquinone, reagent grade, $\geq 98\%$	B10358-5G B10358-100G B10358-500G B10358-1KG
Benzoyl chloride, ACS reagent, 99%	259950-5ML 259950-100ML 259950-250ML 259950-1L
Benzoyl chloride, <i>ReagentPlus</i> [®] , $\geq 99\%$	B12695-25ML B12695-1L B12695-2.5L
2,2'-Bipyridyl, <i>ReagentPlus</i> [®] , $\geq 99\%$	D216305-2.5G D216305-10G D216305-25G D216305-100G D216305-500G D216305-1KG
Chloroacetic acid, ACS reagent, $\geq 99.0\%$	402923-100G 402923-500G 402923-2KG
Citric acid, anhydrous, free-flowing, Redi-Dri™, ACS reagent, $\geq 99.5\%$	791725-500G 791725-1KG 791725-2.5KG 791725-12KG 791725-6X1KG

Name	Cat. No.
Citric acid, ACS reagent, ≥99.5%	251275-5G
	251275-100G
	251275-500G
	251275-1KG
	251275-2.5KG
	251275-12KG
Citric acid, 99%	C0759-100G
	C0759-500G
	C0759-1KG
	C0759-5KG
Citric acid monohydrate, ACS reagent, ≥99.0%	C1909-25G
	C1909-500G
	C1909-1KG
	C1909-2.5KG
Citric acid monohydrate, reagent grade, ≥98% (GC/titration)	C7129-100G
	C7129-500G
	C7129-1KG
	C7129-5KG
Citric acid monohydrate, puriss., meets analytical specification of Ph. Eur., BP, USP, E330, 99.5-100.5% (based on anhydrous substance), grit	27102-1KG-R
	27102-6X1KG-R
	27102-2.5KG-R
	27102-6X2.5KG-R
Cyclohexanone, ACS reagent, ≥99.0%	398241-25ML
	398241-500ML
	398241-2L
Dichloroacetic acid, <i>ReagentPlus</i> ®, ≥99%	D54702-100ML
	D54702-500ML
	D54702-2.5L
Diethylene glycol, <i>ReagentPlus</i> ®, 99%	H26456-25ML
	H26456-1L
	H26456-2.5L
Diethylenetriamine, <i>ReagentPlus</i> ®, 99%	D93856-5ML
	D93856-250ML
	D93856-1L
	D93856-2.5L
	D93856-18L
Diiodomethane, <i>ReagentPlus</i> ®, 99%, contains copper as stabilizer	158429-25ML
	158429-100ML
	158429-500ML
Diisopropylamine, ≥99.5%	471224-100ML
	471224-500ML
	471224-2.5L
	471224-4X2.5L
<i>N,N</i> -Diisopropylethylamine, <i>ReagentPlus</i> ®, ≥99%	D125806-100ML
	D125806-4X100ML
	D125806-500ML
	D125806-1L
	D125806-2.5L
	D125806-10L
	D125806-50L
2,2-Dimethoxypropane, reagent grade, 98%	D136808-25ML
	D136808-500ML
	D136808-2.5L
	D136808-18L
4-(Dimethylamino)benzaldehyde, ACS reagent, 99%	156477-25G
	156477-100G
	156477-250G
	156477-500G
Dimethyl sulfate, ≥99.8%	D186309-5ML
	D186309-100ML
	D186309-500ML
	D186309-1L
1,5-Diphenylcarbazine, ACS reagent	259225-25G
	259225-100G
Ethanolamine, ACS reagent, ≥99.0%	398136-25ML
	398136-500ML
	398136-2.5L

Name	Cat. No.
Formaldehyde solution, ACS reagent, 37 wt. % in H ₂ O, contains 10-15% Methanol as stabilizer (to prevent polymerization)	252549-25ML
	252549-100ML
	252549-500ML
	252549-6X500ML
	252549-1L
	252549-6X1L
Glycine, ACS reagent, ≥98.5%	410225-50G
	410225-250G
Glycolic acid, <i>ReagentPlus</i> ®, 99%	124737-25G
	124737-100G
	124737-500G
	124737-12KG
Glycolic acid, ≥97.0% (T)	50590-25G
	50590-500G
Hexadecane, <i>ReagentPlus</i> ®, 99%	H6703-100ML
	H6703-500ML
	H6703-1L
Hexamethylenetetramine, ACS reagent, ≥99.0%	398160-5G
	398160-250G
	398160-1KG
Hydroquinone, <i>ReagentPlus</i> ®, ≥99.5%	H17902-100G
	H17902-500G
	H17902-2KG
Imidazole, ACS reagent, ≥99% (titration)	I2399-100G
	I2399-500G
Iodoethane, <i>ReagentPlus</i> ®, 99%	I7780-5G
	I7780-100G
	I7780-500G
Iodomethane, contains copper as stabilizer, <i>ReagentPlus</i> ®, 99.5%	289566-100G
	289566-500G
Iodomethane, contains copper as stabilizer, <i>ReagentPlus</i> ®, 99%	I8507-5ML
	I8507-100ML
	I8507-500ML
	I8507-1L
	I8507-25KG
L-(+)-Lactic acid solution, meets analytical specification of Ph. Eur., BP, 88-92% total acid basis	27714-500ML
	27714-1L
	27714-6X1L
	27714-2.5L
	27714-4X2.5L
	27714-25KG
Maleic acid, <i>ReagentPlus</i> ®, ≥99.0% (HPLC)	M0375-100G
	M0375-500G
	M0375-1KG
	M0375-25KG
Methanesulfonic acid, ≥99.5%	471356-5ML
	471356-25ML
	471356-100ML
	471356-500ML
2-Methyl-2-butanol, <i>ReagentPlus</i> ®, 99%	152463-250ML
	152463-1L
	152463-2.5L
	152463-18L
Mineral oil, suitable for preparation of Nujol mulls for infrared spectroscopy, light oil	M3516-12X6ML
	M3516-1L
Morpholine, ACS reagent, ≥99.0%	252360-5ML
	252360-100ML
	252360-500ML
	252360-1L
Morpholine, <i>ReagentPlus</i> ®, ≥99%	134236-100ML
	134236-500ML
	134236-2.5L
1-Naphthol, <i>ReagentPlus</i> ®, ≥99%	N1000-10G
	N1000-100G
	N1000-500G
Ninhydrin, ACS reagent	151173-10G
	151173-25G
	151173-100G

Laboratory Basics—Routine Use

Organic Reagents

Name	Cat. No.
Ninhydrin, suitable for amino acid detection	N4876-100G N4876-500G
Oxalic acid dihydrate, ACS reagent, ≥99%	247537-100G 247537-500G 247537-2.5KG
Paraformaldehyde, powder, 95%	158127-5G 158127-25G 158127-100G 158127-500G 158127-2.5KG 158127-3KG
1,10-Phenanthroline monohydrate, ACS reagent, 99%	320056-5G 320056-25G 320056-50G 320056-100G
Phenol, contains hypophosphorous as stabilizer, loose crystals, ACS reagent, ≥99.0%	242322-25G 242322-500G 242322-1.5KG
Phenol, unstabilized, <i>ReagentPlus</i> ®, ≥99%	185450-100G 185450-500G 185450-2.5KG
Phthalic anhydride, ACS reagent, ≥99%	320064-25G 320064-500G 320064-2.5KG
Piperazine, <i>ReagentPlus</i> ®, 99%	P45907-5G P45907-100G P45907-500G P45907-1KG P45907-2.5KG
Piperidine, <i>ReagentPlus</i> ®, 99%	104094-5ML 104094-100ML 104094-4X100ML 104094-500ML 104094-1L 104094-2.5L 104094-200L
Potassium phthalate monobasic, ACS reagent, acidimetric standard	179922-100G 179922-500G 179922-1KG
Potassium sodium tartrate tetrahydrate, ACS reagent, 99%	217255-100G 217255-500G 217255-2.5KG
Potassium sodium tartrate tetrahydrate, <i>ReagentPlus</i> ®, ≥99%	S2377-500G S2377-1KG S2377-5KG
1,2-Propanediol, ACS reagent, ≥99.5%	398039-25ML 398039-500ML 398039-2L 398039-4X2L
1,2-Propanediol, <i>ReagentPlus</i> ®, 99%	134368-1L 134368-2.5L 134368-25L
1,2-Propanediol, meets analytical specification of Ph. Eur., BP, USP, ≥99.5%	16033-1L 16033-6X1L 16033-5L 16033-4X5L 16033-30KG 16033-210KG
Salicylic acid, ACS reagent, ≥99.0%	247588-100G 247588-500G
Silicone oil, high temperature	175633-100G 175633-500G 175633-1KG 175633-2.5KG
Sodium citrate tribasic dihydrate, ACS reagent, ≥99.0%	S4641-25G S4641-500G S4641-1KG S4641-5KG
Sodium citrate tribasic dihydrate, puriss., meets analytical specification of Ph. Eur., BP, USP, FCC, E331, 99-100.5% (calc. to the dried substance)	25116-25KG-H
Sodium diethyldithiocarbamate trihydrate, ACS reagent	228680-5G 228680-100G 228680-500G

Name	Cat. No.
Sodium methoxide, reagent grade, 95%, powder	164992-5G 164992-100G 164992-500G 164992-1KG
Sodium methoxide solution, ACS reagent, 0.5 M CH ₃ ONa in methanol (0.5N)	403067-100ML 403067-4X100ML 403067-250ML 403067-800ML
Sodium methoxide solution, 25 wt. % in methanol	156256-25ML 156256-1L 156256-2.5L 156256-18L
Sodium pyruvate, <i>ReagentPlus</i> ®, ≥99%	P2256-10MG P2256-5G P2256-25G P2256-100G P2256-500G
Sodium succinate dibasic hexahydrate, <i>ReagentPlus</i> ®, ≥99%	S2378-100G S2378-500G S2378-1KG
Sodium L-tartrate dibasic dihydrate, ACS reagent, ≥99%	228729-5G 228729-100G 228729-500G 228729-1KG
Sodium tetraphenylborate, ACS reagent, ≥99.5%	T25402-5G T25402-25G T25402-100G
Succinic acid, ACS reagent, ≥99.0%	398055-500G 398055-1KG
Sucrose, ≥99.5% (GC)	S9378-10MG S9378-500G S9378-1KG S9378-5KG S9378-10KG
5-Sulfosalicylic acid dihydrate, ACS reagent, ≥99%	247006-100G 247006-500G
5-Sulfosalicylic acid dihydrate, <i>ReagentPlus</i> ®, ≥99%	S2130-100G S2130-500G S2130-1KG
L-(+)-Tartaric acid, ACS reagent, ≥99.5%	251380-5G 251380-100G 251380-500G 251380-2.5KG
Tetrabutylammonium bromide, ACS reagent, ≥98.0%	426288-25G 426288-100G
Tetrabutylammonium bromide, <i>ReagentPlus</i> ®, ≥99.0%	193119-25G 193119-100G 193119-500G 193119-5KG
Tetrabutylammonium hydrogensulfate, anhydrous, free-flowing, Redi-Dri™, 97%	791784-500G 791784-1KG 791784-6X1KG
Tetrabutylammonium hydrogensulfate, 97%	155837-25G 155837-100G 155837-1KG
Tetrabutylammonium hydroxide solution, technical, ~40% in H ₂ O (~1.5 M)	86880-100ML 86880-500ML 86880-2.5L
Tetrabutylammonium hydroxide solution, 40 wt. % in H ₂ O	178780-50ML 178780-250ML 178780-1L 178780-2.5L
Tetrabutylammonium hydroxide solution, ACS reagent, 1.0 M in H ₂ O	426326-25ML 426326-100ML
Tetramethylammonium hydroxide solution, ACS reagent	426318-250ML 426318-1L
Tetramethylammonium hydroxide solution, 25 wt. % in H ₂ O	331635-250ML 331635-1L
N,N,N',N'-Tetramethylethylenediamine, <i>ReagentPlus</i> ®, 99%	T22500-5ML T22500-100ML T22500-500ML T22500-1L

Name	Cat. No.
Thioacetamide, ACS reagent, ≥99.0%	163678-25G 163678-100G 163678-500G
Thioanisole, ≥99.0% (GC)	88470-25ML 88470-100ML 88470-500ML
Thioanisole, <i>ReagentPlus</i> ®, 99%	T28002-25G T28002-100G T28002-500G
Thiourea, <i>ReagentPlus</i> ®, ≥99.0%	T7875-5G T7875-100G T7875-500G T7875-1KG T7875-5KG
Thiourea, ACS reagent, ≥99.0%	T8656-50G T8656-100G T8656-500G
<i>p</i> -Toluenesulfonic acid monohydrate, ACS reagent, ≥98.5%	402885-5G 402885-100G 402885-500G
<i>p</i> -Toluenesulfonyl chloride, reagent grade, ≥98%	T35955-250G T35955-1KG T35955-3KG
Trichloroacetic acid, ACS reagent, ≥99.0%	T6399-5G T6399-100G T6399-250G T6399-500G T6399-1KG
Trichloroacetic acid, ACS reagent, for the determination of Fe in blood according to Heilmeyer, ≥99.5%	91230-100G 91230-500G 91230-1KG
Trichloroacetic acid, puriss., meets analytical specification of Ph. Eur., USP 21, 99-100.5% (calc. to the dried substance)	27242-100G-R 27242-500G-R 27242-1KG-R 27242-6X1KG-R 27242-2.5KG-R

Name	Cat. No.
Triethylamine, ≥99%	T0886-100ML T0886-4X100ML T0886-500ML T0886-1L
Triethylamine, ≥99.5%	471283-100ML 471283-4X100ML 471283-500ML 471283-6X500ML 471283-2L 471283-18L
Triethylene glycol, <i>ReagentPlus</i> ®, 99%	T59455-25ML T59455-1L T59455-2.5L
Trifluoroacetic anhydride, <i>ReagentPlus</i> ®, ≥99%	106232-10X1G 106232-25G 106232-100G 106232-500G
Trifluoromethanesulfonic acid, reagent grade, 98%	158534-10G 158534-50G 158534-100G
Triphenylphosphine, <i>ReagentPlus</i> ®, 99%	T84409-1G T84409-25G T84409-100G T84409-500G T84409-1KG
Urea, ACS reagent, 99.0-100.5%	U5128-5G U5128-100G U5128-500G U5128-1KG U5128-5KG
Urea, <i>ReagentPlus</i> ®, ≥99.5%, pellets	U1250-1KG U1250-5KG

Laboratory Basics—Special Use

Acids & Bases

Acids & Bases

Name	Cat. No.
Acetic acid, puriss., meets analytical specification of Ph. Eur., BP, USP, FCC, 99.8-100.5%	27225-500ML-R 27225-1L-R 27225-6X1L-R 27225-2.5L-R 27225-4X2.5L-R 27225-200L-R 27225-10KG-R 27225-30KG-R 27225-60KG-R
Acetic acid, tested according to Ph.Eur.	45741-1L
Ammonium hydroxide solution, puriss., meets analytical specification of Ph. Eur., 25-30% NH ₃ basis	05003-1L 05003-6X1L 05003-2.5L 05003-2.5L-GL 05003-4X2.5L 05003-5L 05003-4X5L 05003-25KG 05003-50KG-H
Boric acid, puriss., meets analytical specification of Ph. Eur., BP, NF, 99.5-100.5%, powder	11607-1KG 11607-6X1KG 11607-2.5KG 11607-25KG-H
Boric acid, tested according to Ph.Eur.	15672-1KG
Formic acid, puriss., meets analytical specifications of DAC, FCC, 98.0-100%	27001-500ML-R 27001-6X500ML-R 27001-1L-R 27001-6X1L-R 27001-2.5L-R 27001-4X2.5L-R 27001-70KG-R 27001-1200KG-R
Glacial acetic acid, meets USP testing specifications	A9967
Hydrochloric acid, tested according to Ph.Eur., fuming 37%	84436-1L
Hydrochloric acid solution, ~6 M in H ₂ O, for amino acid analysis	84429-10X2ML
Hydrochloric acid – propionic acid solution, 1:1 (v/v), for protein sequence analysis	84432-10X1ML
meta-Phosphoric acid, BioXtra, ≥33.5%	M6288-100G
Potassium hydroxide, BioXtra, ≥85% KOH basis	P5958-250G P5958-500G P5958-1KG
Potassium hydroxide, semiconductor grade, pellets, 99.99% trace metals basis (Purity excludes sodium content.)	306568-100G 306568-500G
Potassium hydroxide, puriss., meets analytical specification of Ph. Eur., BP, NF, 85-100.5%, pellets	06005-1KG 06005-6X1KG 06005-5KG 06005-4X5KG 06005-25KG-H
Sodium hydroxide, BioXtra, ≥98% (acidimetric), pellets (anhydrous)	S8045-500G S8045-1KG
Sodium hydroxide, pellets, semiconductor grade, 99.99% trace metals basis	306576-25G 306576-100G 306576-500G
Sodium hydroxide, puriss., meets analytical specification of Ph. Eur., BP, NF, E524, 98-100.5%, pellets	06203-1KG 06203-6X1KG 06203-288X1KG 06203-5KG 06203-4X5KG 06203-25KG-H
Sodium hydroxide, tested according to Ph.Eur.	71694-1KG 71694-5KG 71694-25KG
Sodium hydroxide, for the manufacture of mirrors, pellets, Cl <0.001%	06208-1KG
Tetrafluoroboric acid, 49.5-50.5%	01544-35KG-H

Generic Reagents

Name	Cat. No.
Activated Charcoal, meets USP testing specifications	C7606-125G C7606-500G C7606-2.5KG
Activated charcoal, untreated, granular, 4-8 mesh	C2764-500G C2764-2.5KG
Activated charcoal, untreated, granular, 8-20 mesh	C2889-500G C2889-2.5KG
Activated charcoal, decolorizing	161551-1KG 161551-5KG
Activated charcoal, 4-14 mesh, granular, Norit® PK 3-5	292591-250G 292591-1KG
Activated charcoal, DARCO®, 4-12 mesh particle size, granular	242233-250G 242233-1KG
Activated charcoal, DARCO®, 12-20 mesh, granular	242241-250G 242241-1KG
Activated charcoal, DARCO®, 20-40 mesh particle size, granular	242268-250G 242268-500G 242268-1KG
Activated charcoal, DARCO®, ~100 mesh particle size, powder	242276-250G 242276-1KG
Activated charcoal, NORIT® ROW 0.8 SUPRA, pellets	329428-500G 329428-2KG
Activated charcoal, untreated, granular, 20-60 mesh	C3014-500G C3014-2.5KG
Activated charcoal, untreated powder, 100-400 mesh	C3345-500G C3345-1KG C3345-2.5KG C3345-5KG
Activated charcoal, acid-washed with hydrochloric acid	C4386-500G C4386-2.5KG
Activated charcoal, acid-washed with phosphoric and sulfuric acids	C5510-500G C5510-2.5KG
Activated charcoal, purum, powder	05120-250G 05120-1KG 05120-5KG
Activated charcoal, granulated	18002
Activated charcoal, Ph Eur	05117-1KG 05117-10KG
Activated charcoal, DARCO® KB-G	675326-250G 675326-1KG
Activated charcoal, DARCO® KB-WJ	675342-1KG
Activated Charcoal Norit®, type Darco® 12x20, from lignite, granulated material, granular	96831-1KG 96831-5KG
Activated Charcoal Norit®, Norit CA1, from wood, chemically activated, powder	97876-1KG
Activated Charcoal Norit®, Norit GAC 1240W, from coal, for potable water processing, steam activated, granular	37771-1KG
Activated Charcoal Norit®, Norit PK 1-3, from peat, steam activated, granular	22874-250G
Activated Charcoal Norit®, Norit RB1, from peat, for gas purification, steam activated, rod	37996
Activated Charcoal Norit®, Norit RB3, for gas purification, steam activated, rod	29204-500G
Activated Charcoal Norit®, Norit RB4C, steam activated, rod, for the purification of gas	51127-1KG-F
Activated Charcoal Norit®, Norit SA2, from peat, steam activated, powder	95681-5KG
Activated Charcoal Norit®, Norit SX ultra, from peat, corresponds U.S. Food chemicals codex (3rd Ed.), steam activated and acid washed, highly purified, powder	53663-100G 53663-250G 53663-1KG
Activated Charcoal Norit®, Norit® SX2, powder, from peat, multi-purpose activated charcoal, steam activated and acid washed	93067-250G
Activated Charcoal Norit®, Norit W35, from peat, steam activated, powder	72343
Aluminum oxide, Type CG-20	A6139-1KG A6139-5KG
Aluminum oxide, Type WN-6, Neutral, Activity Grade Super I	A1522-100G A1522-500G A1522-1KG

Name	Cat. No.
Aluminum oxide, puriss., ≥98% Al ₂ O ₃ basis	11028-500G 11028-1KG 11028-6X1KG 11028-25KG-H
Aluminum oxide, purum p.a.	06285-1KG
Aluminum oxide, Type A-5	A2039
Aluminum oxide, Type WB-5: Basic	A1647
Aluminum oxide, Type WA-4: Acid	A1772
Aluminum oxide, activated, neutral, Brockmann I	199974-5G 199974-100G 199974-1KG 199974-5KG
Aluminum oxide, activated, basic, Brockmann I	199443-100G 199443-1KG 199443-5KG
Aluminum oxide, activated, acidic, Brockmann I	199966-100G 199966-1KG 199966-5KG
Aluminum oxide, pore size 58 Å, ~150 mesh	267740-250G 267740-1KG 267740-5KG
Aluminum oxide, calcined, powder, primarily α-phase, 100-325 mesh, ≥99%	342718-100G
Aluminum oxide, Corundum, α-phase, -100 mesh, 99%	234745-500G 234745-2.5KG
Aluminum oxide, fused, powder, primarily α-phase, -325 mesh, ≥99%	342688-100G 342688-1KG
Aluminum oxide, fused, powder, primarily α-phase, 100-200 mesh, ≥99%	342653-100G 342653-1KG
Aluminum oxide, primarily α-phase, fused, 200-325 mesh, ≥99%	342661
Aluminum oxide, pellets, 3 mm	414069-250G 414069-1KG
Aluminum oxide, powder, 99.99% trace metals basis	229423-25G 229423-100G
Aluminum oxide, powder, ≤10 μm avg. part. size, 99.5% trace metals basis	265497-25G 265497-500G 265497-2.5KG
AW Standard Super-Cel® NF	221791-250G 221791-1KG
Bentonite	285234-500G 285234-2.5KG
Bentonite, for organic systems	11958
Celite® S, filter aid, dried, untreated	06858-1KG 06858-5KG
Celite® 110, filter aid, flux calcined	49593-1KG
Celite® 209, filter aid, natural, untreated	05554-1KG
Celite® 281, filter aid, flux calcined	51939-1KG
Celite® 503, filter aid, treated with sodium carbonate, calcined	22151-1KG 22151-5KG
Celite® 512 medium, filter aid, calcined	22152-1KG 22152-5KG
Celite® 535, filter aid, flux calcined	22138-1KG-F 22138-5KG-F
Celite® 545, filter aid, treated with sodium carbonate, flux calcined	22140-1KG-F 22140-5KG-F
Celite® 545 AW, filter aid, acid washed, treated with sodium carbonate, flux calcined	22141-25G-F 22141-100G-F
Celite® 560, filter aid, treated with sodium carbonate, flux calcined	22153-1KG
Celite® 577 fine, filter aid, calcined	22142-1KG
Celite® Filter Cel, filter aid, slightly calcined	22139-1KG-F 22139-5KG-F
Celpure® P100, meets USP/NF testing specifications	526266-250G
Celpure® P1000, meets USP/NF testing specifications	525227-1KG
Celpure® P300, meets USP/NF testing specifications	525243-250G 525243-1KG
Celpure® P65, meets USP/NF testing specifications	525235-250G 525235-1KG
Chromosorb® W/AW-DMCS, 120-140 mesh	C8639
2-Cyano-functionalized silica gel, 200-400 mesh, extent of labeling: 1.5-2.0 mmol/g per 7% carbon loading	553484-10G

Name	Cat. No.
Diatomaceous earth, powder, suitable for most filtrations	D3877-500G D3877-1KG D3877-5KG
Diatomaceous earth	392545-1KG 392545-5KG
Diatomaceous earth non-washed, powder	D5509-1KG D5509-5KG
Diethyl ether, puriss. p.a., ACS reagent, dried, ≥99.5% (GC), ≤0.0075% water	34942-18L
Drierite™, drying agent	44579
Drierite™, with indicator, 6 mesh	456071-454G 456071-2.3KG
Drierite™, without indicator, 6 mesh	238929-2.3KG
Drierite™, without indicator, 10-20 mesh	238945
Ethanol, absolute, SPECTRANAL™, ≥99.8% (GC)	34923-1L 34923-6X1L
Filter agent, Celatom® FW-14	243310-250G 243310-1KG
Filter agent, Celatom® FW-80	243345-250G 243345-1KG
Filter agent, Celite® 545	419931-500G 419931-2.5KG 419931-12KG 419931-25KG
Florisil®, 100-200 mesh	220736-250G 220736-1KG 220736-6KG
Fuller's earth, -100 mesh particle size	F200-1KG F200-5KG
Heptane, puriss., ≥99% (GC)	15677
Hyflo® Super Cel®, filter aid, flux calcined, treated with sodium carbonate	56678-1KG 56678-5KG
Kieselguhr, calcined, purified	18514-1KG 18514-6X1KG
Molecular sieves, powder, Catalyst support, ammonium Y zeolite	334413-100G
Molecular sieves, powder, Catalyst support, sodium Y zeolite	334448-100G 334448-500G
Molecular sieves, 4 Å, 8-12 mesh	M2635
Molecular sieves, 4 Å, powder, activated, -325 mesh particle size	688363-25G 688363-500G 688363-1KG 688363-2.5KG
Molecular sieves, 5 Å, beads, 8-12 mesh	208620-1KG 208620-5KG
Molecular sieves, 5 Å, pellets, 3.2 mm	341029-1KG
Molecular sieves, 5 Å, pellets, 1.6 mm	334316-1KG
Molecular sieves, 5 Å, powder, undried	233676-500G 233676-1KG
Molecular sieves, 13X, beads, 4-8 mesh	208639-1KG 208639-5KG
Molecular sieves, 13X, beads, 8-12 mesh	208647-1KG 208647-5KG
Molecular sieves, 13X, pellets, 3.2 mm	334359-1KG 334359-5KG
Molecular sieves, 13X, pellets, 1.6 mm	334340-1KG 334340-5KG
Molecular sieves, 13X, powder, ~2 μm avg. part. size	283592-1KG 283592-5KG
Oxalic acid dihydrate, puriss., ≥99%	27725-50KG-H
Poly(ethylene glycol), average M _n 950-1,050	P3515-5G P3515-250G P3515-500G P3515-1KG
Silicon dioxide, acid washed and calcined, Analytical Reagent	31624-500G 31624-1KG 31624-6X1KG 31624-2.5KG 31624-6X2.5KG 31624-50KG
Silica gel Rubin drying bags, with indicator function, 1/6 TE, bag with ~5 g, beads	72811-250G-F 72811-1KG-F

Laboratory Basics—Special Use

Generic Reagents

Name	Cat. No.
Silica gel Rubín drying bags, with indicator function, 1/3 TE, bag with ~10 g, crystalline	80148-250G-F 80148-1KG-F
Silica gel Rubín drying bags, with indicator function, 2 TE, bag with ~60 g, crystalline	42406-1KG-F
Silica gel Rubín drying bags, with indicator function, 4 TE, bag with ~120 g, crystalline	54300-120G-F
Silicic acid, 99.9%, 20 µm, purified by refining	288772-25G 288772-100G
Silicic acid, powder, -80 mesh	306363-100G 306363-1KG
Silicic acid hydrate, purum p.a., ≥99.0%, powder	60780-100G 60780-250G 60780-1KG
Silicon dioxide, ~99%, 0.5-10 µm (approx. 80% between 1-5 µm)	55631-100G 55631-500G 55631-1KG
Silicon dioxide, for cleaning of platinum crucibles, calcined, crude	18648-2.5KG 18648-6X2.5KG 18648-50KG
Silicon dioxide, washed and calcined, analytical reagent	31623-250G 31623-1KG 31623-6X1KG
Silicon dioxide, purum p.a., acid purified, sand	84878-500G 84878-1KG
Silicon dioxide, purum p.a., powder	83340-1KG 83340-5KG
Silicon dioxide, acid washed	18649-1KG 18649-6X1KG 18649-2.5KG 18649-6X2.5KG 18649-50KG-H
Silicon dioxide, purum p.a., acid purified	84880-500G 84880-1KG 84880-5KG
Sodium 2-methyl-2-propanethiolate, technical grade, 90%	359300-10G 359300-50G
SODOSIL™ RM 03, phosphate-free cleaner	16168-1L 16168-5L 16168-30KG
SODOSIL™ RM 04, alkaline fast cleaner	16184-1L 16184-5L 16184-35KG
SODOSIL™ RM 001, alkaline cleaner	16169-1L 16169-5L 16169-30KG
Universal sorbent	94208-1KG
Vermiculite	329770-9.4KG

Inorganic Reagents

Name	Cat. No.
Aluminum, <i>ReagentPlus</i> ®, beads, 5-15 mm, 99.9% trace metals basis	266523-250G 266523-1KG
Aluminum, foil, thickness 0.05 mm, 99.8% trace metals basis	356859-3.1G 356859-20.4G
Aluminum, grit, ≥97.0% (complexometric)	11008-500G 11008-6X500G 11008-1KG 11008-6X1KG 11008-50KG
Aluminum, powder, ≥91% (complexometric)	11009-500G-R 11009-6X500G-R
Aluminum, ACS reagent, 99%, wire, wire diam. ~1.5 mm	310360-100G
Aluminum, powder (fine), ≥93% (complexometric)	11010-100G-R 11010-6X100G-R 11010-250G-R 11010-6X250G-R 11010-1KG-R

Name	Cat. No.
Aluminum acetate, basic	289825-100G 289825-500G
Aluminum chloride, puriss. p.a., anhydrous, crystallized, ≥99.0% (AT)	06220-100G 06220-1KG 06220-2.5KG
Aluminum chloride hexahydrate, purum p.a., crystallized, ≥99.0% (AT)	06232-50G 06232-250G 06232-1KG
Aluminum chloride hexahydrate, <i>ReagentPlus</i> ®, 99%	237078-100G 237078-500G
Aluminum chloride solution, 1.0 M in nitrobenzene	249882-100ML 249882-800ML
Aluminum fluoride trihydrate, 97%	236098-100G 236098-500G
Aluminum hydroxide, reagent grade	239186-25G 239186-500G 239186-2KG
Aluminum nitrate nonahydrate, ACS reagent, ≥98%	237973-100G 237973-500G 237973-2.5KG
Aluminum nitrate nonahydrate, puriss. p.a., ACS reagent, ≥98.5%	31154-50KG-H
Aluminum nitrate nonahydrate, purum p.a., ≥98.0% (KT)	06275-250G 06275-1KG
Aluminum perchlorate nonahydrate, 98%	208485-100G
Aluminum potassium sulfate dodecahydrate, puriss. p.a., ACS reagent, reag. Ph. Eur., ≥99.5%	31242-500G 31242-1KG
Aluminum potassium sulfate dodecahydrate, puriss., meets analytical specification of Ph. Eur., BP, 99.0-100.5% (calc. on dry substance)	12623-1KG 12623-6X1KG
Aluminum potassium sulfate dodecahydrate, ACS reagent, ≥98%	237086-100G 237086-500G 237086-2.5KG
Aluminum sulfate hexadecahydrate, purum p.a., ≥95.0% (KT)	06421-250G 06421-1KG 06421-5KG
Aluminum sulfate octadecahydrate, puriss., meets analytical specification of Ph. Eur., BP, 100-110%, 51.0-59.0% Al ₂ (SO ₄) ₃ basis	11044-1KG 11044-6X1KG 11044-2.5KG 11044-20KG-H 11044-25KG-H
Aluminum sulfate octadecahydrate, ACS reagent, ≥98%	227617-100G 227617-500G 227617-2.5KG
Aluminum sulfate hydrate, 98%	368458-500G 368458-2.5KG
Ammonia solution, 0.5 M in dioxane	407666-100ML 407666-800ML
Ammonia solution, 2.0 M in ethanol	392685-100ML 392685-800ML
Ammonia solution, 2.0 M in isopropanol	392693-100ML 392693-800ML
Ammonia solution, 2.0 M in methanol	341428-100ML 341428-800ML 341428-2L
Ammonia solution, 7 N in methanol	499145-100ML 499145-4X100ML 499145-1L
Ammonia solution, 4 M in methanol	779423-100ML 779423-1L
Ammonia solution, 0.4 M in THF	718939-100ML
Ammonium acetate, ≥99.99% trace metals basis	431311-50G 431311-250G
Ammonium acetate, puriss. p.a., ACS reagent, reag. Ph. Eur., ≥98%	32301-100G 32301-500G 32301-6X500G 32301-1KG 32301-6X1KG 32301-2.5KG 32301-6X2.5KG 32301-10KG 32301-20KG
Ammonium aluminum sulfate dodecahydrate, ACS reagent, ≥98%	402818-250G

Name	Cat. No.
Ammonium aluminum sulfate dodecahydrate, <i>ReagentPlus</i> ®, ≥99% (titration)	A2140-500G A2140-1KG
Ammonium aluminum sulfate dodecahydrate, purum p.a., ≥99.0% (T)	09694-1KG
Ammonium bicarbonate, puriss., meets analytical specification of Ph.Eur., BP, E 503, 99-101%	11213-1KG-R 11213-6X1KG-R 11213-25KG-H
Ammonium bisulfate, for decomposition, ≥99.0% (T)	09849-250G
Ammonium bisulfate, purum p.a., ≥98.0% (T)	09848-1KG
Ammonium bromide, ACS reagent, ≥99.0%	213349-500G 213349-2.5KG
Ammonium bromide, puriss. p.a., ACS reagent, ≥99.0% (AT)	09715-50G
Ammonium carbonate, 99.999% trace metals basis	379999-10G 379999-50G
Ammonium carbonate, puriss., meets analytical specification of NF, Ph. Franc., FCC	11204-1KG 11204-6X1KG 11204-2.5KG 11204-6X2.5KG
Ammonium cerium(IV) nitrate, ≥98% (titration)	C3654-250G
Ammonium cerium(IV) nitrate, puriss. p.a., ACS reagent, ≥98.5% (RT)	22249-100G 22249-500G
Ammonium cerium(IV) nitrate, purum p.a., ≥98.0% (T)	22250-100G 22250-500G
Ammonium cerium(IV) nitrate, ACS reagent, ≥98.5%	215473-50G 215473-250G 215473-500G 215473-1KG
Ammonium cerium(IV) sulfate dihydrate, ACS reagent, ≥94%	383090-100G 383090-500G
Ammonium cerium(IV) sulfate dihydrate, puriss. p.a., ACS reagent, ≥98.0% (RT)	22269-100G-F 22269-500G-F
Ammonium cerium(IV) sulfate dihydrate, ≥99%	31173-100G-R
Ammonium chloride, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥99.5%	31107-500G 31107-6X500G 31107-1KG 31107-6X1KG 31107-2.5KG 31107-6X2.5KG 31107-50KG-H
Ammonium citrate dibasic, puriss. p.a., ACS reagent, ≥99.0% (T)	09831-100G 09831-500G
Ammonium dichromate, ACS reagent, ≥99.5%	402826-100G 402826-500G
Ammonium dichromate, purum p.a., ≥97.0% (RT)	09705-100G 09705-500G 09705-1KG
Ammonium fluoride, puriss. p.a., ACS reagent, ≥98%	30101-100G 30101-1KG 30101-6X1KG 30101-50KG-H
Ammonium fluoride solution, purum, ~40% in H ₂ O	09738-1L
Ammonium formate, purum p.a., ≥97.0% (T)	09739-100G 09739-500G 09739-1KG
Ammonium formate, purum, ≥98%	25204-30KG-H
Ammonium hydrogen difluoride, reagent grade, 95%	224820-25G 224820-500G 224820-2.5KG
Ammonium hydrogen difluoride, puriss. p.a., ≥98.5% (F)	09835-50G 09835-250G 09835-1KG
Ammonium hypophosphite, ≥97.0%	04401-1KG 04401-6X1KG 04401-25KG-H
Ammonium hypophosphite	09872-250G 09872-1KG
Ammonium iodide, puriss. p.a., ACS reagent, ≥99.0% (AT)	09874-100G 09874-500G
Ammonium iron(III) citrate, reagent grade, powder	F5879-100G F5879-500G

Name	Cat. No.
Ammonium iron(III) citrate, purum p.a., 14.5-16% Fe basis (RT), powder, green	09713-50G 09713-500G 09713-1KG
Ammonium iron(II) sulfate hexahydrate, ACS reagent, 99%	215406-100G 215406-500G
Ammonium iron(II) sulfate hexahydrate, <i>ReagentPlus</i> ®, ≥98%	F3754-500G F3754-1KG F3754-5KG
Ammonium iron(II) sulfate hexahydrate, puriss. p.a., reagent ISO, Reagent Ph. Eur., ≥99.0% (RT)	09720-1KG
Ammonium iron(II) sulfate hexahydrate, puriss., ≥99% (manganometric)	12304-50KG-H
Ammonium iron(III) sulfate dodecahydrate, ACS reagent, 99%	221260-25G 221260-500G 221260-2.5KG
Ammonium iron(III) sulfate dodecahydrate, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., 99.0-102.0%, crystalline, slightly violet	31111-500G 31111-2.5KG 31111-50KG-H
Ammonium metavanadate, ACS reagent, ≥99.0%	398128-50G 398128-250G
Ammonium metavanadate, 99%	205559-250G 205559-1KG
Ammonium metavanadate, puriss. p.a., ACS reagent, ≥99.0% (RT)	10028-25G 10028-500G
Ammonium metavanadate, puriss. p.a., Reagent Ph. Eur., ≥99.5%	31153-100G-R 31153-1KG-R 31153-50KG-H
Ammonium molybdate tetrahydrate, 99.98% trace metals basis	431346-50G 431346-250G
Ammonium molybdate tetrahydrate, puriss. p.a., ACS reagent, ≥99.0% (T)	09880-100G 09880-500G 09880-1KG
Ammonium nickel(II) sulfate hexahydrate, purum p.a., ≥98.0% (KT)	09885-250G
Ammonium nitrate, ≥99.0%	A9642-500G A9642-2.5KG
Ammonium nitrate, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥98%	31114-500G 31114-1KG 31114-6X1KG 31114-2.5KG 31114-50KG-H
Ammonium nitrate, puriss., ≥98%	11217-50KG-H
Ammonium oxalate monohydrate, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., 99.5-101.0%	32304-250G 32304-500G 32304-1KG 32304-2.5KG 32304-30KG-H
Ammonium oxalate monohydrate, puriss., ≥99%	25403
Ammonium oxalate monohydrate, ACS reagent, ≥99%	221716-100G 221716-500G 221716-2.5KG
Ammonium perchlorate solution, ~1 M in H ₂ O, reagent grade	09911-1L 09911-2.5L
Ammonium persulfate, reagent grade, 98%	215589-100G 215589-500G 215589-2.5KG
Ammonium persulfate, puriss. p.a., ACS reagent, reagent Ph. Eur., ≥98%	31117-1KG 31117-6X1KG 31117-5KG 31117-50KG
Ammonium phosphate dibasic, puriss. p.a., ≥99.0% (T)	09840-50G 09840-250G 09840-1KG
Ammonium phosphate dibasic, puriss. p.a., ACS reagent, reagent Ph. Eur., ≥99% (alkalimetric)	30402-500G-R 30402-1KG-R 30402-50KG-R
Ammonium phosphate monobasic, ≥99.99% trace metals basis	467782-50G 467782-250G
Ammonium phosphate monobasic, puriss. p.a., ACS reagent, ≥99.0% (T)	09717-50G 09717-250G 09717-1KG
Ammonium sodium phosphate dibasic tetrahydrate, puriss. p.a., ≥99.0% (NT)	71283-250G 71283-1KG

Laboratory Basics—Special Use

Inorganic Reagents

Name	Cat. No.
Ammonium sodium phosphate dibasic tetrahydrate, puriss., ≥99%	04266-500G 04266-6X500G 04266-1KG 04266-6X1KG
Ammonium sulfamate, BioXtra, ≥98.0%	A2585-25G A2585-100G
Ammonium sulfamate, puriss. p.a., ≥99.0% (T)	09960-100G
Ammonium sulfamate, purum p.a., ≥98.0% (NT)	09970-1KG
Ammonium sulfamate, ACS reagent, ≥98.0%	228745-100G 228745-1KG
Ammonium sulfate, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99%	31119-1KG 31119-5KG 31119-4X5KG 31119-50KG-H
Ammonium sulfate, purum p.a., ≥99.0% (T)	09982-250G 09982-1KG 09982-5KG
Ammonium sulfate, technical, ≥99%	11226-5KG
Ammonium sulfide solution	09981-100ML 09981-500ML
Ammonium sulfite monohydrate, 92%	358983-500G 358983-2.5KG
Ammonium tartrate dibasic, purum p.a., crystallized, ≥99.0% (T)	09984-250G 09984-1KG
Ammonium thiocyanate, 99.99% trace metals basis	431354-50G 431354-250G
Ammonium thiocyanate, ACS reagent, ≥97.5%	221988-100G 221988-500G 221988-2.5KG
Ammonium thiocyanate, powder	A7149-100G A7149-500G
Ammonium thiocyanate, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99% (AT)	31120-100G-R 31120-250G-R 31120-500G-R 31120-6X500G-R 31120-1KG-R 31120-6X1KG-R 31120-40KG-R
Antimony(III) chloride, puriss. p.a., ACS reagent, ≥99.0% (RT)	10774-100G 10774-500G
Antimony(III) chloride, ACS reagent, ≥99.0%	311375-5G 311375-100G 311375-500G
Antimony(III) chloride, <i>ReagentPlus</i> ®, 99%	215783-500G
Arsenic(III) oxide, ACS reagent (primary standard)	311383-125G
Arsenic(III) oxide, <i>ReagentPlus</i> ®, ≥99.0%	A1010-25G A1010-100G A1010-250G A1010-1KG
Barium acetate, ACS reagent, 99%	243671-100G 243671-500G
Barium acetate, puriss. p.a., ACS reagent, ≥99%	32305-250G-R 32305-1KG-R 32305-50KG-H
Barium carbonate, ACS reagent, ≥99%	237108-500G 237108-1KG 237108-2.5KG
Barium carbonate, puriss. p.a., ACS reagent	11729-50G 11729-250G 11729-1KG
Barium carbonate, purum p.a., ≥98.5% (KT)	11730-1KG
Barium chloride dihydrate, ≥99%	B0750-100G B0750-500G B0750-1KG
Barium chloride dihydrate, ACS reagent, ≥99%	217565-100G 217565-500G 217565-2.5KG

Name	Cat. No.
Barium chloride dihydrate, puriss. p.a. plus, ACS reagent, reag. ISO, reag. Ph. Eur., ≥99%	31125-100G-R 31125-500G-R 31125-1KG-R 31125-6X1KG-R 31125-2.5KG-R 31125-5KG-R 31125-4X5KG-R 31125-50KG-H
Barium chloride dihydrate, puriss., ≥99%	11411-50KG-H
Barium fluoride, powder, ≤5 μm, 98%	236101-500G
Barium hydroxide monohydrate, purum p.a., ≥98.0% (T)	11783-100G-F 11783-1KG-F
Barium hydroxide monohydrate, 98%	342386-25G 342386-500G
Barium hydroxide octahydrate, ≥98%	B2507-100G B2507-500G B2507-1KG
Barium hydroxide octahydrate, puriss. p.a., reag. ISO, reag. Ph. Eur., ≥98%	31127-100G 31127-500G 31127-1KG 31127-50KG-H
Barium hydroxide octahydrate, purum p.a., crystallized, ≥98.0% (T)	11781-250G-F 11781-1KG-F
Barium hydroxide octahydrate, ACS reagent, ≥98%	217573-100G 217573-500G 217573-2.5KG
Barium nitrate, ACS reagent, ≥99%	217581-100G 217581-500G
Barium nitrate, puriss. p.a., ACS reagent, ≥99%, ≥52% Ba basis	31128-500G-R 31128-6X500G-R 31128-5KG-R 31128-25KG-H
Barium peroxide, ≥95% peroxide (as BaO ₂) basis, powder	11428-500G 11428-50KG-H
Barium sulfate, <i>ReagentPlus</i> ®, 99%	243353-100G 243353-500G 243353-1KG
Barium sulfate, puriss., meets analytical specification of Ph. Eur., BP, 97.5-100.5%	11432-100G 11432-1KG 11432-2.5KG 11432-25KG-H
Beryllium sulfate tetrahydrate, purum p.a., ≥99.0% (T)	14270-25G
Bismuth(III) carbonate basic, purum p.a., 80-82% Bi basis (KT)	95376-250G 95376-1KG
Bismuth(III) carbonate basic, puriss., meets analytical specification of Ph. Eur., 80-82.5% Bi basis (calc. on dried substance)	10317-100G 10317-1KG
Bismuth(III) carbonate basic	278947-500G
Bismuth(III) chloride, reagent grade, ≥98%	224839-25G 224839-100G 224839-500G
Bismuth(III) nitrate pentahydrate, ACS reagent, ≥98.0%	383074-100G 383074-500G
Bismuth(III) subnitrate, 98%	310646-5G 310646-100G 310646-500G
Boric anhydride, 99.98% trace metals basis	339075-100G 339075-500G
Boric anhydride, puriss. p.a., ≥98% (T)	15678-50G 15678-250G 15678-1KG
Bromine, puriss. p.a., ≥99.0% (RT)	16050-100ML 16050-250ML 16050-500ML 16050-1L
Bromine solution, 1.0 M in trimethyl phosphate	407186-100ML
Cadmium acetate dihydrate, purum p.a., ≥98.0% (KT)	20901-10G 20901-100G 20901-500G
Cadmium acetate dihydrate, reagent grade, 98%	289159-100G 289159-500G

Name	Cat. No.
Cadmium chloride hemi(pentahydrate), ACS reagent, 79.5-81.0%	239208-100G 239208-500G 239208-2.5KG
Cadmium chloride hemi(pentahydrate), ≥98% (titration)	C3141-100G C3141-250G
Cadmium nitrate tetrahydrate, purum p.a., ≥99.0% (T)	20911-25G-F 20911-100G-F 20911-500G-F
Cadmium sulfate, ACS reagent, ≥99.0%	383082-100G 383082-500G 383082-2.5KG
Cadmium sulfate $\frac{8}{3}$ -hydrate, puriss. p.a., ACS reagent, ≥99.0% (calc. based on $\text{CdSO}_4 \cdot \frac{8}{3} \text{H}_2\text{O}$, KT)	20920-25G-F 20920-100G-F 20920-500G-F
Cadmium sulfate $\frac{8}{3}$ -hydrate, puriss., ≥98% (complexometric)	11720-500G-R 11720-1KG-R
Calcium acetate monohydrate, ACS reagent, ≥99.0%	402850-100G 402850-500G
Calcium acetate hydrate, 99.99% trace metals basis	379964-5G 379964-25G
Calcium acetate hydrate, puriss., meets analytical specification of FCC, E263, 99.0-100.5% (based on anhydrous substance)	25011-1KG-R 25011-6X1KG-R 25011-25KG-H
Calcium acetate hydrate, purum p.a., ≥90% (KT), powder	21052
Calcium bromide hydrate, 98%	233749-100G 233749-500G
Calcium carbonate, <i>ReagentPlus</i> ®	C6763-500G
Calcium carbonate, ACS reagent, chelometric standard, 99.95-100.05% dry basis	398101-100G 398101-500G 398101-1KG
Calcium carbonate, puriss. p.a., ≥99%	31208
Calcium carbonate, puriss., meets analytical specification of Ph. Eur., BP, USP, FCC, E170, precipitated, 98.5-100.5% (based on anhydrous substance)	12010-1KG-R 12010-6X1KG-R 12010-2.5KG-R 12010-25KG-H
Calcium chloride, anhydrous, granular, ≤7.0 mm, ≥93.0%	C1016-100G C1016-500G C1016-2.5KG
Calcium chloride, purum, drying agent, dehydrated, granulated, ≥97.0% (KT)	21074-1KG 21074-5KG
Calcium chloride dihydrate, puriss. p.a., ACS reagent, reag. Ph. Eur., ≥99%	31307-500G 31307-1KG 31307-2.5KG 31307-6X2.5KG 31307-50KG-H
Calcium chloride dihydrate, puriss., meets analytical specification of Ph. Eur., USP, FCC, E509, 99-103%, ≤0.0001% Al	12022-1KG 12022-6X1KG 12022-2.5KG 12022-6X2.5KG 12022-15KG
Calcium fluoride, puriss., meets analytical specification of DAB, 99.0-102.0%	01123-100G 01123-1KG 01123-40KG-H
Calcium fluoride, natural, ≥95%, powder	01905-5KG-R 01905-25KG-H
Calcium hydride, powder, 0-2 mm, reagent grade, ≥90% (gas-volumetric)	213268-100G 213268-500G
Calcium hydride, purum p.a., ≥97.0% (gas-volumetric), powder	21170-25G-F 21170-100G-F 21170-500G-F
Calcium hydrogenphosphate dihydrate, 98%	307653-500G
Calcium hydroxide, puriss. p.a., Reag. Ph. Eur., ≥96%	31219-100G 31219-500G 31219-1KG 31219-6X1KG 31219-25KG
Calcium hydroxide, purum p.a., ≥96.0% (T)	21181-1KG-F 21181-5KG-F
Calcium hydroxide, puriss., meets analytical specification of Ph. Eur., USP, FCC, 95-100.5% (complexometric)	12038-25KG-H

Name	Cat. No.
Calcium hydroxide, ACS reagent, ≥95.0%	239232-100G 239232-500G 239232-2.5KG
Calcium hypochlorite, technical grade	211389-5G 211389-250G 211389-1KG
Calcium hypophosphite, puriss., meets analytical specification of DAC, 98-100.5%	04408-5KG 04408-4X5KG
Calcium iodide hydrate, 98%	208477-100G 208477-500G
Calcium nitrate tetrahydrate, ≥99.0%	C1396-500G C1396-1KG
Calcium nitrate tetrahydrate, puriss. p.a., ACS reagent, 99-103%	31218-250G 31218-500G 31218-1KG 31218-5KG 31218-25KG-H
Calcium nitrate tetrahydrate, puriss., ≥98%	12040-25KG-H
Calcium nitrate tetrahydrate, ACS reagent, 99%	237124-500G 237124-2.5KG
Calcium phosphate, purum p.a., ≥96.0% (calc. as $\text{Ca}_3(\text{PO}_4)_2$, KT)	21218-1KG
Calcium phosphate dibasic, puriss. p.a., anhydrous, >98.5% (KT)	21177-50G-F 21177-250G-F
α -tri-Calcium phosphate, puriss. p.a., ≥75% α -phase basis (sintered powder)	53737-10G 53737-100G
β -tri-Calcium phosphate, puriss. p.a., ≥98% β -phase basis (unsintered powder)	13204-10G 13204-100G
β -tri-Calcium phosphate, puriss. p.a., ≥98% β -phase basis (sintered Powder)	49963-10G 49963-100G
Calcium phosphate dibasic dihydrate, puriss., meets analytical specification of Ph. Eur., BP, USP, 98-102.5%	04231-1KG
Calcium phosphate monobasic monohydrate, purum p.a., ≥85% (KT)	21053-100G 21053-500G 21053-1KG
Calcium sulfate, -325 mesh, 99%	237132-100G 237132-500G
Calcium sulfate dihydrate, <i>ReagentPlus</i> ®, ≥99%	C3771-500G C3771-1KG
Calcium sulfate dihydrate, puriss., meets analytical specification of NF, E 516, 99.0-101.0% (based on anhydrous substance)	12056-1KG 12056-6X1KG 12056-25KG-H
Calcium sulfate dihydrate, ACS reagent, 98%	255548-100G 255548-500G 255548-1KG
Calcium thioglycolate trihydrate, crystallized, ≥98.0% (RT)	21250-500G
Cerium(IV) sulfate tetrahydrate, puriss. p.a., ≥98%	31606-25G 31606-100G 31606-500G
Cesium acetate, technical grade, ≥95%	200794-25G 200794-250G
Cesium chloride, anhydrous, free-flowing, Redi-Dri™, <i>ReagentPlus</i> ®, 99.9%	746487-500G 746487-1KG 746487-6X500G
Cesium chloride, <i>ReagentPlus</i> ®, 99.9%	289329-25G 289329-100G
Cesium chloride, Cabot High Purity Grade	562602-1KG 562602-5KG
Cesium chloride, puriss. p.a., ≥99.5%	31807-100G 31807-6X100G
Cesium nitrate, purum p.a., ≥99.0% (T)	21010
Cesium sulfate, Grade I, ≥99%	C3136-50G C3136-250G
Cesium sulfate, puriss. p.a., ≥99.5% (T)	21019-50G-F 21019-250G-F
Chloroplatinic acid hexahydrate, ACS reagent, ≥37.50% Pt basis	206083-1G 206083-5G 206083-25G
Chloroplatinic acid hexahydrate, powder and chunks	P5775-5G P5775-25G
Chromium(III) nitrate nonahydrate, puriss. p.a., ≥98.0%	31313-500G 31313-25KG

Laboratory Basics—Special Use

Inorganic Reagents

Name	Cat. No.
Chromium(III) nitrate nonahydrate, 99%	239259-100G 239259-500G 239259-2KG
Chromium(III) oxide, powder, 99.9% trace metals basis	203068-5G 203068-25G
Chromium(III) oxide, powder, ≥98%	393703-100G 393703-500G 393703-2KG
Chromium(VI) oxide, puriss. p.a., ACS reagent, ≥99.0% (RT)	27081-50G-F 27081-250G-F 27081-1KG-F
Chromium(VI) oxide, ACS reagent, ≥98.0%	236470-100G 236470-500G
Chromium(VI) oxide, <i>ReagentPlus</i> ®, 99.9% trace metals basis	232653-5G 232653-100G 232653-1KG 232653-2.5KG
Chromium(VI) oxide, crystalline	523577-100G
Chromium(III) potassium sulfate dodecahydrate, puriss. p.a., ACS reagent, ≥99.0% (RT)	60151-500G
Chromium(III) potassium sulfate dodecahydrate, ACS reagent, ≥98%	243361-5G 243361-100G 243361-500G
Chromium(III) potassium sulfate dodecahydrate, purum p.a., ≥98.5% (RT)	60152-100G 60152-1KG
Cobalt(II) acetate tetrahydrate, ACS reagent, ≥98.0%	403024-100G
Cobalt(II) acetate tetrahydrate, reagent grade	208396-50G 208396-250G 208396-1KG
Cobalt(II) carbonate hydrate, Co 43-47 %	202193-50G 202193-250G 202193-1KG
Cobalt(II) chloride, purum p.a., anhydrous, ≥98.0% (KT)	60818-50G 60818-250G
Cobalt(II) chloride, 97%	232696-5G 232696-100G 232696-500G
Cobalt(II) chloride hexahydrate, puriss. p.a., ACS reagent, reag. Ph. Eur., 99-102%	31277-100G
Cobalt(II) chloride hexahydrate, puriss., ≥99%	12914
Cobalt(II) nitrate hexahydrate, reagent grade, 98%	230375-100G 230375-500G 230375-6X500G
Cobalt(II) nitrate hexahydrate, puriss. p.a., ACS reagent, Ni ≤0.001%, ≥99.0% (KT)	60832-50G 60832-250G
Cobalt(II) sulfate heptahydrate, <i>ReagentPlus</i> ®, ≥99%	C6768-100G C6768-250G C6768-1KG C6768-2.5KG
Cobalt(II) sulfate heptahydrate, purum, ≥95%	12933-500G-R 12933-2.5KG-R 12933-25KG-R
Copper(II) acetate monohydrate, puriss. p.a., ≥99.0% (RT)	61148-100G 61148-500G
Copper(II) acetate monohydrate, ≥99% (iodometric)	25038-500G-R 25038-1KG-R 25038-6X1KG-R 25038-50KG-R
Copper(II) acetate monohydrate, ACS reagent, ≥98%	217557-100G 217557-500G 217557-2.5KG
Copper(I) bromide, 98%	212865-50G 212865-250G 212865-1KG
Copper(I) bromide, purum p.a., ≥98.0% (RT)	61163-10G-F 61163-100G-F 61163-500G-F
Copper(II) carbonate basic, purum p.a., ≥95% (RT)	61167-250G-F 61167-1KG-F
Copper(II) carbonate basic, puriss., 54-57% Cu basis, green	12830-250G-R 12830-1KG-R 12830-6X1KG-R

Name	Cat. No.
Copper(II) carbonate basic, reagent grade	207896-25G 207896-500G
Copper(I) chloride, reagent grade, 97%	212946-25G 212946-500G 212946-2KG
Copper(I) chloride, puriss. p.a., ACS reagent, ≥97.0% (RT)	61168-25G-F 61168-250G-F 61168-1KG-F
Copper(I) chloride, 0.1-0.5 mm particle size, ≥97.0%	08253-250G-F 08253-1KG-F
Copper(I) chloride solution, p.a., ~14%	00664-1L
Copper(II) chloride dihydrate, ACS reagent, ≥99.0%	307483-100G 307483-500G
Copper(II) chloride dihydrate, reagent grade	221783-100G 221783-500G 221783-2.5KG
Copper(I) cyanide, purum p.a., ≥99.0% (KT)	61176-50G 61176-250G 61176-1KG
Copper(I) cyanide, 99.98%	455911
Copper(I) cyanide, 99%	216305-5G 216305-100G 216305-500G
Copper(II) nitrate trihydrate, puriss. p.a., 99-104%	61194-100G 61194-500G
Copper(II) nitrate trihydrate, purum p.a., 98.0-103% (RT)	61197-250G 61197-1KG
Copper(I) oxide, ≥99.99% trace metals basis, anhydrous	566284-5G 566284-25G
Copper(I) oxide, powder, <5 µm, 97%	208825-25G 208825-500G 208825-2KG 208825-12KG
Copper(I) oxide, ≥86% Cu basis, red	12841-500G 12841-2.5KG 12841-6X2.5KG 12841-25KG
Copper(II) oxide, powder, <10 µm, 98%	208841-25G 208841-500G 208841-2KG 208841-12KG
Copper(II) oxide, ACS reagent, ≥99.0%	241741-100G 241741-500G
Copper(II) oxide, ACS reagent, mixture of CuO and Cu ₂ O, wire	310433-100G 310433-500G
Copper(II) oxide, puriss. p.a., ≥99.0% (RT), powder	61200-100G-F 61200-500G-F
Copper(II) oxide, ≥99.0% (RT), granular	94737-50G-F 94737-250G-F
Copper(II) oxide on alumina, 14-20 mesh, extent of labeling: 13 wt. % loading	417971-250G
Copper(II) sulfate, puriss. p.a., anhydrous, ≥99.0% (RT)	61230-100G-F 61230-500G-F
Copper(II) sulfate, puriss., meets analytical specification of Ph. Eur., BP, USP, anhydrous, 99-100.5% (based on anhydrous substance)	12852-250G-R 12852-6X250G-R 12852-1KG-R 12852-6X1KG-R 12852-50KG-H
Copper(II) sulfate pentahydrate, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., 99-102%	31293-100G 31293-500G 31293-1KG 31293-6X1KG
Copper(II) sulfate pentahydrate, crude, ≥98% (complexometric)	12853
Copper(II) sulfate hydrate, 98%	209201-25G 209201-1KG 209201-5KG
Copper(II) sulfate solution, 4 % (w/v) (prepared from copper (II) sulfate pentahydrate)	C2284-25ML
Eaton's Reagent	380814-100ML 380814-500ML

Name	Cat. No.
Fehling's reagent II for sugars, for determination of sugar, Reag. Ph. Eur., solution II: potassium sodium tartrate, alkaline	36019-500ML 36019-6X500ML 36019-1L 36019-6X1L 36019-2.5L 36019-4X2.5L
Fluosilicic acid, purum, 33.5-35%	01302-1L 01302-6X1L 01302-70KG-H
Gold(III) chloride trihydrate, ACS reagent, ≥49.0% Au basis	G4022-1G G4022-5G G4022-10G G4022-25G
Hydrazine dihydrochloride, ≥98%	216208-5G 216208-100G 216208-500G
Hydrazine dihydrochloride, puriss. p.a., ≥99.0% (T)	53840-100G 53840-500G 53840-1KG
Hydrazine sulfate salt, puriss. p.a., ACS reagent, ≥99.0%	53900-100G 53900-500G
Hydrazine hydrate solution, puriss. p.a., 24-26% in H ₂ O (RT)	53847-250ML 53847-1L
Hydrazine hydrate solution, 24-26% (iodometric)	15622-1L 15622-6X1L
Hydrazine hydrate solution, 78-82% (iodometric)	18412-250ML 18412-1L 18412-6X1L
Hydrogen peroxide solution, contains inhibitor, 30 wt. % in H ₂ O, meets USP testing specifications	H3410-500ML H3410-1L
Hydrogen peroxide solution, puriss. p.a., ACS reagent, not stabilized, ≥30% (RT)	95313
Hydrogen peroxide solution, purum p.a., ≥30% (RT)	95302
Hydrogen peroxide solution, purum p.a., ≥35% (RT)	95299-500ML 95299-1L 95299-2.5L
Hydroxyapatite, puriss., meets analytical specification of Ph. Eur., BP, FCC, E341, ≥90% (calculated on glowd substance)	04238-1KG 04238-25KG-H
Hydroxyapatite, purum p.a., ≥90% (as Ca ₃ (PO ₄) ₂ , KT)	21223-1KG
Hydroxylamine hydrochloride, puriss. p.a., ACS reagent, ≥99.0% (RT)	55460-100G 55460-500G 55460-1KG
Hydroxylamine sulfate, 99%	210250-5G 210250-100G 210250-1KG 210250-5KG
Hydroxylamine sulfate, puriss. p.a., ≥99.0% (RT)	55489-100G 55489-250G
Hydroxylamine-O-sulfonic acid, 97%	213136-25G 213136-100G
Hydroxylamine-O-sulfonic acid, technical grade, 90%	227978-25G 227978-100G
Iodine, puriss. p.a., ACS reagent, ≥99.8% (RT)	57650
Iodine, puriss., ≥99.5% (RT), particles (round)	57655-100G-F 57655-250G-F 57655-1KG-F
Iodine, Ph Eur	57652-100G-F
Iodine, puriss., meets analytical specification of Ph. Eur., BP, USP, 99.8-100.5%	03002-25G 03002-100G 03002-6X100G 03002-500G 03002-1KG 03002-6X1KG
Iodine monochloride, ACS reagent, 1.10±0.1 I/Cl ratio basis	402990-25G 402990-100G
Iodine monochloride solution, 1.0 M in methylene chloride	291048-100ML 291048-800ML
Iron(II) chloride tetrahydrate, puriss. p.a., ≥99.0% (RT)	44939-50G 44939-250G 44939-1KG
Iron(III) chloride on silica gel, powder, extent of labeling: 5 wt. % loading	361003-25G

Name	Cat. No.
Iron(III) chloride hexahydrate, puriss. p.a., ACS reagent, crystallized, 98.0-102% (RT)	44944-50G 44944-250G 44944-1KG
Iron(III) chloride hexahydrate, puriss. p.a., Reag. Ph. Eur., ≥99%	31232-250G 31232-1KG 31232-6X1KG 31232-25KG
Iron(III) chloride solution, purum, 45% FeCl ₃ basis	12322-2.5L 12322-4X2.5L
Iron(III) ferrocyanide	234125-25G
Iron(III) nitrate nonahydrate, ≥98%	F3002-500G F3002-1KG
Iron(III) nitrate nonahydrate, ≥96%	12336-25KG-H
Iron(III) oxide, 99.98% trace metals basis	203513-10G 203513-50G
Iron(III) oxide, pieces, 3-12 mm, 99.8% trace metals basis	343005-50G
Iron(III) oxide, powder, <5 μm, ≥99%	310050-25G 310050-500G 310050-2.5KG
Iron(III) oxide, puriss. p.a., ≥99.0% (RT)	44956-100G
Iron(III) oxide, puriss., ≥97.0% (complexometric)	12344-250G 12344-1KG 12344-25KG
Iron(III) oxide, purified, ≥95%	12342-250G 12342-6X250G 12342-1KG 12342-6X1KG
Iron(II) sulfate heptahydrate, <i>ReagentPlus</i> ®, ≥99%	F7002-250G F7002-500G F7002-1KG
Iron(II) sulfate heptahydrate, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., 99.0-103.4% (manganometric)	31236-100G 31236-500G 31236-1KG 31236-25KG-H
Iron(II) sulfate heptahydrate, purum p.a., ≥99.0% (RT)	44980
Iron(II) sulfate heptahydrate, puriss., meets analytical specification of Ph. Eur., BP, USP, FCC, 99.5-104.5% (manganometric)	12354-250G 12354-500G 12354-1KG 12354-6X1KG 12354-2.5KG 12354-5KG 12354-4X5KG 12354-25KG-H
Iron(III) sulfate hydrate, Fe 21-23 %	F1135-250G F1135-500G
Iron(III) sulfate hydrate, puriss. p.a., 21-23% Fe basis	31235-500G 31235-1KG 31235-6X1KG 31235-25KG-H
Iron(III) sulfate hydrate, 97%	307718-5G 307718-100G 307718-500G 307718-12KG
Iron(II) sulfide, sticks (thin)	12363-1KG 12363-6X1KG 12363-50KG
Iron(II) sulfide, -100 mesh, 99.9% trace metals basis	343161-10G 343161-50G
Iron(II) sulfide, technical grade	268704-5G 268704-250G
Kaolin	K7375-500G K7375-1KG K7375-2.5KG
Lanthanum(III) chloride heptahydrate, ACS reagent	262072-25G 262072-100G 262072-500G
Lanthanum(III) chloride heptahydrate, puriss. p.a., ≥99%	31820-100G-R 31820-6X100G-R
Lead(II) acetate trihydrate, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., 99.5-102.0%	32307-100G 32307-250G 32307-1KG 32307-50KG-H

Laboratory Basics—Special Use

Inorganic Reagents

Name	Cat. No.
Lead(II) acetate trihydrate, puriss., ≥99.5%	11504-1KG 11504-5KG 11504-4X5KG 11504-50KG-H
Lead(II) acetate trihydrate, ACS reagent, ≥99%	215902-25G 215902-500G 215902-2.5KG
Lead(II) carbonate, ACS reagent	336378-100G 336378-500G
Lead(II) carbonate basic, puriss., white lead, ≥77% Pb basis	11513-1KG 11513-6X1KG 11513-50KG
Lead(II) chromate, purum p.a., ACS reagent, ≥98.0% (RT)	15327-100G
Lead(II) nitrate, ACS reagent, ≥99.0%	228621-100G 228621-500G 228621-2.5KG
Lead(II) nitrate, puriss., ≥99%	11520-500G-R 11520-1KG-R 11520-50KG-H
Lead(II) oxide, puriss. p.a., ≥99.0% (KT), yellow	15338-50G 15338-250G 15338-1KG
Lead(II) oxide, meets analytical specification of DAC, BPC, 99-100.5% (complexometric), yellow	11526-1KG
Lead(II) oxide, ACS reagent, ≥99.0%	402982-250G 402982-1KG
Lead(II) oxide, powder, <10 μm, <i>ReagentPlus</i> ®, ≥99.9% trace metals basis	211907-100G 211907-500G
Lead(IV) oxide, ACS reagent, ≥97.0%	237140-100G 237140-500G
Lead(II) perchlorate trihydrate, ACS reagent, 98%	383066-100G 383066-500G
Lead subacetate, ACS reagent	237159-500G
Lead tetraacetate, purum p.a., moistened with ~5% acetic acid to stabilize, ≥95% (dried material)	15370-100G 15370-500G
Lithium acetate dihydrate, reagent grade	L6883-250G L6883-1KG
Lithium acetate dihydrate, purum p.a., crystallized, ≥97.0% (NT)	62395-250G-F 62395-1KG-F
Lithium bromide, puriss. p.a., ≥99.0% (dried material, AT)	62464-25G-F 62464-100G-F
Lithium bromide solution, 54 wt. % in H ₂ O	411515-1L
Lithium carbonate, puriss. p.a., ACS reagent, reagent (for microscopy), ≥99.0% (T)	62470-100G-F 62470-500G-F
Lithium carbonate, purum p.a., ≥98.0% (T)	62472-250G 62472-1KG
Lithium carbonate, purum, ≥99%	13010-100G-R 13010-1KG-R 13010-6X1KG-R 13010-100KG-R
Lithium carbonate, ACS reagent, ≥99.0%	255823-100G 255823-500G
Lithium chloride, puriss. p.a., ACS reagent, anhydrous, ≥99.0% (AT)	62478
Lithium chloride, purum p.a., anhydrous, ≥98.0% (AT)	62480-100G-F 62480-500G-F 62480-1KG-F
Lithium chloride, puriss. p.a., anhydrous, ≥99.0% (AT)	73036-5G-F 73036-100G-F 73036-500G-F
Lithium hydroxide monohydrate, ACS reagent, ≥98.0%	402974-25G 402974-500G 402974-2KG
Lithium hydroxide monohydrate, puriss. p.a., ≥99.0% (T)	62531-250G-F 62531-1KG-F
Lithium metaborate, purum p.a., anhydrous, molar ratio (B ₂ O ₃ /Li ₂ O): 0.95-1.05	62615-100G-F
Lithium metaborate, ACS reagent, ≥98.0%	402966-100G
Lithium nitrate	62575
Lithium nitrate, <i>ReagentPlus</i> ®	227986-100G 227986-1KG

Name	Cat. No.
Lithium perchlorate, purum p.a., ≥98.0% (calc. based on dry substance, T), powder	62580-100G-F 62580-500G-F
Lithium perchlorate trihydrate	205303-50G 205303-250G 205303-1KG
Lithium sulfate monohydrate, puriss. p.a., ACS reagent, ≥99.0% (dried basis, T)	62609-100G-F 62609-500G-F
Lithium sulfate monohydrate, ≥98%	13029-1KG
Lithium sulfate monohydrate, ACS reagent, ≥99.0% dry basis	398152-100G 398152-500G
Lithium tetraborate, ≥99.9% trace metals basis, 20 μm	222534-250G 222534-1KG
Lithium tetraborate, puriss. p.a., ACS reagent, ≥98.0% (T)	62610-100G-F 62610-500G-F
Magnesium acetate tetrahydrate, ≥99%, <i>ReagentPlus</i> ®	M0631-100G M0631-500G M0631-1KG
Magnesium acetate tetrahydrate, ACS reagent, ≥98%	228648-100G 228648-500G 228648-2.5KG
Magnesium carbonate basic, purum p.a., heavy, ≥40% (MgO)	63062-1KG
Magnesium carbonate basic, puriss., meets analytical specification of Ph. Eur., BP, E504, light, 40-45% Mg (as MgO) basis, powder (light)	13117-1KG 13117-20KG-H
Magnesium carbonate hydroxide hydrate, 99%	227668-500G
Magnesium chloride hexahydrate, puriss. p.a., ACS reagent, reagent ISO, ≥99%	31413
Magnesium chloride hexahydrate, purum p.a., ≥98.0% (KT)	63065-1KG 63065-5KG
Magnesium chloride hexahydrate, puriss., meets analytical specification of Ph. Eur., BP, FCC, E511, 99-101%, ≤0.0001% Al	13152-1KG 13152-6X1KG 13152-2.5KG 13152-6X2.5KG
Magnesium hydroxide, reagent grade, 95%	310093-25G 310093-500G 310093-2KG
Magnesium nitrate hexahydrate, BioXtra, ≥98%	M5296-500G M5296-1KG
Magnesium nitrate hexahydrate, puriss. p.a., ACS reagent, 98.0-102.0% (KT)	63087-250G 63087-1KG
Magnesium oxide, ≥99% trace metals basis, -325 mesh	342793-250G 342793-1KG
Magnesium oxide, -10-+50 mesh, 98%	220361-500G 220361-2.5KG
Magnesium oxide, fused, chips, -4 mesh, 99.9% trace metals basis	342777-100G
Magnesium oxide, fused, 150-325 mesh, ≥95%	342815-100G
Magnesium oxide, light	307742-500G
Magnesium oxide, puriss. p.a., ACS reagent, ≥97% (calcined substance, KT)	63090-100G 63090-500G
Magnesium oxide, heavy, purum p.a., ≥98.0% (based on calcined substance, KT)	63093-250G-F 63093-1KG-F
Magnesium oxide, tested according to Ph.Eur., light	63096-500G-F
Magnesium perchlorate, ACS reagent	222283-5G 222283-100G 222283-500G
Magnesium perchlorate, puriss., free-flowing powder, ≥99.0% (calc. based on dry substance, KT)	63102-100G-F 63102-500G-F
Magnesium perchlorate, puriss. p.a., drying agent, ACS reagent, ≥98.0% (calc. based on dry substance, KT)	63095-50G 63095-250G
Magnesium perchlorate hydrate, puriss. p.a., ≥99.0% (calc. based on dry substance, KT)	63100-500G-F
Magnesium peroxide light, purum p.a., MgO ₂ ·(MgO) _n , 24-28% MgO ₂ basis (RT)	63130
Magnesium phosphate tribasic octahydrate, purum p.a., ≥97.0% (KT)	63132-500G-F
Magnesium sulfate, puriss. p.a., drying agent, anhydrous, ≥98.0% (KT), powder (very fine)	63136-250G-F 63136-1KG-F
Magnesium sulfate, purum, anhydrous, ≥97% (KT), grit, slightly gray	63135
Magnesium sulfate hexahydrate, puriss. p.a., ≥99.0%	00627-250G 00627-1KG
Magnesium sulfate heptahydrate, puriss. p.a., ACS reagent, ≥99.0% (KT)	63140-100G-F 63140-500G-F 63140-1KG-F

Name	Cat. No.
Magnesium sulfate hydrate, purum p.a., ≥99.0% (calc. on dried material, KT)	63139-1KG-F
Magnesium sulfate hydrate, puriss., meets analytical specification of DAC, dried, 99.0-101.0% MgSO ₄ basis (in dried substance)	13143-1KG 13143-6X1KG 13143-2.5KG 13143-6X2.5KG 13143-5KG 13143-25KG-H 13143-50KG-H
Manganese(II) acetate tetrahydrate, purum p.a., ≥99.0% (KT)	63537-250G 63537-1KG
Manganese(II) chloride tetrahydrate, 99.99% trace metals basis	203734-5G 203734-25G 203734-100G
Manganese(II) chloride tetrahydrate, ACS reagent, ≥98%	221279-100G 221279-500G
Manganese(II) chloride tetrahydrate, puriss. p.a., ACS reagent, ≥99%	31422-250G-R 31422-1KG-R 31422-50KG-H
Manganese(II) hypophosphite monohydrate, puriss., meets analytical specification of BPC63, ≥98.5%	04414-2.5KG 04414-6X2.5KG
Manganese(II) nitrate tetrahydrate	M4519
Manganese(II) nitrate tetrahydrate, purum p.a., ≥97.0% (KT)	63547-100G 63547-1KG
Manganese(IV) oxide activated, technical, activated, ≥90% (RT)	63548-250G-F 63548-1KG-F
Manganese(IV) oxide, 10 μm, reagent grade, ≥90%	310700-500G 310700-2.5KG
Manganese(II) sulfate monohydrate, <i>ReagentPlus</i> ®, ≥99%	M7634-100G M7634-500G M7634-1KG
Manganese(II) sulfate monohydrate, puriss. p.a., ACS reagent, reagent Ph. Eur., 99.0-101.0%	31425-500G-R 31425-1KG-R 31425-6X1KG-R 31425-50KG-H
Manganese(II) sulfate monohydrate, puriss., meets analytical specification of Ph. Eur., BP, USP, FCC, 99-100.5% (calc. for dried substance)	13245-1KG 13245-2.5KG 13245-50KG-H
Manganese(II) sulfate monohydrate, ACS reagent, ≥98%	221287-100G 221287-500G
Mercury, ACS reagent, 99.9995% trace metals basis	215457-100G 215457-500G 215457-2KG
Mercury, ≥99.99% trace metals basis	261017-250G 261017-1KG
Mercury(II) acetate, puriss. p.a., ACS reagent, ≥99.0% (precipitation titration)	83352-50G 83352-250G
Mercury(II) acetate, 99.999% trace metals basis	456012-25G 456012-100G
Mercury(II) acetate, ACS reagent, ≥98.0%	176109-5G 176109-100G 176109-500G
Mercury(II) bromide, puriss. p.a., ACS reagent, ≥99.0% (precipitation titration)	83353-50G
Mercury(II) bromide, ACS reagent, 98%	200085-100G
Mercury(I) chloride, ACS reagent, ≥99.5%	230405-5G 230405-100G
Mercury(I) chloride, puriss. p.a., ACS reagent, ≥99.5% (RT)	83354-250G
Mercury(II) chloride, puriss. p.a., ACS reagent, reagent ISO, ≥99.5% (calc. to the dried substance)	31005-100G 31005-500G
Mercury(II) iodide, ACS reagent, ≥99.0%	221090-25G 221090-100G 221090-500G
Mercury(II) iodide red, puriss. p.a., ACS reagent, red, ≥99.0% (RT)	83379-10G 83379-50G 83379-250G
Mercury(II) iodide red, puriss., red, ≥99%	10015-100G 10015-250G
Mercury(I) nitrate dihydrate, reagent grade, ≥97%	680265-50G 680265-250G
Mercury(II) nitrate monohydrate, ACS reagent, ≥98.0%	230421-50G 230421-250G 230421-500G

Name	Cat. No.
Mercury(II) nitrate monohydrate, puriss. p.a., ACS reagent, ≥98.5% (T)	83381-10G 83381-50G 83381-250G
Mercury(II) oxide red, ACS reagent, ≥99.0%	213357-5G 213357-100G
Mercury(II) oxide yellow, ACS reagent, ≥99.0%	221082-5G 221082-100G 221082-500G
Mercury(II) sulfate, puriss. p.a., ACS reagent, ≥99.0% (precipitation titration)	83384-10G 83384-50G 83384-100G 83384-250G 83384-500G
Mercury(II) sulfate, puriss., ≥98%	10029-250G 10029-6X250G 10029-1KG
Molybdenum(VI) oxide, ACS reagent, ≥99.5%	267856-100G 267856-500G
Molybdenum(VI) oxide, <i>ReagentPlus</i> ®, ≥99.5%	M0753-100G M0753-500G M0753-1KG
Molybdenum(VI) oxide, puriss. p.a., 99.5%	69850-100G 69850-500G
Molybdic acid, ≥85.0% MoO ₃ basis, ACS reagent	232084-100G 232084-500G
Nickel(II) chloride hexahydrate, puriss. p.a., ≥98%	31462-1KG-R 31462-2.5KG-R
Nickel(II) chloride hexahydrate, <i>ReagentPlus</i> ®	223387-25G 223387-500G 223387-2KG
Nickel(II) nitrate hexahydrate, puriss. p.a., ≥98.5% (KT)	72252-50G 72252-250G
Nickel(II) nitrate hexahydrate, purum p.a., crystallized, ≥97.0% (KT)	72253-250G 72253-1KG
Nickel(II) nitrate hexahydrate, crystalline	244074-100G 244074-500G
Nickel(II) perchlorate hexahydrate, purum p.a., crystallized, ≥98.0% (KT)	72260-50G
Nickel(II) sulfate hexahydrate, puriss. p.a., ACS reagent, 99-102.0%	31483-100G 31483-250G 31483-1KG 31483-50KG-H
Nickel(II) sulfate hexahydrate, ≥99.99% trace metals basis	467901-50G 467901-250G
Nickel(II) sulfate hexahydrate, ACS reagent, 99%	227676-100G 227676-500G 227676-1KG 227676-2.5KG
Nickel(II) sulfate heptahydrate, purum p.a., crystallized, ≥99.0% (KT)	72285-250G 72285-1KG
Osmium tetroxide, ACS reagent, ≥98.0%	419494-250MG 419494-1G
Osmium tetroxide, <i>ReagentPlus</i> ®, 99.8%	201030-100MG 201030-250MG 201030-500MG 201030-1G
Osmium tetroxide solution, 4 wt. % in H ₂ O	251755-2ML 251755-5ML 251755-10ML
Osmium tetroxide solution, 2.5 wt. % in <i>tert</i> -butanol	208868-5ML 208868-25ML
Pentane, ≥99% (GC)	60489-1L-R 60489-6X1L-R 60489-5L-R 60489-4X5L-R 60489-25L-R
PERDROGEN™ 30% H ₂ O ₂ (w/w), puriss. p.a., reagent ISO, reagent Ph. Eur., ≥30%	31642-500ML 31642-1L 31642-6X1L 31642-5L 31642-60KG
Phosphomolybdic acid hydrate, ≥99.99% trace metals basis	431400-10G 431400-50G

Laboratory Basics—Special Use

Inorganic Reagents

Name	Cat. No.
Phosphomolybdic acid hydrate, moist crystals	P7390-25G P7390-100G P7390-500G
Phosphorus pentachloride, purum p.a., ≥98.0% (AT)	79590-50G 79590-500G 79590-1KG
Phosphorus pentachloride, reagent grade, 95%	157775-5G 157775-250G 157775-1KG
Phosphorus pentoxide, ≥99.99% trace metals basis	431419-50G 431419-250G
Phosphorus pentoxide, puriss. p.a., ACS reagent, ≥98.0% (T)	79609-500G
Phosphorus pentoxide, desiccant, with moisture indicator	79610-100G 79610-500G
Phosphorus trichloride, <i>ReagentPlus</i> ®, 99%	320463-1L
Phosphorus trichloride, <i>ReagentPlus</i> ®, 99%	157791-250ML 157791-1L 157791-4X1L
Potash, sulfurated	253049-100G 253049-500G
Potassium acetate, puriss. p.a., ≥99% (perchloric acid titration)	32309-250G 32309-500G 32309-1KG 32309-2.5KG
Potassium acetate, purum p.a., ≥99.0% (NT)	60034-2.5KG-F
Potassium bicarbonate, ≥99.99% trace metals basis, 99.7–100.5% dry basis	431583-50G 431583-250G
Potassium bicarbonate, ACS reagent, 99.7%, granular	237205-100G 237205-500G 237205-2.5KG
Potassium bicarbonate, puriss., meets analytical specification of Ph. Eur., BP, USP, E501, 99.5–101.0% (acidimetric)	12602-1KG 12602-6X1KG 12602-25KG-H
Potassium bisulfate, puriss. p.a., ≥99%	31260-500G-R 31260-1KG-R 31260-6X1KG-R 31260-50KG-H
Potassium bisulfate, purum p.a., ≥98.0% (T)	60363-500G 60363-1KG
Potassium bisulfate, puriss., 98–102%	12605-25KG-H
Potassium bromate, puriss. p.a., ACS reagent, ≥99.8% (dried material, RT)	60085-50G 60085-250G
Potassium bromate, ACS reagent, ≥99.8%	309087-5G 309087-100G 309087-500G
Potassium bromate, <i>ReagentPlus</i> ®, ≥99%	224855
Potassium bromide	P3691
Potassium bromide, <i>ReagentPlus</i> ®, ≥99.0%	P9881-500G P9881-1KG
Potassium bromide, puriss. p.a., ACS reagent, ≥99.5% (AT)	60093-250G-F 60093-1KG-F
Potassium bromide, puriss., meets analytical specification of Ph. Eur., BP, USP, 99.5–100.5%	02110-100G-R 02110-500G-R 02110-1KG-R 02110-6X1KG-R 02110-2.5KG-R 02110-6X2.5KG-R 02110-25KG-R
Potassium carbonate, BioXtra, ≥99.0%	P5833-500G P5833-1KG
Potassium carbonate, puriss. p.a., ACS reagent, anhydrous, ≥99.0% (T)	60109-250G-F 60109-500G-F 60109-1KG-F 60109-2.5KG-F 60109-4X2.5KG-F 60109-25KG-F
Potassium carbonate, purum p.a., anhydrous, ≥99.0% (T)	60110-1KG 60110-5KG
Potassium carbonate, anhydrous, purified, ≥98% (acidimetric), powder	12609-20KG-H
Potassium carbonate sesquihydrate, ACS reagent, 99%	243558-1KG

Name	Cat. No.
Potassium chlorate, ACS reagent, ≥99.0%	255572-100G 255572-500G
Potassium chlorate, puriss. p.a., ACS reagent, reagent Ph. Eur., ≥99%	31247-100G 31247-500G 31247-25KG
Potassium chlorate, puriss., 99–101%	12634-1KG 12634-5KG
Potassium chlorate, purified, ≥98.5%, powder	12635
Potassium chloride, puriss. p.a., ≥99.5% (AT)	60130-250G 60130-1KG 60130-5KG
Potassium chloride, puriss. p.a., reagent ISO, reagent Ph. Eur., 99.5–100.5%	31248-100G 31248-500G 31248-1KG 31248-6X1KG 31248-5KG 31248-4X5KG 31248-25KG-H
Potassium chloride solution, in H ₂ O (saturated)	319309-500ML
Potassium chromate, ACS reagent, ≥99.0%	216615-100G 216615-500G
Potassium chromate, puriss. p.a., ACS reagent, reagent Ph. Eur., ≥99.5%	31250-250G 31250-1KG 31250-6X1KG 31250-50KG-H
Potassium chromate, puriss., ≥99%	12249-100G 12249-500G 12249-6X500G 12249-1KG 12249-6X1KG 12249-50KG-H
Potassium cyanate, 96%	215074-100G 215074-500G 215074-2KG
Potassium cyanide, puriss. p.a., ACS reagent, reagent Ph. Eur., ≥97.0%	31252-100G 31252-250G 31252-1KG
Potassium cyanide, purum p.a., ≥97.0% (AT)	60180-50G 60180-250G 60180-1KG
Potassium cyanide, technical, ≥96%	11813-1KG-R 11813-6X1KG-R 11813-50KG-R
Potassium dichromate, BioXtra, ≥99.5%	P2588-250G P2588-1KG
Potassium dichromate, 99.95–100.05%	309176
Potassium dichromate, ACS reagent, ≥99.0%	207802-100G 207802-500G
Potassium dichromate, <i>ReagentPlus</i> ®, ≥99.5%	P5271-25G P5271-500G P5271-2KG
Potassium dichromate, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥99.8%	31255-250G 31255-1KG 31255-50KG-H
Potassium disulfate, puriss. p.a., ≥97.5% (T)	60235-1KG
Potassium disulfite, ≥98%	P2522-500G
Potassium disulfite, puriss. p.a., ≥96% (iodometric), powder	31268-500G 31268-1KG 31268-6X1KG 31268-2.5KG 31268-50KG
Potassium disulfite, puriss., meets analytical specification of Ph. Eur., BP, NF, FCC, E224, 95.0–101.0% (iodometric), powder, 51.8–57.6% sulfur dioxide	12619-1KG 12619-6X1KG 12619-50KG
Potassium fluoride, puriss. p.a., ≥99.0% (F)	60239-250G 60239-1KG
Potassium fluoride, purum p.a., ≥99.0% (F)	60240-250G 60240-1KG 60240-2.5KG
Potassium fluoride, puriss., ≥99%	01133-20KG-H
Potassium fluoride, purified, ≥99%	01132-2.5KG 01132-20KG-H

Name	Cat. No.
Potassium fluoride dihydrate, reagent grade, 98%	221872-100G 221872-500G
Potassium formate, purum p.a., ≥99.0% (NT)	60243-500G-F
Potassium hexacyanocobaltate(III), ≥97.0%	12902-250G-R 12902-1KG-R 12902-6X1KG-R
Potassium hexacyanoferrate(II) trihydrate, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥99%	31254-500G 31254-6X500G 31254-1KG 31254-50KG-H
Potassium hexacyanoferrate(III), puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥99%	31253-250G 31253-500G 31253-1KG 31253-6X1KG
Potassium hydrogen difluoride, purum p.a., ≥99.0% (F)	60344-250G-F 60344-1KG-F
Potassium hydrogen diiodate, puriss. p.a., ≥99.8% (RT)	60350-100G 60350-500G
Potassium hydrogen fluoride, 99%	239283-25G 239283-500G 239283-2.5KG
Potassium hydrogensulfate, fused, ACS reagent, Mixture of K ₂ S ₂ O ₇ and KHSO ₄	223697-5G 223697-250G 223697-1KG
Potassium iodate, reagent grade, ≥98%	207977-100G 207977-500G
Potassium iodate, puriss. p.a., ACS reagent, ≥99.5% (RT)	60390
Potassium iodate, puriss. p.a., 99.7-100.4%	30314-100G 30314-250G 30314-1KG 30314-25KG
Potassium iodide, puriss. p.a., ACS reagent, ≥99.0% (AT)	60400
Potassium iodide, puriss. p.a., reagent ISO, reagent Ph. Eur., ≥99%	30315-100G 30315-6X100G 30315-250G 30315-500G 30315-6X500G 30315-1KG 30315-6X1KG 30315-5KG 30315-4X5KG 30315-50KG-H
Potassium nitrate, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥99%	31263-100G 31263-500G 31263-6X500G 31263-1KG 31263-6X1KG 31263-5KG 31263-4X5KG 31263-50KG-H
Potassium nitrate, puriss., meets analytical specification of Ph Eur, BP, USP, FCC, E252, 99.0-100.5%	12648-1KG 12648-6X1KG 12648-2.5KG 12648-25KG-H
Potassium nitrate, purum p.a., ≥98.0% (T)	60415-5KG-F
Potassium nitrite, ACS reagent, ≥96.0%	310484-100G 310484-500G
Potassium oxalate monohydrate, puriss. p.a., ACS reagent, 99.5-101.0%	32313
Potassium oxalate monohydrate, purum p.a., ≥99.0% (RT)	60425-250G 60425-1KG
Potassium oxalate monohydrate, puriss., ≥99%	25413-50KG-H
Potassium perchlorate, puriss. p.a., ACS reagent, ≥99.0%	60441
Potassium perchlorate, purum p.a., ≥98.5% (T)	60440-250G 60440-1KG
Potassium perchlorate, ACS reagent, ≥99%	241830-100G 241830-500G
Potassium periodate, ACS reagent, 99.8%	210056-100G 210056-500G
Potassium (meta)periodate, puriss. p.a., ACS reagent, ≥99.8% (dried material, RT)	60450-100G-F 60450-500G-F
Potassium permanganate, puriss. p.a., ACS reagent, Hg ≤0.000005%, ≥99.0% (RT)	60458-250G 60458-1KG

Name	Cat. No.
Potassium permanganate, purum p.a., ≥99.0% (RT), fine crystals	60470-500G 60470-6X500G 60470-6X1KG
Potassium permanganate, puriss., meets analytical specification of Ph. Eur., BP, USP, 99-100.5%	13206-250G 13206-500G 13206-1KG 13206-6X1KG 13206-2.5KG 13206-25KG-H
Potassium peroxodisulfate, puriss. p.a., ACS reagent, ≥99.0% (RT)	60489-250G-F 60489-1KG-F
Potassium phosphate dibasic, puriss. p.a., ACS reagent, anhydrous, ≥99.0% (T)	60356-1KG
Potassium phosphate dibasic trihydrate, puriss. p.a., ≥99.0% (T)	60349-250G
Potassium phosphate monobasic, buffer substance, anhydrous, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., 99.5-100.5%	60220-500G 60220-1KG 60220-2.5KG 60220-5KG
Potassium sulfate, <i>ReagentPlus</i> ®, ≥99.0%	P0772-250G P0772-1KG
Potassium sulfate, ACS reagent, ≥99.0%, granular	221325-500G 221325-2.5KG
Potassium sulfate, ACS reagent, ≥99.0%, powder	223492-500G 223492-2.5KG
Potassium sulfate, puriss. p.a., ACS reagent, reagent ISO, ≥99%	31270-1KG 31270-6X1KG 31270-5KG 31270-50KG-H
Potassium tetraborate tetrahydrate, purum p.a., ≥99.0% (T)	60541-250G 60541-1KG
Potassium thiocyanate, <i>ReagentPlus</i> ®, ≥99.0%	P3011-100G P3011-500G P3011-1KG
Potassium thiocyanate, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥99%	31272-250G 31272-6X250G 31272-1KG 31272-6X1KG 31272-2.5KG 31272-6X2.5KG 31272-50KG-H
Potassium thiocyanate, purum p.a., ≥98.0% (AT)	60520-250G 60520-1KG 60520-2.5KG
Reinecke salt	R4126-25G R4126-100G
Reinecke salt, ACS reagent, ≥93.0%	183687-25G 183687-100G
Rubidium chloride, purum p.a., ≥99.0% (AT)	83980-10G 83980-50G
Silver acetate, purum p.a., ≥99.0% (T)	85140-10G 85140-50G
Silver acetate, <i>ReagentPlus</i> ®, 99%	216674-25G 216674-100G
Silver bromide, 99%	226815-5G 226815-25G 226815-100G
Silver chloride, <i>ReagentPlus</i> ®, 99%	227927-10G 227927-50G 227927-100G
Silver(I) fluoride, puriss. p.a., ≥99.0%	85184-5G
Silver iodide, 99%	226823-25G 226823-100G
Silver nitrate, ACS reagent, ≥99.0%	209139-25G 209139-100G 209139-500G
Silver nitrate, <i>ReagentPlus</i> ®, ≥99.0% (titration)	S6506-5G S6506-25G S6506-100G S6506-500G
Silver nitrate, puriss. p.a., ≥99.5% (AT)	85228-50G 85228-100G 85228-250G

Laboratory Basics—Special Use

Inorganic Reagents

Name	Cat. No.
Silver nitrate, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥99.8%	31630-25G-R 31630-100G-R 31630-250G-R 31630-1KG-R
Silver(I) oxide, purum p.a., ≥99.0% (AT)	85260-10G 85260-50G
Silver(I) oxide, <i>ReagentPlus</i> ®, 99%	221163-10G 221163-50G 221163-250G
Silver sulfate, puriss. p.a., ACS reagent, ≥99.5%	31494-25G 31494-100G
Silver sulfate, puriss., ≥99%	10229-25G 10229-100G 10229-500G
Silver sulfate, ACS reagent, 99%	225673-10G 225673-100G 225673-500G
Soda lime, ACS reagent, granular, +100 mesh particle size	266434-500G
Soda lime, p.a., with indicator, pellets	72073-1KG
Sodium acetate, anhydrous, <i>ReagentPlus</i> ®, ≥99.0%	S8750-250G S8750-500G S8750-1KG S8750-5KG
Sodium acetate, puriss. p.a., ACS reagent, reagent Ph. Eur., anhydrous	32319-500G-R 32319-1KG-R 32319-6X1KG-R 32319-5KG-R 32319-40KG-H
Sodium acetate, puriss., anhydrous, ≥98%, powder	25023-25KG-H
Sodium acetate trihydrate, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥99.5%	32318-500G-R 32318-6X500G-R 32318-1KG-R 32318-6X1KG-R 32318-2.5KG-R 32318-6X2.5KG-R 32318-50KG-H
Sodium arsenate dibasic heptahydrate, ACS reagent, ≥98%	S9663-50G
Sodium arsenate dibasic heptahydrate, ≥98.0%	A6756-50G A6756-100G
Sodium (meta)arsenite, purum p.a., ≥99.0% (RT)	71287
Sodium bicarbonate, puriss. p.a., ACS reagent, reagent Ph. Eur., ≥99.7%, powder	31437-500G-R 31437-6X500G-R 31437-1KG-R 31437-6X1KG-R 31437-5KG-R 31437-4X5KG-R
Sodium bicarbonate, purum p.a., ≥99.0% (T)	71630-1KG 71630-5KG
Sodium bismuthate, ACS reagent	383139-25G 383139-100G
Sodium bisulfate monohydrate, puriss. p.a., ≥99.0% (T)	71657-500G
Sodium bisulfate monohydrate, <i>ReagentPlus</i> ®, 99%	233714-100G 233714-500G 233714-1KG
Sodium bromide, puriss., meets analytical specification of Ph. Eur., BP, USP, 99-100.5% (calc. to the dried substance)	02119-500G 02119-1KG 02119-6X1KG 02119-2.5KG
Sodium carbonate, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., anhydrous, ≥99.8% (calc. to the dried substance)	31432-250G-R 31432-500G-R 31432-6X500G-R 31432-1KG-R 31432-6X1KG-R 31432-2.5KG-R 31432-5KG-R 31432-25KG-R
Sodium carbonate monohydrate, <i>ReagentPlus</i> ®, ≥99.5%	S4132-500G S4132-1KG
Sodium carbonate monohydrate, puriss., meets analytical specification of Ph. Eur., BP, NF, FCC, E500, FG, 99.5-100.5% (ex dried subst.)	13568-1KG-R 13568-25KG-H
Sodium carbonate decahydrate, puriss. p.a., ≥99.0% (T)	71360-250G 71360-1KG 71360-5KG

Name	Cat. No.
Sodium carbonate decahydrate, puriss. p.a., reagent ISO, reagent Ph. Eur., 99-102%	31431
Sodium carbonate decahydrate, puriss., meets analytical specification of Ph. Eur., BP, FCC, E500, FG, 99.5-100.5% (ex dried subst.)	13414-1KG-R 13414-6X1KG-R 13414-2.5KG-R 13414-50KG-H
Sodium carbonate hydrate, purum p.a., ≥99.0% (calc. based on dry substance, T), 9-10 mol/mol water	71361-1KG 71361-5KG
Sodium chlorate, ACS reagent, ≥99.0%	403016-100G 403016-500G
Sodium chlorate, <i>ReagentPlus</i> ®, ≥99%	244147-1KG
Sodium chlorate, puriss. p.a., ≥99.0% (T)	71368-250G
Sodium chloride, puriss. p.a., ≥99.5% (AT), crystalline (fine)	71382-4X10G 71382-500G 71382-1KG 71382-5KG
Sodium chloride, puriss. p.a., ≥99.5% (AT)	71380-500G 71380-1KG 71380-5KG
Sodium chloride, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥99.8%	31434-500G-R 31434-6X500G-R 31434-1KG-R 31434-6X1KG-R 31434-5KG-R 31434-4X5KG-R 31434-48X5KG-R 31434-25KG-H
Sodium chloride, puriss., meets analytical specification of Ph. Eur., BP, USP, 99.0-100.5% (calc. to the dried substance), ≤0.00002% Al	13423-1KG-R 13423-6X1KG-R 13423-5KG-R 13423-4X5KG-R 13423-25KG-H
Sodium chloride solution, technical, ~26% (saturated in water at 20°C, AT)	71392-1L 71392-5L
Sodium chlorite, puriss. p.a., 80% (RT)	71388-250G 71388-1KG
Sodium chlorite, technical grade, 80%	244155-5G 244155-100G 244155-1KG
Sodium chloroacetate, 98%	291773-25G 291773-1KG 291773-3KG
Sodium cyanide, puriss. p.a., ACS reagent, ≥97.0% (AT)	71431
Sodium cyanide, ACS reagent, ≥95.0%	205222-100G 205222-500G 205222-2.5KG
Sodium cyanide, reagent grade, 97%	380970-5G 380970-100G 380970-1KG
Sodium dichromate dihydrate, ACS reagent, ≥99.5%	398063-100G 398063-500G 398063-2.5KG
Sodium dichromate dihydrate, puriss. p.a., ACS reagent, ≥99.5% (RT)	00624-250G 00624-1KG
Sodium fluoride, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥99%	30105-250G 30105-6X250G 30105-500G 30105-1KG 30105-6X1KG 30105-50KG-H
Sodium fluoride, purum p.a., ≥98.0% (F)	71522-500G 71522-1KG
Sodium formate, purum p.a., ≥98.0% (NT)	71540-250G 71540-1KG 71540-5KG
Sodium formate, ACS reagent, ≥99.0%	247596-100G 247596-500G 247596-2.5KG
Sodium formate, reagent grade, 97%	107603-1KG 107603-4KG
Sodium hexanitrocobaltate(III), puriss. p.a., for the determination of K, ACS reagent	71608-25G 71608-100G
Sodium hexanitrocobaltate(III), ACS reagent	233722-100G 233722-500G

Name	Cat. No.
Sodium hydrogencarbonate, –40–+140 mesh, ≥95%	401676-2.5KG 401676-12KG
Sodium hydrogen selenite, purum p.a., ≥96.0% (RT)	71658-25G 71658-100G
Sodium hydrosulfide hydrate	161527-5G 161527-100G 161527-1KG 161527-3KG
Sodium hypochlorite solution, purum, ~10% (RT)	71696-2.5L 71696-10L
Sodium hypophosphite, puriss., meets analytical specification of BPC63, anhydrous, 98–101%	04434-1KG 04434-50KG-H
Sodium hypophosphite monohydrate, puriss. p.a., Reag. Ph. Eur., ≥99%	30410-100G 30410-250G 30410-1KG 30410-50KG-H
Sodium hypophosphite monohydrate, puriss., meets analytical specification of DAC, 99–103%	04415-1KG 04415-2.5KG 04415-50KG-H
Sodium hypophosphite hydrate	243663-100G 243663-500G
Sodium iodate, puriss. p.a., ≥99.5% (RT)	71702-25G
Sodium iodide, puriss. p.a., ≥99.0% (AT)	71710-25G 71710-100G 71710-500G
Sodium iodide, purum p.a., ≥99.0% (AT)	71712-250G 71712-1KG
Sodium metabisulfite, puriss. p.a., ACS reagent, reag. Ph. Eur., dry, 98–100.5%	31448-500G 31448-1KG 31448-2.5KG 31448-6X2.5KG 31448-5KG 31448-50KG
Sodium metabisulfite, puriss., meets analytical specification of Ph. Eur., BP, NF, FCC, E223, dry, 97–100.5%	13459-500G-R 13459-1KG-R 13459-6X1KG-R 13459-5KG-R 13459-4X5KG-R 13459-25KG-H
Sodium metabisulfite, reagent grade, 97%	161519-500G 161519-2.5KG
Sodium metaborate hydrate	228702-500G
Sodium molybdate, ≥98%	243655-5G 243655-100G 243655-500G
Sodium molybdate dihydrate, puriss. p.a., ≥99.0% (T)	71756-100G 71756-500G
Sodium molybdate dihydrate, ≥99.5%	M1003-100G M1003-500G M1003-1KG
Sodium molybdate dihydrate, puriss., meets analytical specification of Ph Eur, 99–100.5% (calc. to the dried substance)	13315-1KG 13315-2.5KG 13315-6X2.5KG 13315-25KG
Sodium molybdate dihydrate, 99.99% trace metals basis	480967-25G 480967-100G
Sodium nitrate, puriss. p.a., ACS reagent, reag. ISO, ≥99.5%	31440-100G 31440-500G 31440-6X500G 31440-1KG 31440-6X1KG
Sodium nitrite, puriss. p.a., ACS reagent, reag. Ph. Eur., ≥99%	31443-100G 31443-250G 31443-500G 31443-1KG
Sodium nitrite, puriss., meets analytical specification of Ph. Eur., BP, USP, FCC, E 250, 99–100.5% (calc. to the dried substance)	13447-1KG-R 13447-5KG-R 13447-50KG-H
Sodium nitrite solution, 40 wt. % in H ₂ O	517062-1L
Sodium nitroprusside dihydrate, puriss. p.a., ACS reagent, reag. Ph. Eur., Reag. Ph. Eur., ≥99%	71778-25G 71778-100G

Name	Cat. No.
Sodium nitroprusside dihydrate, purum p.a., ≥98.0% (AT)	71780-25G 71780-100G 71780-500G
Sodium oxalate, BioXtra	00136-100G
Sodium oxalate, puriss. p.a., ACS reagent, ≥99.5% (RT)	71800-100G 71800-500G
Sodium oxalate, ACS reagent, ≥99.5%	223433-100G 223433-500G
Sodium perborate tetrahydrate, purum p.a., ≥97.0% (RT)	71840-250G 71840-1KG
Sodium perborate tetrahydrate, 9–11% available Oxygen	244120-100G 244120-500G
Sodium perchlorate monohydrate, puriss. p.a., ACS reagent, ≥98.0% (T)	71853-1KG
Sodium perchlorate monohydrate, purum p.a., crystallized, ≥98.0% (T)	71852-250G 71852-1KG
Sodium periodate, 10 wt. %, matrix silica gel support	363642-25G
Sodium (meta)periodate, ≥99.0%	S1878-25G S1878-100G S1878-500G
Sodium (meta)periodate, puriss. p.a., ACS reagent, reag. Ph. Eur., ≥99.8%	30323-100G 30323-500G 30323-6X500G
Sodium (para)periodate, purum p.a., ≥99.0% (as H ₂ N ₂ O ₆ , RT)	71872-100G 71872-500G
Sodium permanganate monohydrate, ≥97%	225851-50G 225851-250G
Sodium peroxide, for Wurzschmitt-decomposition, ACS reagent, beads (small), ≥95%	71883-250G 71883-1KG
Sodium peroxide, puriss. p.a., ACS reagent, reag. ISO, ≥95%	31445-100G 31445-500G 31445-1KG 31445-6X1KG
Sodium peroxide, granular, +140 mesh particle size, reagent grade, 97%	223417-100G 223417-500G
Sodium persulfate, purum p.a., ≥99.0% (RT)	71890-500G 71890-1KG 71890-5KG
Sodium phosphate dibasic, puriss. p.a., ACS reagent, anhydrous, ≥99.0% (T)	71640-250G 71640-1KG 71640-5KG
Sodium phosphate dibasic, tested according to Ph.Eur.	56814-1KG-F
Sodium phosphate dibasic dihydrate, puriss. p.a., Reag. Ph. Eur., 98.5–101.0% (calc. to the dried substance)	30435-500G 30435-1KG 30435-6X1KG 30435-5KG
Sodium phosphate dibasic dodecahydrate, puriss. p.a., crystallized, ≥99.0% (T)	71650-1KG
Sodium phosphate dibasic dodecahydrate, 99–101% (calc. to the dried substance)	30414-500G 30414-1KG 30414-2.5KG 30414-50KG
Sodium phosphate monobasic monohydrate, puriss. p.a., ACS reagent, ≥99.0% (T)	71504-250G 71504-1KG
Sodium phosphate tribasic dodecahydrate, puriss. p.a., ACS reagent, ≥98.0% (T)	71911-250G 71911-1KG
Sodium phosphate tribasic dodecahydrate, ≥99.99% trace metals basis	431613
Sodium phosphotungstate tribasic hydrate, puriss. p.a.	31648-25G-R
Sodium pyrophosphate decahydrate, ACS reagent, ≥99%	221368-100G 221368-500G 221368-1KG 221368-2.5KG
Sodium pyrophosphate tetrabasic decahydrate, puriss. p.a., ≥99%	30411-500G 30411-2.5KG 30411-6X2.5KG
Sodium selenate, BioXtra	S8295-10G S8295-25G
Sodium selenate, ≥95% (elemental analysis)	S0882-10G S0882-100G
Sodium selenate, purum p.a., ≥98.0% (T)	71948-100G 71948-500G
Sodium selenite pentahydrate, puriss. p.a., ≥99.0% (RT)	00163-25G 00163-100G

Laboratory Basics—Special Use

Inorganic Reagents

Name	Cat. No.
Sodium silicate solution, purum, ≥10% NaOH basis, ≥27% SiO ₂ basis	13729-1L
Sodium silicate solution, reagent grade	338443-25ML 338443-1L 338443-3L
Sodium sulfate, granulated, puriss. p.a., ACS reagent, drying agent (for solvents and gases), ≥99.0%	17876
Sodium sulfate, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., anhydrous, ≥99.0%	31481-500G-R 31481-1KG-R 31481-6X1KG-R 31481-2.5KG-R 31481-6X2.5KG-R
Sodium sulfate, purum p.a., anhydrous, ≥99.0% (T)	71962-1KG 71962-5KG
Sodium sulfate decahydrate, ACS reagent, ≥99.0%	403008-100G 403008-500G
Sodium sulfate decahydrate, reagent grade, 97%	246980-500G 246980-2.5KG
Sodium sulfate decahydrate, puriss. p.a., crystallized, ≥99.0% (calc. based on dry substance, T)	71970-1KG
Sodium sulfate decahydrate, puriss., meets analytical specification of Ph. Eur., BP, USP, ≥99.0% (calc. to the dried substance)	13571-2.5KG-R
Sodium sulfide nonahydrate, ≥98.0%	S2006-500G
Sodium sulfite, ≥98%	S0505-250G S0505-2.5KG
Sodium sulfite, puriss. p.a., Reag. Ph. Eur., anhydrous, 98-100.0% (iodometric)	31454-500G 31454-1KG 31454-5KG 31454-4X5KG 31454-50KG
Sodium sulfite, puriss., meets analytical specification of Ph. Eur., BP, NF, anhydrous, 95.0-100.0% (iodometric)	13471-1KG-R 13471-2.5KG-R 13471-6X2.5KG-R
Sodium tetraborate decahydrate, puriss. p.a., ACS reagent, crystallized, ≥99.5% (T)	72000
Sodium tetraborate decahydrate, puriss. p.a., ACS reagent, reag. ISO, buffer substance, ≥99.5%	31457-100G 31457-500G 31457-1KG 31457-5KG 31457-25KG
Sodium tetraborate decahydrate, puriss., meets analytical specification of Ph. Eur., BP, NF, 99.0-103.0%	11625-2.5KG-R 11625-6X2.5KG-R 11625-25KG-H
Sodium tetrafluoroborate, puriss. p.a., ≥98.0% (T)	71525-50G 71525-250G
Sodium tetrafluoroborate, 98%	202215-25G 202215-500G 202215-10KG
Sodium tetrathionate dihydrate, purum p.a., ≥98.0% (T)	72030-25G 72030-100G
Sodium thiocyanate, purum p.a., ≥98.0% (on dried basis, AT)	71938-50G 71938-250G 71938-1KG
Sodium thiosulfate, purum p.a., anhydrous, ≥98.0% (RT)	72049-250G 72049-1KG
Sodium thiosulfate, anhydrous, ≥98% (calc. to the dried substance)	13481-25KG-H
Sodium thiosulfate pentahydrate, <i>ReagentPlus</i> [®] , ≥99.5%	S8503-500G S8503-2.5KG
Sodium thiosulfate pentahydrate, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.5%	31459-500G 31459-1KG 31459-6X1KG 31459-5KG 31459-50KG-H
Sodium thiosulfate pentahydrate, puriss., meets analytical specification of Ph. Eur., BP, USP, 99-101%	13479-500G-R 13479-2.5KG-R 13479-6X2.5KG-R 13479-5KG-R 13479-4X5KG-R
Sodium trimethoxyborohydride, technical grade	217956-10G 217956-50G
Sodium triphosphate pentabasic, purum p.a., ≥98.0% (T)	72061-100G 72061-500G

Name	Cat. No.
Sodium tripolyphosphate, technical grade, 85%	238503-25G 238503-500G 238503-2.5KG
Sodium trisilicate, ≥18% Na (as Na ₂ O) basis, ≥60% Si (as SiO ₂) basis, powder	13726-1KG 13726-25KG
Sodium tungstate dihydrate, suitable for preparation of protein-free filtrates according to Folin	T2629-50G T2629-100G T2629-500G
Strontium chloride hexahydrate, ACS reagent, 99%	255521-100G 255521-500G
Strontium chloride hexahydrate, puriss. p.a., ACS reagent, 99.0-102.0%	31632-250G 31632-1KG 31632-6X1KG 31632-25KG
Strontium chloride hexahydrate, puriss., ≥99%	13909-100G-R 13909-500G-R 13909-1KG-R 13909-25KG-H
Strontium nitrate, puriss. p.a., ACS reagent, ≥99.0% (complexometric)	31633-250G 31633-50KG-H
Strontium nitrate, puriss., ≥98%	13914-250G 13914-1KG 13914-6X1KG 13914-50KG-H
Strontium nitrate, ACS reagent, ≥99.0%	243426-100G 243426-500G
Sulfur, purum p.a., ≥99.5% (T)	84683-1KG
Sulfur, 99.5-100.5%, meets analytical specification of Ph. Eur., BP, USP, puriss., precipitated	13803-1KG-R 13803-2.5KG-R
Sulfur, powder, colloidal	13825-1KG-R
Sulfur, reagent grade, powder, purified by refining, -100 mesh particle size	215198-500G 215198-2KG
Sulfur, reagent grade, purified by sublimation, -100 mesh particle size, powder	215236-25G 215236-500G 215236-2KG
Sulfur dioxide solution, ACS reagent, ≥6%	247626-100G 247626-500G 247626-2KG
Sulfur trioxide, contains stabilizer, ≥99%	425478-8LB
Sulfur trioxide, contains stabilizer, ≥99%	227692-40G
Sulfuryl chloride, 97%	320528-1L
Sulfuryl chloride, 97%	157767-25ML 157767-1L
Talc, powder, 10 μm	243604-500G 243604-2.5KG
Talc, meets analytical specification of Ph. Eur., BP, powder	18654-2.5KG 18654-6X2.5KG 18654-25KG-H
Talc, -350 mesh	420433-500G 420433-2.5KG
Thionyl chloride, <i>ReagentPlus</i> [®] , ≥99%	230464-5ML 230464-100ML 230464-500ML 230464-1L
Thionyl chloride, reagent grade, 97%	320536-1L
Tin(II) chloride, ≥99.99% trace metals basis	204722-10G 204722-50G
Tin(II) chloride, anhydrous, powder, ≥99.99% trace metals basis	452335-1G 452335-5G
Tin(II) chloride dihydrate, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥98%	31669-100G 31669-500G 31669-1KG 31669-6X1KG
Tin(IV) chloride pentahydrate, puriss., ≥98%	14550-50KG-H
Tin(IV) chloride pentahydrate, 98%	244678-5G 244678-100G 244678-1KG
Tin(II) oxide, ≥95%	14527-1KG-R
Tin(II) oxide, powder, 97%	244643-100G 244643-500G

Name	Cat. No.
Titanium(IV) chloride, puriss., ≥99.0% (AT)	89545-50ML 89545-250ML 89545-1L
Titanium(IV) chloride, purum, ≥98.0% (AT)	89541-100ML 89541-500ML 89541-1L
Titanium(IV) chloride, ≥99.995% trace metals basis	254312-10G 254312-50G
Titanium(IV) chloride, <i>ReagentPlus</i> ®, 99.9% trace metals basis	208566-200G 208566-1.5KG
Titanium(IV) chloride solution, 0.09 M in 20% HCl	404985-100ML
Titanium(IV) chloride solution, 1.0 M in methylene chloride	249866-100ML 249866-800ML
Titanium(IV) chloride solution, 1.0 M in toluene	345695-100ML 345695-800ML
Titanium(II) hydride, -325 mesh, 98%	209279-100G 209279-500G
Titanium(IV) oxide, <i>ReagentPlus</i> ®, ≥99%	14021-1KG 14021-6X1KG 14021-25KG
Uranyl acetate dihydrate, puriss. p.a., ACS reagent, ≥98.0% (T)	73943-5G 73943-25G
Uranyl nitrate hexahydrate, puriss. p.a., ACS reagent, 98.0-102.0%	94270-5G 94270-50G 94270-100G
Zinc acetate dihydrate, ACS reagent, ≥98%	383058-500G 383058-2.5KG 383058-12KG
Zinc acetate dihydrate, reagent grade	Z0625-500G Z0625-1KG
Zinc acetate dihydrate, puriss. p.a., ACS reagent, ≥99.0% (KT)	96459-250G 96459-1KG
Zinc acetate dihydrate, puriss., meets analytical specification of DAB, E 650, 99-102%	25044-1KG 25044-25KG-H
Zinc acetate dihydrate, technical, ≥99%	25056-25KG-H
Zinc acetate dihydrate, Ph Eur	77606-250G-F
Zinc bromide, puriss., anhydrous, ≥98%	02128-100G 02128-500G 02128-1KG 02128-5KG 02128-4X5KG 02128-25KG-H
Zinc carbonate basic, purum p.a., ≥58% Zn basis (KT)	96466-250G 96466-1KG
Zinc chloride, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥98%	31650-100G 31650-250G 31650-6X250G 31650-1KG 31650-6X1KG 31650-25KG
Zinc chloride solution, 1.0 M in diethyl ether	276839-100ML 276839-800ML
Zinc chloride solution, 0.5 M in THF	366374-100ML 366374-800ML
Zinc fluoride, powder, 99%	205567-25G 205567-100G 205567-500G
Zinc nitrate hexahydrate, purum p.a., crystallized, ≥99.0% (KT)	96482-500G 96482-1KG
Zinc nitrate hexahydrate, reagent grade, 98%	228737-100G 228737-500G 228737-7KG
Zinc oxide, puriss. p.a., ACS reagent, ≥99.0% (KT)	96479-100G 96479-250G 96479-500G 96479-1KG
Zinc oxide, puriss., meets analytical specification of Ph. Eur., BP, USP, 99-100.5% (calc. for dried substance)	14439-100G 14439-1KG 14439-6X1KG
Zinc oxide, <i>ReagentPlus</i> ®, powder, <5 μm particle size, 99.9%	205532-100G 205532-1KG 205532-5KG

Name	Cat. No.
Zinc sulfate monohydrate, purum p.a., ≥99.0% (KT)	96495-250G 96495-1KG
Zinc sulfate monohydrate, ≥99.9% trace metals basis	307491-100G 307491-500G
Zinc sulfate heptahydrate, <i>ReagentPlus</i> ®, ≥99.0%	Z4750-100G Z4750-500G Z4750-2.5KG
Zinc sulfate heptahydrate, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.5%	31665-500G 31665-6X500G 31665-1KG 31665-6X1KG 31665-25KG
Zinc sulfate heptahydrate, puriss., meets analytical specification of Ph. Eur., BP, USP, FCC, 99.0-103.0%	14455-1KG-R 14455-6X1KG-R 14455-5KG-R 14455-4X5KG-R 14455-25KG-H
Zirconium(IV) oxychloride octahydrate, puriss. p.a., ≥99.5%	31670-100G-R 31670-6X100G-R
Zirconyl chloride octahydrate, reagent grade, 98%	224316-5G 224316-100G 224316-500G

Organic Reagents

Name	Cat. No.
Acetaldehyde, puriss. p.a., anhydrous, ≥99.5% (GC)	00070-100ML 00070-500ML 00070-1L
Acetaldehyde, ACS reagent, ≥99.5%	402788-5ML 402788-100ML 402788-1L
Acetaldehyde, <i>ReagentPlus</i> ®, ≥99.0% (GC)	00071-5ML 00071-100ML 00071-500ML 00071-1L 00071-2.5L
4-Acetamidophenol, 98%	A7302-5G-A A7302-100G-A A7302-250G-A A7302-1KG-A
Acetic anhydride, <i>ReagentPlus</i> ®, ≥99%	320102-100ML 320102-500ML 320102-1L
Acetic anhydride, puriss. p.a., ACS reagent, ≥99.0% (NT)	45830-250ML-F 45830-1L-F 45830-2.5L-F
Acetic anhydride, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99% (GC)	33214-500ML 33214-1L 33214-6X1L 33214-2.5L 33214-4X2.5L
Acetic anhydride, ≥99%	110043-1L 110043-2.5L
Acetophenone, puriss. p.a., ≥99.0% (GC)	00790-250ML
Acetophenone, ≥98.0% (GC)	00800-1L
Acetophenone, <i>ReagentPlus</i> ®, 99%	A10701-5ML A10701-100ML A10701-1L A10701-2.5L
Acetyl chloride, puriss. p.a., ≥99.0% (T)	00990-100ML 00990-250ML 00990-1L
4-Aminoantipyrine, puriss. p.a., Reag. Ph. Eur., ≥99%	33528-25G-R 33528-100G-R
Ammonium pyrrolidinedithiocarbamate, purum p.a., ≥98.0% (NT)	09935-25G 09935-100G 09935-1KG
Anthranilic acid, puriss. p.a., ≥99.5% (T)	10680-25G 10680-100G

Laboratory Basics—Special Use

Organic Reagents

Name	Cat. No.
Anthranilic acid, reagent grade, ≥98%	A89855-25G A89855-100G A89855-500G A89855-2KG
L-Ascorbic acid, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., 99.7-100.5% (oxidimetric)	33034-100G 33034-6X100G 33034-250G 33034-1KG 33034-6X1KG
L-Ascorbic acid, puriss. p.a., ≥99.0% (RT)	95210-50G 95210-250G 95210-1KG
Azomethine-H monosodium salt hydrate, p.a.	11635-5G 11635-25G
Barbituric acid, <i>ReagentPlus</i> ®, 99%	185698-25G 185698-100G 185698-500G
Benzaldehyde, puriss. p.a., ≥99.0% (GC)	12010-250ML-F 12010-1L-F 12010-2.5L-F
Benzethonium chloride, tested according to USP	70585-250G-F 70585-1KG-F
Benzoic acid, for calorimetric determination (approx. 26460 J/g)	33045-100G-R
Benzoic acid, puriss. p.a., ACS reagent, reag. Ph. Eur., ≥99.9% (alkalimetric)	33047-100G-R 33047-250G-R 33047-1KG-R
Benzoic acid, meets analytical specification of Ph. Eur., BP, USP, FCC, E210, 99.5-100.5% (alkalimetric)	18102-500G-R 18102-1KG-R 18102-6X1KG-R 18102-2.5KG-R 18102-6X2.5KG-R 18102-25KG-R
Benzoic acid, tested according to Ph.Eur.	12356-1KG 12356-25KG
Benzoic acid, purified by sublimation, ≥99%	427608-10G
Benzoic acid, <i>ReagentPlus</i> ®, 99%	109479-500G 109479-1KG 109479-3KG
Benzotriazole, <i>ReagentPlus</i> ®, 99%	B11400-100G B11400-500G B11400-750G
Benzoyl chloride, <i>ReagentPlus</i> ®, 99%	320153-1L
Benzyl benzoate, <i>ReagentPlus</i> ®, ≥99.0%	B6630-250ML B6630-500ML B6630-1L
Biphenyl, <i>ReagentPlus</i> ®, 99.5%	B34656-25G B34656-1KG
Boron trifluoride ethylamine complex	292249-100G 292249-500G
1-Bromobutane, <i>ReagentPlus</i> ®, 99%	B59497-25G B59497-500G B59497-1KG B59497-2.5KG
Bromoethane, <i>ReagentPlus</i> ®, ≥99%	239607-50G
Bromoethane, reagent grade, 98%	124052-250ML 124052-1L 124052-1KG
Brucine sulfate heptahydrate, ACS reagent	237868-25G
(±)-1,3-Butanediol, <i>ReagentPlus</i> ®, 99.5%	B84785-100ML B84785-1L B84785-2.5L B84785-20L
(±)-1,3-Butanediol, ≥99.0% (GC)	18940-250ML 18940-1L
1,4-Butanediol, <i>ReagentPlus</i> ®, ≥99%	240559
1,4-Butanediol, <i>ReagentPlus</i> ®, 99%	493732-1L 493732-3L 493732-18L

Name	Cat. No.
Butylamine, 99.5%	471305-25ML 471305-250ML 471305-1L 471305-2L 471305-2.5L
Calcium stearate, 6.6-7.4% Ca basis	26411-1KG 26411-6X1KG 26411-20KG
Chloramine T trihydrate, ACS reagent, 98%	402869-100G 402869-1KG
Chloramine T trihydrate, purum p.a., for the detection of halogens and bromate, ≥98.0% (RT)	23270-50G 23270-250G 23270-1KG
Chloramine T trihydrate, puriss. p.a., Reag. Ph. Eur., ≥99%	31224-100G 31224-250G 31224-6X250G 31224-1KG 31224-6X1KG
Chloroacetic acid, 99%	C19627-25G C19627-1KG
Chlorosulfonic acid	26388-100ML 26388-500ML 26388-1L
Chlorosulfonic acid, 99%	186309
Chlorosulfonic acid, 99%	571024-5G 571024-100G 571024-1KG
Chromotropic acid disodium salt dihydrate, technical grade	126225-100G 126225-500G
Chromotropic acid disodium salt dihydrate, puriss. p.a., ACS reagent, for the detection of Ag, ClO ₃ ⁻ , Cr, Hg, NO ₂ ⁻ , NO ₃ ²⁻ , Ti, ≥99.0% (T)	27150-10G-F 27150-50G-F 27150-250G-F
Citric acid monohydrate, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., buffer substance, 99.5-102%	33114-500G 33114-6X500G 33114-1KG 33114-6X1KG 33114-2.5KG 33114-6X2.5KG 33114-5KG 33114-25KG
Cupferron, ACS reagent, for the determination and separation of Ce, Cu, Fe, Ga, Nb, Sn, Ta, Ti, U, V, W	61220
Cupferron, 97%, reagent grade	675636-100G 675636-500G
Cyclohexanol, <i>ReagentPlus</i> ®, 99%	105899-25ML 105899-1L 105899-2.5L
Cyclohexanone, puriss. p.a., ≥99.5% (GC)	29140-100ML 29140-500ML 29140-1L
Cyclohexanone, puriss., ≥99.5% (GC)	24218-45L-R
Cyclohexanone, <i>ReagentPlus</i> ®, 99.8%	C102180-25ML C102180-1L C102180-2.5L C102180-25L
Cyclohexene, ≥99.0% (GC)	29240-500ML 29240-1L 29240-2.5L
Cyclohexene, inhibitor-free, <i>ReagentPlus</i> ®, 99%	125431-500ML
Cyclopentanone, <i>ReagentPlus</i> ®, ≥99%	C112402-100ML C112402-1L C112402-2.5L
trans-1,2-Diaminocyclohexane-N,N,N',N'-tetraacetic acid monohydrate, puriss. p. a., ACS reagent, for complexometry, ≥99.0% (KT)	32869-50G
trans-1,2-Diaminocyclohexane-N,N,N',N'-tetraacetic acid monohydrate, ACS reagent, for complexometry, 98%	319945-25G 319945-100G 319945-500G
1,4-Diazabicyclo[2.2.2]octane, <i>ReagentPlus</i> ®, ≥99%	D27802-25G D27802-100G D27802-500G D27802-2KG
1,3-Dibromopropane, <i>ReagentPlus</i> ®, 99%	125903-50ML 125903-1L

Name	Cat. No.
DIC, 99%	D125407-5G D125407-25G D125407-100G D125407-500G D125407-1KG
Diethanolamine, reagent grade, ≥98.0%	D8885-25G D8885-100G D8885-500G D8885-1KG
Diethanolamine, puriss. p.a., ACS reagent, ≥99.0% (GC)	31590-250G 31590-1KG
Diethanolamine, ACS reagent, ≥98.5%	398179-500G 398179-1KG
Diethylamine, BioXtra	D0806-250ML D0806-1L
Diethylamine, puriss. p.a., ≥99.5% (GC)	31730-250ML 31730-1L
Diethylamine, ≥99.5%	471216-5ML 471216-100ML 471216-500ML 471216-1L 471216-2.5L
Diethylene glycol, puriss. p.a., ≥99.0% (GC), colorless	32160-500ML 32160-1L
Diethylenetriamine-pentaacetic acid pentasodium salt solution, purum, ~40% in H ₂ O	17969-500ML
Dihydrouracil	D7628-5G
1,2-Dihydroxybenzene, <i>ReagentPlus</i> [®] , ≥99%	135011-5G 135011-100G 135011-500G 135011-3KG 135011-5KG
4,5-Dihydroxy-1,3-benzenedisulfonic acid disodium salt monohydrate	172553-25G 172553-100G
Diisobutylene, technical, ≥90% (3 parts 2,4,4-trimethyl-1-pentene + 1 part 2,4,4-trimethyl-2-pentene, GC)	38180-1L-F
Diisopropylamine, purified by redistillation, 99.95%	386464-100ML 386464-1L
Diisopropylamine, puriss. p.a., ≥99.0% (GC)	38290-250ML-F 38290-1L-F
<i>N,N</i> -Diisopropylethylamine, purified by redistillation, 99.5%	387649-100ML 387649-4X100ML 387649-1L
Dimethoxymethane, <i>ReagentPlus</i> [®] , 99%	D134651-100ML D134651-1L D134651-2.5L D134651-18L
4-(Dimethylamino)benzaldehyde, puriss. p.a., Reag. Ph. Eur., ≥99% (perchloric acid titration)	33130-100G 33130-1KG
Dimethyl carbonate, <i>ReagentPlus</i> [®] , 99%	D152927-500ML D152927-1L
Dimethylglyoxime, puriss. p.a., ACS reagent, for the detection of Ni, ≥99.0% (TLC)	40390-25G 40390-100G 40390-500G
Dimethylglyoxime, ACS reagent, ≥99%	162574-100G 162574-500G
<i>N,N</i> -Dimethyl- <i>p</i> -phenylenediamine, 97%	193992-5G 193992-100G 193992-500G
Dimethyl sulfate, puriss. p.a., ≥99.0% (GC)	41610-100ML 41610-500ML 41610-1L
Dimethyl sulfide, ≥99%	471577-25ML 471577-250ML 471577-1L
3,5-Dinitrobenzoyl chloride, ≥98%	156272-25G 156272-100G
2,4-Dinitrophenylhydrazine, puriss. p.a., moistened with water, ≥99.0% (HPLC)	42210-25G-F 42210-100G-F 42210-500G-F

Name	Cat. No.
2,4-Dinitrophenylhydrazine, reagent grade, 97%	D199303-25G D199303-100G D199303-500G
Diphenylamine, puriss. p.a., redox indicator, ACS reagent, reag. Ph. Eur., ≥98% (GC)	33149-100G-R
Diphenylamine, ACS reagent, ≥99%	242586-5G 242586-100G 242586-500G
Diphenylamine, <i>ReagentPlus</i> [®] , 99%	112763-100G 112763-1KG
1,5-Diphenylcarbazine, reagent grade	D7766-10G D7766-25G D7766-100G
Diphenyl ether, <i>ReagentPlus</i> [®] , 99%	P24101-1KG P24101-3KG
Dithizone, Practical Grade	D5130-10G D5130-50G
Dithizone, puriss. p.a., ACS reagent, for spectrophotometric det. of Cd, Cu, Hg, Pb, Zn, ≥99.0% (CHN)	43820-10G 43820-50G
Dithizone, puriss. p.a., Reag. Ph. Eur., ≥98% (chelometric), for metal titration	33154-10G-R 33154-25G-R
Dithizone, ACS reagent, ≥85.0%	194832-10G 194832-50G
Ethanolamine, puriss. p.a., ACS reagent, ≥99.0% (GC/NT)	02400-250ML 02400-1L
Ethanolamine, ≥99%	15014-25ML 15014-100ML 15014-1L 15014-2.5L 15014-4X2.5L 15014-25KG 15014-190KG
Ethyl 4-aminobenzoate, 98%	112909-5G 112909-100G 112909-500G
<i>N</i> -Ethyl-diisopropylamine, BASF quality, ≥98.0%	03440-4X25ML 03440-50ML 03440-250ML 03440-1L
<i>N</i> -Ethyl-diisopropylamine solution, for peptide synthesis, ~2 M in 1-methyl-2-pyrrolidinone	03439-250ML
Ethylenediamine, BioXtra	E1521-250ML E1521-1L
Ethylenediamine, puriss. p.a., absolute, ≥99.5% (GC)	03550-250ML 03550-1L 03550-2.5L
Ethylenediamine, <i>ReagentPlus</i> [®] , ≥99%	E26266-5ML E26266-100ML E26266-500ML E26266-1L E26266-2.5L
Ethylenediamine solution, technical, 75-80%	15068-1L 15068-190L
Ethylenediaminetetraacetic acid, ≥98.0% (KT)	03620-50G 03620-250G 03620-1KG
Ethylenediaminetetraacetic acid dipotassium salt dihydrate, puriss. p.a., ≥99.0% (KT)	03660-100G 03660-1KG
Ethylenediaminetetraacetic acid disodium salt dihydrate, ≥97.0% (KT)	03685-500G 03685-1KG 03685-2.5KG
Ethylenediaminetetraacetic acid tetrasodium salt hydrate, ≥98.0% (calc. based on dry substance, KT)	03700-1KG
Ethylenediaminetetraacetic acid tetrasodium salt hydrate, purum, ≥85% C ₁₀ H ₁₂ N ₂ Na ₄ O ₈ basis	27261-1KG-R 27261-25KG-R
Ethylenediaminetetraacetic acid tripotassium salt dihydrate, puriss. p.a., ≥99.0% (KT)	70072-250G
Ethylenediaminetetraacetic acid trisodium salt dihydrate, ≥98.0% (KT)	03710-250G 03710-1KG
Ethyl formate, reagent grade, 97%	112682-25ML 112682-500ML 112682-2.5L

Laboratory Basics—Special Use

Organic Reagents

Name	Cat. No.
Eugenol, tested according to Ph.Eur.	46129-100ML-F
Folic acid, meets USP testing specifications	F8798-5G F8798-25G F8798-100G
Formaldehyde solution, meets analytical specification of USP, ≥ 34.5 wt. %	15512-1L-R 15512-6X1L-R 15512-2.5L-R 15512-4X2.5L-R 15512-5L-R 15512-25KG-R 15512-60KG-R
Fumaric acid, purum, $\geq 99.0\%$ (T)	47910-5G 47910-25G 47910-100G 47910-1KG
Fumaric acid, USP/NF	03761-500G
Furfural, ACS reagent, 99%	319910-500ML 319910-2L 319910-2.5L
Furfural, 99%	185914-500ML 185914-1L 185914-2.5L
Gallic acid monohydrate, $\geq 99\%$ (HPLC)	27645-250G-R 27645-500G-R
Gallic acid monohydrate, ACS reagent, $\geq 98.0\%$	398225-100G 398225-500G
Gentian Violet, meets USP testing specifications	G2039-25G G2039-100G
Glycine, puriss. p.a., Reag. Ph. Eur., buffer substance, 99.7-101% (calc. to the dried substance)	33226-250G 33226-1KG 33226-6X1KG 33226-50KG
Glyoxal solution, 40 wt. % in H ₂ O	128465-5G 128465-100G 128465-1KG 128465-3KG
Hexamethylenetetramine, puriss. p.a., Reag. Ph. Eur., $\geq 99.5\%$ (calc. to the dried substance)	33233-100G-R 33233-500G-R 33233-1KG-R
Hexamethylenetetramine, <i>ReagentPlus</i> [®] , 99%	H11300-25G H11300-500G H11300-1KG H11300-4KG
Hydroxylamine- <i>O</i> -sulfonic acid, purum, $\geq 95.0\%$ (RT)	55493-25G 55493-100G 55493-5KG
8-Hydroxyquinoline, ACS reagent, 99%	252565-50G 252565-250G 252565-500G 252565-1KG
Imidazole, puriss. p.a., $\geq 99.5\%$ (GC)	56750-100G 56750-500G 56750-1KG
2-Iminothiolane hydrochloride, $\geq 98\%$ (TLC), powder	I6256-100MG I6256-500MG I6256-1G
Iodoacetic acid, puriss. p.a., $\geq 99.5\%$ (T)	00652
Iodomethane, purum, $\geq 99.0\%$ (GC)	67692-100ML 67692-500ML 67692-1L
Iodomethane solution, 2.0 M in <i>tert</i> -butyl methyl ether, contains copper as stabilizer	456756-100ML
Lactic acid solution, ACS reagent, $\geq 85\%$	252476-100G 252476-1KG 252476-2.5KG
L-(+)-Lactic acid, 80%	27715-1L-R 27715-30KG-R
D-Lactose monohydrate, ACS reagent	L254-25G L254-2KG
<i>N</i> -Lauroylsarcosine, purum p.a., $\geq 98.0\%$ (GC)	61739-5G 61739-25G
(±)- α -Lipoic acid, $\geq 98.0\%$	62320-5G-F 62320-25G-F

Name	Cat. No.
Liquified Phenol, meets USP testing specifications, $\geq 89.0\%$	P9346-100ML P9346-500ML
Maleic acid, Ph. Eur	63189-1KG
Malic acid, meets USP/NF testing specifications	M8304-100G M8304-500G
Malonic acid, <i>ReagentPlus</i> [®] , 99%	M1296-5G M1296-100G M1296-500G M1296-2.5KG M1296-5KG
Mesitylene, reagent grade, 97%	140864-2.5L
Mesitylene, 98%	M7200-5ML M7200-100ML M7200-500ML M7200-2.5L M7200-10L
Methanesulfonic acid solution, 70 wt. % in H ₂ O	471348-25ML 471348-100ML 471348-500ML 471348-1L 471348-18L
1-Methoxy-2-propanol, $\geq 99.5\%$	484407-1L 484407-2.5L 484407-4L 484407-18L
Methylamine solution, 40 wt. % in H ₂ O	426466-100ML 426466-1L 426466-2.5L 426466-4X4L 426466-10L
2-Methyl-2-butanol, <i>ReagentPlus</i> [®] , $\geq 99\%$	240486-5ML 240486-100ML
1-Methylimidazole, $\geq 99\%$, purified by redistillation	336092-100ML 336092-4X100ML 336092-1L 336092-2L
4-Methyl-1,10-phenanthroline, 97%	658529-1G
Methyltrichlorosilane, $\geq 96\%$	440299-1L
Mineral oil, heavy	330760-1L
Mineral oil, light	330779-1L
Mineral oil, Heavy	M8691-100ML
Mineral spirits, odorless	262560-4L 262560-20L
1-Naphthol, puriss. p.a., Reag. Ph. Eur., $\geq 99\%$ (GC)	33420-100G-R 33420-250G-R
<i>N</i> -(1-Naphthyl)ethylenediamine dihydrochloride, ACS reagent, $>98\%$	222488-5G 222488-10G 222488-25G 222488-100G 222488-500G
Ninhydrin, puriss. p.a., $\geq 99\%$	33437-10G 33437-100G 33437-6X100G
Ninhydrin, $\geq 95.0\%$ (UV)	72491-25G 72491-50G 72491-250G
Nitrioltriacetic acid, ACS reagent, $\geq 99.0\%$	72560-100G 72560-500G
3-Nitrophenol, <i>ReagentPlus</i> [®] , 99%	163031-10G 163031-50G
Oleic acid, meets analytical specification of Ph. Eur., 65.0-88.0% (GC)	27728-1L-R 27728-6X1L-R 27728-2.5L-R 27728-25KG-R
Oxalic acid, puriss. p.a., anhydrous, $\geq 99.0\%$ (RT)	75688-50G 75688-250G
Oxalic acid dihydrate, <i>ReagentPlus</i> [®] , $\geq 99.0\%$ (GC)	00376-10MG 00376-100G 00376-500G 00376-1KG 00376-3KG

Name	Cat. No.
Oxalic acid dihydrate, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥99.5% (manganometric)	33506-250G 33506-500G 33506-1KG 33506-6X1KG 33506-5KG 33506-25KG
Palmitic acid, ≥98% palmitic acid basis (GC)	27734-1KG 27734-25KG
1-Pentanol, ACS reagent, ≥99%	398268-500ML
1-Pentanol, puriss. p.a., ACS reagent, ≥99.0% (GC)	76929-250ML 76929-1L
Pentyl acetate, puriss. p.a., ≥98.5% (GC)	46022-250ML-F 46022-1L-F
Pentyl acetate, 99%	109584-250ML 109584-1L
1,10-Phenanthroline monohydrate, ACS reagent, puriss. p.a., ≥99.5% (calc. to the dried substance), for redox titration	33510-5G 33510-25G
Phenol, purified by redistillation, ≥99%	328111-100G 328111-500G
Phenol, puriss. p.a., ACS reagent, ≥99.5% (GC), crystalline (loose)	77610
Phenol, puriss. p.a., ACS reagent, reagent Ph. Eur., 99.0-100.5%	33517-100G 33517-500G 33517-1KG 33517-6X1KG 33517-25KG
Phenol, puriss., meets analytical specification of Ph. Eur., BP, USP, 99.5-100.5% (GC), crystalline (detached)	16016-100G-R 16016-500G-R 16016-6X500G-R 16016-1KG-R 16016-6X1KG-R 16016-20KG-R 16016-25KG-R
Phenol, puriss., meets analytical specification of Ph. Eur., BP, USP, 99.5-100.5% (GC)	16017-1KG 16017-6X1KG
Phenol, ≥96.0% (calc. on dry substance, T)	16018-250ML 16018-1L 16018-6X1L 16018-2.5L 16018-5L 16018-4X5L 16018-30KG 16018-200KG
Phenol-1,2-dichlorobenzene mixture, 1:1, 49.5-50.5% phenole basis (GC), 49.5-50.5% 1,2-dichlorobenzene basis (GC)	33522-2.5L
1-Phenoxy-2-propanol, ≥93%	484423-1L 484423-5L
Phenyl isothiocyanate, for HPLC derivatization, the detection of alcohols and amines, ≥99.0%	78780-25ML 78780-100ML 78780-500ML
Phenyl isothiocyanate, 99%, for protein sequencing	317861-1G 317861-5G
Phenyl isothiocyanate, reagent grade, 98%	139742-100G 139742-500G
Phthalic acid, puriss. p.a., ≥99.5% (T)	80010-100G 80010-1KG
Phthalic acid, ACS reagent, ≥99.5%	402915-25G 402915-250G 402915-1KG
Phthalic acid, reagent grade, 98%	P39303-100G P39303-1KG
Phthalic anhydride, <i>ReagentPlus</i> ®, 99%	125733-1KG 125733-2.5KG
Polyvinylpyrrolidone, average mol wt 10,000	PVP10-100G PVP10-500G PVP10-1KG PVP10-12KG
Polyvinylpyrrolidone, average mol wt 360,000	PVP360-100G PVP360-500G PVP360-1KG PVP360-5KG
Potassium antimonyl tartrate trihydrate, purum p.a., 99.0-103% (RT)	60063-250G 60063-1KG
Potassium antimonyl tartrate trihydrate, ACS reagent, ≥99%	383376-100G

Name	Cat. No.
Potassium antimonyl tartrate trihydrate, puriss., meets analytical specification of USP, 99.0-103.0%, powder	11126-250G 11126-1KG
Potassium benzoate, <i>ReagentPlus</i> ®, 99%	290009-5G 290009-250G 290009-1KG
Potassium citrate tribasic monohydrate, meets USP testing specifications	P1722-100G P1722-500G
Potassium citrate tribasic monohydrate, purum p.a., ≥99.0% (NT)	60153-500G-F 60153-1KG-F
Potassium phthalate monobasic, puriss. p.a., ≥99.5% (T)	60360-100G 60360-500G 60360-1KG
Potassium phthalate monobasic, puriss. p.a., buffer substance, ≥99.5%	33325-50KG-H
Potassium sodium tartrate tetrahydrate, 99.98% trace metals basis	379832-5G 379832-25G
Potassium sodium tartrate tetrahydrate, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥99.5% (perchloric acid titration)	32312-250G 32312-500G 32312-1KG 32312-6X1KG
Potassium sodium tartrate tetrahydrate, puriss., 99.0-101.0% (calc. on H ₂ O free substance), meets analytical specification of Ph. Eur., BP, USP, FC, E 337	25508-500G 25508-1KG 25508-6X1KG 25508-5KG 25508-4X5KG
Potassium sorbate, purum p.a., ≥99.0% (NT)	85520-50G 85520-250G 85520-1KG
Potassium tartrate dibasic hemihydrate, meets analytical specification of DAC, E336, 99-102% (perchloric acid titration)	25510-500G 25510-6X500G
1,2-Propanediol, puriss. p.a., ACS reagent, ≥99.5% (GC)	82280-250ML 82280-1L
Propionic acid, ACS reagent, ≥99.5%	402907-100ML 402907-500ML
Propionic acid, puriss. p.a., ≥99.5% (GC)	81910-250ML 81910-1L
Propylene glycol monomethyl ether acetate, <i>ReagentPlus</i> ®, ≥99.5%	484431-1L 484431-4L 484431-18L
Propylene glycol monomethyl ether acetate, 99%	537543-1L 537543-20L
Propyl 4-hydroxybenzoate, ≥99%	P53357-5G P53357-250G P53357-500G
3-(2-Pyridyl)-5,6-diphenyl-1,2,4-triazine- <i>p,p'</i> -disulfonic acid monosodium salt hydrate, 97%	160601-1G 160601-5G 160601-25G
Pyrocatechol, purified by sublimation, ≥99.5%	430749-5G
Pyrogallol, ACS reagent	254002-10G 254002-50G 254002-250G
8-Quinolinol, puriss. p.a., ACS reagent, reagent Ph. Eur., ≥99% (perchloric acid titration)	32502-100G
Resorcinol, ACS reagent, ≥99.0%	398047-100G 398047-500G
Resorcinol, <i>ReagentPlus</i> ®, 99%	307521-100G 307521-500G 307521-1KG
Salicylic acid, BioXtra, ≥99.0%	S5922-100G S5922-500G
Salicylic acid, puriss. p.a., ≥99.0% (T)	84210-100G 84210-500G
Salicylic acid, meets analytical specification of Ph. Eur., BP, USP, 99.5-100.5% (calc. to the dried substance)	27301-1KG-R 27301-6X1KG-R 27301-25KG-R
Salicylic acid, Ph Eur	84211-1KG
Salicylic acid, <i>ReagentPlus</i> ®, ≥99%	105910-500G 105910-3KG
Silicone oil, for oil baths (from -50°C to +200°C)	85409-250ML 85409-1L
Silicone oil, Dow Corning Corporation 200® fluid, viscosity 60,000 cSt (25 °C)	181838-250ML 181838-1L

Laboratory Basics—Special Use

Organic Reagents

Name	Cat. No.
Silver diethyldithiocarbamate, ACS reagent, for the determination of As, ≥99.0%	85180-10G 85180-50G
Silver diethyldithiocarbamate, ACS reagent, 99%	D93503-5G D93503-25G
Sodium benzoate, purum p.a., ≥99.0% (NT)	71300-250G 71300-1KG
Sodium benzoate, puriss., meets analytical specification of Ph. Eur., BP, FCC, E211, 99.0-100.5% (calc. to the dried substance), powder	18106-1KG-R 18106-6X1KG-R
Sodium benzoate, <i>ReagentPlus</i> ®, 99%	109169-25G 109169-1KG 109169-5KG
Sodium bitartrate monohydrate, purum p.a., ≥98.0% (T)	71680-250G 71680-1KG
Sodium cacodylate trihydrate, purum p.a., ≥98.0% (T)	20840-25G-F 20840-100G-F 20840-500G-F
Sodium citrate dibasic sesquihydrate, purum p.a., ≥99.0% (T)	71635-250G 71635-1KG
Sodium citrate tribasic dihydrate, puriss. p.a., ACS reagent, ≥99.0% (NT)	71405-250G 71405-500G 71405-1KG 71405-6X1KG 71405-5KG
Sodium citrate tribasic hydrate, <i>ReagentPlus</i> ®, ≥99%	25114-1KG 25114-2.5KG 25114-50KG
Sodium 2,6-dichloroindophenolate hydrate, ACS reagent	119814-5G 119814-10G
Sodium 5,5-diethylbarbiturate, puriss. p.a., ≥99.0% (NT)	32001-500G
Sodium diphenylamine-4-sulfonate, ACS reagent	242969-5G 242969-25G
Sodium ethoxide, technical, ≥95% (T)	71210-50G 71210-250G
Sodium ethoxide, 95%	156248-5G 156248-100G 156248-500G
Sodium ethoxide solution, 21 wt. % in ethanol	230553-100ML 230553-500ML 230553-1L
Sodium α -lactate, <i>ReagentPlus</i> ®, ≥99.0% (NT)	71720-5G 71720-25G
Sodium α -lactate solution, 50% in H ₂ O	71723-1L
Sodium maleate dibasic, purum p.a., anhydrous, ≥98.0% (NT)	63260-50G 63260-250G
Sodium salicylate, puriss. p.a., Reag. Ph. Eur., 99.5-101.0% (calc. to the dried substance)	31493-250G 31493-1KG
Sodium succinate dibasic hexahydrate, puriss. p.a., ≥99.0% (NT)	14170-100G 14170-500G
Sodium tartrate dibasic dihydrate, purum p.a., ≥98.0% (NT)	71995-250G 71995-1KG
Sodium tetraphenylborate, puriss. p.a., ACS reagent, ≥99.5% (NT)	72020-50G 72020-250G
Sorbic acid, tested according to Ph.Eur.	82070-100G-F
Stearic acid, reagent grade, 95%	175366-100G 175366-1KG 175366-5KG
Styrene, <i>ReagentPlus</i> ®, contains 4- <i>tert</i> -butylcatechol as stabilizer, ≥99%	S4972-5ML S4972-100ML S4972-500ML S4972-1L S4972-2.5L S4972-25L
Suberic acid bis(N-hydroxysuccinimide ester), ≥95%, powder	S1885-500MG S1885-1G S1885-5G
Succinic acid, puriss. p.a., ACS reagent, ≥99.5% (T)	14079-250G 14079-1KG
Succinic acid, purum p.a., ≥99.0% (T)	14080-50G 14080-500G 14080-1KG

Name	Cat. No.
Sulfanilamide, puriss. p.a., ≥99% (calc. to the dried substance)	33626-100G 33626-6X100G
Sulfanilic acid, puriss. p.a., ≥99.0% (T)	86090-5G 86090-100G 86090-500G
Sulfanilic acid, ACS reagent, 99%	251917-25G 251917-100G 251917-500G
Sulfanilic acid sodium salt hydrate, 97%	251283-250G
5-Sulfosalicylic acid dihydrate, BioXtra, ≥99.0%	S7422-100G S7422-500G
5-Sulfosalicylic acid dihydrate, purum p.a., ≥98.0% (T)	86195-50G 86195-250G 86195-1KG
Tannic acid, ACS reagent	403040-50G 403040-100G 403040-500G
Tannic acid, tested according to Ph.Eur.	96311-250G-F
Tannic acid, Source: Chinese natural gall nuts (from grass)	T0200-250G T0200-500G T0200-1KG
L-(+)-Tartaric acid, ≥99.5%	T109-500G-A T109-3KG-A
L-(+)-Tartaric acid, puriss. p.a., reag. ISO, reag. Ph. Eur., 99.5-101.0% (calc. to the dried substance)	33801-250G-R 33801-1KG-R 33801-25KG-R
2,2':6',2''-Terpyridine, 98%	234672-250MG 234672-1G 234672-5G
Tetrabutylammonium bisulfate, puriss., ≥99.0% (T)	86868-25G 86868-100G 86868-500G
Tetrabutylammonium hydroxide 30-hydrate, ≥99.0% (T)	86859-10G 86859-50G
Tetrabutylammonium hydroxide 30-hydrate, ≥98.0% (T)	86866-25G 86866-100G
Tetrabutylammonium hydroxide solution, 54.0-56.0% in H ₂ O	86863-100ML 86863-500ML
Tetrabutylammonium hydroxide solution, 1.0 M in methanol	230189-100ML 230189-4X100ML 230189-250ML 230189-800ML 230189-1L 230189-8L
Tetraethylammonium hydroxide solution, 20 wt. % in H ₂ O	177806-100ML 177806-500ML 177806-100G 177806-500G 177806-1KG 177806-5KG
Tetramethylammonium bromide, ACS reagent, ≥98.0%	426296-25G 426296-100G
Tetramethylammonium bromide, 98%	195758-100G 195758-500G
Tetramethylammonium chloride, reagent grade, ≥98%	T19526-5G T19526-100G T19526-500G
Tetramethylammonium hydroxide solution, 25 wt. % in methanol	334901-100ML 334901-500ML
Tetramethylammonium hydroxide solution, 10 wt. % in H ₂ O	328251-250ML 328251-1L
Tetrapropylammonium hydroxide solution, 1.0 M in H ₂ O	254533-25G 254533-100G
Tetrazole solution, for DNA synthesis, filtered through a 1 μ m filter, ~0.45 M in acetonitrile	88185-100ML 88185-500ML
Thioacetamide, reagent grade, 98%	172502-25G 172502-100G 172502-500G
Thioglycolic acid, ≥98%	T3758-100ML T3758-500ML

Name	Cat. No.
Thiourea, puriss. p.a., ACS reagent, $\geq 99.0\%$	88810-100G 88810-500G 88810-1KG
<i>p</i> -Toluenesulfonic acid monohydrate, <i>ReagentPlus</i> [®] , $\geq 98\%$	T35920-5G T35920-100G T35920-500G T35920-3KG T35920-15KG
<i>p</i> -Toluenesulfonyl chloride, $\geq 99.0\%$ (AT)	89730
<i>p</i> -Toluenesulfonyl chloride, <i>ReagentPlus</i> [®] , $\geq 99\%$	240877-5G 240877-100G 240877-500G
Tributylamine, puriss. plus, $\geq 99.5\%$ (GC)	90781-10ML 90781-50ML
Tributylamine, puriss. p.a., $\geq 99.0\%$ (GC)	90780-100ML 90780-500ML
Tributylamine, $\geq 98.5\%$	471313-25ML 471313-250ML 471313-2.5L
Trichloroacetic acid, $\geq 99.0\%$ (titration)	T4885-500G T4885-1KG T4885-2KG
Trichloroacetic acid, puriss. p.a., ACS reagent, $\geq 99.5\%$	33731
Trichloro(phenyl)silane, $\geq 97.0\%$	440108-100ML 440108-1L
Triethanolamine, puriss. p.a., $\geq 99\%$ (GC)	33729-1L 33729-30KG
Triethanolamine, puriss., meets analytical specification of NF, $\geq 99\%$ (GC)	16303-1L-R 16303-2.5L-R 16303-4X2.5L-R 16303-30KG-R
Triethanolamine, reagent grade, 98%	T58300-25ML T58300-25G T58300-1KG T58300-4KG T58300-20KG

Name	Cat. No.
Triethylamine, puriss. p.a., $\geq 99.5\%$ (GC)	90340-4X25ML 90340-250ML 90340-1L 90340-2.5L
2,4,6-Trimethylpyridine, puriss. p.a., $\geq 99.0\%$ (GC)	27690-100ML 27690-500ML
2,4,6-Trimethylpyridine, $\geq 98.0\%$ (GC)	27692-100ML 27692-500ML
2,4,6-Trimethylpyridine, <i>ReagentPlus</i> [®] , 99%	142387-5ML 142387-100ML 142387-500ML 142387-1L
Triphenylphosphine, $\geq 95.0\%$ (GC)	93092-250G 93092-1KG
Urea, puriss. p.a., ACS reagent, reag. Ph. Eur., $\geq 99.5\%$	33247-250G 33247-1KG 33247-2.5KG 33247-6X2.5KG 33247-5KG
Urea, puriss., meets analytical specification of Ph. Eur., BP, USP, 99.0-100.5%, 99.0-101.0% (calc. on dry substance)	15604-250G 15604-1KG 15604-6X1KG 15604-2.5KG 15604-6X2.5KG 15604-20KG 15604-25KG 15604-50KG
Vanillin, <i>ReagentPlus</i> [®] , 99%	V1104-2G V1104-100G V1104-500G V1104-2KG
Zinquin, $\geq 95\%$ (HPLC), solid	Z2376-5MG

LPLC/TLC/Paper Chromatography

Flash Chromatography

Flash Chromatography

Name	Cat. No.
Chromatography funnel, volume 60 mL	Z400696-1EA
Chromatography funnel, volume 120 mL	Z400718-1EA
Chromatography funnel, volume 240 mL	Z400726-1EA
Chromatography funnel, volume 960 mL	Z400734-1EA
Chromatography funnel, volume 960 mL	Z400742-1EA
Chromatography funnel, Set of one each of five funnels	Z400750-1PAK
Column for flash-chromatography assembly with threaded joints, capacity 100 mL, Joint: ST/NS 24/40	Z147478-1EA
Column for flash-chromatography assembly with threaded joints, capacity 200 mL, Joint: ST/NS 24/40	Z147486-1EA
Column for flash-chromatography assembly with threaded joints, capacity 200 mL, Joint: ST/NS 29/32	Z202983-1EA
Column for flash-chromatography assembly with threaded joints, capacity 400 mL, Joint: ST/NS 24/40	Z147494-1EA
Column for flash-chromatography assembly with threaded joints, capacity 400 mL, Joint: ST/NS 29/32	Z202991-1EA
Column for flash-chromatography assembly with threaded joints, capacity 600 mL, Joint: ST/NS 24/40	Z147508-1EA
Column for flash-chromatography assembly with threaded joints, capacity 1,000 mL, Joint: ST/NS 45/40	Z202479-1EA
Column for flash-chromatography assembly with threaded joints, capacity 1,000 mL, Joint: ST/NS 45/50	Z147516-1EA
Column for flash-chromatography assembly with threaded joints, capacity 2,000 mL, Joint: ST/NS 45/50	Z147524-1EA
Column for flash-chromatography assembly with threaded joints, capacity 100 mL, With fritted disc (porosity C), Joint: ST/NS 24/40	Z416509-1EA
Column for flash-chromatography assembly with threaded joints, With fritted disc (porosity C), capacity 100 mL, Joint: ST/NS 29/32	Z416576-1EA
Column for flash-chromatography assembly with threaded joints, With fritted disc (porosity C), capacity 200 mL, Joint: ST/NS 24/40	Z416517-1EA
Column for flash-chromatography assembly with threaded joints, With fritted disc (porosity C), capacity 200 mL, Joint: ST/NS 29/32	Z416584-1EA
Column for flash-chromatography assembly with threaded joints, With fritted disc (porosity C), capacity 400 mL, Joint: ST/NS 24/40	Z416525-1EA
Column for flash-chromatography assembly with threaded joints, With fritted disc (porosity C), capacity 400 mL, Joint: ST/NS 29/32	Z416592-1EA
Column for flash-chromatography assembly with threaded joints, With fritted disc (porosity C), capacity 600 mL, Joint: ST/NS 24/40	Z416533-1EA
Column for flash-chromatography assembly with threaded joints, With fritted disc (porosity C), capacity 600 mL, Joint: ST/NS 29/32	Z416606-1EA
Column for flash-chromatography assembly with threaded joints, With fritted disc (porosity C), capacity 1,000 mL, Joint: ST/NS 45/40	Z416541-1EA
Column for flash-chromatography assembly with threaded joints, With fritted disc (porosity C), capacity 1,000 mL, Joint: ST/NS 45/50	Z416614-1EA
Column for flash-chromatography assembly with threaded joints, With fritted disc (porosity C), capacity 2,000 mL, Joint: ST/NS 45/40	Z416568-1EA
Column for flash-chromatography assembly with threaded joints, With fritted disc (porosity C), capacity 2,000 mL, Joint: ST/NS 45/50	Z416622-1EA
Columns for flash-chromatography assemblies with ball joints, Standard column, capacity 100 mL, Joint: SJ 28/12	Z106976-1EA
Columns for flash-chromatography assemblies with ball joints, Standard column, capacity 200 mL, Joint: SJ 50/30	Z106984-1EA
Columns for flash-chromatography assemblies with ball joints, Standard column, capacity 400 mL, Joint: SJ 50/30	Z106992-1EA
Columns for flash-chromatography assemblies with ball joints, Standard column, capacity 400 mL, Joint: SJ 51/30	Z202428-1EA
Columns for flash-chromatography assemblies with ball joints, Standard column, capacity 600 mL, Joint: SJ 65/40	Z107018-1EA
Columns for flash-chromatography assemblies with ball joints, Standard column, capacity 1,000 mL, Joint: SJ 75/50	Z107026-1EA
Columns for flash-chromatography assemblies with ball joints, Standard column, capacity 2,000 mL, Joint: SJ 75/50	Z117463-1EA
Columns for flash-chromatography assemblies with ball joints, With fritted disc (porosity C), capacity 100 mL, Joint: SJ 28/12	Z416770-1EA
Columns for flash-chromatography assemblies with ball joints, With fritted disc (porosity C), capacity 100 mL, Joint: SJ 29/15	Z416789-1EA

Name	Cat. No.
Columns for flash-chromatography assemblies with ball joints, capacity 200 mL, With fritted disc (porosity C), Joint: SJ 50/30	Z416797-1EA
Columns for flash-chromatography assemblies with ball joints, With fritted disc (porosity C), capacity 200 mL, Joint: SJ 51/30	Z416800-1EA
Columns for flash-chromatography assemblies with ball joints, With fritted disc (porosity C), capacity 400 mL, Joint: SJ 50/30	Z416819-1EA
Columns for flash-chromatography assemblies with ball joints, With fritted disc (porosity C), capacity 400 mL, Joint: SJ 51/30	Z416827-1EA
Columns for flash-chromatography assemblies with ball joints, With fritted disc (porosity C), capacity 600 mL, Joint: SJ 65/40	Z416835-1EA
Columns for flash-chromatography assemblies with ball joints, With fritted disc (porosity C), capacity 1,000 mL, Joint: SJ 75/50	Z416843-1EA
Columns for flash-chromatography assemblies with ball joints, With fritted disc (porosity C), capacity 2000 mL, Joint: SJ 75/50	Z416851-1EA
EZSafe® chromatography columns with precision valve, I.D. × L 15 mm × 250 mm, volume 40 mL	Z400599-1EA
EZSafe® chromatography columns with precision valve, I.D. × L 19 mm × 300 mm, volume 80 mL	Z400602-1EA
EZSafe® chromatography columns with precision valve, I.D. × L 25 mm × 300 mm, volume 150 mL	Z400610-1EA
EZSafe® chromatography columns with precision valve, I.D. × L 50 mm × 300 mm, volume 560 mL	Z400629-1EA
EZSafe® chromatography columns with precision valve, With fritted disc, I.D. × L 15 mm × 250 mm, volume 40 mL	Z400645-1EA
EZSafe® chromatography columns with precision valve, With fritted disc, I.D. × L 11 mm × 250 mm, volume 22 mL	Z400637-1EA
EZSafe® chromatography columns with precision valve, With fritted disc, I.D. × L 19 mm × 300 mm, volume 80 mL	Z400653-1EA
EZSafe® chromatography columns with precision valve, With fritted disc, I.D. × L 25 mm × 300 mm, volume 150 mL	Z400661-1EA
EZSafe® chromatography columns with precision valve, With fritted disc, I.D. × L 50 mm × 300 mm, volume 560 mL	Z400688-1EA
EZSafe® flash-chromatography assembly, capacity 100 mL, Standard column	Z416231-1EA
EZSafe® flash-chromatography assembly, capacity 200 mL, Standard column	Z416258-1EA
EZSafe® flash-chromatography assembly, capacity 400 mL, Standard column	Z416266-1EA
EZSafe® flash-chromatography assembly, capacity 600 mL, Standard column	Z416274-1EA
EZSafe® flash-chromatography assembly, capacity 1,000 mL, Standard column	Z416282-1EA
EZSafe® flash-chromatography assembly, capacity 2,000 mL, Standard column	Z416290-1EA
EZSafe® flash-chromatography assembly, capacity 100 mL, With fritted disc (porosity C)	Z416363-1EA
EZSafe® flash-chromatography assembly, capacity 200 mL, With fritted disc (porosity C)	Z416371-1EA
EZSafe® flash-chromatography assembly, capacity 400 mL, With fritted disc (porosity C)	Z416398-1EA
EZSafe® flash-chromatography assembly, capacity 600 mL, With fritted disc (porosity C)	Z416401-1EA
EZSafe® flash-chromatography assembly, capacity 1,000 mL, With fritted disc (porosity C)	Z416428-1EA
EZSafe® flash-chromatography assembly, With fritted disc (porosity C), capacity 2,000 mL	Z416436-1EA
EZSafe® flash-chromatography column with reservoir, capacity 100 mL, Standard column	Z415812-1EA
EZSafe® flash-chromatography column with reservoir, capacity 200 mL, Standard column	Z415820-1EA
EZSafe® flash-chromatography column with reservoir, capacity 400 mL, Standard column	Z415839-1EA
EZSafe® flash-chromatography column with reservoir, capacity 600 mL, Standard column	Z415847-1EA
EZSafe® flash-chromatography column with reservoir, capacity 1,000 mL, Standard column	Z415855-1EA
EZSafe® flash-chromatography column with reservoir, capacity 2,000 mL, Standard column	Z415863-1EA
EZSafe® flash-chromatography column with reservoir, With fritted disc, capacity 100 mL	Z415952-1EA
EZSafe® flash-chromatography column with reservoir, With fritted disc, capacity 200 mL	Z415960-1EA
EZSafe® flash-chromatography column with reservoir, With fritted disc, capacity 400 mL	Z415979-1EA

LPLC/TLC/Paper Chromatography

Flash Chromatography

Name	Cat. No.
EZSafe® flash-chromatography column with reservoir, With fritted disc, capacity 600 mL	Z415987-1EA
EZSafe® flash-chromatography column with reservoir, With fritted disc, capacity 1,000 mL	Z415995-1EA
EZSafe® flash-chromatography column with reservoir, With fritted disc, capacity 2,000 mL	Z416002-1EA
Flash-300 Pump, AC input 120 V / 220 V	97778-U
Flash-300 Pump Check Valve Cartridges	97780-U
Flash-300 Pump Piston Seal Kit	97779-U
C18 Silica gel spherical, pkg of 100 g	97727-U
Flash chromatography assembly with standard ball joints, capacity 100 mL, Standard column, Joint: SJ 28/12	Z104094-1EA
Flash chromatography assembly with standard ball joints, capacity 100 mL, Standard column, Joint: SJ 29/15	Z202290-1EA
Flash chromatography assembly with standard ball joints, capacity 200 mL, Standard column, Joint: SJ 50/30	Z104108-1EA
Flash chromatography assembly with standard ball joints, capacity 200 mL, Standard column, Joint: SJ 51/30	Z202339-1EA
Flash chromatography assembly with standard ball joints, capacity 400 mL, Standard column, Joint: SJ 50/30	Z104116-1EA
Flash chromatography assembly with standard ball joints, capacity 400 mL, Standard column, Joint: SJ 51/30	Z202398-1EA
Flash chromatography assembly with standard ball joints, capacity 600 mL, Standard column, Joint: SJ 65/40	Z104124-1EA
Flash chromatography assembly with standard ball joints, capacity 1,000 mL, Standard column, Joint: SJ 75/50	Z104132-1EA
Flash chromatography assembly with standard ball joints, capacity 2,000 mL, Standard column, Joint: SJ 75/50	Z117250-1EA
Flash chromatography assembly with standard ball joints, capacity 100 mL, With fritted disc (porosity C), Joint: SJ 28/12	Z416878-1EA
Flash chromatography assembly with standard ball joints, capacity 100 mL, With fritted disc (porosity C), Joint: SJ 29/15	Z416886-1EA
Flash chromatography assembly with standard ball joints, capacity 200 mL, With fritted disc (porosity C), Joint: SJ 50/30	Z416894-1EA
Flash chromatography assembly with standard ball joints, capacity 200 mL, With fritted disc (porosity C), Joint: SJ 51/30	Z416908-1EA
Flash chromatography assembly with standard ball joints, capacity 400 mL, With fritted disc (porosity C), Joint: SJ 50/30	Z416916-1EA
Flash chromatography assembly with standard ball joints, capacity 400 mL, With fritted disc (porosity C), Joint: SJ 51/30	Z416924-1EA
Flash chromatography assembly with standard ball joints, capacity 600 mL, With fritted disc (porosity C), Joint: SJ 65/40	Z416932-1EA
Flash chromatography assembly with standard ball joints, capacity 1,000 mL, With fritted disc (porosity C), Joint: SJ 75/50	Z416940-1EA
Flash chromatography assembly with standard ball joints, capacity 2,000 mL, With fritted disc (porosity C), Joint: SJ 75/50	Z416959-1EA
Flash-chromatography assembly with threaded joints, capacity 100 mL, Standard column, Joint: ST/NS 24/40	Z147354-1EA
Flash-chromatography assembly with threaded joints, capacity 100 mL, Standard column, Joint: ST/NS 29/32	Z202894-1EA
Flash-chromatography assembly with threaded joints, capacity 200 mL, Standard column, Joint: ST/NS 24/40	Z147362-1EA
Flash-chromatography assembly with threaded joints, capacity 200 mL, Standard column, Joint: ST/NS 29/32	Z202908-1EA
Flash-chromatography assembly with threaded joints, capacity 400 mL, Standard column, Joint: ST/NS 24/40	Z147370-1EA
Flash-chromatography assembly with threaded joints, capacity 400 mL, Standard column, Joint: ST/NS 29/32	Z202916-1EA
Flash-chromatography assembly with threaded joints, capacity 600 mL, Standard column, Joint: ST/NS 24/40	Z147389-1EA
Flash-chromatography assembly with threaded joints, capacity 600 mL, Standard column, Joint: ST/NS 29/32	Z202924-1EA
Flash-chromatography assembly with threaded joints, capacity 1,000 mL, Standard column, Joint: ST/NS 45/40	Z202436-1EA
Flash-chromatography assembly with threaded joints, capacity 1,000 mL, Standard column, Joint: ST/NS 45/50	Z147397-1EA
Flash-chromatography assembly with threaded joints, capacity 2,000 mL, Standard column, Joint: ST/NS 45/40	Z202452-1EA

Name	Cat. No.
Flash-chromatography assembly with threaded joints, capacity 2,000 mL, Standard column, Joint: ST/NS 45/50	Z147400-1EA
Flash-chromatography assembly with threaded joints, capacity 100 mL, With fritted disc (porosity C), Joint: ST/NS 24/40	Z416630-1EA
Flash-chromatography assembly with threaded joints, capacity 100 mL, With fritted disc (porosity C), Joint: ST/NS 29/32	Z416703-1EA
Flash-chromatography assembly with threaded joints, capacity 200 mL, With fritted disc (porosity C), Joint: ST/NS 24/40	Z416649-1EA
Flash-chromatography assembly with threaded joints, capacity 200 mL, With fritted disc (porosity C), Joint: ST/NS 29/32, column 0.D. × L 25 mm × 584 mm	Z416711-1EA
Flash-chromatography assembly with threaded joints, capacity 400 mL, With fritted disc (porosity C), Joint: ST/NS 24/40	Z416657-1EA
Flash-chromatography assembly with threaded joints, capacity 400 mL, With fritted disc (porosity C), Joint: ST/NS 29/32	Z416738-1EA
Flash-chromatography assembly with threaded joints, capacity 600 mL, With fritted disc (porosity C), Joint: ST/NS 24/40	Z416665-1EA
Flash-chromatography assembly with threaded joints, capacity 600 mL, With fritted disc (porosity C), Joint: ST/NS 29/32	Z416746-1EA
Flash-chromatography assembly with threaded joints, capacity 1,000 mL, With fritted disc (porosity C), Joint: ST/NS 45/40	Z416673-1EA
Flash-chromatography assembly with threaded joints, capacity 1,000 mL, With fritted disc (porosity C), Joint: ST/NS 45/50	Z416754-1EA
Flash-chromatography assembly with threaded joints, capacity 2,000 mL, With fritted disc (porosity C), Joint: ST/NS 45/40	Z416681-1EA
Flash-chromatography assembly with threaded joints, capacity 2,000 mL, With fritted disc (porosity C), Joint: ST/NS 45/50	Z416762-1EA
Flow controller for flash-chromatography assembly with threaded joints, Joint: ST/NS 24/40	Z147532-1EA
Flow controller for flash-chromatography assembly with threaded joints, Joint: ST/NS 45/50	Z147540-1EA
Flow controllers for flash-chromatography assemblies with ball joints, Joint: SJ 28/12	Z107034-1EA
Flow controllers for flash-chromatography assemblies with ball joints, Joint: SJ 29/15	Z204005-1EA
Flow controllers for flash-chromatography assemblies with ball joints, Joint: SJ 50/30	Z107042-1EA
Flow controllers for flash-chromatography assemblies with ball joints, Joint: SJ 51/30	Z202371-1EA
Flow controllers for flash-chromatography assemblies with ball joints, Joint: SJ 65/40	Z107069-1EA
Flow controllers for flash-chromatography assemblies with ball joints, Joint: SJ 75/50	Z107077-1EA
FluoroFlash® Silica Gel 40 µm, ~40 µm particle size	08965-100G-F
FluoroFlash® SPE Cartridges, 5 g, 10 cc tube, 40 µm particle size	00866-1EA-F
FluoroFlash® SPE Cartridges, 10 g, 60 cc tube	08967-1EA-F
FluoroFlash® SPE Cartridges, 20 g, 60 cc tube	08966
FluoroFlash® TLC Plates, with F254 indicator	16888-10EA-F 16888-1EA-F
1/4 in. Corrugated FEP Tubing, 5 ft	97769-U
HPPF Sample Injector Assembly	97725-U
HTEP Pressure Gauge	97726-U
PEEK Seal Assembly	97748-U
PP Union 1/4 in. to 1/8 in.	97770-U
PTFE Compression Nuts, size 1/4 in., PTFE	97771-U
Replacement EZSafe® flow controller	Z416088-1EA
Replacement O-Rings for Cartridge Stacking Connector	97745-U
Screw-cap for flash-chromatography assembly with threaded joints, Joint: ST/NS 24/40	Z147559-10EA
Screw-cap for flash-chromatography assembly with threaded joints, Joint: ST/NS 45/40, Joint: ST/NS 45/50 fits both joints	Z147567-4EA
Silica gel spherical, dried, pkg of 100 g	97728-U
Silica gel spherical, dried, pkg of 1 kg	97729-U
Solid Sample Cartridge Replacement Frits, size 40 mm	97766-U
Solid Sample Cartridge Replacement Frits, size 80 mm	97767-U
Solvent reservoir for threaded ST/NS joints, capacity 100 mL, Joint: ST/NS 24/40	Z147419-1EA
Solvent reservoir for threaded ST/NS joints, capacity 100 mL, Joint: ST/NS 29/32	Z202932-1EA
Solvent reservoir for threaded ST/NS joints, capacity 250 mL, Joint: ST/NS 24/40	Z147427-1EA

LPLC/TLC/Paper Chromatography

Flash Chromatography

Name	Cat. No.
Solvent reservoir for threaded ST/NS joints, capacity 250 mL, Joint: ST/NS 29/32	Z202940-1EA
Solvent reservoir for threaded ST/NS joints, capacity 500 mL, Joint: ST/NS 24/40	Z147435-1EA
Solvent reservoir for threaded ST/NS joints, capacity 500 mL, Joint: ST/NS 29/32	Z202959-1EA
Solvent reservoir for threaded ST/NS joints, capacity 1,000 mL, Joint: ST/NS 45/40	Z202444-1EA
Solvent reservoir for threaded ST/NS joints, capacity 1,000 mL, Joint: ST/NS 45/50	Z147443-1EA
Solvent reservoir for threaded ST/NS joints, capacity 2,000 mL, Joint: ST/NS 45/40	Z202460-1EA
Solvent reservoir for threaded ST/NS joints, capacity 2,000 mL, Joint: ST/NS 45/50	Z147451-1EA
Solvent reservoir with ball joints, capacity 100 mL, Joint: SJ 28/12	Z121231-1EA
Solvent reservoir with ball joints, capacity 100 mL, Joint: SJ 29/15	Z202304-1EA
Solvent reservoir with ball joints, capacity 250 mL, Joint: SJ 50/30	Z121258-1EA
Solvent reservoir with ball joints, capacity 250 mL, Joint: SJ 51/30	Z202347-1EA
Solvent reservoir with ball joints, capacity 500 mL, Joint: SJ 50/30	Z121266-1EA
Solvent reservoir with ball joints, capacity 500 mL, Joint: SJ 51/30	Z202401-1EA
Solvent reservoir with ball joints, capacity 500 mL, Joint: SJ 65/40	Z121274-1EA
Solvent reservoir with ball joints, capacity 1,000 mL, Joint: SJ 75/50	Z121282-1EA
Solvent reservoir with ball joints, capacity 2,000 mL, Joint: SJ 75/50	Z121290-1EA
Supel™Flash Cartridge, 40-63 µm, matrix active group silica, bed wt. 4 g, for use with Isco and Analogix flash systems	FCISI004
Supel™Flash Cartridge, 40-63 µm, matrix active group silica, bed wt. 12 g, for use with Isco and Analogix flash systems	FCISI012
Supel™Flash Cartridge, 40-63 µm, matrix active group silica, bed wt. 25 g, for use with Isco and Analogix flash systems	FCISI025
Supel™Flash Cartridge, 40-63 µm, matrix active group silica, bed wt. 40 g, for use with Isco and Analogix flash systems	FCISI040
Supel™Flash Cartridge, 40-63 µm, matrix active group silica, bed wt. 80 g, for use with Isco and Analogix flash systems	FCISI080
Supel™Flash Cartridge, 40-63 µm, matrix active group silica, bed wt. 120 g, for use with Isco and Analogix flash systems	FCISI120
Supel™Flash Cartridge, 40-63 µm, matrix active group silica, bed wt. 240 g, for use with Isco and Analogix flash systems	FCISI240
Supel™Flash Cartridge, 40-63 µm, matrix active group silica, bed wt. 330 g, for use with Isco and Analogix flash systems	FCISI330
Threaded Male Luer ¼-28	97744-U
VersaFlash® Cartridge Stacking Assembly, 40/40 mm cartridges	97740-U
VersaFlash® Cartridge Stacking Assembly, 40/80 mm cartridges	97741-U
VersaFlash® Cartridge Stacking Assembly, 80/80 mm cartridges	97742-U
VersaFlash® Cartridge Stacking Assembly, 80/110 mm	97756-U
VersaFlash® HTFP Pump, flow range, 5 - 170 mL/min, AC input 120 V	97734-U
VersaFlash® HTFP Pump, flow range, 5 - 170 mL/min, AC input 220 V	97737-U
VersaFlash® HTFP Pump, flow range, 10 - 340 mL/min, AC input 220 V	97724-U
VersaFlash® HTFP Station, standard length	97732-U
VersaFlash® HTFP Station, extended length	97719-U
VersaFlash® ¼ in. Corrugated Tubing Kit	97768-U
VersaPak® 23mm Cartridge Adapters	97762-U
VersaPak® C18 Cartridge, I.D. × L 23 mm × 53 mm, pkg of 2	97759-U
VersaPak® C18 Cartridge, I.D. × L 23 mm × 110 mm, pkg of 2	97760-U
VersaPak® C18 Cartridge, I.D. × L 40 mm × 75 mm, pkg of 2 ea	97700-U
VersaPak® C18 Cartridge, I.D. × L 40 mm × 150 mm, pkg of 1 ea	97701-U
VersaPak® C18 Cartridge, I.D. × L 80 mm × 150 mm, pkg of 1 ea	97702-U
VersaPak® Silica Cartridge, 20-45 µm, matrix active group Spherical Silica, I.D. × L 23 mm × 53 mm, pkg of 20	97757-U
VersaPak® Silica Cartridge, 20-45 µm, matrix active group Spherical Silica, I.D. × L 23 mm × 110 mm, pkg of 20	97758-U
VersaPak® Silica Cartridge, 20-45 µm, matrix active group Spherical Silica, I.D. × L 40 mm × 150 mm, pkg of 6	97782-U
VersaPak® Silica Cartridge, 20-45 µm, matrix active group Spherical Silica, I.D. × L 80 mm × 150 mm, pkg of 2	97763-U
VersaPak® Silica Cartridge, 20-45 µm, matrix active group Spherical Silica, I.D. × L 80 mm × 300 mm, pkg of 1	97764-U
VersaPak® Silica Cartridge, 40-75 µm, matrix active group Spherical Silica, I.D. × L 40 mm × 75 mm, pkg of 12	97704-U

Name	Cat. No.
VersaPak® Silica Cartridge, matrix active group Spherical Silica, I.D. × L 40 mm × 150 mm, pkg of 6	97706-U
VersaPak® Silica Cartridge, I.D. × L 40 mm × 150 mm, pkg of 48	97707-U
VersaPak® Silica Cartridge, I.D. × L 80 mm × 150 mm, pkg of 2	97708-U
VersaPak® Silica Cartridge, I.D. × L 80 mm × 150 mm, pkg of 12	97709-U
VersaPak® Silica Cartridge, I.D. × L 80 mm × 300 mm, pkg of 6	97711-U
VersaPak® Silica Cartridge, 20-45 µm, matrix active group Spherical Silica, bed wt. 10 g, tube volume 60 mL, pkg of 10	97785-U
VersaPak® Silica Cartridge, 20-45 µm, matrix active group Spherical Silica, bed wt. 20 g, tube volume 60 mL, pkg of 10	97783-U
VersaPak® Silica Cartridge, 20-45 µm, matrix active group Spherical Silica, bed wt. 50 g, tube volume 150 mL, pkg of 10	97786-U
VersaPak® Silica Cartridge, 20-45 µm, matrix active group Spherical Silica, bed wt. 70 g, tube volume 150 mL, pkg of 10	97784-U
VersaPak® Silica Cartridge, 20-45 µm, matrix active group Spherical Silica, bed wt. 11 g, for use with Isco flash systems	97787-U
VersaPak® Silica Cartridge, 20-45 µm, matrix active group Spherical Silica, bed wt. 22 g, for use with Isco flash systems	97788-U
VersaPak® Silica Cartridge, 20-45 µm, matrix active group Spherical Silica, bed wt. 50 g, for use with Isco flash systems	97789-U
VersaPak® Silica Cartridge, 20-45 µm, matrix active group Spherical Silica, bed wt. 100 g, for use with Isco flash systems	97790-U
VersaVac® Sample Loading Station	97750-U
Viton® O-rings for flash-chromatography assembly with threaded joints, Joint: ST/NS 24/40	Z147575-10EA
Viton® O-rings for flash-chromatography assembly with threaded joints, Joint: ST/NS 29/32	Z203033-10EA
Viton® O-rings for flash-chromatography assembly with threaded joints, Joint: ST/NS 45/40, Joint: ST/NS 45/50 fits both joints	Z147583-6EA

LPLC

Name	Cat. No.
Ace chromatography column, I.D. × L 10 mm × 46 cm	Z137111-1EA
Ace chromatography column, I.D. × L 19 mm × 61 cm	Z137138-1EA
Ace chromatography column, I.D. × L 25 mm × 51 cm	Z137146-1EA
Ace chromatography column, I.D. × L 50 mm × 61 cm	Z137154-1EA
Ace chromatography column, I.D. × L 10 mm × 46 cm, With fritted disc	Z137162-1EA
Ace chromatography column, I.D. × L 19 mm × 61 cm, With fritted disc	Z137170-1EA
Ace chromatography column, I.D. × L 25 mm × 51 cm, With fritted disc	Z137189-1EA
Ace chromatography column, I.D. × L 50 mm × 61 cm, With fritted disc	Z137197-1EA
Ace large chromatography column, I.D. × L 50 mm × 300 mm, capacity 0.59 L	Z180041-1EA
Ace large chromatography column, I.D. × L 50 mm × 450 mm, capacity 0.88 L	Z180068-1EA
Ace large chromatography column, I.D. × L 50 mm × 600 mm, capacity 1.18 L	Z180076-1EA
Ace large chromatography column, I.D. × L 50 mm × 1,200 mm, capacity 2.35 L	Z180084-1EA
Ace large chromatography column, I.D. × L 75 mm × 300 mm, capacity 1.84 L	Z180092-1EA
Ace large chromatography column, I.D. × L 75 mm × 600 mm, capacity 2.65 L	Z180106-1EA
Ace large chromatography column, I.D. × L 75 mm × 1,200 mm, capacity 5.30 L	Z180114-1EA
Ace large chromatography column, I.D. × L 100 mm × 1,200 mm, capacity 9.43 L	Z180122-1EA
Ace large chromatography column, I.D. × L 150 mm × 1,200 mm, capacity 21.20 L	Z180149-1EA
ACE PTFE tubing connector	Z147346-1EA
Adjustable Column Endpiece (Flow Adapter), column I.D. 10 mm	56099
Adjustable Column Endpiece (Flow Adapter), column I.D. 15 mm	56112-U
Adjustable Column Endpiece (Flow Adapter), column I.D. 25 mm	56125
Adjustable Column Endpiece (Flow Adapter), column I.D. 6.6 mm	56266-U
Aldrich® chromatographic column support	Z245356-1EA
Aldrich® jacketed chromatography column, column capacity 400 mL	Z174777-1EA
Aluminum oxide, activated, neutral, Brockmann Activity I	06300-1KG 06300-5KG 06300-25KG

Name	Cat. No.
Amberchrom® CG161, Amberchrom® CG161M, 50-100 µm particle size	10369
Amberchrom® CG300, Amberchrom® CG300M, 50-100 µm	13909-U
Amberjet® 4200 chloride form, chloride form	436747-250G
Amberlite® CG-120 Na+ form, Na ⁺ -form, strongly acidic, 100-200 mesh	06420-250G
Amberlite® CG50 (Type I) hydrogen form, hydrogen form	06435-250G 06435-1KG
Amberlite® FPC23, hydrogen form, strongly acidic, 16-40 mesh	41349-1KG
Amberlite® IR120 hydrogen form, hydrogen form	10322
Amberlite® IR120 hydrogen form, strongly acidic, hydrogen form	06428-1KG 06428-5KG
Amberlite® IR120 Na+ form, Na ⁺ -form	224359-250G 224359-1KG
Amberlite® IRA-67 free base, free base	06411-250G 06411-1KG
Amberlite® IRA-67 free base, free base	476633-100G 476633-1KG
Amberlite® IRA-400 chloride form, chloride form	247669-100G 247669-500G
Amberlite® IRA-400 chloride form, chloride form, matrix styrene/divinylbenzene (gel), 20-25 mesh	10326
Amberlite® IRA402 chloride form, chloride form	06466-250G 06466-1KG
Amberlite® IRA404 chloride form, chloride form	06477-250G 06477-1KG
Amberlite® IRA-410 chloride form, chloride form, matrix styrene/divinylbenzene (gel), 20-25 mesh	06433-250G 06433-1KG
Amberlite® IRA-410 chloride form, chloride form, matrix styrene/divinylbenzene, 20-25 mesh	216569-100G 216569-500G
Amberlite® IRA-410 chloride form, chloride form, matrix styrene/divinylbenzene (gel), 20-25 mesh	10329
Amberlite® IRA458 chloride form	10330
Amberlite® IRA743 free base, free base	216445-250G 216445-1KG
Amberlite® IRA-900 chloride form, chloride form	216585-500G
Amberlite® IRA910 chloride form, chloride form, strongly basic	06457-250G 06457-1KG
Amberlite® IRA958 chloride form, chloride form, matrix acrylic copolymer (macroreticular), 13-45 mesh particle size	06478-250G
Amberlite® IRA-96 free base, free base	06441-250G 06441-1KG
Amberlite® IRC748I sodium form, pkg of 100 g	13296-U
Amberlite® IRC748I sodium form, pkg of 1 kg	13297-U
Amberlite® IRC748I sodium form, pkg of 2.5 kg	13298-U
Amberlite® IRC748I sodium form, pkg of 5 kg	13299-U
Amberlite® IRC748I sodium form	533165
Amberlite® IRC86 hydrogen form, hydrogen form	06455-250G
Amberlite® IRN150 hydrogen and hydroxide form, hydrogen and hydroxide form	00234-250G 00234-1KG
Amberlite® IRN77 hydrogen form	10342
Amberlite® IRN78 hydroxide form, bucket of 500 g	10343-U
Amberlite® MB-20, mixed bed ion exchange resin, regenerated	74451-250G-F 74451-1KG-F
Amberlite® MB-9L, mixed bed ion exchange resin (without indicator), cannot be regenerated	80310-250G-F 80310-1KG-F
Amberlite® XAD®-2	20275
Amberlite® XAD®-2	10357
Amberlite® XAD®-2, bucket of 10 kg	52672-U
Amberlite® XAD®-2, pkg of 25 kg	3025-U
Amberlite® XAD®-2, pkg of 5 kg	SU853005
Amberlite® XAD1180N, 20-60 mesh	06474-250G 06474-1KG
Amberlite® XAD1180N, matrix styrene/divinylbenzene, 20-60 mesh	10378
Amberlite® XAD16N, 20-60 mesh	XAD16-500G XAD16-1KG
Amberlite® XAD4, 20-60 mesh	20276
Amberlite® XAD4, 20-60 mesh	10358

Name	Cat. No.
Amberlite® XAD4	06444-100G 06444-500G
Amberlite® XAD4, 20-60 mesh	XAD4-500G XAD4-1KG
Amberlite® XAD7HP	13361-U
Amberlite® XAD7HP, 20-60 mesh	XAD7-100G XAD7-500G XAD7-1KG
Amberlyst® 15 hydrogen form, dry	216380-25G 216380-500G 216380-2.5KG
Amberlyst® 15 hydrogen form, strongly acidic, cation exchanger, dry	06423-250G 06423-1KG
Amberlyst® 15 hydrogen form, wet	216399-25G 216399-500G 216399-2.5KG
Amberlyst® 36, total pore volume 0.20 mL/g	436712-250G 436712-1KG
Amberlyst® A21 free base, free base	216410-5G 216410-250G 216410-1KG
Amberlyst® A26 hydroxide form, hydroxide form	542571-100G 542571-1KG
Amberlyst® 16 wet, hydrogen form, strongly acidic	86317-250G-F
Ambersep® 900 hydroxide form, OH ⁻ -form, strongly basic	06476-250G 06476-1KG
Ambersep® G174, jar of 100 g	13303-U
Ambersep® G174, pkg of 1 kg	13305-U
Ambersep® G174, pkg of 5 kg	13306-U
Ambersep® G174, pkg of 20 kg	13308-U
Amino-functionalized silica gel spherical, 40-75 µm particle size	79297-100G 79297-1KG
Amino-functionalized silica gel spherical, 75-200 µm particle size	59791-100G 59791-1KG
Aminopropyl silica gel, for preparative liquid chromatography, normal phase, weak anion exchanger	09297-250G
Avicel® PH-101, ~50 µm particle size	11365-1KG
Bottom-drip adapter for large columns, Luer tip, 1 mm bore, Nylon	Z181692-1EA
Bottom-drip adapter for large columns, Luer tip and flow-regulator valve, 0 to 1mm adjustable bore, Nylon	Z181706-1EA
Bottom-drip adapter for large columns, 1/4-28 UNF 2B internal thread, for use with tubing connectors, Nylon	Z181714-1EA
Bottom-drip adapter for large columns, 1/4-28 UNF 2B internal thread and flow-regulator valve, for use with tubing connectors, Nylon	Z181722-1EA
Bottom-drip adapter for large columns, Luer tip, 1 mm bore, PTFE	Z180173-1EA
Bottom-drip adapter for large columns, Luer tip and flow-regulator valve, 0 to 1mm adjustable bore, PTFE	Z180181-1EA
Bottom-drip adapter for large columns, 1/4-28 UNF 2B internal thread, for use with tubing connectors, PTFE	Z180203-1EA
Bottom-drip adapter for large columns, 1/4-28 UNF 2B internal thread and flow-regulator valve, for use with tubing connectors, PTFE	Z180211-1EA
Bottom end fitting for Michel-Miller adjustable bed height column	Z179639-1EA
Capillary Tubing, PTFE, 2 m x 1.8 mm O.D. x 0.5 mm I.D.	54870
Celite® 545 AW, reagent grade	20199-U
Celite® R566	64843-1KG-U
Cellulose, acid washed, from spruce, for column chromatography	22182-1KG
Cellulose, acid washed, powder, for column chromatography	22184-250G-F
Cellulose, powder, for column chromatography	22183-1KG-F
Cellulose acetate, for column chromatography, SAC 20, acetylated	02563-250G
Cellulose acetate phthalate	22192-100G-F 22192-500G-F
Chelate P, Na ⁺ -form	22503
Chromatography columns, general-purpose, volume 10 mL, overall H 5 in.	C2103-200EA
Chromatography columns, general-purpose, volume 13 mL, overall H 7 in.	C2353-200EA
Column End Plugs, 1/4-28 male UNF	58745
Column End Plugs, for 10-32 coned ports, red Delrin®, pkg of 10 ea	59031
Column End Plugs for M6 Male, Domed nut	54865

LPLC/TLC/Paper Chromatography

LPLC

Name	Cat. No.
Column for flash-chromatography assembly with threaded joints, capacity 100 mL, Joint: ST/NS 29/32	Z202975-1EA
Column for flash-chromatography assembly with threaded joints, capacity 600 mL, Joint: ST/NS 29/32	Z203009-1EA
Column for flash-chromatography assembly with threaded joints, capacity 2,000 mL, Joint: ST/NS 45/40	Z202495-1EA
Columns for flash-chromatography assemblies with ball joints, Standard column, capacity 100 mL, Joint: SJ 29/15	Z202320-1EA
Conical addition funnel, capacity 300 mL	Z217883-1EA
Conical addition funnel, capacity 600 mL	Z217891-1EA
Conical addition funnel, capacity 3,000 mL	Z217913-1EA
Controlled pore glass—uncoated, nominal diameter 240 Å, 20-80 mesh	PG24080-10CCM
Controlled pore glass—uncoated, nominal diameter 240 Å, 120-200 mesh	PG240200-25CCM PG240200-50CC
Controlled pore glass—uncoated, nominal diameter 240 Å, 200-400 mesh	PG240400-10CCM
Controlled pore glass—uncoated, nominal diameter 700 Å, 120-200 mesh	PG700200-10CCM
CPC-Silica Carrier Silane Coated, 30-45 mesh particle size	27709-100G-F
Dextran cross-linked G-25, 50-150 µm particle size	01468-250G-F
Dextrangel N 25, for column chromatography	31399-25G 31399-100G
Diaion® CR11 sodium form, pkg of 1000 g	13547
Diaion® CRB03 free base, pkg of 1000 g	13959-U
Diaion® HP-2MG, pkg of 100 g	13601
Diaion® HP-2MG, bucket of 1000 g	13603
Diaion® HP-20, pkg of 500 g	13606
Diaion® HP-20, pkg of 1000 g	13607
Diaion® HP-20SS, jar of 100 g	13613-U
Diaion® HP-20SS, bucket of 1000 g	13615-U
Diaion® HPA25 chloride form, bucket of 1000 g	13491-U
Diaion® PK228L sodium form, pkg of 1000 g	13563
Diaion® WA10 free base, pkg of 1000 g	13944-U
Diaion® WA21J free base, pkg of 1000 g	13895
Diaion® WA30 free base	13541
Diaion® WA30 free base, pkg of 1 kg	13543
Diethylaminomethyl-polystyrene, extent of labeling: ~3.2 mmol/g loading	31866-10G 31866-50G
Diol-functionalized silica gel spherical	93981-100G 93981-1KG
Diol-functionalized silica gel spherical, 75-200 µm particle size	41735-100G 41735-1KG
Dowex® 66 free base	436674-1FT3 436674-250G 436674-1KG
Dowex® 1X2 chloride form, chloride form, 16-100 mesh	13367
Dowex® 1X2 chloride form, chloride form, 100-200 mesh	217387-100G 217387-500G
Dowex® 1X2 chloride form, 200-400 mesh	217395-100G 217395-500G
Dowex® 1X4 chloride form, chloride form, 20-50 mesh	428612-100G 428612-500G
Dowex® 1X4 chloride form, chloride form, 100-200 mesh	428590-100G 428590-500G
Dowex® 1X4 chloride form, chloride form, 200-400 mesh	428604-100G 428604-500G
Dowex® 1X8 chloride form, chloride form, 50-100 mesh	217417-100G 217417-500G 217417-2.5KG
Dowex® 1X8 chloride form, chloride form, 100-200 mesh	217425-100G 217425-500G 217425-2.5KG
Dowex® 1X8 chloride form, chloride form, 20-50 mesh	44324-100G
Dowex® 1X8 formate form, 200-400 mesh, 2.5kg, matrix styrene divinylbenzene (gel)	13858-U
Dowex® 50WX2, hydrogen form, strongly acidic, 200-400 mesh	44464-100G
Dowex® 50WX2, Na ⁺ -form, 100-200 mesh	44462-100G
Dowex® 50WX2, Na ⁺ -form, 50-100 mesh	44463-100G

Name	Cat. No.
Dowex® 50WX2 hydrogen form, hydrogen form, 50-100 mesh	217441-100G 217441-500G 217441-2.5KG
Dowex® 50WX2 hydrogen form, 100-200 mesh	217468-100G 217468-500G 217468-2.5KG
Dowex® 50WX2 hydrogen form, hydrogen form, 200-400 mesh	217476-100G 217476-500G 217476-2.5KG
Dowex® 50WX4, Na ⁺ -form, 200-400 mesh	44473-100G
Dowex® 50WX4 hydrogen form, hydrogen form, 50-100 mesh	428663-100G 428663-500G
Dowex® 50WX4 hydrogen form, hydrogen form, 100-200 mesh	422096-100G 422096-500G 422096-2.5KG
Dowex® 50WX4 hydrogen form, hydrogen form, 200-400 mesh	217484-100G 217484-500G 217484-2.5KG
Dowex® 50WX8, Na ⁺ -form, strongly acidic, 100-200 mesh	44514-100G-F
Dowex® 50WX8 hydrogen form, hydrogen form, 50-100 mesh	217492-100G 217492-500G 217492-2.5KG
Dowex® 50WX8 hydrogen form, hydrogen form, 100-200 mesh	217506-1FT3 217506-100G 217506-500G 217506-2.5KG
Dowex® 50WX8 hydrogen form, hydrogen form, 200-400 mesh	217514-1FT3 217514-100G 217514-500G 217514-2.5KG
Dowex® 21K chloride form, chloride form, 16-30 mesh	436658-250G 436658-1KG
Dowex® 22 Chloride form	436623-250G
Dowex® DR-G8 (H), jar of 100 g	14046-U
Dowex® DR-G8 (H), bucket of 5000 g	14048-U
Dowex® G26 hydrogen form, hydrogen form	573663-100G 573663-500G 573663-5KG
Dowex® M4195 free base form sulfate, jar of 100 g	13727-U
Dowex® M4195 free base form sulfate, pkg of 500 g	13728-U
Dowex® M4195 free base form sulfate, pkg of 1000 g	13729-U
Dowex® MAC-3 hydrogen form, hydrogen form	546976-250G 546976-1KG
Dowex® Marathon™ C hydrogen form, 23-27 mesh particle size	433950-1FT3 433950-250G 433950-1KG 433950-2.5KG
Dowex® Marathon™ A2 chloride form, chloride form	433934-250G 433934-1KG
Dowex® Marathon™ A, Chloride form, chloride form	433942-250G 433942-1KG
Dowex® Marathon™ A, hydroxide form	13192-U
Dowex® Marathon™ A, hydroxide form	13193-U
Dowex® Marathon™ A, hydroxide form	13196-U
Dowex® Marathon™ A, hydroxide form	13197-U
Dowex® Marathon™ MR-3 hydrogen and hydroxide form, bottle of 100 g	13686-U
Dowex® Marathon™ MR-3 hydrogen and hydroxide form, bucket of 1000 g	13687-U
Dowex® Marathon™ MR-3 hydrogen and hydroxide form, 20-50 mesh	428736-100G 428736-500G 428736-1KG
Dowex® Marathon™ MSA chloride form, chloride form	428760-100G 428760-500G
Dowex® Marathon™ MSC, Na ⁺ -form	591807
Dowex® Marathon™ MSC hydrogen form, hydrogen form	428787-100G 428787-500G 428787-2.5KG
Dowex® Monosphere® 66 free base, bucket of 1000 g	13705
Dowex® Monosphere® 77 free base, bucket of 1000 g	502529D
Dowex® Monosphere® 650C, hydrogen form	436615-250G 436615-1KG

Name	Cat. No.
Dowex® Monosphere® 650C UPW hydrogen form, bucket of 1000 g	13340-U
Dowex® Monosphere® MR-450 UPW hydrogen and hydroxide form, matrix styrene-divinylbenzene (gel)	13349-U
Dowex Optipore® L-493	573698-100G 573698-500G
DOWEX OPTIPORE® V-493, bucket of 1000 g	13487
Dowex Optipore® V-503	13678
Dowex Optipore® SD-2, bottle of 100 g	14043-U
Dowex Optipore® SD-2, bucket of 1000 g	14045-U
Dowex® Retardion 11A8, 50-100 mesh	428698-100G 428698-500G
Dowex® SBR-C Chloride form, chloride form	573701-5KG
Dowex® 50W X8, hydrogen form, strongly acidic, 20-50 mesh	44504-100G
Dowex® 50W X8, hydrogen form, strongly acidic, 50-100 mesh	44509-100G
Dowex® 50W X8, hydrogen form, strongly acidic, 200-400 mesh	44519-100G
Dowex® 21K XLT Resin 100 grams	13184-U
Dowex® 21K XLT Resin 2.5 kg	13186-U
Dowex® 21K XLT Resin 1 kg	13185-U
Dowex® 21K XLT Resin 5 kg	13189-U
Dowex® 21K XLT Resin 20 kg	13187-U
Dow XUS-43578.00, pkg of 500 g	13397-U
Drying Column with Frit, 300mm x 10mm OD	64749
Drying Column with Frit, 400mm x 19mm OD	64750
Drying Column with Frit, 400mm x 22mm OD	64751
Drying Column with Reservoir, 100mm x 19mm x 60mL, Reservoir/Drying design	64785-U
End-fitting adapter for large columns, NPTF 3/8 in.	Z180157-1EA
End-fitting adapter for large columns, NPTF 1/2 in.	Z180165-1EA
Feed Tube, L 76 mm, with hose connection	Z217859-1EA
Feed Tube Adapters, size 15 mm	Z217948-1EA
Feed Tube Adapters, size 25 mm	Z217956-1EA
Filter column for Michel-Miller columns	Z179973-1EA
Filter, HR 5	54860-U
Filter Tool	54863
Fixed Column Endpiece, column I.D. 10 mm	56101
Fixed Column Endpiece, column I.D. 15 mm	56114-U
Fixed Column Endpiece, column I.D. 25 mm	56127
Fixed Column Endpiece, column I.D. 6.6 mm	56265-U
Flangeless Fitting, nut and ferrule 1/4-28 male Upchurch for tubing 1/16 in. O.D.	58685
Flangeless Fittings Kit (Upchurch)	58630
Flangeless Nut Extender Tool (Upchurch)	55013-U
Flanging Tip, O.D. 0.028 in. , for 1/16 in. O.D. tubing × 0.010 in. and 0.020 in. I.D. tubing	54991
Flanging Tip, O.D. 0.040 in. , for 1/16 in. O.D. tubing × 0.030 in. I.D. tubing	54992
Flanging Tool, AC input 220 V50 - 60 Hz (no CE mark)	58720-U
Florisil®, <200 mesh, fine powder	288705-250G 288705-1KG
Florisil®, PR grade, 60-100 mesh, coarse powder	20280-U
Florisil®, for the determination of hydrocarbon acc. to ISO 9377-2	03286-100G-F 03286-500G-F
Florisil® Adsorbent for Chromatography, 16-30 mesh	46381-500G
Florisil® Adsorbent for Chromatography, 30-60 mesh	46384-500G-F
Florisil® Adsorbent for Chromatography, 60-100 mesh	46385-500G-F 46385-5KG-F
Florisil® PR, PR grade (analysis acc. to FDA)	46382-500G
Florisil® TLC, for thin layer chromatography	35483-1KG
Flow adapter for jacketed LC columns, column I.D. 1.0 cm	F9017-1EA
Flow adapter for jacketed LC columns, column I.D. 2.5 cm	F9142-1EA
Flow adapter for Luer lock LC columns, column I.D. 1.0 cm	F8267-1EA
Flow adapter for Luer lock LC columns, column I.D. 1.5 cm	F8392-1EA
Flow adapter for Luer lock LC columns, column I.D. 2.5 cm	F8517-1EA
Flow adapter for non-jacketed LC columns, column I.D. 1.0 cm	F8642-1EA
Flow adapter for non-jacketed LC columns, column I.D. 4.8 cm	F8892-1EA

Name	Cat. No.
Flow controller for flash-chromatography assembly with threaded joints, Joint: ST/NS 29/32	Z203017-1EA
Flow controller for flash-chromatography assembly with threaded joints, Joint: ST/NS 45/40	Z202487-1EA
Frit for Omnifit® Column Endpiece, polyethylene, for use with 10 mm Bore Columns, pore size 25 µm	56102
Frit for Omnifit® Column Endpiece, PTFE, for use with 10 mm bore, pore size 10 µm	56107
Frit for Omnifit® Column Endpiece, PTFE, for use with 10 mm bore, pore size 5 µm	56108
Frit for Omnifit® Column Endpiece, PTFE, for use with 15 mm bore, pore size 10 µm	56120-U
Frit for Omnifit® Column Endpiece, PTFE, for use with 15 mm bore, pore size 5 µm	56121
Frit for Omnifit® Column Endpiece, PTFE, for use with 25 mm bore, pore size 25 µm	56129
Frit for Omnifit® Column Endpiece, PTFE, for use with 25 mm bore, pore size 5 µm	56134
Frit for Omnifit® Column Endpiece, for use with 6.6mm Bore Columns, pore size 25 µm, polyethylene	56269-U
Frit for Omnifit® Column Endpiece, for use with 15mm Bore Columns, pore size 25 µm, polyethylene	56271-U
Glass spheres, 9-13 µm particle size	440345-100G 440345-500G
Glass-to-PTFE Connector, Joins PTFE tubing to glassware without coupling.	58748
Glyceril Controlled pore glass, 120-200 mesh, nominal diameter 3000 Å	GG3000200-10CCM
Glyceril Controlled pore glass, 120-200 mesh, nominal diameter 500 Å	GG500200-10CCM
Glyceril Controlled pore glass, 120-200 mesh, nominal diameter 120 Å	GG120200-10CCM
Gripper fitting, for use with 1/8 in. tubing	57418
Gripper fitting, for use with 1/16 in. tubing	57417
HiTrap® Desalting Cartridge, cartridge volume 5 mL	54822
Injection-port adapter, Complete, Ace-Thred #11	Z179914-1EA
Injection-port adapter, Injection port cap	Z179949-1EA
Injection-port adapter, Rubber septa	Z204013-25EA
Kel-F Tee Connector, for use with 1/8 in. tubing (1.5mm bore)	58750-U
LC column replacement bed supports, column I.D. 1.0 cm	B9775-10EA
LC column replacement bed supports, column I.D. 1.5 cm	B9900-10EA
LC column replacement bed supports, column I.D. 2.5 cm	B0151-10EA
Lewatit® AF 5, 20-50 mesh particle size	52089-100G-F 52089-500G-F
Lewatit® CNP 105 hydrogen form, H ⁺ -form, weakly acidic, particles (spherical)	62080-100G
Lewatit® MonoPlus S 100 sodium form	03953-500G
Lewatit® MonoPlus M 500 chloride form, Cl ⁻ -form, strongly basic	62096-250G-F 62096-1KG-F
Lewatit® MonoPlus M 600, strongly basic, Cl ⁻ -form	78731-1KG-F
Lewatit® MonoPlus M 800, ~1.3 mmol/g	42409-250G-F 42409-1KG-F
Lewatit® MonoPlus MP 500, strongly basic, Cl ⁻ -form	88757-250G-F
Lewatit® MonoPlus MP 64 free base	84186-250G-F
Lewatit® MonoPlus SP 112 Na ⁺ form, sodium form	62102-250G
Lewatit® MonoPlus TP 214, ion exchange resin, macroporous	62107-100G
Lewatit® MP-62 free base	62088-100G 62088-500G
Lewatit® MP-64 chloride form, anion exchange resin crosslinked polystyrene matrix, free base, medium-basic, macroporous	62093-250G
Lewatit® Sybron Ionac® SR-7, 15-50 µm particle size	92642-100G-F
Lewatit® TP 207, sodium form	62103-100G 62103-500G
Lewatit® TP 208, sodium form	62105-100G
Lewatit® TP 260 disodium form	62108-500G
Lewatit® VP OC-1026, macroporous	17293-100G
Lewatit® VP OC 1064 MD PH, adsorption resin crosslinked polystyrene matrix with a very high surface area without any functional group	75379-100G
Lewatit® VP OC 1065, weakly basic anion exchange resin	94136-100G-F
Lipid Removal Agent (LRA), pkg of 100 g	13358-U
Lipid Removal Agent (LRA), pkg of 500 g	13360-U

LPLC/TLC/Paper Chromatography

LPLC

Name	Cat. No.
Liquid chromatography column fittings , Stopcock, Luer Lock (A)	S7396-10EA
Liquid chromatography column fittings , Stopcock, 3-way Luer Lock (B)	S7521-10EA
Liquid chromatography column fittings , Adapter, Luer Lock to 1/4-28 threads (E)	A7677-10EA
Liquid chromatography column fittings , Adapter, Luer Lock to 0.038 in. tubing (F)	A7552-5EA
Liquid chromatography column fittings , Adapter, Luer Lock to 1/16 in. tubing fitting (G)	A7427-10EA
Liquid chromatography column fittings , Coupler, Luer Lock to Luer Lock (H)	C4681-10EA
Liquid chromatography columns, Luer Lock, Non-jacketed, bed volume 4 mL, I. D. x L 0.7 cm x 10 cm	C3669-1EA C3669-10EA
Liquid chromatography columns, Luer Lock, Non-jacketed, bed volume 8 mL, I. D. x L 1.0 cm x 10 cm	C3794-1EA C3794-10EA
Liquid chromatography columns, Luer Lock, Non-jacketed, I.D. x L 1.0 cm x 20 cm, bed volume 16 mL	C3919-1EA C3919-10EA
Liquid chromatography columns, Luer Lock, Non-jacketed, bed volume 18 mL, I. D. x L 1.5 cm x 10 cm	C4169-1EA C4169-5EA
Liquid chromatography columns, Luer Lock, Non-jacketed, bed volume 53 mL, I. D. x L 1.5 cm x 30 cm	C4294-1EA C4294-5EA
Liquid chromatography columns, Luer Lock, Non-jacketed, bed volume 49 mL, I. D. x L 2.5 cm x 10 cm	C4669-1EA C4669-5EA
Liquid chromatography columns, Luer Lock, Non-jacketed, bed volume 98 mL, I. D. x L 2.5 cm x 20 cm	C4794-1EA C4794-5EA
Liquid chromatography columns, Luer Lock, Non-jacketed, bed volume 245 mL, I.D. x L 2.5 cm x 50 cm	C4919-1EA C4919-3EA
Liquid chromatography columns, PTFE, Non-jacketed, bed volume 47 mL, size 1.0 cm x 60 cm	C4044-1EA
Liquid chromatography columns, PTFE, Non-jacketed, bed volume 147 mL, I.D. x L 2.5 cm x 30 cm	C4419-1EA
Liquid chromatography columns, PTFE, Non-jacketed, bed volume 294 mL, I.D. x L 2.5 cm x 60 cm	C4544-1EA
Liquid chromatography columns, PTFE, Non-jacketed, bed volume 543 mL, I.D. x L 4.8 cm x 30 cm	C5044-1EA
Liquid chromatography columns, PTFE, Non-jacketed, bed volume 1,085 mL, I.D. x L 4.8 cm x 60 cm	C5169-1EA
Liquid chromatography columns, PTFE, Jacketed, bed volume 12 mL, I.D. x L 1.0 cm x 15 cm	C5544-1EA
Liquid chromatography columns, PTFE, Jacketed, bed volume 24 mL, I.D. x L 1.0 cm x 30 cm	C5669-1EA
Liquid chromatography columns, PTFE, Jacketed, bed volume 74 mL, I.D. x L 2.5 cm x 15 cm	C5794-1EA
Liquid chromatography columns, PTFE, Jacketed, bed volume 147 mL, I.D. x L 2.5 cm x 30 cm	C5919-1EA
Liquid chromatography columns, Open-ended, bed volume 24 mL, I.D. x L 1.0 cm x 30 cm	C6169-1EA
Liquid chromatography columns, Open-ended, bed volume 53 mL, I.D. x L 1.5 cm x 30 cm	C6419-1EA
MCI GEL® CHP20P, bottle of 100 g	13629-U
MCI GEL® CHP20P, bucket of 500 g	13630-U
Michel-Miller adjustable bed height column, L x I.D. 900 mm x 10 mm	Z217735-1EA
Michel-Miller adjustable bed height column, L x I.D. 300 mm x 25 mm	Z217743-1EA
Michel-Miller adjustable bed height column, L x I.D. 600 mm x 25 mm	Z217751-1EA
Michel-Miller adjustable bed height column, L x I.D. 900 mm x 25 mm	Z217778-1EA
Michel-Miller chromatography column, L x I.D. 250 mm x 8 mm	Z179477-1EA
Michel-Miller chromatography column, L x I.D. 300 mm x 11 mm	Z247677-1EA
Michel-Miller chromatography column, L x I.D. 300 mm x 15 mm	Z247685-1EA
Michel-Miller chromatography column, L x I.D. 300 mm x 21 mm	Z179485-1EA
Michel-Miller chromatography column, L x I.D. 350 mm x 40 mm	Z179493-1EA
Michel-Miller chromatography column, L x I.D. 450 mm x 15 mm	Z247693-1EA
Michel-Miller chromatography column, L x I.D. 450 mm x 25 mm	Z179515-1EA
Michel-Miller chromatography column, L x I.D. 450 mm x 51 mm	Z179507-1EA
Michel-Miller chromatography column, L x I.D. 600 mm x 50 mm	Z179531-1EA
Michel-Miller column coupling, Ace-Thred #7-7	Z179841-1EA
Michel-Miller column coupling, Ace-Thred #11-11	Z179876-1EA
Michel-Miller column coupling, Ace-Thred #15-15	Z251852-1EA
Michel-Miller column coupling to end fittings, size 11 mm	Z217964-1EA
Michel-Miller column coupling to end fittings, size 15 mm	Z217972-1EA
Michel-Miller column coupling to end fittings, size 25 mm	Z217980-1EA

Name	Cat. No.
Michel-Miller column coupling to end fittings, size 50 mm	Z217999-1EA
Michel-Miller column filter disc, Ace-Thred #7	Z179981-100EA
Michel-Miller column filter disc, Ace-Thred #11	Z180017-100EA
Michel-Miller column filter disc, Ace-Thred #15	Z251844-1PAK
Michel-Miller column plug, Front seal, Nylon, thread size 7 mm	Z507024-1EA
Michel-Miller column plug, Front seal, Nylon, thread size 11 mm	Z507032-1EA
Michel-Miller column plug, Front seal, Nylon, thread size 15 mm	Z507059-1EA
Michel-Miller column plug, Nylon, Front seal, thread size 25 mm	Z507067-1EA
Michel-Miller column plug, Front seal, Nylon, thread size 50 mm	Z180254-1EA
Michel-Miller column plug, Nylon, Front seal, thread size 80 mm	Z507075-1EA
Michel-Miller column plug, Back seal, Nylon, thread size 11 mm	Z506966-1EA
Michel-Miller column plug, Back seal, Nylon, thread size 15 mm	Z506974-1EA
Michel-Miller column plug, Back seal, Nylon, thread size 25 mm	Z506982-1EA
Michel-Miller column plug, Front seal, PTFE, thread size 7 mm	Z507083-1EA
Michel-Miller column plug, Front seal, PTFE, thread size 11 mm	Z507091-1EA
Michel-Miller column plug, Front seal, PTFE, thread size 15 mm	Z507105-1EA
Michel-Miller column plug, Front seal, PTFE, thread size 25 mm	Z507113-1EA
Michel-Miller column plug, Front seal, PTFE, thread size 80 mm	Z507121-1EA
Michel-Miller column plug, Back seal, PTFE, thread size 11 mm	Z506990-1EA
Michel-Miller column plug, Back seal, PTFE, thread size 15 mm	Z507008-1EA
Michel-Miller column plug, Back seal, PTFE, thread size 25 mm	Z507016-1EA
Michel-Miller column stopper, Ace-Thred #7	Z179809-1EA
Michel-Miller column stopper, Ace-Thred #11	Z179817-1EA
Michel-Miller column stopper, Ace-Thred #15	Z251860-1EA
Michel-Miller column stopper, Ace-Thred #25	Z179825-1EA
Michel-Miller end-fitting adapter, Ace-Thred #7	Z179620-1EA
Michel-Miller end-fitting adapter, Ace-Thred #15	Z251836-1EA
Michel-Miller end-fitting adapter, Ace-Thred #25	Z179647-1EA
Michel-Miller end-fitting adapter, Ace-Thred #50	Z410225-1EA
Michel-Miller reducing coupling, thread 15-11 mm	Z218006-1EA
Michel-Miller reducing coupling, thread 25-15 mm	Z218014-1EA
Michel-Miller reducing coupling, thread 50-25 mm	Z218022-1EA
Michel-Miller safety shield, size A	Z179566-1EA
Michel-Miller safety shield, size B	Z179574-1EA
Michel-Miller safety shield, size BB	Z179582-1EA
Michel-Miller safety shield, size E	Z247707-1EA
Michel-Miller safety shield, size F	Z179590-1EA
Michel-Miller safety shield, size FF	Z179604-1EA
Michel-Miller safety shield, size G	Z179612-1EA
Michel-Miller Swagelok® adapter, NPTF 1/8 in., Nylon, Ace-Thred #7	Z507148-1EA
Michel-Miller Swagelok® adapter, Nylon, NPTF 1/8 in.	Z507164-1EA
Michel-Miller Swagelok® adapter, NPTF 1/8 in., Nylon, Ace-Thred #15	Z507172-1EA
Michel-Miller Swagelok® adapter, NPTF 1/8 in., Nylon, Ace-Thred #25	Z507199-1EA
Michel-Miller Swagelok® adapter, NPTF 1/4 in., Nylon, Ace-Thred #15	Z507180-1EA
Michel-Miller Swagelok® adapter, NPTF 1/4 in., Nylon, Ace-Thred #25	Z507202-1EA
Michel-Miller Swagelok® adapter, NPTF 1/16 in., PTFE, Ace-Thred #7	Z507210-1EA
Michel-Miller Swagelok® adapter, NPTF 1/16 in., PTFE, Ace-Thred #11	Z507237-1EA
Michel-Miller Swagelok® adapter, NPTF 1/16 in., PTFE, Ace-Thred #25	Z507261-1EA
Michel-Miller Swagelok® adapter, NPTF 1/16 in., PTFE, Ace-Thred #25	Z507318-1EA
Michel-Miller Swagelok® adapter, NPTF 1/8 in., PTFE, Ace-Thred #7	Z507229-1EA
Michel-Miller Swagelok® adapter, NPTF 1/8 in., PTFE, Ace-Thred #11	Z507245-1EA
Michel-Miller Swagelok® adapter, NPTF 1/8 in., PTFE, Ace-Thred #15	Z507288-1EA
Michel-Miller Swagelok® adapter, PTFE, NPTF 1/8 in., Ace-Thred #25	Z507326-1EA
Michel-Miller Swagelok® adapter, NPTF 1/4 in., PTFE, Ace-Thred #15	Z507296-1EA
Michel-Miller Swagelok® adapter, PTFE, NPTF 1/4 in., Ace-Thred #25	Z507334-1EA
Michel-Miller Swagelok® adapter, PTFE, NPTF 1/4 in., Ace-Thred #50	Z507342-1EA
Mini-Columns, capacity 0.5 mL, overall H 1.9 in.	C2603-200EA
Mini-Columns, capacity 5 mL, overall H 1.5 in.	C2728-200EA
Molecular sieves, powder, 3-5 µm avg. part. size, organophilic	419095-500G
Octadecyl-functionalized silica gel spherical	67306-100G 67306-1KG

Name	Cat. No.
Octadecyl-functionalized silica gel spherical	05414-100G 05414-1KG
Octadecyl-functionalized silica gel spherical	05365-100G 05365-1KG
Omnifit® Cap, mixed (colors)	56035
Omnifit® Cap Adapter, male Luer	56085
Omnifit® Cap Adapter, female Luer	56087
Omnifit® Column Connector, column I.D. 10 mm	56100-U
Omnifit® Column Connector, column I.D. 15 mm	56113
Omnifit® Column Connector, column I.D. 25 mm	56126
Omnifit® Column Kit, column L × I.D. 100 mm × 10 mm, bed volume 5.6 mL	56001
Omnifit® Column Kit, column L × I.D. 150 mm × 10 mm, bed volume 9.5 mL	56002
Omnifit® Column Kit, bed volume 12 mL, column L × I.D. 100 mm × 15 mm	56005
Omnifit® Column Kit, bed volume 17.4 mL, column L × I.D. 250 mm × 10 mm	56003
Omnifit® Column Kit, bed volume 21 mL, column L × I.D. 150 mm × 15 mm	56006
Omnifit® Column Kit, bed volume 35 mL, column L × I.D. 100 mm × 25 mm	56009-U
Omnifit® Column Kit, bed volume 37.1 mL, column L × I.D. 500 mm × 10 mm	56004
Omnifit® Column Kit, column L × I.D. 250 mm × 15 mm, bed volume 39 mL	56007
Omnifit® Column Kit, bed volume 60 mL, column L × I.D. 150 mm × 25 mm	56010
Omnifit® Column Kit, bed volume 83 mL, column L × I.D. 500 mm × 15 mm	56008-U
Omnifit® Column Kit, bed volume 110 mL, column L × I.D. 250 mm × 25 mm	56011-U
Omnifit® Column Kit, bed volume 240 mL, column L × I.D. 500 mm × 25 mm	56012
Omnifit® Glass Column, no hardware, column L × I.D. 100 mm × 10 mm	56015
Omnifit® Glass Column, no hardware, column L × I.D. 150 mm × 10 mm	56016
Omnifit® Glass Column, no hardware, column L × I.D. 250 mm × 10 mm	56017
Omnifit® Glass Column, no hardware, column L × I.D. 500 mm × 10 mm	56018
Omnifit® Glass Column, no hardware, column L × I.D. 150 mm × 15 mm	56020-U
Omnifit® Glass Column, no hardware, column L × I.D. 250 mm × 15 mm	56021
Omnifit® Glass Column, no hardware, column L × I.D. 500 mm × 15 mm	56022
Omnifit® Glass Column, no hardware, column L × I.D. 100 mm × 25 mm	56023
Omnifit® Glass Column, no hardware, column L × I.D. 150 mm × 25 mm	56024
Omnifit® Glass Column, no hardware, column L × I.D. 250 mm × 25 mm	56025-U
Omnifit® Glass Column, no hardware, column L × I.D. 500 mm × 25 mm	56026
Omnifit® Glass Column, no hardware, column L × I.D. 250 mm × 6.6 mm	56261-U
Omnifit® Glass Column, no hardware, column L × I.D. 400 mm × 6.6 mm	56262-U
Omnifit® Glass Column, no hardware, column L × I.D. 400 mm × 10 mm	56263-U
Omnifit® Glass Column, no hardware, column L × I.D. 400 mm × 15 mm	56264-U
Omnifit® Small Bore Connector, Two-way connector	56138
Omnifit® Small Bore Connector, Three-way valve connector	56142
Omnifit® Standard Bore Connector, Two-way connectors	56030
Omnifit® Standard Bore Connector, Three-way "T" Connector	56032
Omnifit® Standard Bore Connector, Two-way valve connectors	56033
Omnifit® Standard Bore Connector, Three-way valve connector	56034
Omnifit® Standard Bore Connector, Two-way connectors	56031
Omnifit® Tube Endfittings, for use with 1/16 in. O.D. tubing, black polypropylene	56058-U
Omnifit® Tube Endfittings, for use with 1/16 in. O.D. tubing, orange polypropylene	56061
Omnifit® Tube Endfittings, for use with 1/16 in. O.D. tubing, yellow polypropylene	56062-U
Omnifit® Tube Endfittings, for use with 1/16 in. O.D. tubing, green polypropylene	56063
Omnifit® Tube Endfittings, for use with 1/16 in. O.D. tubing, opaque white Tefzel®	56069
Omnifit® Tube Endfittings, for use with 1/8 in. O.D. tubing, opaque white Tefzel®	56081
Omnifit® Tubing Cone, size 1/16 in. , bore	56037
Omnifit® Tubing Cone, size 1/8 in. , bore	56039-U
Omnifit® Tubing Cone, size 0.5 mm , bore	56041
Omnifit® Tubing Cone, size 1.0 mm , bore	56042
Omnifit® Tubing Cone, size 1.5 mm , bore	56043-U
Omnifit® Tubing Cone, size 3.0 mm , bore	56046
Omnifit® Tubing Cone, size 3.5 mm , bore	56047
Omnifit® Tubing Cone, solid (plug)	56049
O-Ring for Omnifit® Column Endpiece, for use with 10 mm bore column, pkg of 10 ea	56109
O-Ring for Omnifit® Column Endpiece, Viton®, for use with 15 mm bore column	56122

Name	Cat. No.
O-Ring for Omnifit® Column Endpiece, for use with 25 mm bore column, pkg of 10 ea	56135
O-Ring for Omnifit® Column Endpiece, for use with 15mm Bore Column, Viton®	56272-U
O-Ring for Omnifit® Column Endpiece, for use with 10mm Bore Columns, Viton®	56274-U
Packing reservoirs for non-jacketed LC columns, size 500 mL, column I.D. 2.5 cm	R6133-1EA
Packing reservoirs for non-jacketed LC columns, size 2,000 mL, column I.D. 4.8 cm	R6258-1EA
Polyamide, for column chromatography, 6	02395-250G
Polyethylenimine on silica gel, beads, 20-60 mesh	246743-10ML 246743-50ML
Polystyrene Beads for Gel Permeation Chromatography, for organic compounds with molecular weight up to 2000 daltons	43506-50G-F
Polystyrene Beads for Gel Permeation Chromatography, for organic compounds with molecular weight up to 1000 daltons	39411-50G-F
Poly(styrene-co-divinylbenzene), microspheres, 9 µm avg. part. size	468312-100G 468312-250G
Poly(styrene-co-divinylbenzene), 200-400 mesh particle size, 2 % cross-linked	434442-50G 434442-250G
Poly(4-vinylpyridine), cross-linked, Reillex® 425 ion-exchange resin, 25 % cross-linked with divinylbenzene	547697-100G 547697-500G
Poly(4-vinylpyridine), cross-linked, Reillex® HP ion-exchange resin, 25 % cross-linked with divinylbenzene	547700-100G 547700-1KG
Porozorb™ Cartridge, Porozorb 254, size 250 mL	57500
Porozorb™ Cartridge, Porozorb 1004, size 1000 mL	57502
Porozorb™ Cartridge, Porozorb 4004, size 4000 mL	57513-U
Pre-column for Michel-Miller columns	Z179558-1EA
PTFE stopcock, size 2 mm	Z176524-1EA
PTFE stopcock, size 4 mm	Z176532-1EA
Reservoirs for LC columns, capacity 100 mL, column I.D. 0.7-1.5 cm	R5758-12EA
Reservoirs for LC columns, column I.D. 2.5 cm, capacity 700 mL	R5883-5EA
C ₁₈ -Reversed phase silica gel, for column chromatography, not endcapped	60758-50G 60758-250G
C ₁₈ -Reversed phase silica gel, for column chromatography, fully end-capped	60756-50G 60756-250G
C ₁₈ -reversed phase silica gel, for column chromatography, fully endcapped	60757-50G 60757-250G
Sample diffusion discs for LC columns, column I.D. 1.0 cm	S7021-1EA
Sample diffusion discs for LC columns, column I.D. 1.5 cm	S7146-1EA
Sample diffusion discs for LC columns, column I.D. 2.5 cm	S7271-1EA
Screw-cap for flash-chromatography assembly with threaded joints, Joint: ST/NS 29/32	Z203025-10EA
Sepabeads® SP-207, bucket of 1000 g	13623-U
Sepabeads® SP70, bucket of 1000 g	13962-U
Sepabeads® SP825L, pkg of 1000 g	13883
Sepabeads® SP850, bottle of 100 g	13597-U
Sepabeads® SP850, bucket of 1000 g	13599
Sepabeads® SP-20SS, bottle of 100 g	13617-U
Sepabeads® SP-20SS, bucket of 500 g	13618-U
Sepharose® CL-4B, Cross-linked	CL4B200-100ML CL4B200-1L
Serdolit™ CG-120 II, p.a., Na ⁺ -form, strongly acidic, 200-400 mesh	07483-250G
Serdolit™ CG-120 II, H ⁺ -Form, strongly acidic, 200-400 mesh	02728-50G 02728-250G
Serdolit™ CG-400 I, Cl ⁻ -Form, strongly basic, 100-200 mesh	01972-50G 01972-250G 01972-1KG
Serdolit™ CG-400 II, Cl ⁻ -form, strongly basic, 200-400 mesh	80112-50G
Serdolit™ III, particles (spherical)	84977-100G
Silica, 99.8%	381276-100G 381276-500G
Silica gel, high-purity grade (Davisil Grade 633), pore size 60 Å, 200-425 mesh particle size	236772-100G 236772-1KG
Silica gel, Davisil® grade 634, pore size 60 Å, 100-200 mesh	236780
Silica gel, high-purity grade (Davisil Grade 635), pore size 60 Å, 60-100 mesh	236799-100G 236799-1KG

LPLC/TLC/Paper Chromatography

LPLC

Name	Cat. No.
Silica gel, high-purity grade (Davisil Grade 636), pore size 60 Å, 35-60 mesh particle size	236802-100G 236802-1KG 236802-25KG
Silica gel, Davisil® grade 710, pore size 50-76 Å, for thin layer chromatography	236756-100G
Silica gel, high-purity grade (Davisil Grade 643), pore size 150 Å, 200-425 mesh	236810-100G 236810-1KG
Silica gel, high-purity grade (Davisil Grade 646), 35-60 mesh, pore size 150 Å	236845-100G 236845-1KG
Silica gel, high-purity grade (Merck Grade 10180), pore size 40 Å, 70-230 mesh particle size	403563-100G 403563-1KG 403563-5KG
Silica gel, high-purity grade (Merck Grade 10181), pore size 40 Å, 35-70 mesh particle size	242179-100G 242179-500G 242179-2KG
Silica gel, high-purity grade (Merck Grade 9385), pore size 60 Å, 230-400 mesh particle size	227196-100G 227196-1KG 227196-5KG 227196-25KG
Silica gel, high-purity grade (Merck Grade 7734), pore size 60 Å, 70-230 mesh	391484-100G 391484-1KG 391484-5KG 391484-25KG
Silica gel, high-purity grade (Merck Grade 7754), pore size 60 Å, 70-230 mesh	403598-25G 403598-100G 403598-500G
Silica gel, technical grade, pore size 60 Å, 200-425 mesh particle size	645524-500G 645524-2.5KG 645524-5KG 645524-25KG
Silica gel, high-purity grade, pore size 60 Å, 200-400 mesh particle size	288594-500G 288594-1KG 288594-6X1KG 288594-6KG 288594-10KG
Silica gel, high-purity grade, pore size 60 Å, 130-270 mesh, for column chromatography	288608-1KG
Silica gel, high-purity grade, pore size 60 Å, 70-230 mesh	288624-250G 288624-1KG 288624-5KG
Silica gel, Type II, 3.5 mm bead size, Suitable for desiccation	S7500-1KG S7500-5KG
Silica gel, Type III, Indicating, for desiccation	S7625-500G S7625-1KG S7625-2.5KG
Silica gel, high-purity grade (Davisil Grade 12), pore size 22 Å, 28-200 mesh	214396-250G 214396-1KG 214396-5KG
Silica gel, Davisil® grade 22, pore size 60 Å, 60-200 mesh	343323-1KG
Silica gel, technical grade 40, 6-12 mesh	214426-1KG 214426-5KG
Silica gel, high-purity grade (Davisil Grade 62), pore size 150 Å, 60-200 mesh	243981-500G 243981-2.5KG
Silica gel, high-purity grade (Davisil Grade 923), pore size 30 Å, 100-200 mesh	214477-50G 214477-250G 214477-1KG
Silica gel, high-purity grade (Merck Grade 7749), with gypsum binder and fluorescent indicator, for thin layer chromatography	346446-1KG
Silica gel, high-purity grade, 40, ≥400 mesh, for column chromatography	60734-500G
Silica gel, high-purity grade, 40Å, 230-400 mesh, for preparative liquid chromatography	60750-500G
Silica gel, high-purity grade, 40, 35-70 mesh, for column chromatography	60736-1KG
Silica gel, high-purity grade, 40, 70-230 mesh, for column chromatography	60735-250G 60735-1KG
Silica gel, high-purity grade, pore size 60 Å, ≥400 mesh particle size	60751-500G
Silica gel, high-purity grade, pore size 60 Å, 220-440 mesh particle size, 35-75 µm particle size, for flash chromatography	60738-250G 60738-1KG 60738-5KG 60738-25KG

Name	Cat. No.
Silica gel, high-purity grade, pore size 60 Å, 230-400 mesh particle size, 40-63 µm particle size, for flash chromatography	60737-500G 60737-1KG 60737-2.5KG 60737-5KG 60737-25KG
Silica gel, technical grade (w/ Ca, ~0.1%), 60Å, 230-400 mesh particle size, Ca ~0.1 %	12479-1KG 12479-5KG 12479-25KG
Silica gel, high-purity grade (w/ Ca, ~0.1%), pore size 60 Å, 230-400 mesh particle size	60752-1KG 60752-5KG 60752-25KG
Silica gel, high-purity grade (puriss), pore size 60 Å, 70-230 mesh, for column chromatography	60740-500G
Silica gel, high-purity grade, pore size 60 Å, 70-230 mesh, 63-200 µm, for column chromatography	60741-1KG 60741-6X1KG 60741-5KG 60741-25KG
Silica gel, technical grade (w/ fluorescent indicator), 60 F ₂₅₄	60743-1KG
Silica gel, high-purity grade, 60Å, 35-60 mesh particle size	60742-1KG 60742-25KG
Silica gel, high-purity grade, 90Å, 15-25 µm, for column chromatography	60744-500G
Silica gel, high-purity grade, 100Å, 200-400 mesh, for preparative liquid chromatography	60753-100G
Silica gel, high-purity grade, 90Å, 70-230 mesh, for column chromatography	60745-250G 60745-1KG
Silica gel, high purity, 90Å, 35-70 mesh, for column chromatography	60746-1KG
Silica gel, high-purity grade, FIA according to DIN 51791	03561-250G
Silica gel, packet of 5 g desiccant	S8394-50EA
Silica gel, high-purity grade (Merck Grade 15111), pore size 60 Å	S9258
Silica gel, high-purity grade, Type G, 5-15 µm, for thin layer chromatography	S6503-1KG
Silica gel, for column chromatography, 60	89943-1EA-F
Silica gel, technical grade, 1-3 mm particle size	85330-1KG
Silica gel, technical grade, 3-6 mm particle size	85332-1KG
Silica gel, technical grade, pore size 60 Å, 230-400 mesh particle size, 40-63 µm particle size	717185-100G 717185-1KG 717185-5KG 717185-25KG
Silica gel, technical grade, pore size 60 Å, 70-230 mesh, 63-200 µm	717177-100G 717177-1KG 717177-5KG 717177-25KG
Silica gel 100 C ₈ -Reversed phase, for column chromatography, fully endcapped	60759-50G
Silica gel 100 C ₈ -Reversed phase, for column chromatography, fully endcapped	60755-50G 60755-250G
Silica gel 90 CN, for column chromatography, 0.015-0.035 mm	60748-250G
Silica gel 90 CN, for column chromatography, 0.040-0.063 mm	60747-250G
Silica gel orange, granular, 0.2-1 mm	10087-500G-R 10087-1KG-R 10087-2.5KG-R
Silica gel C ₈ -reversed phase, perfluorinated, extra wide pore	18387-10G-F
Silica gel 60 C ₈ -reversed phase perfluorinated	40915-50G-F 40915-250G-F
Silica gel 60 C ₈ -reversed phase perfluorinated, end-group silanized	18948-250G-F
Silica gel spherical, 40-75 µm particle size	80442-100G 80442-1KG 80442-5KG
Silica gel spherical, 40-75 µm particle size	53698-100G 53698-1KG 53698-5KG
Silica gel spherical, 75-200 µm particle size	78991-100G 78991-1KG 78991-5KG
Specialty Glass Column, reservoir, design, column L × O.D. × I.D. 200 mm × 9 mm × 7 mm, 280mm overall	64748
Specialty Glass Column, reservoir, design, column L × O.D. × I.D. 200 mm × 11 mm × 9 mm, 280mm overall	64747
Specialty Glass Column, PTFE stopcock, column L × O.D. × I.D. 300 mm × 25 mm × 22 mm, 415mm overall	64760-U
Specialty Glass Column, glass coarse frit, PTFE stopcock, column L × O.D. × I.D. 300 mm × 13 mm × 10.5 mm, 415mm overall	64752

Name	Cat. No.
Specialty Glass Column, glass coarse frit, PTFE stopcock, column L × O.D. × I.D. 400 mm × 22 mm × 19 mm, 515mm overall	64753-U
Specialty Glass Column, glass coarse frit, PTFE stopcock, column L × O.D. × I.D. 300 mm × 25 mm × 22 mm, 415mm overall	64754
Specialty Glass Column, PTFE stopcock, glass coarse frit, column L × O.D. × I.D. 400 mm × 25 mm × 22 mm, 515mm overall	64755
Specialty Glass Column, glass coarse frit, PTFE stopcock, inlet Joint: SJ, column L × O.D. × I.D. 300 mm × 13 mm × 10.5 mm, 415mm overall	64756
Specialty Glass Column, glass coarse frit, PTFE stopcock, inlet Joint: SJ, column L × O.D. × I.D. 300 mm × 25 mm × 22 mm, 415mm overall	64758-U
Specialty Glass Column, PTFE stopcock, glass coarse frit, inlet Joint: SJ, column L × O.D. × I.D. 400 mm × 25 mm × 22 mm, 515mm overall	64759-U
Stainless steel tubing adapter	Z179965-1EA
Styrene-divinylbenzene Copolymer, 18-100 mesh, pkg of 1 kg	13390
Supelite™ DAX-8, jar of 100 g	20278
Supelite™ DAX-8, jar of 1000 g	21567-U
Supelite™ DAX-8, jar of 5000 g	21568-U
Supelpak™-2, matrix styrene-divinylbenzene, 20-60 mesh, jar of 100 g	20279
Supelpak™-2, matrix styrene-divinylbenzene, 20-60 mesh, jar of 1000 g	21130-U
Supelpak™-2B, matrix styrene-divinylbenzene, 20-60 mesh, jar of 100 g	13670
Supelpak™-2SV, matrix styrene-divinylbenzene, 20-60 mesh, pkg of 100 g	13673-U
Supelpak™-2SV, matrix styrene-divinylbenzene, 20-60 mesh, pkg of 250 g	13682-U
Supelpak™-2SV, matrix styrene-divinylbenzene, 20-60 mesh, pkg of 1000 g	13674-U
Supelpak™-2SVM, pkg of 500 g	14056-U
Super Flangeless Frit-In-A-Ferrule, for 1/8 in. tubing	55015-U
Super Flangeless Frit-In-A-Ferrule, for 1/16 in. tubing	55014-U
Support screen for large columns, polypropylene, size 350 µm	Z204021-12EA
TMD-8 hydrogen and hydroxide form, hydrogen and hydroxide form	M8157-100G M8157-500G M8157-1KG
TOYOPEARL® Affinity Media, AF-Epoxy-650M, 65 µm, bottle of 10 g	808000
TOYOPEARL® Affinity Media, AF-Amino-650M, 65 µm, bottle of 25 mL	808002
TOYOPEARL® Affinity Media, AF-Formyl-650M, 65 µm, bottle of 25 mL	808004
TOYOPEARL® Affinity Media, AF-Tresyl-650M, 65 µm, bottle of 5 g	814471
TOYOPEARL® Affinity Media, AF-Chelate-650M, 65 µm, bottle of 25 mL	814475
TOYOPEARL® Anion Exchange Media, DEAE-650S, 35 µm particle size, bottle of 250 mL	807472
TOYOPEARL® Anion Exchange Media, DEAE-650M, 65 µm particle size, bottle of 250 mL	807473
TOYOPEARL® Anion Exchange Media, DEAE-650C, 100 µm particle size, bottle of 250 mL	807988
TOYOPEARL® Anion Exchange Media, QAE-550C, 100 µm particle size, bottle of 250 mL	814026
TOYOPEARL® Anion Exchange Media, SuperQ-650S, 35 µm particle size, bottle of 250 mL	817223
TOYOPEARL® Anion Exchange Media, SuperQ-650M, 65 µm particle size, bottle of 250 mL	817227
TOYOPEARL® Cation Exchange Media, CM-650M, 65 µm particle size, bottle of 250 mL	807475
TOYOPEARL® Cation Exchange Media, SP-650C, 65 µm particle size, bottle of 250 mL	807994
TOYOPEARL® Cation Exchange Media, SP-650M, 65 µm particle size, bottle of 250 mL	807997
TOYOPEARL® Cation Exchange Media, SP-550C, 100 µm particle size, bottle of 250 mL	814028
TOYOPEARL® Hydrophobic Interaction Media, Butyl-650S, 35 µm, bottle of 100 mL	807476
TOYOPEARL® Hydrophobic Interaction Media, Butyl-650M, 65 µm, bottle of 100 mL	807477
TOYOPEARL® Hydrophobic Interaction Media, Butyl-650C, 100 µm, bottle of 100 mL	807478
TOYOPEARL® Hydrophobic Interaction Media, Ether-650M, 100 µm, bottle of 100 mL	816173
TOYOPEARL® Hydrophobic Interaction Media, Phenyl-650S, 35 µm, bottle of 100 mL	814477
TOYOPEARL® Hydrophobic Interaction Media, Phenyl-650M, 65 µm, bottle of 100 mL	814478

Name	Cat. No.
TOYOPEARL® LABPAK Sampler, LABPAK Anion Exchange Resin Sampler, pkg of 3 × 100 mL	843210
TOYOPEARL® LABPAK Sampler, LABPAK Hydrophobic Interaction Resin Sampler, 65 µm, pkg of 3 × 50 mL	843100
TOYOPEARL® LABPAK Sampler, HP Hydrophobic Interaction Resin Sampler, 35 µm, pkg of 3 × 25 mL	843150
TOYOPEARL® Size Exclusion Media, HW-40C, 50-100 µm, bottle of 500 mL	807449
TOYOPEARL® Size Exclusion Media, HW-40F, 30-60 µm, bottle of 500 mL	807448
TOYOPEARL® Size Exclusion Media, HW-40S, 20-40 µm, bottle of 250 mL	807451
TOYOPEARL® Size Exclusion Media, HW-50F, 30-60 µm, bottle of 500 mL	807453
TOYOPEARL® Size Exclusion Media, HW-50S, 20-40 µm, bottle of 250 mL	807455
TOYOPEARL® Size Exclusion Media, HW-55F, 30-60 µm, bottle of 500 mL	807457
TOYOPEARL® Size Exclusion Media, HW-55S, 20-40 µm, bottle of 250 mL	807459
TOYOPEARL® Size Exclusion Media, HW-65F, 30-60 µm, bottle of 500 mL	807465
TOYOPEARL® Size Exclusion Media, HW-65S, 20-40 µm, bottle of 250 mL	807467
TOYOPEARL® Size Exclusion Media, HW-75F, 30-60 µm, bottle of 500 mL	807469
Tube Fitting, Cheminert®, 1/4-28 male UNF for tubing 1/16 in. O.D. 1.5mm, (mixed colors)	58705
Tube Fitting, Cheminert®, 1/4-28 male UNF for tubing 1/8 in. O.D. 3 mm (includes washer), (natural color)	58711
Tube Fitting, Cheminert®, 1/4-28 male UNF for tubing 1/8 in. O.D. 3 mm, (mixed colors)	58712
Tube Fitting, Flangeless	55064
Tube Fitting, Flangeless, nut and ferrule 1/4-28 male Upchurch for tubing 1/8 in. O.D.	58686
Tube Flanging Starter Kit, for use with 1/16 in. tubing (0.031 in. I.D.)	58754
Tube Flanging Starter Kit, for use with 1/8 in. tubing (0.063 in. I.D.)	58756-U
Tubing Adapter, 1/4 in. male NPT, 1/4-28 male Valco	54985-U
Tubing Adapter, male Luer	56086
Tubing Adapter, 1/4 in. pipe stem	56091
Tubing Adapter, 1/4-28 male UNF, 1/4 in. O.D. tube	58742
Tubing Adapter, 1/4-28 male UNF, female Luer	58721
Tubing Adapter, 1/4-28 male UNF, male Luer	58722
Tubing assembly, for 1010W syringe	57687
Tubing connector for large columns, Nut, tube I.D. 1.5 mm	Z180319-12EA
Tubing connector for large columns, Nut, tube I.D. 2 mm	Z180327-12EA
Tubing connector for large columns, Insert, tube I.D. 1.5 mm	Z180335-12EA
Tubing connector for large columns, Insert, tube I.D. 2 mm	Z180343-12EA
Tubing connector for large columns, Tubing insertion tool, tube I.D. 1.5 mm	Z180351-1EA
Tubing Coupler, union 1/4-28 female Omnifit for male nut 1/4-28	56051
Ultragel® AcA 34, aqueous ethanol suspension, 60-140 µm (wet), exclusion limit 750,000 Da, fractionation range 20,000-350,000 Da (globular proteins)	U8878-250ML U8878-1L
Upchurch Tubing Adapter, pkg of 1 ea	55065-U
Upchurch Tubing Adapter	55066

Paper

Name	Cat. No.
Whatman® cellulose chromatography papers, 1 Chr sheets, 20 x 20 cm, 100/pk	WHA3001861
Whatman® cellulose chromatography papers, 1 Chr sheets, 20 x 20 cm, 100/pk	Z270814
Whatman® cellulose chromatography papers, 1 Chr sheets, 46 x 57 cm, 100/pk	Z270822
Whatman® cellulose chromatography papers, 1 Chr sheets, 46 x 57 cm, 100/pk	WHA3001917
Whatman® cellulose chromatography papers, 1 Chr roll, 1.5 inch x 300 feet, 1/pk	WHA3001651
Whatman® cellulose chromatography papers, 1 Chr roll, 1.5 inch x 300 feet, 1/pk	Z270873
Whatman® cellulose chromatography papers, 1 Chr roll, 10.0 cm x 100 m, 1/pk	WHA3001672
Whatman® cellulose chromatography papers, 1 Chr roll, 10.0 cm x 100 m, 1/pk	Z270911-1EA
Whatman® cellulose chromatography papers, 2 Chr sheets, 46 x 57 cm, 100/pk	WHA3002917
Whatman® cellulose chromatography papers, 2 Chr sheets, 46 x 57 cm, 100/pk	Z270830-1PAK
Whatman® cellulose chromatography papers, 3MM Chr sheets, 20 x 20 cm, 100/pk	Z270849

LPLC/TLC/Paper Chromatography

Paper

Name	Cat. No.
Whatman® cellulose chromatography papers, 3MM Chr sheets, 20 x 20 cm, 100/pk	WHA3030861
Whatman® cellulose chromatography papers, 3MM Chr sheets, 46 x 57 cm, 100/pk	WHA3030917
Whatman® cellulose chromatography papers, 3MM Chr sheets, 46 x 57 cm, 100/pk	Z270857
Whatman® cellulose chromatography papers, 3MM Chr roll, 10 cm x 100 m, 1/ pk	Z270903
Whatman® cellulose chromatography papers, 3MM Chr roll, 10 cm x 100 m, 1/ pk	WHA3030672
Whatman® cellulose chromatography papers, 4 Chr sheets, 46 x 57 cm, 100/pk	Z270865-1PAK
Whatman® cellulose chromatography papers, 4 Chr sheets, 46 x 57 cm, 100/pk	WHA3004917
Whatman® cellulose chromatography papers, DE 81 DEAE paper, 23 mm, 100/ pk	Z286591

TLC

Name	Cat. No.
Adsorbent scraper blades, Replacement blades	Z265276-1PAK
Adsorbent scrapers	Z265268-1EA
Aldrich® chromatography sprayer, size 10 mL	Z529710-1EA
Aldrich® chromatography sprayer, size 50 mL	Z529729-1EA
Aldrich® chromatography sprayer, size 125 mL	Z529737-1EA
Aldrich® chromatography sprayer, size 250 mL	Z529745-1EA
Aldrich® flask-type sprayer, size 75 mL	Z190373-1EA
Aldrich® flask-type sprayer, size 250 mL	Z129178-1EA
Aldrich® rectangular TLC developing tanks, complete, L x H x W 7.5 cm x 15.5 cm x 8.0 cm	Z204226-1EA
Aldrich® rectangular TLC developing tanks, complete, L x H x W 12.1 cm x 10.8 cm x 8.3 cm	Z146226-1EA
Aldrich® rectangular TLC developing tanks, complete, L x H x W 17.5 cm x 6.2 cm x 6.8 cm	Z204196-1EA
Aldrich® rectangular TLC developing tanks, complete, L x H x W 17.5 cm x 11.0 cm x 6.2 cm	Z204188-1EA
Aldrich® rectangular TLC developing tanks, complete, L x H x W 17.5 cm x 16.0 cm x 6.2 cm	Z204161-1EA
Aldrich® rectangular TLC developing tanks, complete, L x H x W 17.5 cm x 16.0 cm x 8.2 cm	Z204153-1EA
Aldrich® rectangular TLC developing tanks, complete, L x H x W 27.0 cm x 26.5 cm x 7.0 cm	Z126195-1EA
Aldrich® rectangular TLC developing tanks, lid only, For Z204226	Z412090-1EA
Aldrich® rectangular TLC developing tanks, lid only, For Z146226	Z146234-1EA
Aldrich® rectangular TLC developing tanks, lid only, For Z204196	Z412082-1EA
Aldrich® rectangular TLC developing tanks, lid only, For Z204188	Z412074-1EA
Aldrich® rectangular TLC developing tanks, lid only, For Z204153	Z412066-1EA
Aldrich® rectangular TLC developing tanks, lid only, For Z204161	Z412058-1EA
Aldrich® rectangular TLC developing tanks, lid only, For Z126195	Z146218-1EA
Aldrich® TLC developing tank - cylindrical, glass tank, O.D. x H 6.5 cm x 10.5 cm	Z243906-1EA Z243906-6X1EA
Aldrich® TLC developing tank - cylindrical, glass tank, O.D. x H 6.5 cm x 21.0 cm	Z243914-1EA Z243914-3EA
Aldrich® TLC developing tank - cylindrical, tank lid	Z407259-1EA
Aluminum multi-plate racks, For use with 10 cm x 10 cm plates	Z266043-1EA
Aluminum multi-plate racks, For use with 20 cm x 20 cm plates	Z266035-1EA
Aluminum oxide, for the determination of hydrocarbons	05184-100G-F
Aluminum oxide on TLC-glass plates, with fluorescent indicator 254 nm, aluminum oxide matrix, L x W 20 cm x 20 cm, binder, Organic, fluorescent indicator	90066-25EA
Aluminum oxide on TLC-PET foils, with fluorescent indicator 254 nm, aluminum oxide matrix	89071-50EA
Aluminum oxide on TLC-plates, aluminum oxide matrix, binder, Organic, fluorescent indicator: No, L x W 20 cm x 20 cm	02665-25EA
Aluminum oxide/TLC-cards, with fluorescent indicator 254 nm, aluminum oxide matrix	06408-25EA
Analtech HPTLC Uniplates™: amino matrix, size 10 cm x 10 cm	Z265349-1PAK

Name	Cat. No.
Analtech HPTLC Uniplates™: C18-silica gel matrix	Z265365-1PAK
Analtech HPTLC Uniplates™: C18-silica gel matrix	Z265373-1PAK
Analtech HPTLC Uniplates™: C18-silica gel matrix	Z265411-1PAK
Analtech HPTLC Uniplates™: C8-silica gel matrix	Z265403-1PAK
Analtech HPTLC Uniplates™: cyano matrix	Z265357-1PAK
Analtech HPTLC Uniplates™: silica gel matrix	Z265292-1PAK
Analtech HPTLC Uniplates™: silica gel matrix	Z265306-1PAK
Analtech HPTLC Uniplates™: silica gel matrix	Z265314-1PAK
Analtech HPTLC Uniplates™: silica gel matrix	Z265322-1PAK
Analtech HPTLC Uniplates™: silica gel matrix, L x W 10 cm x 10 cm, scored	Z265330-1PAK
Analtech TLC Uniplates™: alumina matrix, L x W 5 cm x 20 cm, binder, Inorganic, fluorescent indicator: No	Z265659-1PAK
Analtech TLC Uniplates™: alumina matrix, L x W 5 cm x 20 cm	Z265667-1PAK
Analtech TLC Uniplates™: alumina matrix, L x W 10 cm x 20 cm, scored	Z500550-1PAK
Analtech TLC Uniplates™: alumina matrix, L x W 20 cm x 20 cm	Z265632-1PAK
Analtech TLC Uniplates™: alumina matrix, L x W 20 cm x 20 cm	Z265640-1PAK
Analtech TLC Uniplates™: C18-silica gel matrix, L x W 20 cm x 20 cm, binder, Inorganic, fluorescent indicator: No	Z265438-1PAK
Analtech TLC Uniplates™: C18-silica gel matrix, L x W 20 cm x 20 cm, binder, None, fluorescent indicator	Z265446-1PAK
Analtech TLC Uniplates™: C18-silica gel matrix, L x W 20 cm x 20 cm, scored, binder, Inorganic, fluorescent indicator: No	Z500666-1PAK
Analtech TLC Uniplates™: C18-silica gel matrix, L x W 20 cm x 20 cm, binder, fluorescent indicator	Z500887-1PAK
Analtech TLC Uniplates™: C18-silica gel matrix, L x W 10 cm x 20 cm, binder, Inorganic, fluorescent indicator: No	Z265454-1PAK
Analtech TLC Uniplates™: C18-silica gel matrix, L x W 10 cm x 20 cm, binder, None, fluorescent indicator	Z265462-1PAK
Analtech TLC Uniplates™: C18-silica gel matrix, L x W 10 cm x 20 cm, scored, binder, None, fluorescent indicator	Z500992-1PAK
Analtech TLC Uniplates™: C18-silica gel matrix, L x W 5 cm x 20 cm, binder, Inorganic, fluorescent indicator: No	Z265470-1PAK
Analtech TLC Uniplates™: C18-silica gel matrix, L x W 5 cm x 20 cm, binder, None, fluorescent indicator	Z265489-1PAK
Analtech TLC Uniplates™: microcrystalline cellulose matrix, L x W 20 cm x 20 cm	Z265764-1PAK
Analtech TLC Uniplates™: microcrystalline cellulose matrix, L x W 20 cm x 20 cm	Z265772-1PAK
Analtech TLC Uniplates™: microcrystalline cellulose matrix, L x W 20 cm x 20 cm, scored	Z513083-1PAK
Analtech TLC Uniplates™: microcrystalline cellulose matrix, L x W 5 cm x 20 cm	Z265799-1PAK
Analtech TLC Uniplates™: silica gel matrix, L x W 20 cm x 20 cm, binder, Organic, fluorescent indicator: No	Z265497-1PAK
Analtech TLC Uniplates™: silica gel matrix, L x W 20 cm x 20 cm, binder, Organic, fluorescent indicator	Z265500-1PAK
Analtech TLC Uniplates™: silica gel matrix, L x W 10 cm x 20 cm, binder, Organic, fluorescent indicator: No	Z265519-1PAK
Analtech TLC Uniplates™: silica gel matrix, L x W 10 cm x 20 cm, binder, Organic, fluorescent indicator	Z265527-1PAK
Analtech TLC Uniplates™: silica gel matrix, L x W 5 cm x 20 cm, binder, Organic, fluorescent indicator: No	Z265535-1PAK
Analtech TLC Uniplates™: silica gel matrix, L x W 5 cm x 20 cm, binder, Organic, fluorescent indicator	Z265543-1PAK
Analtech TLC Uniplates™: silica gel matrix, L x W 20 cm x 20 cm, binder, Inorganic, fluorescent indicator: No	Z265551-1PAK
Analtech TLC Uniplates™: silica gel matrix, L x W 20 cm x 20 cm, binder, Inorganic, fluorescent indicator	Z265578-1PAK
Analtech TLC Uniplates™: silica gel matrix, L x W 10 cm x 20 cm, binder, Inorganic, fluorescent indicator: No	Z265586-1PAK
Analtech TLC Uniplates™: silica gel matrix, L x W 10 cm x 20 cm, scored, binder, Inorganic, fluorescent indicator	Z274283-1PAK
Analtech TLC Uniplates™: silica gel matrix, L x W 5 cm x 20 cm, binder, Inorganic, fluorescent indicator: No	Z265608-1PAK
Analtech TLC Uniplates™: silica gel matrix, L x W 5 cm x 20 cm, binder, Inorganic, fluorescent indicator	Z265616-1PAK
Bottle-type sprayer, capacity 240 mL	Z126306-1SET
Cellulose, DS-0, powder, for thin layer chromatography	Z2197-250G-F

Name	Cat. No.
Cellulose, DFS-0, microcrystalline, for thin layer chromatography	09906-1KG
Cellulose fibers on TLC Alu foils, with fluorescent indicator 254 nm, cellulose matrix	22185-20EA-F
Cellulose fibres on TLC-plates, with fluorescent indicator 254 nm, cellulose matrix	73128-25EA
Cellulose fibres on TLC-plates, cellulose matrix	95412-50EA
Cellulose on TLC Alu foils, cellulose matrix	95413-25EA
Cellulose on TLC-PET foils, with fluorescent indicator 254 nm, cellulose matrix, microcrystalline	95725-25EA
Chromist™ aerosol propellant	439045
Conversion kit for chromatography sprayer	Z126314-1SET
Florisil® TLC, for thin layer chromatography	46387
HPTLC (High Performance TLC) Aluminum Sheets from EMD/Merck KGaA, L × W 20 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator: No	Z740232-25EA
HPTLC (High Performance TLC) Aluminum Sheets from EMD/Merck KGaA, L × W 20 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z740234-20EA
HPTLC (High Performance TLC) Glass Plates from EMD/Merck KGaA, L × W 10 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z740220-50EA
HPTLC (High Performance TLC) Glass Plates from EMD/Merck KGaA, L × W 10 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator: No	Z740221-50EA
HPTLC (High Performance TLC) Glass Plates from EMD/Merck KGaA, L × W 10 cm × 10 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator: No	Z740222-25EA
HPTLC (High Performance TLC) Glass Plates from EMD/Merck KGaA, L × W 10 cm × 10 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z740223-25EA
HPTLC (High Performance TLC) Glass Plates from EMD/Merck KGaA, L × W 10 cm × 10 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z740224-100EA
Latch-lid™ TLC developing chambers, For use with 10 cm × 10 cm plates	Z266019-1EA
Latch-lid™ TLC developing chambers, For use with 20 cm × 20 cm plates	Z266000-1EA
Nano Silica Gel Adamant™ on TLC Plates, glass plates, L × W 10 cm × 10 cm	08595-25EA-F
Nano Silica Gel on TLC Plates, for HPTLC, with fluorescent indicator 254 nm, glass plates	09916-25EA
Nano Silica Gel on TLC Plates, for HPTLC, glass plates	09918-25EA
Nano Silica Gel on TLC Plates, for HPTLC, with fluorescent indicator 254 nm, glass plates	09922-50EA
Nano Silica Gel on TLC Plates, L × W 10 cm × 20 cm, impregnated with caffeine for PAH analytics (DIN 38407, part 7), for PAH analytics (acc. to DIN 38407, part 7), impregnated with caffeine, glass plates	60796-50EA
Nano-Silica gel RP-18W on Alu-foil, for HPTLC, fluorescent indicator, aluminum cards	60761-25EA
Polyamide on TLC-PET-foils, for thin layer chromatography, with fluorescent indicator 254 nm, PET foils	17289-25EA
Polyamide 6 on TLC-PET-foils, for thin layer chromatography, PET foils	17288-25EA
Polyamide with Fluorescence, for thin layer chromatography, 6 DF, with fluorescent indicator 254 nm	02593-250G
Preparative TLC plates, C ₁₈ -silica gel matrix	Z272426-1PAK
Preparative TLC plates, Silica gel	Z512990-1PAK
Preparative TLC plates, Silica gel	Z513032-1PAK
Preparative TLC plates, Silica gel	Z265810-1PAK
Preparative TLC plates, Silica gel	Z265829-1PAK
Preparative TLC plates, Silica gel	Z513016-1PAK
Preparative TLC plates, Silica gel	Z513040-1PAK
Preparative TLC plates, Silica gel	Z513024-1PAK
Preparative TLC plates, Silica gel	Z513059-1PAK
Preval spray unit	Z365556-1KT
PTFE multi-plate racks, For use with 10 cm × 10 cm plates	Z266078-1EA
PTFE multi-plate racks, For use with 20 cm × 20 cm plates	Z266051-1EA
PTLC (Preparative TLC) Glass Plates from EMD/Merck KGaA, L × W 20 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z740216-15EA
PTLC (Preparative TLC) Glass Plates from EMD/Merck KGaA, L × W 20 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z740218-20EA
PTLC (Preparative TLC) Glass Plates from EMD/Merck KGaA, L × W 20 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z740219-12EA
Reagent sprayer for TLC plates, volume 250 mL, Bottle-Type	58005
Sigma-Aldrich® TLC Plates, aluminum oxide matrix	Z234214-1PAK
Sigma-Aldrich® TLC Plates, cellulose matrix, L × W 10 cm × 20 cm	Z122815-50EA
Sigma-Aldrich® TLC Plates, silica gel matrix	Z193275-1PAK

Name	Cat. No.
Sigma-Aldrich® TLC Plates, silica gel matrix	Z122785-25EA
Sigma-Aldrich® TLC Plates, silica, highly purified matrix, L × W 20 cm × 20 cm	Z122807-25EA
Sigma-Aldrich® TLC Plates, chiral-silica gel matrix, L × W 20 cm × 20 cm, binder, Polymeric, fluorescent indicator: No	Z148717-25EA
Sigma TLC spray box	S1509-5EA
Silica gel, high-purity grade, pore size 60 Å, 5-25 µm particle size, without binder, for thin layer chromatography	288519-250G
Silica gel, TLC high-purity grade, 5-25 µm, pore size 60 Å, with gypsum binder and fluorescent indicator, pore volume 0.75 cm ³ /g	288551-250G
Silica gel, high-purity grade, pore size 60 Å, 2-25 µm particle size, without binder, pore volume 0.75 cm ³ /g, for thin layer chromatography	288500-1KG
Silica gel, high-purity grade, pore size 60 Å, 2-25 µm particle size, without binder, with fluorescent indicator, pore volume 0.75 cm ³ /g, for thin layer chromatography	288586-1KG
Silica gel, high-purity grade, for thin layer chromatography, H, without calcium sulfate	60770-1KG
Silica gel, high-purity grade, Type G, with ~13% calcium sulfate, for thin layer chromatography	60760-1KG
Silica gel, high-purity grade, with ~15% calcium sulfate and fluorescent indicator, GF ₂₅₄ , for thin layer chromatography	60765-250G 60765-1KG
Silica gel 60 ADAMANT™ on TLC plates, with fluorescent indicator 254 nm	01977-100EA-F
Silica gel 60 ADAMANT™ on TLC plates, with fluorescence indicator 254 nm	01870-25EA-F
Silica gel C18 on TLC Plates, glass plates, L × W 10 cm × 10 cm, binder, Organic, fluorescent indicator	99575-25EA
Silica gel C18 on TLC Plates, chiral modified, impregnated with Cu ²⁺ reagent, chiral-silica gel matrix, L × W 5 cm × 20 cm	99697-50EA
Silica gel C18 on TLC Plates, L × W 10 cm × 20 cm, w/ low %C, fluorescent indicator	Z292923-1PAK
Silica gel C18 on TLC Plates, L × W 10 cm × 10 cm, high % carbon, binder, Organic, fluorescent indicator: No	Z122750
Silica gel on TLC Al foils, silica gel matrix, L × W 20 cm × 20 cm	60805-25EA
Silica gel on TLC Al foils, with fluorescence indicator 254 nm	49859-50EA
Silica gel on TLC Al foils, L × W 5 cm × 20 cm, without fluorescence indicator	92572-50EA
Silica gel on TLC Al foils, L × W 5 cm × 7.5 cm, with fluorescence indicator 254 nm	52038-20EA
Silica gel on TLC Al foils, L × W 5 cm × 7.5 cm, without fluorescence indicator	55811-20EA
Silica gel on TLC Al foils, L × W 5 cm × 10 cm, without fluorescence indicator	75196-50EA
Silica gel on TLC Al foils, L × W 5 cm × 10 cm, with fluorescence indicator 254 nm	23478-50EA
Silica gel on TLC Al foils, L × W 5 cm × 20 cm, with fluorescence indicator 254 nm	12606-50EA
Silica gel on TLC Al foils, with fluorescence indicator 254 nm	56524-25EA
Silica gel on TLC Al foils, L × W 20 cm × 20 cm, without fluorescence indicator	53356-25EA
Silica gel on TLC Al foils, silica gel matrix, L × W 4 cm × 8 cm, with fluorescent indicator 254 nm	70643
Silica gel on TLC Al foils, silica gel matrix, L × W 10 cm × 20 cm, with fluorescent indicator 254 nm	60800-20EA
Silica gel on TLC Al foils, silica gel matrix, with fluorescent indicator 254 nm	60778-25EA
Silica gel on TLC Al foils, silica gel matrix, L × W 5 cm × 10 cm	70644-50EA
Silica gel on TLC Al foils, silica gel matrix, L × W 10 cm × 20 cm	02599-20EA
Silica gel on TLC Alu foils, with fluorescent indicator 254 nm, silica gel matrix, L × W 5 cm × 10 cm	91835-50EA
Silica gel on TLC-PET foils, with fluorescent indicator 254 nm, silica gel matrix	99577-25EA
Silica gel on TLC PET-foils, silica gel matrix	89070
Silica gel on TLC plates, L × W 5 cm × 10 cm, fluorescent indicator: No	60762-50EA
Silica gel on TLC plates, L × W 5 cm × 10 cm, with fluorescent indicator 254 nm	60763-50EA
Silica gel on TLC plates, L × W 5 cm × 20 cm, silica gel matrix, fluorescent indicator	99569-100EA
Silica gel on TLC plates, L × W 10 cm × 20 cm, silica gel matrix, fluorescent indicator	99876-50EA
Silica gel on TLC plates, L × W 10 cm × 20 cm, w/ concentration zone, with concentration zone	60767-50EA
Silica gel on TLC plates, L × W 10 cm × 10 cm, silica gel matrix, with fluorescent indicator 254 nm	99573-1EA 99573-25EA
Silica gel on TLC plates, L × W 20 cm × 20 cm, fluorescent indicator: No	99570-25EA
Silica gel on TLC plates, L × W 20 cm × 20 cm, silica gel matrix, fluorescent indicator	99571-25EA

LPLC/TLC/Paper Chromatography

TLC

Name	Cat. No.
Silica gel on TLC plates, L × W 20 cm × 20 cm, recommended for aflatoxin separation, silica, highly purified matrix, fluorescent indicator	08572-25EA-F
Silica gel on TLC plates, L × W 20 cm × 20 cm, w/ concentration zone, with concentration zone, with fluorescent indicator 254 nm	60768-25EA
Spectroline® battery-operated UV lamp, Model UV-4B	Z284661-1EA
Spectroline® battery-operated UV lamp, Replacement 4 W longwave bulb	Z284688-1EA
Spectroline® CM UV-viewing cabinet, Cabinet CM-24, AC input 115 V, 60 Hz	Z169382-1EA
Spectroline® CM UV-viewing cabinet, Cabinet CM-24, AC input 230 V50 Hz, European 2-pin plug	Z169390-1EA
Spectroline® CM UV-viewing cabinet, Cabinet CM-26, AC input 115 V, 60 Hz	Z169439-1EA
Spectroline® CM UV-viewing cabinet, Cabinet CM-26, AC input 230 V50 Hz, European 2-pin plug	Z169447-1EA
Spectroline® CX™ UV-viewing cabinet, Cabinet CX-20, AC input 115 V, 60 Hz	Z169498-1EA
Spectroline® CX™ UV-viewing cabinet, Cabinet CX-20, AC input 230 V50 Hz	Z169528-1EA
Spectroline® filter assembly for CX™ UV-viewing cabinet, Longwave	Z169579-1EA
Spectroline® light tube for CX™ UV-viewing cabinet, 8 W, white light	Z169560-1EA
Spectroline® E-Series lamp bulb, longwave, output4 W	Z169404-1EA
Spectroline® E-Series lamp bulb, longwave, output6 W	Z169455-1EA
Spectroline® E-Series lamp bulb, longwave, output8 W	Z169544-1EA
Spectroline® E-Series lamp bulb, shortwave, output4 W	Z169412-1EA
Spectroline® E-Series lamp bulb, shortwave, output6 W	Z169463-1EA
Spectroline® E-Series lamp bulb, shortwave, output8 W	Z169552-1EA
Spectroline® E-Series lamp filter, Filter, long/shortwave, output6 W	Z169471-1EA
Spectroline® E-Series lamp filter, Filter, long/shortwave, output8 W	Z169684-1EA
Spectroline® E-Series UV lamp, output 4 W, AC input 115 V	Z169595-1EA
Spectroline® E-Series UV lamp, output6 W, AC input 120 V	Z169617-1EA
Spectroline® E-Series UV lamp, output8 W, AC input 115 V	Z169633-1EA
Spectroline® E-Series UV lamp, output4 W, AC input 230 V	Z169609-1EA
Spectroline® E-Series UV lamp, output6 W, AC input 230 V	Z169625-1EA
Spectroline® E-Series UV lamp, output8 W, AC input 230 V	Z169641-1EA
TLC Aluminum Sheets from EMD/Merck KGaA, L × W 20 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z740226-25EA
TLC Aluminum Sheets from EMD/Merck KGaA, L × W 20 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator: No	Z740227-25EA
TLC Aluminum Sheets from EMD/Merck KGaA, L × W 20 cm × 20 cm, aluminum oxide matrix, binder, not applicable, fluorescent indicator	Z740228-25EA
TLC Aluminum Sheets from EMD/Merck KGaA, L × W 5 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z740229-100EA

Name	Cat. No.
TLC Aluminum Sheets from EMD/Merck KGaA, L × W 20 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator: No	Z740230-25EA
TLC Aluminum Sheets from EMD/Merck KGaA, L × W 5 cm × 7.5 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z740231-20EA
TLC Glass Plates from EMD/Merck KGaA, L × W 2.5 cm × 7.5 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z292982-1PAK
TLC Glass Plates from EMD/Merck KGaA, L × W 5 cm × 10 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z292990-1PAK
TLC Glass Plates from EMD/Merck KGaA, L × W 5 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z293008-1PAK
TLC Glass Plates from EMD/Merck KGaA, L × W 10 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z293016-1PAK
TLC Glass Plates from EMD/Merck KGaA, L × W 10 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator: No	Z292966-1PAK
TLC Glass Plates from EMD/Merck KGaA, L × W 20 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator: No	Z292974-1PAK
TLC Glass Plates from EMD/Merck KGaA, L × W 20 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z293024-1PAK
TLC Glass Plates from EMD/Merck KGaA, L × W 2.5 cm × 7.5 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z740213-100EA
TLC Glass Plates from EMD/Merck KGaA, L × W 2.5 cm × 7.5 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z740214-500EA
TLC Glass Plates from EMD/Merck KGaA, L × W 20 cm × 20 cm, PEI-cellulose, matrix, binder: No, fluorescent indicator	Z740215-25EA
TLC Glass Plates from EMD/Merck KGaA, L × W 5 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z740212-100EA
TLC Plastic Sheets from EMD/Merck KGaA, L × W 20 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator	Z740235-25EA
TLC Plastic Sheets from EMD/Merck KGaA, L × W 20 cm × 20 cm, silica gel 60 matrix, binder, Polymeric, fluorescent indicator: No	Z740236-25EA
TLC Plastic Sheets from EMD/Merck KGaA, L × W 20 cm × 20 cm, PEI-cellulose, matrix, binder, not applicable, fluorescent indicator	Z740237-25EA
TLC plate holder	Z265284-1EA
TLC plate rack	Z266027-1EA
TLC plate storage racks, Rack for 10 cm × 10 cm plates	Z266108-1EA
TLC plate storage racks, Rack for 20 cm × 20 cm plates	Z266094-1EA
TLC saturation pads, size 10 cm × 10 cm	Z265241-1PAK
TLC saturation pads, size 10 cm × 20 cm	Z265233-1PAK
TLC saturation pads, size 20 cm × 20 cm	Z265225-1PAK
Tube-type sprayer, capacity 50 mL	Z126292-1SET

Anhydrous

Name	Cat. No.
Acetonitrile, anhydrous, 99.8%	271004-100ML 271004-12X100ML 271004-250ML 271004-1L 271004-6X1L 271004-2L 271004-4X2L
<i>tert</i> -Butyl methyl ether, anhydrous, 99.8%	306975-100ML 306975-250ML 306975-1L 306975-6X1L
Chloroform, anhydrous, contains amylenes as stabilizer, ≥99%	372978-100ML 372978-1L 372978-2L
Chloroform, anhydrous, ≥99%, contains 0.5-1.0% ethanol as stabilizer	288306-100ML 288306-1L 288306-2L
Dichloromethane, anhydrous, ≥99.8%, contains 50-150 ppm amylene as stabilizer	270997-100ML 270997-12X100ML 270997-250ML 270997-1L 270997-6X1L 270997-2L 270997-4X2L 270997-20L
Dimethyl sulfoxide, anhydrous, ≥99.9%	276855-100ML 276855-250ML 276855-1L 276855-6X1L 276855-2L 276855-4X2L 276855-8L
Dimethyl sulfoxide, puriss., absolute, over molecular sieve (H ₂ O ≤0.01%), ≥99.5% (GC)	41648
1,4-Dioxane, anhydrous, 99.8%	296309-100ML 296309-12X100ML 296309-250ML 296309-1L 296309-6X1L 296309-2L 296309-4X2L
Ethyl acetate, anhydrous, 99.8%	270989-100ML 270989-250ML 270989-1L 270989-2L 270989-20L
Heptane, anhydrous, 99%	246654-100ML 246654-250ML 246654-1L 246654-2L
Hexane, mixture of isomers, anhydrous, ≥99%	227064-100ML 227064-1L 227064-2L 227064-10L
Methanol, anhydrous, 99.8%	322415-100ML 322415-12X100ML 322415-250ML 322415-1L 322415-6X1L 322415-2L 322415-4X2L 322415-18L 322415-20L
2-Propanol, anhydrous, 99.5%	278475-100ML 278475-250ML 278475-1L 278475-6X1L 278475-2L

Name	Cat. No.
Tetrahydrofuran, anhydrous, ≥99.9%, inhibitor-free	401757-100ML 401757-12X100ML 401757-250ML 401757-1L 401757-6X1L 401757-2L 401757-20L
Tetrahydrofuran, anhydrous, contains 250 ppm BHT as inhibitor, ≥99.9%	186562-100ML 186562-250ML 186562-1L 186562-6X1L 186562-2L 186562-20L 186562-25L
Tetrahydrofuran, absolute, over molecular sieve (H ₂ O ≤0.005%), contains ~0.025% 2,6-di- <i>tert</i> -butyl-4-methylphenol as stabilizer, ≥99.5% (GC)	87371
Toluene, anhydrous, 99.8%	244511-100ML 244511-12X100ML 244511-250ML 244511-1L 244511-6X1L 244511-2L 244511-4X2L 244511-20L 244511-180L

Biotech

Name	Cat. No.
Acetonitrile, biotech. grade, ≥99.93%	494445-100ML 494445-1L 494445-2L 494445-4L 494445-4X4L 494445-25L
Acetonitrile, for synthesis of DNA, ≥99.9% (GC)	34442-2.5L 34442-4X2.5L 34442-7L 34442-45L

Generic

Name	Cat. No.
Acetone, ACS reagent, ≥99.5%	179124-500ML 179124-1L 179124-6X1L 179124-2.5L 179124-4X2.5L 179124-20L
Acetone, ACS reagent, ≥99.5%	320110-1L
Acetone, ACS reagent, ≥99.5%	673781-1L 673781-4L
Acetone, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥99.5% (GC)	32201-1L 32201-6X1L 32201-288X1L 32201-2.5L 32201-4X2.5L 32201-18L 32201-25L 32201-45L 32201-20KG

Solvents—High Volume

Generic

Name	Cat. No.
Acetone, puriss., meets analytical specification of Ph. Eur., BP, NF, ≥99% (GC)	24201-1L-R 24201-6X1L-R 24201-288X1L-R 24201-2.5L-R 24201-2.5L-GL-R 24201-4X2.5L-R 24201-4X2.5L-GL-R 24201-5L-R 242015-5L-RC 24201-4X5L-R 24201-10L-R 24201-18L-R 24201-25L-R 242015-900L-R 24201-20KG-R 24201-155KG-R
Acetone, tested according to Ph.Eur.	00580-1L 00580-5L 00580-25L
Acetone, Laboratory Reagent, ≥99.5%	179973-1L 179973-6X1L 179973-2.5L 179973-10L 179973-20L 179973-25L
Acetonitrile, ACS reagent, ≥99.5%	360457-500ML 360457-1L 360457-2.5L 360457-10L 360457-20L
Acetonitrile, puriss. p.a., ACS reagent, reagent Ph. Eur., ≥99.5% (GC)	33019-1L-R 33019-6X1L-R 33019-2.5L-R 33019-4X2.5L-R 33019-25L-R 33019-200L-RC
Acetonitrile, ≥99.5% (GC)	60004-1L 60004-6X1L 60004-2.5L 60004-4X2.5L 60004-5L 60004-4X5L 60004-25L 60004-50L 60004-20KG 60004-150KG
Acetonitrile, <i>ReagentPlus</i> ®, 99%	110086-1L 110086-2.5L 110086-4L
Acetylacetone, <i>ReagentPlus</i> ®, ≥99%	P7754-250ML-A P7754-1L-A P7754-2.5L-A
Acetylacetone, puriss. p.a., ≥99.5% (GC)	00900-100ML 00900-500ML
Anisole, ≥99.0% (GC)	10520
Anisole, <i>ReagentPlus</i> ®, 99%	123226-250ML 123226-1L 123226-2.5L 123226-20L
Benzene, puriss. p.a., Reagent Ph. Eur., ≥99.7%	32212-1L 32212-6X1L 32212-2.5L 32212-25L 32212-200L
Benzene, ≥99.0%, ACS reagent	319953-500ML 319953-1L 319953-2.5L 319953-20L
Benzene, <i>ReagentPlus</i> ®, thiophene free, ≥99%	156302-250ML 156302-2.5L 156302-25L
Benzonitrile, <i>ReagentPlus</i> ®, 99%	B8959-100ML B8959-1L B8959-2.5L B8959-20L

Name	Cat. No.
Benzyl alcohol, ACS reagent, ≥99.0%	402834-100ML 402834-500ML 402834-1L 402834-2.5L 402834-20L
Benzyl alcohol, puriss. p.a., ACS reagent, ≥99.0% (GC)	13160-4X25ML 13160-500ML 13160-2.5L
Benzyl alcohol, <i>ReagentPlus</i> ®, ≥99%	108006-100ML 108006-500ML 108006-1L 108006-2.5L 108006-20L
<i>tert</i> -Butanol, ACS reagent, ≥99.0%	360538-500ML 360538-1L 360538-6X1L 360538-2L 360538-20L
<i>tert</i> -Butanol, puriss. p.a., ACS reagent, ≥99.7% (GC)	19460-500ML 19460-1L 19460-2.5L 19460-5L
<i>tert</i> -Butanol, ≥99.0% (GC)	19470-1L 19470-2.5L
<i>tert</i> -Butanol, ≥99% (GC)	24127-1L 24127-6X1L 24127-30KG 24127-155KG
<i>tert</i> -Butanol, TEBOL® 99, ≥99.3%	B85927-500ML B85927-1L B85927-20L
1-Butanol, ACS reagent, ≥99.4%	360465-500ML 360465-1L 360465-2.5L 360465-4X2.5L
1-Butanol, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥99.5% (GC)	33065-1L-R 33065-6X1L-R 33065-2.5L-R 33065-4X2.5L-R 33065-45L-R 33065-30KG-R
1-Butanol, 99%	B85900
1-Butanol, 99.9%	537993-100ML 537993-1L 537993-6X1L 537993-2.5L 537993-4X2.5L 537993-4L 537993-20L
2-Butanol, puriss. p.a., Reagent Ph. Eur., ≥99.5% (GC)	19440-250ML 19440-1L 19440-2.5L
2-Butanol, <i>ReagentPlus</i> ®, ≥99%	B85919-1L B85919-6X1L B85919-2.5L B85919-20L
2-Butanone, ACS reagent, ≥99.0%	360473-500ML 360473-1L 360473-6X1L 360473-2.5L 360473-20L
2-Butanone, ACS reagent, ≥99.0%	676926-1L 676926-4L
2-Butanone, puriss. p.a., ACS reagent, ≥99.5% (GC)	04380-250ML 04380-1L 04380-2.5L
2-Butanone, puriss. p.a., ACS reagent, reagent Ph. Eur., ≥99.5% (GC)	33407-1L 33407-2.5L 33407-4X2.5L 33407-45L 33407-200L 33407-30KG

Name	Cat. No.
2-Butanone, <i>ReagentPlus</i> ®, ≥99%	110264-500ML 110264-1L 110264-2.5L 110264-4X2.5L 110264-20L 110264-25L
2-(2-Butoxyethoxy)ethyl acetate, ≥99.2%	537535-1L 537535-4L 537535-20L
Butyl acetate, ACS reagent, ≥99.5%	402842-500ML 402842-1L 402842-2.5L
Butyl acetate, puriss. p.a., ACS reagent	45860-500ML-F 45860-1L-F 45860-6X1L-F 45860-2.5L-F
Butyl acetate, <i>ReagentPlus</i> ®, 99.5%	537454-1L 537454-4L 537454-20L
<i>tert</i> -Butyl methyl ether, ACS reagent, ≥99.0%	443808-500ML 443808-1L 443808-2.5L 443808-20L 443808-25L
<i>tert</i> -Butyl methyl ether, reagent grade, ≥98%	179787-1L 179787-2.5L
<i>tert</i> -Butyl methyl ether, reagent grade, 98%	320196-1L
<i>tert</i> -Butyl methyl ether, puriss. p.a., ≥99.5% (GC)	20256-1L-F 20256-2.5L-F
<i>tert</i> -Butyl methyl ether, ≥99% (GC)	65293-45L
Butyraldehyde, ≥99.0% (GC)	20710-1L-F
Butyraldehyde, ≥99.0%, dry	538191-100ML 538191-1L
Carbon disulfide, ACS reagent, ≥99.9%	180173-500ML 180173-1L
Carbon disulfide, ACS reagent, ≥99.9%	676918-1L
Carbon disulfide, for IR spectroscopy, puriss. p.a., ACS reagent, reagent Ph. Eur., ≥99.9% (GC)	31627-1L
Carbon disulfide, <i>ReagentPlus</i> ®, low benzene, ≥99.9%	342270-100ML 342270-800ML 342270-1L
Carbon disulfide, <i>ReagentPlus</i> ®, purified by redistillation, ≥99.9%	424641-100ML
Carbon tetrachloride, reagent grade, 99.9%	319961-500ML 319961-1L
Chlorobenzene, ACS reagent, ≥99.5%	319996-500ML 319996-1L 319996-2.5L
Chlorobenzene, puriss. p.a., ACS reagent, ≥99.5% (GC)	23570-250ML 23570-1L 23570-2.5L
Chlorobenzene, <i>ReagentPlus</i> ®, 99%	101389-1L 101389-2.5L 101389-20L
1-Chlorobutane, <i>ReagentPlus</i> ®, 99%	125008-1L 125008-2.5L
Chloroform, contains 100-200 ppm amylenes as stabilizer, ≥99.5%	C2432-25ML C2432-4X25ML C2432-500ML C2432-6X500ML C2432-1L C2432-2.5L
Chloroform, biotech. grade, ≥99.8%, contains 0.5-1.0% ethanol as stabilizer	496189-1L 496189-2L
Chloroform, ACS spectrophotometric grade, ≥99.8%, contains 0.5-1.0% ethanol as stabilizer	366919-1L 366919-2L
Chloroform, contains amylenes as stabilizer, ACS reagent, ≥99.8%	472476-500ML 472476-1L 472476-6X1L 472476-2.5L

Name	Cat. No.
Chloroform, contains ethanol as stabilizer, ACS reagent, ≥99.8%	319988-500ML 319988-1L 319988-2.5L 319988-4X2.5L 319988-20L
Chloroform, <i>ReagentPlus</i> ®, ≥99.8%, contains 0.5-1.0% ethanol as stabilizer	132950-1L 132950-2.5L 132950-7L-RC 132950-10L 132950-20L 132950-25L
Chloroform, for UV-spectroscopy, ≥99.8% (chloroform + ethanol, GC)	25680-500ML
Chloroform, puriss. p.a., reagent Ph. Eur., 99.0-99.4% (GC)	32211-1L 32211-6X1L 32211-2.5L 32211-4X2.5L 32211-7L 32211-18L
Chloroform, contains ethanol as stabilizer, meets analytical specification of DAB9, BP, 99-99.4% (GC)	24216-1L-R 24216-6X1L-R 24216-2.5L-R 24216-4X2.5L-R 24216-40KG-R 24216-250KG-R
<i>o</i> -Cresol, <i>ReagentPlus</i> ®, ≥99%	C85700-5G C85700-100G C85700-500G C85700-1KG
<i>m</i> -Cresol, 99%	C85727-5G C85727-100G C85727-250G C85727-1KG C85727-2KG
<i>p</i> -Cresol, puriss. p.a., ≥99.0% (GC)	61030-25G-F 61030-500G-F
<i>p</i> -Cresol, 99%	C85751-5G C85751-100G C85751-500G C85751-2KG
Cyclohexane, puriss. p.a., ACS reagent, ≥99.5% (GC)	33117-1L 33117-6X1L 33117-2.5L 33117-4X2.5L 33117-5L 33117S-5L-RC 33117-4X5L 33117S-7L-RC 33117-45L-RC 33117-200L 33117-30KG
Cyclohexane, ACS reagent, ≥99%	179191-500ML 179191-1L 179191-6X1L 179191-2.5L 179191-20L
Cyclohexane, ACS reagent, ≥99%	676861-1L 676861-4L
Cyclohexane, Laboratory Reagent, ≥99.8%	C100307-1L C100307-2.5L C100307-4X2.5L C100307-5L C100307-10L C100307-25L C100307-150KG
Cyclopentane, reagent grade, 98%	459747-100ML 459747-500ML 459747-2L
Cyclopentyl methyl ether, contains 50 ppm BHT as inhibitor, <i>ReagentPlus</i> ®, ≥99.90%	675989-500ML 675989-1L 675989-5L 675989-4X4L 675989-6X1L

Solvents—High Volume

Generic

Name	Cat. No.
Decahydronaphthalene, mixture of <i>cis</i> + <i>trans</i> , reagent grade, 98%	D251-500ML D251-1L D251-4L D251-20L
Decane, <i>ReagentPlus</i> ®, ≥99%	D901-100ML D901-500ML
Dibutyl ether, puriss. p.a., low in aromatic compounds, ≥99.5% (GC)	34462-1L
Dibutyl ether, <i>ReagentPlus</i> ®, ≥99%	110280-1L 110280-2.5L 110280-20L 110280-200L
1,2-Dichlorobenzene, <i>ReagentPlus</i> ®, 99%	D56802-100ML D56802-1L D56802-2.5L D56802-20L D56802-25L
1,2-Dichloroethane, ACS reagent, ≥99.0%	319929-500ML 319929-1L 319929-2.5L 319929-20L
1,2-Dichloroethane, puriss. p.a., ≥99.5% (GC)	03530-1L 03530-2.5L
Dichloromethane, biotech. grade, 99.9%, contains 50-150 ppm amylene as stabilizer	494453-1L 494453-2L 494453-10L
Dichloromethane, contains amylene as stabilizer, ACS reagent, ≥99.5%	D65100-500ML D65100-1L D65100-6X1L D65100-2.5L D65100-10L D65100-20L D65100-200L
Dichloromethane, ACS reagent, ≥99.5%, contains 50 ppm amylene as stabilizer	320269-1L
Dichloromethane, ACS reagent, ≥99.5%, contains 50 ppm amylene as stabilizer	676853-1L 676853-4L
Dichloromethane, puriss. p.a., ACS reagent, reagent ISO, ≥99.9% (GC)	32222-1L 32222-6X1L 32222-2.5L 32222-4X2.5L 32222-18L 32222-25L 32222-35KG 32222-250KG
Dichloromethane, puriss. p.a., ACS reagent, reagent ISO, dried, ≥99.8% (GC), ≤0.001% water	34941
Dichloromethane, puriss., meets analytical specification of Ph. Eur., NF, ≥99% (GC)	24233-1L-R 24233-6X1L-R 24233-2.5L-R 24233-4X2.5L-R 24233-5L-ALU-R 24233-5L-RC 24233-4X5L-ALU-R 24233-18L-R 24233-35KG-R 24233-250KG-R
Dichloromethane, purification grade	644501
Dichloromethane, Laboratory Reagent, ≥99.9% (without stabilizer, GC), contains 0.1-0.4% ethanol as stabilizer	14609
Diethoxymethane, 99.7%, contains 50-150 ppm BHT as stabilizer	538280-500ML 538280-2L 538280-2.5L
Diethylene glycol diethyl ether, reagent grade, ≥98%	E4658-500ML E4658-1L E4658-4L E4658-20L
Diethylene glycol dimethyl ether, puriss. p.a., ≥99.5% (GC)	32210-1L
Diethylene glycol dimethyl ether, <i>ReagentPlus</i> ®, 99%	M14102-5ML M14102-500ML M14102-1L M14102-2.5L M14102-20L
Diethylene glycol methyl ether, <i>ReagentPlus</i> ®, ≥99.0%	579548-1L 579548-4L
Diethylene glycol monoethyl ether	32230-1L

Name	Cat. No.
Diethylene glycol monoethyl ether, ≥99%	E4550-25L
Diethylene glycol monoethyl ether, <i>ReagentPlus</i> ®, 99%	537616-100ML 537616-1L 537616-4L 537616-20L
Diethylene glycol monopropyl ether, 99%	537667-1L
Diethyl ether, ACS reagent, anhydrous, ≥99.0%, contains BHT as inhibitor	346136-100ML 346136-250ML 346136-1L 346136-6X1L
Diethyl ether, anhydrous, ACS reagent, ≥99.0%, contains BHT as inhibitor	673811-250ML 673811-1L 673811-6X1L 673811-4L 673811-4X4L 673811-20L 673811-200L
Diethyl ether, ACS reagent, ≥98.0%, contains ~2% ethanol and ~10ppm BHT as inhibitor	676845-1L
Diethyl ether, reagent grade, ≥98%, contains ~2% ethanol and ~10ppm BHT as inhibitor	346144-1L
Diethyl ether, contains BHT as inhibitor, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥99.8%	32203-500ML 32203-1L 32203-6X1L 32203-2.5L 32203-4X2.5L 32203-5L 32203-4X5L 32203-27L
Diethyl ether	179272-1L 179272-2.5L
Diethyl ether, Laboratory Reagent, ≥99.5% (GC)	14775
Diisopropyl ether, puriss. p.a., ≥98.5% (GC)	38270-1L-F 38270-2.5L-F
Diisopropyl ether, contains either BHT or hydroquinone as stabilizer, ACS reagent, ≥99.0%	398276-500ML 398276-6X1L 398276-20L
Diisopropyl ether, contains either BHT or hydroquinone as stabilizer, ACS reagent, ≥99.0%	673803-1L 673803-4L
Diisopropyl ether, <i>ReagentPlus</i> ®, 99%, contains either BHT or hydroquinone as stabilizer	185302-1L 185302-2.5L 185302-4L 185302-20L
1,2-Dimethoxyethane, <i>ReagentPlus</i> ®, ≥99%	E27408-100ML E27408-500ML E27408-1L E27408-2.5L E27408-20L
<i>N,N</i> -Dimethylacetamide, puriss. p.a., ≥99.5% (GC)	38840-1L-F 38840-2.5L-F
<i>N,N</i> -Dimethylacetamide, <i>ReagentPlus</i> ®, 99%	D137510-500ML D137510-6X500ML D137510-1L D137510-2L D137510-2.5L D137510-20L
<i>N,N</i> -Dimethylacetamide, <i>ReagentPlus</i> ®, ≥99%	185884-500ML 185884-6X500ML 185884-2.5L
<i>N,N</i> -Dimethylformamide, ACS reagent, ≥99.8%	319937-500ML 319937-1L 319937-2.5L 319937-20L
<i>N,N</i> -Dimethylformamide, puriss. p.a., ACS reagent, reagent Ph. Eur., ≥99.8% (GC)	33120-1L-R 33120-6X1L-R 33120-2.5L-R 33120-2.5L-PE-R 33120-4X2.5L-R 33120-7L-R-RC 33120-25L-R 33120-180KG-R
<i>N,N</i> -Dimethylformamide, ≥99% (GC)	154405-190KG-R

Name	Cat. No.
<i>N,N</i> -Dimethylformamide, <i>ReagentPlus</i> [®] , ≥99%	D158550-500ML D158550-1L D158550-2.5L D158550-5L D158550-20L D158550-200L
Dimethyl sulfoxide, ACS reagent, ≥99.9%	472301-100ML 472301-500ML 472301-6X500ML 472301-1L 472301-6X1L 472301-2.5L 472301-4L 472301-4X4L 472301-18L 472301-50L
Dimethyl sulfoxide, for UV-spectroscopy, ≥99.8% (GC)	41641-250ML 41641-1L
Dimethyl sulfoxide, puriss. p.a., ACS reagent, ≥99.9% (GC)	41640-100ML 41640-500ML 41640-1L 41640-2.5L
Dimethyl sulfoxide, puriss. p.a., dried, ≤0.02% water	34943-1L 34943-6X1L 34943-2.5L
Dimethyl sulfoxide, Ph Eur	39291-100ML-F
Dimethyl sulfoxide, <i>ReagentPlus</i> [®] , ≥99.5%	D5879-100ML D5879-500ML D5879-1L D5879-6X1L D5879-2.5L D5879-5L D5879-7L D5879-10L D5879-25L D5879-1GA
Dimethyl sulfoxide, ≥99.6%, <i>ReagentPlus</i> [®]	471267-25ML 471267-100ML
Dimethyl sulfoxide solution, 50 wt. % in H ₂ O	673439-200L
2,4-Dinitrophenylhydrazine, puriss. p.a., moistened with water, ≥99.0% (HPLC)	42210-25G-F 42210-100G-F 42210-500G-F
1,4-Dioxane, ACS reagent, ≥99.0%	360481-500ML 360481-6X500ML 360481-2.5L 360481-4X2.5L
1,4-Dioxane, ACS reagent, ≥99.0%	676934-1L 676934-4L
1,4-Dioxane, puriss. p.a., ACS reagent, ≥99.5% (GC)	42512
1,4-Dioxane, puriss. p.a., dried, ≥99.5% (GC), ≤0.005% water	34944-1L
1,4-Dioxane, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥99.5% (GC)	33147-1L 33147-6X1L 33147-2.5L 33147-4X2.5L
1,4-Dioxane, <i>ReagentPlus</i> [®] , ≥99%	D201863-500ML D201863-6X1L D201863-2.5L D201863-10L D201863-20L
1,3-Dioxolane, <i>ReagentPlus</i> [®] , contains ~75 ppm BHT as inhibitor, 99%	184497-500ML 184497-1L 184497-4L
Dipentyl ether, ≥98.5% (GC)	42570-100ML
Dodecane, technical, ≥90% (GC)	44030
Dodecane, <i>ReagentPlus</i> [®] , ≥99%	D221104-100ML D221104-500ML D221104-2.5L
1-Dodecanol, ACS reagent, ≥98.0%	443816-500G 443816-1KG
1-Dodecanol, reagent grade, 98%	126799-250ML 126799-1L 126799-2.5L

Name	Cat. No.
Ethanol, puriss. p.a., ACS reagent, absolute alcohol, without additive, A15 o ¹ , ≥99.8%	02860-4X25ML 02860-1L 02860-1L-PE 02860-6X1L 02860-2.5L 02860-4X2.5L 02860-25L
Ethanol, puriss. p.a., absolute, ≥99.8% (GC)	32221-1L 32221-6X1L 32221-2.5L-GL 32221-2.5L 32221-4X2.5L-GL 32221-4X2.5L 32221-5L 32221-4X5L 32221-10L 32221-30KG 32221-160KG
Ethanol, puriss. p.a., ACS reagent, prima fine spirit, without additive, F15 o ¹ , ~96%	02870-1L-F 02870-6X1L-F 02870-2.5L-F 02870-4X2.5L-F 02870-25L-F
Ethanol, absolute, ≥99.8% (GC)	24102-1L-R 24102-6X1L-R 24102-2.5L-R 24102-4X2.5L-R 24102-5L-R 24102-4X5L-R 24102-30KG-R
Ethanol, puriss., absolute, sales not in Germany, ≥99.8% (GC)	24103-1L-R 24103-6X1L-R 24103-2.5L-R 24103-4X2.5L-R 24103-5L-R 24103-4X5L-R 24103-30KG-R 24103-160KG-R
Ethanol, absolute alcohol, denaturated with 1% diethyl phthalate, A15 DEP ¹ , ≥99.8% (based on denaturant-free substance)	02878-1L 02878-2.5L 02878-10L
Ethanol, purum, absolute alcohol, without additive, A15 o ¹ , ≥99.8%	02883-1L-F 02883-6X1L-F 02883-2.5L-F 02883-4X2.5L-F 02883-25L-F
Ethanol, puriss. p.a., ACS reagent, absolute alcohol, without additive, A15 o ¹ , ≥99.8%	39278
Ethanol, purum, fine spirit, without additive, F25 o ¹ , ~96%	02884-1L-F 02884-2.5L-F 02884-25L-F
Ethanol, purum, fine spirit, denaturated with 4.8% isopropanol, F25 IPA ¹ , ~96% (based on denaturant-free substance)	02853-1L 02853-2.5L 02853-10L
Ethanol, purum, absolute ethanol, denaturated with 4.8% isopropanol, A15 IPA ¹ , ≥99.8% (based on denaturant-free substance)	02856-1L 02856-5L 02856-10L
Ethanol, purum, fine spirit, denaturated with 4.8% methanol, F25 METHYL ¹ , ~96% (based on denaturant-free substance)	02857-1L 02857-2.5L 02857-10L
Ethanol, absolute ethanol, denaturated with 4.8% methanol, A15 METHYL ¹ , ≥99.8% (based on denaturant-free substance)	02875-1L 02875-2.5L 02875-10L
Ethanol, purum, absolute ethanol, denaturated with 1% cyclohexane, A15 CYCLO ¹ , ≥99.8% (based on denaturant-free substance)	02858-1L 02858-2.5L 02858-10L
Ethanol, purum, absolute ethanol, denaturated with 1% toluene, A15 T ¹ , ≥99.8% (based on denaturant-free substance)	02880-1L 02880-6X1L 02880-2.5L 02880-4X2.5L 02880-5L 02880-10L
Ethanol, purum, absolute ethanol, denaturated with 2% 2-butanone, A15 MEK ¹ , ≥99.8% (based on denaturant-free substance)	02882-2.5L-F 02882-10L-F

Solvents—High Volume

Generic

Name	Cat. No.
Ethanol, purum, fine spirit, denaturated with 2% 2-butanone, F25 MEK ¹ , ~96% (based on denaturant-free substance)	02890-2.5L-F 02890-4X2.5L-F 02890-10L-F
Ethanol, purum, secunda spirit, denaturated with 2% 2-butanone and 0.5% 4-methyl-2-pentanone, S15, ~96% (based on denaturant-free substance)	02891-6X1L-F 02891-10L-F
Ethanol, absolute, denaturated with 0.5-1.5 Vol.% 2-butanone and approx. 0.001% Bitrex (GC), ≥98% (GC)	24194-1L-R 24194-6X1L-R 24194-2.5L-R 24194-4X2.5L-R 24194-5L-R 24194-4X5L-R 24194-25L-R 24194-200L-R 24194-30KG-R 24194-155KG-R 24194-160KG-R
Ethanol, denatured, (UK IDA standard)	458600-2.5L 458600-25L
Ethanol Fixative 80% v/v, suitable for fixing solution (blood films)	2858-240ML
Ethanol standards 10% (v/v), 10 % (v/v) in H ₂ O, analytical standard	E2385-10AMP
2-Ethoxyethanol, <i>ReagentPlus</i> [®] , 99%	128082-500ML 128082-1L 128082-2.5L 128082-20L 128082-25L
Ethyl acetate, biotech. grade, ≥99.8%	494518-1L 494518-2L
Ethyl acetate, ACS reagent, ≥99.5%	319902-500ML 319902-6X500ML 319902-1L 319902-6X1L 319902-4X2L 319902-2.5L 319902-4L 319902-20L 319902-200L
Ethyl acetate, ACS reagent, ≥99.5%	676810-1L 676810-4L
Ethyl acetate, puriss. p.a., free of higher boiling impurities, ≥99.9% (GC)	45767-1L-F 45767-2.5L-F
Ethyl acetate, puriss. p.a., ACS reagent, ≥99.5% (GC)	45760-1L-F 45760-2.5L-F 45760-25L-F
Ethyl acetate, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.5% (GC)	33211-1L-R 33211-6X1L-R 33211-2.5L-R 33211-4X2.5L-R 33211-18L-R 33211-25L-R 33211-35KG-R 33211-180KG-R
Ethyl acetate, puriss., meets analytical specification of Ph. Eur., BP, NF, ≥99.5% (GC)	27227-1L-GL-R 27227-1L-R 27227-6X1L-R 27227-288X1L-R 27227-2.5L-R 27227-4X2.5L-R 27227-5L-R 27227-4X5L-R 27227-7L-R-RC 27227-18L-R 27227-25L-R 27227-35KG-R 27227-180KG-R 27227-5L-R-RC
Ethyl acetate, Laboratory Reagent, ≥99.0% (GC)	16371
Ethyl acetate/Ethanol 3:1 (v/v) solution, CHROMASOLV [®] , (Ethyl acetate solution with 26.2% v/v SDA 35A)	745588-1L 745588-2.5L
Ethyl alcohol, denatured, reagent grade	187380-1L 187380-4L 187380-20L 187380-200L
Ethylbenzene, puriss. p.a., ≥99.0% (GC)	03080-250ML 03080-1L

Name	Cat. No.
Ethylbenzene, <i>ReagentPlus</i> [®] , 99%	E12508-2.5L E12508-20L
Ethylene glycol, puriss. p.a., Reag. Ph. Eur., ≥99.5%	03750-250ML 03750-1L 03750-6X1L 03750-2.5L 03750-5L
Ethylene glycol, technical, suitable as anti-freezing agent (with corrosion-inhibitor), blue	03770-1L 03770-5L
Ethylene glycol, <i>ReagentPlus</i> [®] , ≥99%	102466-500ML 102466-6X500ML 102466-1L 102466-2.5L 102466-4X2.5L 102466-5L 102466-20L 102466-30KG 102466-225KG
Ethylene glycol butyl ether, ≥99%	537551-1L-A
Ethylene glycol diethyl ether, 98%	224111-100ML 224111-500ML
Ethylene glycol diethyl ether, technical, ≥90% (GC)	31601-500ML-F
Ethylene glycol monopropyl ether, <i>ReagentPlus</i> [®] , 99.4%	537675-1L 537675-4L 537675-20L
Ethyl 3-ethoxypropionate, 99%	537586-1L 537586-4L 537586-20L
2-Ethylhexyl acetate, 99%	537497-1L
Formaldehyde solution, contains 10-15% methanol as stabilizer, 37 wt. % in H ₂ O	F1635-25ML F1635-500ML F1635-4L
Formamide, ACS reagent, ≥99.5%	221198
Formamide, puriss. p.a., ACS reagent, ≥99.5% (GC/T)	47670-4X25ML-F 47670-250ML-F 47670-1L-F 47670-2.5L-F
Formamide, <i>ReagentPlus</i> [®] , ≥99.0% (GC)	F7503-5ML F7503-100ML F7503-250ML F7503-500ML F7503-1L F7503-2.5L F7503-4L
Glycerol, ACS reagent, ≥99.5%	G7893-500ML G7893-1L G7893-2L G7893-4L G7893-4X4L G7893-18L G7893-200L
Glycerol, puriss. p.a., ACS reagent, anhydrous, dist., ≥99.5% (GC)	49770-250ML 49770-1L 49770-2.5L
Glycerol, <i>ReagentPlus</i> [®] , ≥99.0% (GC)	G7757-500ML G7757-1L G7757-5L G7757-20L G7757-1GA
Glycerol solution, puriss. p.a., 86-89% (T)	49782-500ML 49782-1L 49782-5L
Heptane, puriss. p.a., Reag. Ph. Eur., ≥99% n-heptane basis (GC)	32287-1L 32287-6X1L 32287-2.5L 32287-4X2.5L 32287-5L 32287-4X5L 32287-18L 32287-25L 32287-45L 32287-200L
Heptane, Laboratory Reagent	93641

Name	Cat. No.
Heptane, <i>ReagentPlus</i> [®] , 99%	H2198-500ML H2198-1L H2198-2.5L H2198-4X2.5L H2198-7L-RC H2198-20L
Heptane Fraction, puriss. p.a., Reag. Ph. Eur., ≥99% n-heptane basis (GC)	32004-2.5L-R
Heptanes, mixture of isomers, contains ≥25% n-heptane, <i>ReagentPlus</i> [®]	730491-20L 730491-2.5L 730491-1L
2-Heptanone, 99%	537683-100ML 537683-1L 537683-20L
Hexane, Laboratory Reagent, ≥95%	208752-500ML 208752-1L 208752-6X1L 208752-2.5L 208752-4X2.5L 208752-5L 208752-10L 208752-20L 208752-25L 208752-190L
Hexane, puriss. p.a., ACS reagent, reag. Ph. Eur., ≥99% (GC)	32293-1L 32293-6X1L 32293-2.5L 32293-4X2.5L 32293-25L 32293-190L
Hexane, puriss., ≥95% (GC)	15671-7L-RC 15671-18L
Hexane, <i>ReagentPlus</i> [®] , ≥99%	139386-100ML 139386-500ML 139386-6X500ML 139386-2.5L
Hexane, mixture of isomers, ACS spectrophotometric grade, ≥98.5%	156175-1L 156175-2L
Hexane, mixture of isomers, ACS reagent, ≥98.5%	178918-500ML 178918-1L 178918-6X1L 178918-20L
Hexane, mixture of isomers, ACS reagent, ≥98.5%	320315-1L
Hexane, mixture of isomers, ACS reagent, ≥98.5%	676799-1L 676799-4L
Hexane, mixture of isomers, puriss., ≥85% isomers basis (GC)	15613-1L 15613-2.5L 15613-25L 15613-195L
Hexane, mixture of isomers, purification grade	644447
1-Hexanol, reagent grade, 98%	H13303-100ML H13303-1L H13303-2.5L
2-Hexanone, reagent grade, 98%	103004-10G 103004-50G 103004-250G
Isobutyl acetate, 99%	537470-25ML 537470-1L
Isopentyl acetate, reagent grade, 98%	112674-100ML 112674-500ML 112674-20L
Isopropyl acetate, 98%	112992-1L 112992-4X2L 112992-2.5L
Isopropyl acetate, puriss. p.a., ≥99.5% (GC)	45960-250ML-F 45960-1L-F
Isopropyl acetate	45970-1L-F 45970-2.5L-F
Isopropyl acetate, ≥99.6%	537462-1L 537462-2.5L 537462-20L
Isopropyl alcohol, meets USP testing specifications	I9030-100ML I9030-500ML

Name	Cat. No.
Kerosene, purum	60710-1L 60710-2.5L 60710-5L
Kerosene, reagent grade, low odor	329460-3.8L 329460-18.9L
Ligroin, purum	61790
Methanol, Absolute - Acetone free	M1775-500ML M1775-20L M1775-1GA
Methanol, suitable for protein sequencing, BioReagent, ≥99.93%	494437-1L 494437-2L
Methanol, ACS spectrophotometric grade, ≥99.9%	154903-500ML 154903-1L 154903-2L 154903-4X2L
Methanol, ACS reagent, ≥99.8%	179337-500ML 179337-6X500ML 179337-1L 179337-6X1L 179337-2.5L 179337-20L 179337-200L 179337-200L-LSNBOR
Methanol, ACS reagent, ≥99.8%	320390-1L 320390-18L
Methanol, ACS reagent, ≥99.8%	676780-1L 676780-4L
Methanol, puriss. p.a., Reag. Ph. Eur., dried, H ₂ O, ≥99.9% (GC)	34940
Methanol, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.8% (GC)	32213-1L 32213-6X1L 32213-288X1L 32213-2.5L 32213-4X2.5L 32213-5L 32213-4X5L 32213-18L 32213-25L 32213-45L 32213-150KG
Methanol, puriss., meets analytical specification of Ph Eur, ≥99.7% (GC)	24229-2.5L-R 24229-4X2.5L-R 24229-18L-R 24229-25L-R 24229-20KG-R 24229-10X20KG-R 24229-160KG-R
Methanol, ≥99.0% (GC)	65550
Methanol, purification grade, 99.8%	644374-4L
Methanol, Laboratory Reagent, ≥99.6%	179957-1L 179957-2.5L 179957-4X2.5L 179957-4X4L 179957-10L 179957-20L 179957-25L 179957-160KG
2-Methoxyethanol, contains 50 ppm BHT as stabilizer, ACS reagent, ≥99.3%	360503-500ML 360503-1L 360503-2.5L 360503-20L
2-Methoxyethanol, <i>ReagentPlus</i> [®] , ≥99.0%, contains 50 ppm BHT as stabilizer	185469-500ML 185469-1L 185469-2.5L 185469-20L
2-Methoxyethanol, puriss. p.a., ACS reagent, reag. Ph. Eur., ≥99.5% (GC)	33457-1L 33457-6X1L 33457-2.5L
2-Methoxyethyl acetate, reagent grade, 98%	109886-1L 109886-4L
Methyl acetate, <i>ReagentPlus</i> [®] , 99%	186325-2.5L 186325-20L
2-Methylbutane, puriss. p.a., ≥99.5% (GC)	59070-1L 59070-2.5L

Solvents—High Volume

Generic

Name	Cat. No.
2-Methylbutane, <i>ReagentPlus</i> ®, ≥99%	M32631-500ML M32631-1L M32631-4X1L M32631-2.5L M32631-4L
2-Methylbutane, <i>ReagentPlus</i> ®, ≥99%	320404-1L
3-Methylbutanol, puriss. p.a., ACS reagent, ≥98.5% (GC)	59090-250ML 59090-1L 59090-2.5L
3-Methyl-1-butanol, ACS reagent, ≥98.5%	320021-500ML 320021-1L 320021-2.5L
3-Methyl-1-butanol, reagent grade, 98%	M32658-100ML M32658-500ML M32658-1L M32658-2.5L
3-Methyl-2-butanone, puriss., ≥98.5% (GC)	59600-100ML 59600-1L
3-Methyl-2-butanone, 99%	537721-250ML 537721-1L
Methylcyclohexane, <i>ReagentPlus</i> ®, 99%	M37889-1L M37889-2.5L M37889-20L
Methyl formate, reagent grade, 97%	M46837-1L M46837-4X1L M46837-2.5L
5-Methyl-2-hexanone, 99%	537705-1L 537705-20L
4-Methyl-2-pentanone, ACS reagent, ≥98.5%	360511-500ML 360511-1L 360511-6X1L 360511-2.5L 360511-20L
4-Methyl-2-pentanone, puriss. p.a., ACS reagent, ≥99.0% (GC)	58600-1L-F 58600-2.5L-F
4-Methyl-2-pentanone, ≥99%	537713-1L
2-Methyl-1-propanol, puriss. p.a., ACS reagent, reagent grade, Ph. Eur., ≥99% (GC)	33064-1L 33064-2.5L
2-Methyl-1-propanol, ACS reagent, ≥99.0%	320048-500ML 320048-1L 320048-2L 320048-2.5L
2-Methyl-1-propanol, 99.5%	538132-1L
1-Methyl-2-pyrrolidinone, ACS reagent, ≥99.0%	443778-500ML 443778-1L 443778-2.5L 443778-20L
1-Methyl-2-pyrrolidinone, <i>ReagentPlus</i> ®, 99%	M79603-1L M79603-6X1L M79603-2.5L M79603-4X4L M79603-20L
2-Methyltetrahydrofuran, <i>ReagentPlus</i> ®, ≥99.5%, contains 150-400 ppm BHT as stabilizer	155810-100ML 155810-500ML 155810-2.5L 155810-4L 155810-4X4L 155810-20L
Nitrobenzene, ACS reagent, ≥99.0%	252379-25ML 252379-100ML 252379-500ML 252379-1L 252379-2L
Nitrobenzene, <i>ReagentPlus</i> ®, 99%	N10950-1L N10950-2.5L N10950-10L
Nitroethane, <i>ReagentPlus</i> ®, 99.5%	227870-10G 227870-50G
Nitroethane, reagent grade, ≥98.0%	130206-250ML 130206-1L 130206-2.5L

Name	Cat. No.
Nitromethane, ACS reagent, ≥95%	360554-500ML 360554-1L 360554-2.5L
Nitromethane, reagent grade, 96%	108170-20L
Nitromethane, <i>ReagentPlus</i> ®, ≥99.0%	230731-25ML 230731-100ML
Nonafluorobutyl methyl ether, puriss., ≥99.0% (total assay of isomers, GC)	65139-250ML 65139-1L
Nonafluorobutyl methyl ether - trans-1,2-Dichloroethylene mixture, puriss., 1:1 azeotrope, fluorochlorinated hydrocarbon substitute solvent, ≥99.0% (total assay of azeotrope, GC)	65141-1L
Nonane, <i>ReagentPlus</i> ®, 99%	N29406-100ML N29406-500ML N29406-1L
Octane, puriss. p.a., ≥99.0% (GC)	74821-100ML 74821-500ML
Octane, reagent grade, 98%	412236-100ML 412236-500ML 412236-1L
1-Octanol, ACS reagent, ≥99%	472328-100ML 472328-1L 472328-2.5L 472328-4L
1-Octanol, <i>ReagentPlus</i> ®, 99%	112615-2.5L 112615-20L
2-Octanol, 97%	04504-100ML 04504-1L
Pentane, capillary GC grade, ≥98% <i>n</i> -pentane basis, 99.9+% C ₅ isomers.	414727
Pentane, reagent grade, 98%	158941-500ML 158941-6X500ML 158941-1L 158941-6X1L 158941-2.5L 158941-5L 158941-4X5L 158941-20L
Pentane, puriss. p.a., ≥99.0% (GC)	76871-4X25ML 76871-1L 76871-2.5L
Pentane, Laboratory Reagent, ≥95.0% (GC)	15607
1-Pentanol, <i>ReagentPlus</i> ®, ≥99%	138975-100ML 138975-500ML 138975-1L 138975-2.5L 138975-4L 138975-20L
2-Pentanone, reagent grade, ≥90%	537748-1L 537748-4L
2-Pentanone	68950-100ML 68950-500ML
2-Pentanone, ultrapure grade, ≥99.5%	537772-1L
3-Pentanone, <i>ReagentPlus</i> ®, ≥99.0% (GC)	127604-100ML 127604-500ML 127604-1L 127604-2.5L 127604-20L
Petrol, puriss., bp 90-100 °C	24533-1L-R 24533-2.5L-R 24533-25L-R 24533-200L-R
Petrol, puriss., bp 100-140 °C	24534-1L-R 24534-2.5L-R 24534-4X2.5L-R 24534-25L-R
Petrol, bp 150-190 °C	03881-1L
Petrol, purum, bp 80-110 °C	85100
Petrol, purum, bp 100-140 °C	85103
Petroleum, special, ~18% aromatics basis, bp 180-220 °C	77370-1L 77370-2.5L

Name	Cat. No.
Petroleum ether, bp 30-40 °C, low boiling point hydrogen treated naphtha, puriss. p.a.	77399-500ML 77399-1L 77399-2.5L 77399-7L
Petroleum ether, ACS reagent	184519-500ML 184519-6X500ML 184519-1L 184519-6X1L 184519-2.5L 184519-20L
Petroleum ether, ACS reagent	320447-1L
Petroleum ether, ACS reagent	673838-1L
Petroleum ether, puriss. p.a., low boiling point hydrogen treated naphtha, bp 30-50 °C	32246-5L
Petroleum ether, puriss. p.a., ACS reagent, reagent ISO, low boiling point hydrogen treated naphtha, bp ≥ 95% 40-60 °C (≥ 95%)	32299-1L 32299-6X1L 32299-2.5L 32299-4X2.5L 32299-5L 32299-4X5L 32299-25L 32299-45L
Petroleum ether, puriss. p.a., high boiling, bp 50-70 °C	77390
Petroleum ether, puriss. p.a., Reagent Ph. Eur., high boiling, bp 50-70 °C	32247-1L 32247-2.5L 32247-25L
Petroleum ether, puriss. p.a., high boiling, bp 60-80 °C	32248-1L 32248-2.5L 32248-4X2.5L
Petroleum ether, puriss., low boiling point hydrogen treated naphtha, bp 30-50 °C	24549
Petroleum ether, puriss., low boiling point hydrogen treated naphtha, meets analytical specification of DAB, bpmin. 75% 40-60 °C (min. 75%)	24587-1L-R 24587-6X1L-R 24587-2.5L-R 24587-5L-R 24587-4X5L-R 24587-18L-R 24587-25L-R 24587-200L-R
Petroleum ether, puriss., high boiling, bp 60-80 °C	24553-1L-R 24553-2.5L-R 24553-5L-R 24553-4X5L-R 24553-25L-R
Petroleum ether, bp 40-60 °C, Laboratory Reagent	15967
Petroleum Fraction, bp 65-100 °C	12270-1L 12270-2.5L
Phosphorus pentasulfide, 99%	232106-5G 232106-100G 232106-1KG
Piperidine, puriss. p.a., ≥99.0% (GC/T)	80640-500ML 80640-1L
1-Propanol, ACS reagent, ≥99.5%	402893-500ML 402893-1L 402893-2.5L
1-Propanol, ≥99.80%	538000
1-Propanol, puriss. p.a., Reagent Ph. Eur., ≥99.5% (GC)	33538-1L-R 33538-6X1L-R 33538-2.5L-R 33538-4X2.5L-R 33538-160KG-R 33538-950L-R
1-Propanol, ≥99% (GC), purum	24135-1L-R 24135-6X1L-R 24135-2.5L-R 24135-4X2.5L-R 24135-20KG-R 24135-160KG-R

Name	Cat. No.
2-Propanol, ACS reagent, ≥99.5%	190764-500ML 190764-6X500ML 190764-1L 190764-6X1L 190764-2.5L 190764-20L 190764-200L
2-Propanol, ACS reagent, ≥99.5%	673773-1L 673773-4L
2-Propanol, puriss. p.a., ACS reagent, ≥99.8% (GC)	59300-4X25ML 59300-1L 59300-6X1L 59300-2.5L 59300-4X2.5L 59300-25L
2-Propanol, puriss. p.a., ACS reagent, reagent ISO, reagent Ph. Eur., ≥99.8% (GC)	33539-1L-GL-R 33539-1L-R 33539-6X1L-R 33539-288X1L-R 33539-2.5L-R 33539-2.5L-GL-R 33539-4X2.5L-R 33539-4X2.5L-GL-R 33539-5L-R 33539-10L-R 33539-18L-R 33539-25L-R 33539-200L-R 33539-155KG-R
2-Propanol, puriss., meets analytical specification of Ph. Eur., BP, USP, ≥99.5% (GC)	24137-100ML-R 24137-1L-R 24137-6X1L-R 24137-2.5L-R 24137-4X2.5L-R 24137-5L-R 24137-4X5L-R 24137-10L-R 24137-25L-R 24137-20KG-R 24137-160KG-R
2-Propanol, Laboratory Reagent, ≥99.5%	109827-1L 109827-2.5L 109827-4X2.5L 109827-10L 109827-20L 109827-25L
2-Propanol, 70% in H ₂ O	563935-1L
Propionaldehyde, reagent grade, 97%	538124-250ML 538124-1L
Propyl acetate, 99%	133108-5ML 133108-250ML 133108-1L 133108-2.5L 133108-10L 133108-25L
Propyl acetate, ≥99.5%	537438-1L 537438-2.5L 537438-20L
Propylene carbonate, ReagentPlus®, 99%	P52652-1L P52652-2.5L
Pyridine, ACS reagent, ≥99.0%	360570-100ML 360570-500ML 360570-1L 360570-2L 360570-2.5L
Pyridine, ACS reagent, ≥99.0%	437611-16L
Pyridine, ACS reagent, ≥99.0%	676772-1L
Pyridine, puriss. p.a., ACS reagent, ≥99.8% (GC)	82702
Pyridine, puriss. p.a., ACS reagent, reagent Ph. Eur., ≥99.5% (GC)	33553-500ML 33553-1L
Pyridine, ReagentPlus®, ≥99%	320498-1L
Pyridine, ReagentPlus®, ≥99%	P57506-250ML P57506-500ML P57506-1L P57506-2.5L

Solvents—High Volume

Generic

Name	Cat. No.
Reagent Alcohol, anhydrous, ≤0.005% water	676829-1L 676829-4L 676829-4X4L
Reagent Alcohol, reagent grade	362808-1L 362808-4L
1,1,1,2-Tetrachloroethane, <i>ReagentPlus</i> ®, 99%	T7209-25G T7209-100G
1,1,1,2-Tetrachloroethane, reagent grade, ≥98.0%	185434-100ML 185434-500ML 185434-1L 185434-2.5L
Tetrachloroethylene, ACS reagent, ≥99.0%	443786-1L 443786-2L 443786-2.5L
Tetrachloroethylene, ≥99.5%	16211-1L 16211-6X1L 16211-2.5L 16211-4X2.5L 16211-10L 16211-800KG
Tetrahydrofuran, contains 250 ppm BHT as inhibitor, ACS reagent, ≥99.0%	360589-500ML 360589-1L 360589-2.5L 360589-10L 360589-20L
Tetrahydrofuran, ACS reagent, ≥99.0%, contains 250 ppm BHT as inhibitor	676764-1L 676764-4L
Tetrahydrofuran, <i>ReagentPlus</i> ®, ≥99.0%, contains 250 ppm BHT as inhibitor	178810-1L 178810-2.5L 178810-10L 178810-20L
Tetrahydrofuran, contains 250 ppm BHT as inhibitor, puriss. p.a., ACS reagent, Reag. Ph. Eur., ≥99.9%	87368-1L 87368-6X1L 87368-2.5L 87368-4X2.5L 87368-7L-RC 87368-25L 87368-45L-RC
Tetrahydrofuran, ≥99.5%	147222
Tetrahydrofuran, inhibitor-free, purification grade	644544-4L
1,2,3,4-Tetrahydronaphthalene, reagent grade, ≥97%	456438-4L 456438-20L
1,2,3,4-Tetrahydronaphthalene, <i>ReagentPlus</i> ®, 99%	429325-100ML 429325-1L 429325-4L
Tetrazole solution, purum, for synthesis, ~0.45 M in acetonitrile	17234
Toluene, ACS reagent, ≥99.5%	179418-500ML 179418-1L 179418-2.5L 179418-4X2.5L 179418-5L 179418-20L
Toluene, ACS reagent, ≥99.5%	320552-1L
Toluene, ACS reagent, ≥99.5%	676756-1L 676756-4L 676756-4X4L
Toluene, puriss. p.a., ACS reagent, ≥99.7% (GC)	89681-4X25ML 89681-1L 89681-2.5L 89681-10L
Toluene, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.7% (GC)	32249-1L 32249-6X1L 32249-2.5L 32249-4X2.5L 32249-5L-ALU 32249-25L 32249-200L
Toluene, puriss., ≥99.5% (GC)	24529-5L-R
Toluene, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., dried, ≥99.7% (GC), H ₂ O <0.001%	34938

Name	Cat. No.
Toluene, Laboratory Reagent, ≥99.3%	179965-1L 179965-6X1L 179965-2.5L 179965-10L 179965-20L
1,2,4-Trichlorobenzene, <i>ReagentPlus</i> ®, ≥99%	132047-1L 132047-2.5L 132047-20L
Trichloroethylene, ACS reagent, ≥99.5%	251402-500ML 251402-1L 251402-2.5L
Trichloroethylene, puriss. p.a., ≥99.5% (GC)	91129-250ML 91129-2.5L
Trichloroethylene, ≥99%	24254-1L-R 24254-2.5L-R 24254-4X2.5L-R
1,1,2-Trichloro-1,2,2-trifluoroethane, ACS reagent, ≥99.8%	443794-6X1L 443794-4X2L 443794-6L
Triethylene glycol dimethyl ether, <i>ReagentPlus</i> ®, 99%	T59803-2.5L T59803-250G
Triethyl orthoformate, ≥98.0% (GC)	75530-250ML 75530-1L
Triethyl orthoformate, reagent grade, 98%	T60453-500ML T60453-1L T60453-20L
2,2,2-Trifluoroethanol, <i>ReagentPlus</i> ®, ≥99%	T63002-25G T63002-100G T63002-500G
o,a,a-Trifluorotoluene, ≥99%	T63703-500G T63703-1KG
2,2,4-Trimethylpentane, ACS reagent, ≥99.0%	360597-500ML 360597-1L 360597-2.5L 360597-20L
2,2,4-Trimethylpentane, puriss. p.a., ACS reagent, ≥99.5% (GC)	59045-1L 59045-2.5L
2,2,4-Trimethylpentane, puriss. p.a., ≥99.5% (GC)	32291-1L 32291-2.5L 32291-4X2.5L 32291-7L
2,2,4-Trimethylpentane, <i>ReagentPlus</i> ®, ≥99%	258776-500ML 258776-1L 258776-2.5L 258776-20L
2,2,4-Trimethyl-1,3-pentanediol monoisobutyrate, mixture of isomers, 99%	538221-1L 538221-4L 538221-20L
Water, ACS reagent	320072-500ML 320072-6X500ML 320072-2L 320072-4X2L 320072-2.5L 320072-4L 320072-4X4L
Water, deionized	38796-1L
o-Xylene, puriss. p.a., ≥99.0% (GC)	95662-250ML 95662-1L 95662-2.5L 95662-10L
o-Xylene, reagent grade, ≥98.0%	X1040-1L X1040-18L X1040-20L
m-Xylene, puriss. p.a., ≥99.0% (GC)	95672-1L 95672-2.5L
m-Xylene, <i>ReagentPlus</i> ®, 99%	185566-1L 185566-4L
p-Xylene, puriss. p.a., ≥99.0% (GC)	95682-1L 95682-2.5L
p-Xylene, <i>ReagentPlus</i> ®, 99%	134449-500ML 134449-2.5L 134449-20L

Name	Cat. No.
Xylenes, ACS reagent, ≥98.5% xylenes + ethylbenzene basis	247642-500ML 247642-1L-CB 247642-2.5L 247642-20L
Xylenes, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur.	33817-1L 33817-6X1L 33817-2.5L 33817-4X2.5L 33817-5L 33817-18L 33817-25L
Xylenes	16446-1L 16446-6X1L 16446-2.5L 16446-4X2.5L 16446-10L 16446-25L 16446-45L

Histology

Name	Cat. No.
Acetone, histological grade, ≥99.5%	534064-500ML 534064-20L
1,4-Dioxane, histological grade, ≥99%	533971

HPLC

Name	Cat. No.
Acetone, CHROMASOLV® Plus, for HPLC, ≥99.9%	650501-1L
Acetone, CHROMASOLV®, for HPLC, ≥99.9%	270725-1L
Acetone, CHROMASOLV®, for HPLC, ≥99.8%	34850-1L 34850-6X1L 34850-2.5L 34850-4X2.5L 34850-18L 34850-45L
Acetonitrile, CHROMASOLV® Plus, for HPLC, ≥99.9%	34998-1L 34998-6X1L 34998-2.5L 34998-4X2.5L 34998-7L 34998-18L 34998-45L
Acetonitrile, CHROMASOLV® gradient grade, for HPLC, ≥99.9%	34851-100ML 34851-1L 34851-6X1L 34851-2.5L 34851-4X2.5L 34851-4X4L 34851-7L 34851-18L 34851-45L 34851-200L
Acetonitrile, CHROMASOLV® gradient grade, for HPLC, ≥99.9%	439134-1L
Acetonitrile, E CHROMASOLV®, for HPLC, for UV, ≥99.9% (GC)	34888-1L 34888-6X1L 34888-2.5L 34888-4X2.5L 34888-7L 34888-18L 34888-45L
Acetonitrile, R CHROMASOLV®, for liquid chromatography, ≥99.8% (GC)	34881-1L 34881-6X1L 34881-2.5L 34881-4X2.5L 34881-7L 34881-18L 34881-45L 34881-200L

Name	Cat. No.
Acetonitrile, for preparative HPLC, ≥99.8% (GC)	82063-30L-F
Acetonitrile solution, contains 0.1 % (v/v) trifluoroacetic acid, for HPLC	574732
Acetonitrile solution, contains 0.05 % (v/v) trifluoroacetic acid	574724-4X4L
Ammonium formate solution, 10 mM in H ₂ O, CHROMASOLV®, for HPLC	714690-4X4L
Benzene, CHROMASOLV® Plus, for HPLC, ≥99.9%	270709-1L 270709-2.5L 270709-4X2.5L
Benzonitrile, CHROMASOLV®, for HPLC, 99.9%	270318-100ML 270318-1L
<i>tert</i> -Butanol, CHROMASOLV®, for HPLC, ≥99.5%	308250-1L 308250-6X1L 308250-2.5L 308250-4X2.5L
1-Butanol, CHROMASOLV® Plus, for HPLC, ≥99.7%	34867-100ML 34867-1L 34867-2.5L 34867-4X2.5L
2-Butanone, CHROMASOLV®, for HPLC, ≥99.7%	34861-100ML 34861-1L 34861-6X1L 34861-2.5L 34861-4X2.5L
Butyl acetate, CHROMASOLV® Plus, for HPLC, 99.7%	270687-1L
<i>tert</i> -Butyl methyl ether, CHROMASOLV® Plus, for HPLC, 99.9%	650560-1L
<i>tert</i> -Butyl methyl ether, CHROMASOLV®, for HPLC, ≥99.8%	34875-100ML 34875-1L 34875-6X1L 34875-2.5L 34875-4X2.5L 34875-7L
Carbon disulfide, CHROMASOLV®, for HPLC, ≥99.9%	270660-100ML 270660-1L
Carbon tetrachloride, CHROMASOLV®, for HPLC, ≥99.9%	270652-100ML 270652-1L
Chlorobenzene, CHROMASOLV®, for HPLC, 99.9%	270644-1L
1-Chlorobutane, CHROMASOLV®, for HPLC, ≥99.8%	34958-1L 34958-2L 34958-2.5L
Chloroform, CHROMASOLV® Plus, for HPLC, ≥99.9%, contains amylenes as stabilizer	650498-1L
Chloroform, CHROMASOLV® Plus, for HPLC, ≥99.9%, contains 0.5-1.0% ethanol as stabilizer	650471-1L
Chloroform, CHROMASOLV®, for HPLC, ≥99.8%, contains 0.5-1.0% ethanol as stabilizer	439142-16L
Chloroform, CHROMASOLV®, for HPLC, ≥99.8%, contains 0.5-1.0% ethanol as stabilizer	366927-100ML 366927-1L 366927-2.5L
Chloroform, CHROMASOLV®, for HPLC, ≥99.8%, amylene stabilized	34854-100ML 34854-1L 34854-6X1L 34854-2.5L 34854-4X2.5L
Cyclohexane, CHROMASOLV® Plus, for HPLC, ≥99.9%	650455-1L
Cyclohexane, CHROMASOLV®, for HPLC, ≥99.7%	34855-100ML 34855-1L 34855-6X1L 34855-2.5L 34855-4X2.5L 34855-7L
Cyclopentane, CHROMASOLV®, for HPLC, ≥75% cyclopentane basis	270601-1L
1,2-Dichlorobenzene, CHROMASOLV®, 99%	270598-1L
1,2-Dichloroethane, CHROMASOLV®, for HPLC, ≥99.8%	34872-100ML 34872-1L
Dichloromethane, CHROMASOLV® Plus, for HPLC, ≥99.9%, contains 50-150 ppm amylene as stabilizer	650463-1L

Solvents—High Volume

HPLC

Name	Cat. No.
Dichloromethane, CHROMASOLV®, for HPLC, ≥99.8%, contains amylene as stabilizer	34856-100ML 34856-1L 34856-6X1L 34856-2.5L 34856-4X2.5L 34856-7L 34856-45L 34856-200L
Dichloromethane, AMD CHROMASOLV®, ≥99.8% (GC)	34897-6X1L
Diethylene glycol diethyl ether, CHROMASOLV®, for HPLC, ≥99%	308277-1L
Diethyl ether, CHROMASOLV®, for HPLC, ≥99.9%, inhibitor-free	309966-100ML 309966-1L 309966-6X1L 309966-25L
1,2-Dimethoxyethane, CHROMASOLV®, for HPLC, 99.9%	307432-1L
<i>N,N</i> -Dimethylacetamide, CHROMASOLV® Plus, for HPLC, ≥99.9%	270555-1L 270555-2.5L 270555-4X2.5L
<i>N,N</i> -Dimethylformamide, CHROMASOLV® Plus, for HPLC, ≥99.9%	270547-1L 270547-2.5L 270547-10L
Dimethyl sulfoxide, CHROMASOLV® Plus, for HPLC, ≥99.7%	34869-100ML 34869-500ML 34869-1L 34869-6X1L 34869-2L 34869-2.5L
1,4-Dioxane, CHROMASOLV® Plus, for HPLC, ≥99.5%	34857-100ML 34857-500ML 34857-1L 34857-6X1L 34857-2.5L 34857-4X2.5L
Ethanol, CHROMASOLV®, absolute, for HPLC, ≥99.8%	34852-1L 34852-2.5L 34852-4X2.5L 34852-7L 34852-18L
Ethanol, CHROMASOLV®, absolute, for HPLC, sales not in Germany ¹ , ≥99.8% (GC)	34870-1L 34870-6X1L 34870-2.5L 34870-4X2.5L
Ethanol, for HPLC, gradient grade, ≥99.8%	02854-1L 02854-2.5L
Ethanol, G CHROMASOLV®, absolute, for gradient elution, 99.9%	34963-1L 34963-2.5L
Ethanol, G CHROMASOLV®, absolute, for gradient elution, sales not in Germany, ≥99.9%	34964-1L 34964-2.5L
Ethyl acetate, CHROMASOLV® Plus, for HPLC, 99.9%	650528-1L
Ethyl acetate, CHROMASOLV®, for HPLC, ≥99.8%	439169-20L
Ethyl acetate, CHROMASOLV®, for HPLC, ≥99.7%	34858-100ML 34858-1L 34858-6X1L 34858-2L 34858-2.5L 34858-4X2.5L 34858-7L 34858-18L 34858-45L 34858-185L 34858-200L
Heptane, CHROMASOLV® Plus, for HPLC, 99%	650536-1L
Heptane, CHROMASOLV®, for HPLC, ≥99%	34873-100ML 34873-1L 34873-6X1L 34873-2.5L 34873-4X2.5L 34873-7L 34873-18L 34873-45L
Heptane, CHROMASOLV®, for HPLC, ≥96%	592579-1L
Hexane, CHROMASOLV® Plus, for HPLC, ≥95%	650552-1L

Name	Cat. No.
Hexane, CHROMASOLV®, for HPLC, ≥97.0% (GC)	34859-1L 34859-6X1L 34859-2.5L 34859-4X2.5L 34859-7L 34859-18L 34859-45L
Hexane, CHROMASOLV®, for HPLC, ≥95%	270504-1L 270504-6X1L 270504-2.5L
Hexane, mixture of isomers, CHROMASOLV® Plus, for HPLC, ≥98.5%	650544-1L
Hexane, mixture of isomers, CHROMASOLV®, for HPLC, ≥98.5%	439185-20L
Hexane, mixture of isomers, CHROMASOLV®, for HPLC, ≥98.5%	293253-1L 293253-2L
Methanol, CHROMASOLV® Plus, for HPLC	646377-1L
Methanol, CHROMASOLV®, gradient grade, for HPLC, ≥99.9%	34885-100ML-R 34885-1L-R 34885-6X1L-R 34885-2.5L-R 34885-4X2.5L-R 34885-7L-R 34885-18L-R 34885-45L-R 34885-200L-R
Methanol, CHROMASOLV®, gradient grade, for HPLC, suitable as ACS-grade LC reagent, ≥99.9%	439193-20L
Methanol, CHROMASOLV®, for HPLC, ≥99.9%	34860-1L-R 34860-6X1L-R 34860-2.5L-R 34860-4X2.5L-R 34860-7L-R 34860-18L-R 34860-45L-R
Methanol solution, contains 0.50 % (v/v) triethylamine	633240-4L
Methanol : Water 20 : 80 % (v/v) with Sodium phosphate monobasic, for HPLC	34899-2.5L
2-Methoxyethanol, CHROMASOLV®, for HPLC, ≥99.9%	270482-1L
2-Methoxyethyl acetate, CHROMASOLV®, for HPLC, ≥99%	308269-1L
2-Methylbutane, for HPLC, CHROMASOLV®, ≥99.5%	270342-1L 270342-2.5L
4-Methyl-2-pentanone, CHROMASOLV®, for HPLC, ≥99.5%	293261-1L
2-Methyl-1-propanol, CHROMASOLV®, for HPLC, 99.5%	270466-1L
1-Methyl-2-pyrrolidinone, CHROMASOLV® Plus, for HPLC, ≥99%	270458-1L 270458-2.5L 270458-4X4L 270458-20L
Nitromethane, for HPLC, CHROMASOLV®, ≥96%	270423-1L
1-Octanol, CHROMASOLV®, for HPLC, ≥99%	293245-1L
Pentane, CHROMASOLV®, for HPLC, ≥99.0%	34956-1L 34956-6X1L 34956-2.5L 34956-4X2.5L 34956-18L
2-Pentanone, CHROMASOLV®, for HPLC, 99.5%	471194-100ML 471194-1L
3-Pentanone, CHROMASOLV®, for HPLC, 96%	270334-1L 270334-2L
1-Propanol, CHROMASOLV®, for HPLC, ≥99.9%	34871-100ML 34871-1L 34871-6X1L 34871-2.5L 34871-4X2.5L
2-Propanol, CHROMASOLV® Plus, for HPLC, 99.9%	650447-1L 650447-2.5L
2-Propanol, CHROMASOLV®, for HPLC, 99.9%	34863-100ML 34863-1L 34863-6X1L 34863-2.5L 34863-4X2.5L 34863-7L 34863-45L 34863-185L
2-Propanol, CHROMASOLV®, for HPLC, 99.5%	439207-4X4L 439207-20L

Name	Cat. No.
Propylene carbonate, CHROMASOLV®, for HPLC, 99.7%	414220-1L
Pyridine, CHROMASOLV® Plus, for HPLC, ≥99.9%	270407-100ML 270407-1L
Reagent Alcohol, CHROMASOLV®, for HPLC	270741-100ML 270741-1L 270741-6X1L 270741-2L 270741-4X2L 270741-4X2.5L
Tetrachloroethylene, CHROMASOLV®, for HPLC, ≥99.9%	270393-100ML 270393-1L
Tetrahydrofuran, inhibitor-free, CHROMASOLV® Plus, for HPLC, ≥99.9%	34865-100ML 34865-1L 34865-6X1L 34865-2.5L 34865-4X2.5L 34865-7L 34865-18L 34865-45L
Tetrahydrofuran, CHROMASOLV® Plus, for HPLC, ≥99.9%, inhibitor-free	439215
Toluene, CHROMASOLV® Plus, for HPLC, ≥99.9%	650579-1L
Toluene, CHROMASOLV®, for HPLC, 99.9%	34866-100ML 34866-1L 34866-6X1L 34866-2.5L 34866-4X2.5L 34866-18L
1,1,2-Trichloro-1,2,2-trifluoroethane, CHROMASOLV®, for HPLC, ≥99.7% (GC)	34874-1L 34874-6X1L 34874-2.5L 34874-4X2.5L

Name	Cat. No.
2,2,4-Trimethylpentane, CHROMASOLV® Plus, for HPLC, ≥99.5%	650439-1L
2,2,4-Trimethylpentane, CHROMASOLV®, for HPLC, ≥99%	34862-1L 34862-2L 34862-2.5L 34862-4X2.5L
Water, CHROMASOLV® Plus, for HPLC	34877-2.5L 34877-4X2.5L
Water, CHROMASOLV®, for HPLC	270733-1L 270733-6X1L 270733-4L 270733-20L
Water solution, contains 10 mM ammonium acetate, CHROMASOLV®, for HPLC	667404-4X4L 667404-2X10L
Water solution, contains 0.1 % (v/v) ammonium hydroxide	639141-20L
Water solution, for HPLC, contains 0.1 % (v/v) formic acid	576913-4L 576913-4X4L
Water solution, contains 0.1 % (v/v) trifluoroacetic acid, for HPLC	576905-4X4L 576905-18L 576905-20L
Water solution, contains 0.05 % (v/v) trifluoroacetic acid	590142-4X4L 590142-18L
Water solution, contains 0.1 % (v/v) formic acid, 0.05 % (w/v) ammonium formate	679178-4X4L
Water solution, 0.005N in sulfuric acid, for HPLC	696900-20L
<i>o</i> -Xylene, CHROMASOLV® Plus, for HPLC, 98%	295884-1L
<i>p</i> -Xylene, CHROMASOLV®, for HPLC, ≥99%	317195-1L

Solvents—Special Qualities & Packaging

Anhydrous

Anhydrous

Name	Cat. No.
Anisole, anhydrous, 99.7%	296295-100ML 296295-1L 296295-2L
Benzene, anhydrous, 99.8%	401765-100ML 401765-250ML 401765-1L 401765-2L 401765-10L
Benzonitrile, anhydrous, ≥99%	294098-100ML 294098-1L
Benzyl alcohol, anhydrous, 99.8%	305197-100ML 305197-1L 305197-6X1L 305197-2L
(±)-1,3-Butanediol, anhydrous, ≥99%	309443-100ML 309443-1L
<i>tert</i> -Butanol, anhydrous, ≥99.5%	471712-100ML
1-Butanol, anhydrous, 99.8%	281549-100ML 281549-1L
2-Butanol, anhydrous, 99.5%	294810-100ML 294810-1L
Butyl acetate, anhydrous, ≥99%	287725-100ML 287725-1L
Carbon disulfide, anhydrous, ≥99%	335266-100ML 335266-1L
Carbon tetrachloride, anhydrous, ≥99.5%	289116-100ML 289116-1L 289116-2L 289116-4X2L
Chlorobenzene, anhydrous, 99.8%	284513-100ML 284513-250ML 284513-1L 284513-6X1L
1-Chlorobutane, anhydrous, 99.5%	414255-100ML 414255-1L
Cyclohexane, anhydrous, 99.5%	227048-100ML 227048-250ML 227048-1L 227048-2L 227048-4X2L 227048-2.5L 227048-20L
Cyclopentyl methyl ether, contains 50 ppm BHT as inhibitor, anhydrous, ≥99.9%	675970-100ML 675970-1L 675970-2L
Cyclopentyl methyl ether, inhibitor-free, anhydrous, ≥99.9%	791962-100ML 791962-1L 791962-2L
Decahydronaphthalene, mixture of <i>cis</i> + <i>trans</i> , anhydrous, ≥99%	294772-100ML 294772-1L 294772-2L
Decane, anhydrous, ≥99%	457116-100ML 457116-1L 457116-2L
Dibutyl ether, anhydrous, 99.3%	271454-100ML 271454-1L 271454-2L
1,2-Dichlorobenzene, anhydrous, 99%	240664-100ML 240664-1L
1,2-Dichloroethane, anhydrous, 99.8%	284505-100ML 284505-12X100ML 284505-250ML 284505-1L 284505-6X1L 284505-2L 284505-18L
Diethylene glycol dimethyl ether, anhydrous, 99.5%	281662-100ML 281662-1L 281662-2L

Name	Cat. No.
Diethyl ether, contains 1 ppm BHT as inhibitor, anhydrous, ≥99.7%	296082-100ML 296082-12X100ML 296082-250ML 296082-1L 296082-6X1L 296082-2.5L 296082-20L
Diethyl ether, puriss., dried over molecular sieve Deperox Dehydrat (H ₂ O ≤0.005%), ≥99.8% (GC)	31683
Diethyl ether, puriss., dried over molecular sieve (H ₂ O ≤0.005%), ≥99.8% (GC)	31685
Diisopropyl ether, anhydrous, 99%, contains either BHT or hydroquinone as stabilizer	296856-100ML 296856-1L 296856-6X1L
1,2-Dimethoxyethane, anhydrous, 99.5%	259527-100ML 259527-12X100ML 259527-250ML 259527-1L 259527-2L
<i>N,N</i> -Dimethylacetamide, anhydrous, 99.8%	271012-100ML 271012-12X100ML 271012-250ML 271012-1L 271012-6X1L 271012-2L 271012-4X2L
Dimethyl carbonate, anhydrous, ≥99%	517127-100ML 517127-1L 517127-2L 517127-20L
<i>N,N</i> -Dimethylformamide, anhydrous, 99.8%	227056-100ML 227056-12X100ML 227056-250ML 227056-1L 227056-6X1L 227056-2L 227056-4X2L 227056-8L 227056-20L
Dimethyl sulfide, anhydrous, ≥99.0%	274380-100ML 274380-1L
1,3-Dioxolane, anhydrous, contains ~75 ppm BHT as inhibitor, 99.8%	271020-100ML 271020-1L
Dodecane, anhydrous, ≥99%	297879-100ML 297879-1L
Ethylbenzene, anhydrous, 99.8%	296848-100ML 296848-1L
Ethylene glycol, anhydrous, 99.8%	324558-100ML 324558-12X100ML 324558-1L 324558-6X1L 324558-2L
Hexadecane, anhydrous, ≥99%	296317-100ML 296317-1L 296317-2L
Hexane, anhydrous, 95%	296090-100ML 296090-250ML 296090-1L 296090-6X1L 296090-2L 296090-4X2L
1-Hexanol, anhydrous, ≥99%	471402-100ML 471402-1L 471402-2L
Isopentyl acetate, anhydrous, ≥99%	306967-100ML 306967-1L
2-Methoxyethanol, anhydrous, 99.8%	284467-100ML 284467-1L
Methyl acetate, anhydrous, 99.5%	296996-100ML 296996-1L 296996-6X1L
2-Methylbutane, anhydrous, ≥99%	277258-100ML 277258-1L
2-Methyl-2-butanol, anhydrous, ≥99%	721123-100ML 721123-1L

Solvents—Special Qualities & Packaging

Anhydrous

Name	Cat. No.
3-Methyl-1-butanol, anhydrous, ≥99%	309435-100ML 309435-1L
Methylcyclohexane, anhydrous, ≥99%	300306-100ML 300306-1L
Methyl formate, anhydrous, 99%	291056-100ML 291056-1L
2-Methyl-1-propanol, anhydrous, 99.5%	294829-100ML 294829-1L
1-Methyl-2-pyrrolidinone, anhydrous, 99.5%	328634-100ML 328634-12X100ML 328634-250ML 328634-1L 328634-6X1L 328634-2L 328634-4X2L 328634-18L
2-Methyltetrahydrofuran, anhydrous, ≥99.0%, contains 250 ppm BHT as stabilizer	414247-100ML 414247-1L 414247-2L
2-Methyltetrahydrofuran, anhydrous, ≥99%, Inhibitor-free	673277-100ML 673277-1L 673277-2L
Nitromethane, puriss., absolute, over molecular sieve (H ₂ O ≤0.01%), ≥98.5% (GC)	73478-100ML 73478-500ML
Nonane, anhydrous, ≥99%	296821-100ML 296821-1L
Octane, anhydrous, ≥99%	296988-100ML 296988-1L
1-Octanol, anhydrous, ≥99%	297887-100ML 297887-1L
Pentane, anhydrous, ≥99%	236705-100ML 236705-250ML 236705-1L 236705-6X1L 236705-2L
Petroleum ether, anhydrous	300314-100ML 300314-1L
1-Propanol, anhydrous, 99.7%	279544-100ML 279544-1L 279544-2L
Propylene carbonate, anhydrous, 99.7%	310328-100ML 310328-500ML 310328-1L 310328-2L
Pyridine, anhydrous, 99.8%	270970-100ML 270970-12X100ML 270970-250ML 270970-1L 270970-6X1L 270970-2L 270970-4X2L 270970-4X25ML
Reagent Alcohol, anhydrous, ≤0.003% water	277649-100ML 277649-12X100ML 277649-1L 277649-2L
Tetrachloroethylene, anhydrous, ≥99%	371696-100ML 371696-1L 371696-2L
1,2,3,4-Tetrahydronaphthalene, anhydrous, 99%	522651-1L
Tetrahydropyran, anhydrous, 99%	293105-100ML 293105-1L
1,2,4-Trichlorobenzene, anhydrous, ≥99%	296104-100ML 296104-1L
Trichloroethylene, anhydrous, contains 40 ppm diisopropylamine as stabilizer, ≥99%	372145-100ML 372145-1L
1,1,2-Trichlorotrifluoroethane, anhydrous, 99.8%	240508-6X1L 240508-6L
Triethyl orthoformate, anhydrous, 98%	304050-100ML 304050-1L
α,α,α-Trifluorotoluene, anhydrous, ≥99%	547948-100ML 547948-1L 547948-2L

Name	Cat. No.
2,2,4-Trimethylpentane, anhydrous, 99.8%	360066-100ML 360066-1L 360066-6X1L
<i>o</i> -Xylene, anhydrous, 97%	294780-100ML 294780-1L
<i>m</i> -Xylene, anhydrous, ≥99%	296325-100ML 296325-1L 296325-4X2L
<i>p</i> -Xylene, anhydrous, ≥99%	296333-100ML 296333-1L

Biotech

Name	Cat. No.
Cap Mix A, (80% Tetrahydrofuran, 10% Acetic Anhydride, 10% Pyridine)	555339-1L 555339-2L
<i>N,N</i> -Diisopropylethylamine, 99.5%, biotech. grade	496219-100ML 496219-500ML 496219-2L
<i>N,N</i> -Dimethylformamide, biotech. grade, ≥99.9%	494488-1L 494488-6X1L 494488-2L 494488-10L 494488-18L
1-Methyl-2-pyrrolidinone, biotech. grade, ≥99.5%	494496-1L 494496-2L 494496-4X2L 494496-2.5L
1-Methyl-2-pyrrolidinone solution, Aromatic hydrocarbon solvents mixture (80/20 ratio)	592382-1L
Piperidine, biotech. grade, ≥99.5%	571261-200ML 571261-450ML
Pyridine, biotech. grade, ≥99.9%	494410-1L 494410-2L 494410-10L
Tetrazole solution, reagent grade, 3 wt. % in acetonitrile	554049
Trifluoroacetic acid, <i>ReagentPlus</i> ®, 99%	T6508-1AMP T6508-10AMP T6508-5X10AMP T6508-10X10AMP T6508-5ML T6508-25ML T6508-100ML T6508-500ML T6508-1L T6508-2L
Trifluoroacetic acid, ≥99%, purified by redistillation, for protein sequencing	299537-25G 299537-50G 299537-100G 299537-500G

GC/SH

Name	Cat. No.
Acetone, for analysis of dioxins, furans and PCB, ≥99.8%	31062-2.5L 31062-7L
Acetone, for pesticide residue analysis	34480-1L 34480-2.5L 34480-4X2.5L 34480-7L 34480-45L
Benzyl alcohol, GC-Headspace tested, ≥99.9% (GC)	80708-1L
<i>tert</i> -Butyl methyl ether, for residue analysis, ≥99.0%	20257-1L-F
<i>tert</i> -Butyl methyl ether, for pesticide residue analysis	34498-1L 34498-2.5L 34498-4X2.5L
Chloroform, contains ~1% ethanol as stabilizer, for residue analysis, ≥99.8%	25669-1L 25669-2.5L

Solvents—Special Qualities & Packaging

GC/SH

Name	Cat. No.
Cyclohexane, for pesticide residue analysis	34496-1L 34496-2.5L 34496-4X2.5L 34496-72X2.5L 34496-7L
Dichloromethane, for analysis of dioxins, furans and PCB	34411-2.5L 34411-7L
Dichloromethane, for pesticide residue analysis	34488-1L 34488-2.5L 34488-4X2.5L 34488-7L 34488-45L
Diethyl ether, for pesticide residue analysis	31671-1L 31671-2.5L
<i>N,N</i> -Dimethylacetamide, GC-Headspace tested, ≥99.9%	44901-1L
<i>N,N</i> -Dimethylformamide, for pesticide residue analysis	34489-2.5L
<i>N,N</i> -Dimethylformamide, GC-Headspace tested, ≥99.9%	51781-1L
1,3-Dimethyl-2-imidazolidinone, GC-Headspace tested, ≥99.5%	67484-100ML 67484-1L
Dimethyl sulfoxide, GC-Headspace tested, ≥99.9%	51779-1L 51779-2.5L
Ethanol, for residue analysis	02851-1L 02851-2.5L
Ethyl acetate, for pesticide residue analysis	31063-1L 31063-2.5L 31063-4X2.5L 31063-72X2.5L 31063-7L 31063-45L
Heptane, for pesticide residue analysis	34495-1L 34495-2.5L 34495-4X2.5L 34495-7L
Hexane, for analysis of dioxins, furans and PCB, ≥95%	34412-2.5L 34412-7L
Hexane, for pesticide residue analysis	34484-1L 34484-2.5L 34484-4X2.5L 34484-7L 34484-18L 34484-45L
Hexane, mixture of isomers, for pesticide residue analysis	34493-2.5L
Methanol, for pesticide residue analysis	34485-1L 34485-2.5L 34485-4X2.5L 34485-72X2.5L 34485-7L
Methanol, for GC/MS analysis of volatile organics, ≥99.9%	414816-1L
1-Methyl-2-pyrrolidinone, GC-Headspace tested, ≥99.9%	69337-1L
Pentane, for residue analysis, ≥99.0%	76869-1L 76869-2.5L
Pentane, for pesticide residue analysis	34497-1L 34497-2.5L
Petroleum ether, for GC	414735
Petroleum ether, for pesticide residue analysis, low boiling point hydrogen treated naphtha, bp 40-60 °C	34491-1L 34491-6X1L 34491-2.5L 34491-4X2.5L 34491-7L 34491-45L
2-Propanol, for pesticide residue analysis	34486-2.5L 34486-4X2.5L
Squalane, for GC, ≥99.0%	85629-50ML
Toluene, for analysis of dioxins, furans and PCB, ≥99.7%	34413-2.5L 34413-7L
Toluene, for pesticide residue analysis acc. to FDA	34494-1L 34494-2.5L 34494-4X2.5L 34494-7L 34494-45L

Name	Cat. No.
2,2,4-Trimethylpentane, for pesticide residue analysis	34499-1L 34499-6X1L 34499-2.5L
1,3,5-Tris[(3-butyl-imidazolium)methyl]-2,4,6-trimethylbenzene trifluoride solution, 0.0025 M in methanol: water (1:1), ≥96.0% (HPLC)	79254-100ML
1,3,5-Tris[(tripropylphosphonium)methyl]benzene trifluoride solution, 0.0025 M in methanol: water (1:1), ≥95.0% (HPLC)	78897-100ML
Water, for pesticide residue analysis	34478-1L
Water, GC-Headspace tested	53463-1L

Generic

Name	Cat. No.
Acetonitrile, LC-MS CHROMASOLV®	34967-250ML 34967-1L 34967-6X1L 34967-144X1L 34967-2.5L 34967-4X2.5L 34967-18L-RC 34967-45L
Acetonitrile, NMR CHROMASOLV®, for LC-NMR, ≥99.9% (GC)	34955-500ML 34955-6X500ML 34955-1L 34955-6X1L
Acetonitrile, TraceSELECT®, for metal speciation analysis, ≥99.9%	01324-1L
Acetonitrile, CHROMASOLV® (gradient grade +), suitable for PAH analysis, ≥99.9% (GC)	00683-2.5L
Acetonitrile, AMD CHROMASOLV®, ≥99.9%	34896-1L 34896-6X1L
Acetonitrile, for pesticide residue analysis	34481-1L 34481-6X1L 34481-2.5L 34481-4X2.5L 34481-7L
Acetonitrile, analytical standard	45983-5ML
Acetonitrile with 0.1% acetic acid, LC-MS CHROMASOLV®	34678-2.5L-R
Acetonitrile with 0.1% ammonium acetate, LC-MS CHROMASOLV®	34669-2.5L-R
Acetonitrile with 0.1% formic acid, LC-MS CHROMASOLV®	34668-2.5L-R
Acetonitrile with 0.1% formic acid and 0.01% trifluoroacetic acid, LC-MS CHROMASOLV®	34676-2.5L-R
Acetonitrile with 0.1% trifluoroacetic acid, LC-MS CHROMASOLV®	34976-2.5L-R
Acetonitrile 50%, Water 47.5 % and Trifluoroacetic acid 2.5%, for mass spectrometry	19182-250ML
Ethanol, purum, fine spirit, denaturated with 1% toluene, F25 T ¹ , ~96% (based on denaturant-free substance)	02893-1L 02893-10L
Ethyl alcohol, Pure, 200 proof, ACS reagent, ≥99.5%	459844-500ML 459844-6X500ML 459844-1L 459844-6X1L 459844-2L 459844-2.5L 459844-4L 459844-4X4L 459844-25L
Ethyl alcohol, Pure, 200 proof, anhydrous, ≥99.5%	459836-100ML 459836-500ML 459836-1L 459836-6X1L 459836-2L 459836-4X2L
Ethyl alcohol, Pure, 200 proof, for molecular biology	E7023-500ML E7023-6X500ML E7023-4X4L
Ethyl alcohol, Pure, 200 proof, meets USP testing specifications	493546-500ML 493546-1L 493546-2.5L

Name	Cat. No.
Ethyl alcohol, Pure, 200 proof, HPLC/spectrophotometric grade	459828-1L
	459828-6X1L
	459828-2L
	459828-4L
	459828-4X4L
	459828-20L-P2 459828-20L
Ethyl alcohol, Pure, 190 proof, for molecular biology	E7148-500ML
	E7148-1GA
	E7148-4X1GA
FAM Benzene, DIN 51635, bp 65-95 °C	24538-2.5L-R
	24538-4X2.5L-R
	24538-18L-R
	24538-25L-R

Histology

Name	Cat. No.
Xylenes, histological grade	534056-500ML 534056-4L 534056-20L

HPLC

Name	Cat. No.
Acetonitrile – tetrahydrofuran solution, for HPLC, acetonitrile:tetrahydrofuran: water 45:45:10% (v/v)	34891-18L
Ethanol, for HPLC, absolute alcohol, without additive, A15 o ¹ , ≥99.8%	02855-250ML 02855-1L 02855-2.5L 02855-4X2.5L
Methanol, AMD CHROMASOLV®, ≥99.9%	34898-2.5L 34898-4X2.5L
Methyl acetate, for HPLC, ≥99.8%	45999-250ML-F 45999-2.5L-F
Pentane, AMD CHROMASOLV®, ≥99%	34894-2.5L 34894-4X2.5L

NMR

Name	Cat. No.
Acetic acid-d, 99 atom % D	151777-50G 151777-250G
Acetic acid-d ₄ , 99.9 atom % D	233315-10X0.5ML 233315-5G 233315-25G
Acetic acid-d ₄ , 99.5 atom % D	151785-10X0.5ML 151785-10X1ML 151785-5G 151785-10G 151785-25G 151785-50G
Acetic acid-d ₄ , 99.5 atom % D, contains 0.03 % (v/v) TMS	416886-25G 416886-50G
Acetone-d ₆ , "100%", 99.96 atom % D	175862-10X0.5ML 175862-10X0.75ML 175862-5G 175862-25G
Acetone-d ₆ , 99.9 atom % D	444863-10X0.5ML 444863-10X0.6ML 444863-10ML-GL 444863-10ML-AMP 444863-25ML 444863-50ML 444863-100ML

Name	Cat. No.
Acetone-d ₆ , 99.9 atom % D	151793-10X0.75ML 151793-10X1ML 151793-10G 151793-25G 151793-50G 151793-100G
Acetone-d ₆ , 99.9 atom % D, contains 0.03 % (v/v) TMS	434531-10X1ML 434531-10G-GL 434531-10G-AMP 434531-25G 434531-50G
Acetone-d ₆ , 99.9 atom % D, contains 0.1 % (v/v) TMS	434523-10G 434523-25G 434523-50G
Acetone-d ₆ , 99.9 atom % D, contains 1 % (v/v) TMS	454133-10G 454133-25G 454133-50G
Acetone-d ₆ , 99.9 atom % D, contains 1 % (v/v) TMS	411272-1PAK
Acetone-d ₆ , 99.5 atom % D	185973
Acetonitrile-d ₃ , "100%", 99.96 atom % D	233323-10X0.5ML 233323-10X0.75ML 233323-5G 233323-25G
Acetonitrile-d ₃ , 99.8 atom % D	151807-10X0.6ML 151807-10X0.75ML 151807-10X1ML 151807-5G 151807-10G-AMP 151807-10G-GL 151807-25G 151807-50G 151807-100G
Acetonitrile-d ₃ , "Special HOH", 99.8 atom % D	699543-10G 699543-25G 699543-50G
Acetonitrile-d ₃ , 99.8 atom % D, contains 0.03 % (v/v) TMS	366544-10X0.6ML 366544-5G 366544-25G 366544-50G
Acetonitrile-d ₃ , 99.8 atom % D, contains 0.05 % (v/v) TMS	613134-25G
Acetonitrile-d ₃ , 99.8 atom % D, contains 1 % (v/v) TMS	233331-50G
Acetonitrile-d ₃ , 99.8 atom % D, anhydrous	569550-10X1ML
Acetonitrile-d ₃ , anhydrous, 99.8 atom % D	570702
Benzene-d ₆ , "100%", 99.96 atom % D	175870-10X0.5ML 175870-10X1ML 175870-25G
Benzene-d ₆ , "100%", 99.96 atom % D, contains 0.03 % (v/v) TMS	561509-10X.75ML
Benzene-d ₆ , 99.6 atom % D	151815-10X0.75ML 151815-10X1ML 151815-10G-AMP 151815-10G-GL 151815-25G 151815-50G 151815-100G
Benzene-d ₆ , 99.6 atom % D, contains 0.03 % (v/v) TMS	364940-10G 364940-25G 364940-50G
Benzene-d ₆ , 99.6 atom % D, contains 1 % (v/v) TMS	233358-10G
Benzene-d ₆ , 99 atom % D	175978-10G 175978-50G
Benzene-d ₆ , anhydrous, 99.6 atom % D	570680-50G
Bromobenzene-d ₅ , 99.5 atom % D	175730-5G 175730-25G
<i>tert</i> -Butanol-d ₁₀ , 99 atom % D	175889-1G 175889-5G
1-Butanol-d ₁₀ , 99 atom % D	302996-1G 302996-5G
<i>tert</i> -Butyl methyl-d ₃ ether, 99 atom % D	434132-1G 434132-5G
Chlorobenzene-d ₅ , 99 atom % D	176605-1G 176605-5G

Solvents—Special Qualities & Packaging

NMR

Name	Cat. No.
Chloroform-d, "100%", 99.96 atom % D	151858-10X0.5ML 151858-10X0.75ML 151858-10X1ML 151858-10G 151858-50G
Chloroform-d, "100%", 99.96 atom % D, contains 0.03 % (v/v) TMS	494275-10X0.75ML 494275-10G 494275-50G
Chloroform-d, "100%", 99.96 atom % D, contains 0.5 wt. % silver wire as stabilizer	431915-10ML 431915-50ML
Chloroform-d, 99.8 atom % D	151823-10X0.6ML 151823-10X0.75ML 151823-10X1ML 151823-50G 151823-100G 151823-150G 151823-250G 151823-1KG 151823-1.5KG
Chloroform-d, 99.8 atom % D, contains 0.03 % (v/v) TMS	225789-10X0.6ML 225789-10X1ML 225789-50G 225789-100G 225789-150G 225789-500G
Chloroform-d, 99.8 atom % D, contains 0.05 % (v/v) TMS	612200-100G
Chloroform-d, 99.8 atom % D, contains 0.1 % (v/v) TMS	434876-100G 434876-150G 434876-500G
Chloroform-d, 99.8 atom % D, contains 1 % (v/v) TMS	151831-50G 151831-100G 151831-150G 151831-250G
Chloroform-d, 99.8 atom % D, contains 0.5 wt. % silver foil as stabilizer	416754-100G 416754-250G
Chloroform-d, 99.8 atom % D, contains 0.5 wt. % silver foil as stabilizer, 0.03 % (v/v) TMS	530735-100G 530735-250G
Chloroform-d, anhydrous, 99.8 atom % D	569569
Chloroform-d, 99.8 atom % D, anhydrous	570699-50G
Cyclohexane-d ₁₂ , 99.6 atom % D	151866-1G 151866-5G 151866-10G
Cyclohexane-d ₁₂ , 99.6 atom % D	269735-1PAK
Decahydronaphthalene-d ₁₈ , 98 atom % D	217131-1G
Deuterium oxide, extra, 99.994 atom % D	613398-10G 613398-50G
Deuterium oxide, "100%", 99.990 atom % D	191701-10X0.5ML 191701-10G 191701-50G
Deuterium oxide, standard, 99.98 atom % ±0.01 atom % D	364312-10G
Deuterium oxide, "100%", 99.96 atom % D	151890-10X0.75ML 151890-10X1ML 151890-30ML-5B 151890-10G 151890-50G 151890-125G 151890-250G 151890-1KG 151890-4KG
Deuterium oxide, 100.0 atom % D, ≥99.96 atom % D	453331-5PAK
Deuterium oxide, 99.9 atom % D	151882-10X0.6ML 151882-10X0.75ML 151882-10X1ML 151882-1L 151882-10G 151882-25G 151882-100G 151882-125G 151882-250G 151882-500G 151882-1KG 151882-1.107KG 151882-4KG
Deuterium oxide, 99.9 atom % D, glass distilled	613444-100G

Name	Cat. No.
Deuterium oxide, 99.9 atom % D, contains 0.05 wt. % 3-(trimethylsilyl) propionic-2,2,3,3-d ₄ acid, sodium salt	450510-10X0.75ML 450510-25ML 450510-100ML
Deuterium oxide, 99.9 atom % D, contains 0.75 wt. % 3-(trimethylsilyl) propionic-2,2,3,3-d ₄ acid, sodium salt	293040-10X1ML 293040-25G 293040-100G
Deuterium oxide, 99.9 atom % D, contains 1 % (w/w) 3-(trimethylsilyl)-1-propanesulfonic acid, sodium salt (DSS)	343773-25G 343773-100G
Deuterium oxide, 99.9 atom % D, ~150 dpm/mL tritium	347167-100G 347167-1KG
Deuterium oxide, 99.8 atom % D	617385-1KG 617385-1.107KG
Deuterium oxide, 99 atom % D	435767-25G 435767-100G 435767-1KG
1,2-Dibromoethane-d ₄ , 99 atom % D	425362-5G 425362-25G
Dibromomethane-d ₂ , 99 atom % D, contains copper as stabilizer	259020-5G
1,2-Dichlorobenzene-d ₄ , 98 atom % D	331511-1G 331511-5G 331511-10G
1,2-Dichloroethane-d ₄ , 99 atom % D	396540-1G 396540-5G
Dichloromethane-d ₂ , "100%", 99.96 atom % D	233366-10X0.5ML 233366-5G
Dichloromethane-d ₂ , "100%", 99.96 atom % D	453293
Dichloromethane-d ₂ , 99.9 atom % D	444324-10X0.6ML 444324-10X0.75ML 444324-10X1ML 444324-5G 444324-10G 444324-25G
Dichloromethane-d ₂ , 99.9 atom % D, contains 0.1 % (v/v) TMS	530506-1G 530506-25G
Dichloromethane-d ₂ , 99.5 atom % D	177865-10X1ML 177865-10G 177865-25G
Dichloromethane-d ₂ , 99.5 atom % D, contains 0.03 % (v/v) TMS	296163-1G 296163-10G 296163-25G
<i>N,N</i> -Dimethylacetamide-d ₈ , 99 atom % D	522414-1G 522414-5G
<i>N,N</i> -Dimethylformamide-d ₇ , 99.5 atom % D	189979-5X0.5ML 189979-10X0.75ML 189979-10X1ML 189979-1G 189979-5G 189979-10G
<i>N,N</i> -Dimethylformamide-d ₇ , 99.5 atom % D, contains 0.03 % (v/v) TMS	700428-1G 700428-10G
<i>N,N</i> -Dimethylformamide-d ₇ , 99.5 atom % D, contains 1 % (v/v) TMS	269905-1G 269905-10G
Dimethyl sulfide-d ₆ , 99 atom % D	416452-1G 416452-5G
Dimethyl sulfoxide-d ₆ , "100%", 99.96 atom % D	156914-10X0.5ML 156914-10X0.75ML 156914-10X1ML 156914-1G 156914-5G 156914-25G
Dimethyl sulfoxide-d ₆ , "100%", 99.96 atom % D, contains 0.03 % (v/v) TMS	417939-10X0.75ML 417939-25ML
Dimethyl sulfoxide-d ₆ , "100%", 99.96 atom % D, contains 0.1 % (v/v) TMS	479071
Dimethyl sulfoxide-d ₆ , "100%", 99.96 atom % D, contains 1 % (v/v) TMS	417920-25ML
Dimethyl sulfoxide-d ₆ , anhydrous, 99.9 atom % D	570672-50G
Dimethyl sulfoxide-d ₆ , 99.9 atom % D, anhydrous	569585-10X1ML

Name	Cat. No.
Dimethyl sulfoxide-d ₆ , 99.9 atom % D	151874-10X0.6ML 151874-10X0.75ML 151874-10X1ML 151874-5G 151874-10G-GL 151874-10G-SB 151874-10G-AMP 151874-25G 151874-50G-SB 151874-50G-GL 151874-100G 151874-600G 151874-40KG
Dimethyl sulfoxide-d ₆ , 99.9 atom % D	236926-1PAK
Dimethyl sulfoxide-d ₆ , "Special HOH", 99.9 atom % D	612324-10G 612324-25G 612324-50G
Dimethyl sulfoxide-d ₆ , "Special HOH", 99.9 atom % D	716731-10X0.75ML 716731-10ML 716731-50ML
Dimethyl sulfoxide-d ₆ , 99.9 atom % D, contains 0.03 % (v/v) TMS	296147-10X0.5ML 296147-10X0.6ML 296147-10X0.75ML 296147-10X1ML 296147-10G 296147-25G 296147-50G
Dimethyl sulfoxide-d ₆ , 99.9 atom % D, contains 0.03 % (v/v) TMS	574341-10ML
Dimethyl sulfoxide-d ₆ , 99.9 atom % D, contains 0.1 % (v/v) TMS	439037
Dimethyl sulfoxide-d ₆ , 99.9 atom % D, contains 1 % (v/v) TMS	185965-10G 185965-25G 185965-50G
Dimethyl sulfoxide-d ₆ , 99.5 atom % D	175943-10G 175943-50G 175943-100G 175943-250G
Dimethyl sulfoxide-d ₆ , 99.5 atom % D, contains 0.03 % (v/v) TMS	417912
Dimethyl sulfoxide-d ₆ , 99.5 atom % D, contains 0.1 % (v/v) TMS	437697-10G
Dimethyl sulfoxide-d ₆ , 99.5 atom % D, contains 1 % (v/v) TMS	417904-50G
1,4-Dioxane-d ₈ , 99 atom % D	186406-1G 186406-5G 186406-10G
1,4-Dioxane-d ₈ , 99 atom % D	308803-1PAK
Ethan(ol-d), 99.5 atom % D	151904-25G 151904-100G
Ethan(ol-d), 99 atom % D	452556-25ML 452556-100ML
Ethanol-1,1,2,2,2-d ₅ , 99.5 atom % D	489336-5G
Ethanol-2,2,2-d ₃ , 99 atom % D	329347-1G 329347-5G
Ethanol-d ₆ , anhydrous, 99.5 atom % D	186414-1G 186414-5G
Ether-d ₁₀ , 99 atom % D	613479-1G 613479-5G
Ethyl acetate-d ₈ , 99.5 atom % D, 99% (CP)	522899-500MG 522899-1G 522899-5G
Ethylbenzene-d ₁₀ , 99 atom % D	437344-1ML 437344-5ML 437344-10ML
Ethylene-d ₄ glycol, 98 atom % D	347442-1G
Ethylene glycol-d ₆ , 98 atom % D	530549-5G
Ethylene glycol-(OD) ₂ , 98 atom % D, 99% (CP)	343811-1G 343811-10G
Fluorobenzene-d ₅ , 98 atom % D, 99% (CP)	175803-1G 175803-5G
Heptane-d ₁₆ , 99 atom % D	303011-1G 303011-5G
Hexafluoroacetone deuterate, 99.5 atom % D	534773-10G
1,1,1,3,3,3-Hexafluoro-2-propan(ol-d), 98 atom % D	411302-5G 411302-25G

Name	Cat. No.
Hexane-d ₁₄ , 99 atom % D	303003-1G 303003-5G
Imidazole-d ₄ , 98 atom % D	437298-1G
2-Iodopropane-d ₇ , 98 atom % D, contains copper as stabilizer	377023-1G 377023-5G
Methan(ol-d), 99.5 atom % D	151939-25G 151939-100G
Methan(ol-d), 99 atom % D	550574-25G 550574-100G
Methanol-d ₃ , 99.8 atom % D	343854-1G 343854-5G 343854-10G
Methanol-d ₄ , "100%", 99.96 atom % D, 99% (CP)	194166-1G 194166-10G
Methanol-d ₄ , "100%", 99.96 atom % D	444758-10X0.5ML 444758-10X0.75ML 444758-10X1ML
Methanol-d ₄ , "100%", 99.96 atom % D, contains 0.03 % (v/v) TMS	535435-1G 535435-10G
Methanol-d ₄ , 99.8 atom % D	151947-1G 151947-5G 151947-10G-AMP 151947-10G-SB 151947-10G-GL 151947-25G 151947-50G-SB 151947-50G-GL 151947-100G 151947-1KG
Methanol-d ₄ , 99.8 atom % D	441384-1PAK 441384-10X0.5ML 441384-10X0.6ML 441384-10X0.75ML 441384-10X1ML
Methanol-d ₄ , 99.8 atom % D, contains 0.03 % (v/v) TMS	343803-5G 343803-10G 343803-50G
Methanol-d ₄ , 99.8 atom % D, contains 0.03 % (v/v) TMS	530530-10X0.75ML 530530-10X1ML
Methanol-d ₄ , 99.8 atom % D, contains 0.05 % (v/v) TMS	611646-10G 611646-25G
Methanol-d ₄ , 99.8 atom % D, contains 0.1 % (v/v) TMS	439029-5G 439029-10G 439029-50G
Methanol-d ₄ , 99.8 atom % D, contains 1 % (v/v) TMS	417653-10G 417653-50G
Methanol-d ₄ , 99 atom % D	422878-10ML 422878-50ML
Methanol-d ₄ , anhydrous, 99.8 atom % D	569534-5X1ML 569534-10X1ML
Methanol-d ₄ , 99.8 atom % D, anhydrous	570729-50G
Methylcyclohexane-d ₁₄ , 99.5 atom % D	306053-1G 306053-5G
Nitrobenzene-d ₅ , 99.5 atom % D	151955-5G 151955-10G 151955-25G
Nitrobenzene-d ₅ , 99.5 atom % D	269751
Nitromethane-d ₃ , 99 atom % D	151963-5G 151963-10G 151963-25G
Nitromethane-d ₃ , 99 atom % D	269832-1PAK
Nitromethane-d ₃ , 99 atom % D, contains 1 % (v/v) TMS	269867-5G 269867-25G
Octane-d ₁₈ , 98 atom % D	151971-1G 151971-5G
Pentafluorophen(ol-d), 98 atom % D	411957-5G
Pentane-d ₁₂ , 98 atom % D	490482-5G
2-Propanol-1,1,1,3,3,3-d ₆ , 99 atom % D	392898-1G 392898-5G
2-Propanol-d ₈ , 99.5 atom % D	175897-5G 175897-25G

Solvents—Special Qualities & Packaging

NMR

Name	Cat. No.
Pyridine-d ₅ , "100%", 99.96 atom % D	177970-10X0.5ML 177970-10X0.75ML 177970-5G
Pyridine-d ₅ , "100%", 99.96 atom % D, contains 0.03 % (v/v) TMS	437700-1G
Pyridine-d ₅ , 99.5 atom % D	532975-10X0.5ML 532975-10X0.6ML 532975-10X1ML 532975-10G 532975-25G
Pyridine-d ₅ , 99.5 atom % D, contains 0.03 % (v/v) TMS	532967-10X0.6ML 532967-10X1ML 532967-5G 532967-25G
Pyridine-d ₅ , 99 atom % D, contains 1 % (v/v) TMS	233374
Resolve-Al™ La, 99%	237264-1G
1,1,2,2-Tetrachloroethane-d ₂ , 99.5 atom % D	358703-1G 358703-5G 358703-25G
Tetrahydrofuran-d ₈ , 99.5 atom % D	184314-1G 184314-5G 184314-10G
Tetrahydrofuran-d ₈ , 99.5 atom % D	441406-5X.5ML 441406-10X.75ML 441406-10X1.0ML 441406-10ML
Tetrahydrofuran-d ₈ , 99.5 atom % D, contains 0.03 % (v/v) TMS	437727-1G 437727-5G 437727-10G
Tetrahydrofuran-d ₈ , 99.5 atom % D, contains 1 % (v/v) TMS	269891-1G 269891-5G 269891-10G
Toluene-d ₈ , anhydrous, 99.6 atom % D	570710-50G
Toluene-d ₈ , "100%", 99.96 atom % D	233382-10X0.5ML 233382-10X1ML 233382-1G 233382-10G
Toluene-d ₈ , 99.6 atom % D	434388-10X0.75ML 434388-10X1ML 434388-5G 434388-10G 434388-25G
Toluene-d ₈ , 99.6 atom % D, contains 0.03 % (v/v) TMS	434396-10G
Toluene-d ₈ , 99 atom % D	151998-5G 151998-10G 151998-25G 151998-50G
Toluene-d ₈ , 99 atom % D, contains 0.03 % (v/v) TMS	471399-5G 471399-25G
Toluene-d ₈ , 99 atom % D	269859-SPAK
Toluene-d ₈ , 99 atom % D, contains 1 % (v/v) TMS	269875-10G 269875-25G
Trifluoroacetic acid-d, 99.5 atom % D	152005-10X0.5ML 152005-10X0.75ML 152005-10X1ML 152005-5G 152005-10G 152005-25G
Trifluoroacetic acid-d, 99 atom % D	394300-10ML
2,2,2-Trifluoroethanol(-d), 99 atom % D	426237-5ML 426237-25ML
2,2,2-Trifluoroethanol-1,1-d ₂ , 99.5 atom % D	612197-1G 612197-5G
2,2,2-Trifluoroethanol-d ₃ , 99.5 atom % D	396532-1G 396532-5G
<i>o</i> -Xylene-d ₁₀ , 99 atom % D	175900-5G 175900-10G
<i>m</i> -Xylene-d ₁₀ , 98 atom % D	175919-5G
<i>p</i> -Xylene-d ₁₀ , 99 atom % D	175927-5G 175927-10G

Pharmacopoeia

Name	Cat. No.
Benzyl alcohol, puriss., meets analytical specification of Ph. Eur., BP, NF, 99-100.5% (GC)	24122-1L 24122-6X1L 24122-2.5L 24122-4X2.5L 24122-30KG
Cetyl alcohol, tested according to Ph.Eur.	03884-500G
1,2-Dichlorobenzene, for extraction analysis, Reag. Ph. Eur., ≥99% (GC)	33160-1L 33160-6X1L
Diethyl ether, puriss., meets analytical specification of Ph. Eur., BP, ≥99.5% (GC)	24004-1L-R 24004-6X1L-R 24004-2.5L-R 24004-2.5L-ALU-R 24004-4X2.5L-R 24004-5L-R 24004-4X5L-R 24004-18L-R 24004-25L-R 24004-45L-R 24004-130G-R 24004-6X130G-R 24004-135KG-R
Diethyl ether, tested according to Ph.Eur.	31701-1L 31701-2.5L 31701-25L
Ethanol, absolute, reag. ISO, reag. Ph. Eur., ≥99.8% (GC), liquid (clear, colorless)	32205-500ML 32205-6X500ML 32205-1L 32205-1L-GL 32205-6X1L-GL 32205-6X1L 32205-2.5L-GL 32205-2.5L 32205-4X2.5L-GL 32205-4X2.5L 32205-25L 32205-190L-RC 32205-200L 32205-160KG
Ethanol, puriss. p.a., ACS reagent, reag. Ph. Eur., 96% (v/v)	32294-1L 32294-6X1L 32294-2.5L 32294-4X2.5L 32294-5L 32294-4X5L 32294-30KG 32294-160KG
Ethanol, puriss., meets analytical specification of Ph. Eur., BP, 96.0-97.2%	24105-1L-R 24105-6X1L-R 24105-2.5L-R 24105-4X2.5L-R 24105-5L-R 24105-4X5L-R 24105-7L-R 24105-25L-R 24105-160KG-R
Ethanol, puriss., meets analytical specification of Ph. Eur., BP, 96% (v/v)	24106-1L-R 24106-6X1L-R 24106-2.5L-R 24106-4X2.5L-R 24106-5L-R 24106-4X5L-R 24106-25L-R 24106-30KG-R 24106-160KG-R
Ethanol, Ph Eur, anhydrous	41322-1L 41322-5L
Ethanol solution, Ph Helv, 70% in H ₂ O	02877-1L 02877-2.5L 02877-25L

Name	Cat. No.
Formaldehyde solution, meets analytical specification of Ph. Eur., BP, 35 wt. %, contains 10% methanol as stabilizer	15513-1L-R 15513-6X1L-R 15513-2.5L-R 15513-4X2.5L-R 15513-60KG-R
Glycerol, puriss., meets analytical specification of Ph. Eur., BP, USP, FCC, E422, anhydrous, 99.0-101.0% (alkalimetric)	15523-1L-R 15523-6X1L-R 15523-5L-R 15523-4X5L-R 15523-70KG-R
Glycerol solution, puriss., meets analytical specification of Ph. Eur., BP, 84-88%	15524-1L-R 15524-6X1L-R 15524-5L-R 15524-4X5L-R 15524-25L-R 15524-70KG-R
Glycerol solution, Ph. Eur., 85%	49783-1L
4-Methyl-2-pentanone, puriss. p.a., ACS reagent, reagent Ph. Eur., for extraction analysis, ≥99%	33463-1L 33463-6X1L 33463-2.5L 33463-4X2.5L 33463-20KG
Pyridine, puriss., Reagent Ph. Eur., dried, ≥99.5% (GC), ≤0.0075% water	34945-1L 34945-6X1L

Returnable Containers

Name	Cat. No.
Acetone, puriss., meets analytical specification of Ph. Eur., BP, NF, ≥99% (GC)	24201-1L-R 24201-6X1L-R 24201-288X1L-R 24201-2.5L-R 24201-2.5L-GL-R 24201-4X2.5L-R 24201-4X2.5L-GL-R 24201-5L-R 24201S-5L-RC 24201-4X5L-R 24201-10L-R 24201-18L-R 24201-25L-R 24201S-900L-R 24201-20KG-R 24201-155KG-R
Acetonitrile, CHROMASOLV® Plus, for HPLC, ≥99.9%	34998-1L 34998-6X1L 34998-2.5L 34998-4X2.5L 34998-7L 34998-18L 34998-45L
Acetonitrile, CHROMASOLV® gradient grade, for HPLC, ≥99.9%	34851-100ML 34851-1L 34851-6X1L 34851-2.5L 34851-4X2.5L 34851-4X4L 34851-7L 34851-18L 34851-45L 34851-200L
Acetonitrile, E CHROMASOLV®, for HPLC, for UV, ≥99.9% (GC)	34888-1L 34888-6X1L 34888-2.5L 34888-4X2.5L 34888-7L 34888-18L 34888-45L

Name	Cat. No.
Acetonitrile, R CHROMASOLV®, for liquid chromatography, ≥99.8% (GC)	34881-1L 34881-6X1L 34881-2.5L 34881-4X2.5L 34881-7L 34881-18L 34881-45L 34881-200L
Acetonitrile, puriss. p.a., ACS reagent, reagent Ph. Eur., ≥99.5% (GC)	33019-1L-R 33019-6X1L-R 33019-2.5L-R 33019-4X2.5L-R 33019-25L-R 33019-200L-RC
Acetonitrile, ≥99.5% (GC)	60004-1L 60004-6X1L 60004-2.5L 60004-4X2.5L 60004-5L 60004-4X5L 60004-25L 60004-50L 60004-20KG 60004-150KG
2-Butanone, CHROMASOLV®, for HPLC, ≥99.7%	34861-100ML 34861-1L 34861-6X1L 34861-2.5L 34861-4X2.5L
tert-Butyl methyl ether, ≥99% (GC)	65293-45L
Chloroform, puriss. p.a., reagent ISO, reagent Ph. Eur., 99.0-99.4% (GC)	32211-1L 32211-6X1L 32211-2.5L 32211-4X2.5L 32211-7L 32211-18L
Cyclohexane, puriss. p.a., ACS reagent, ≥99.5% (GC)	33117-1L 33117-6X1L 33117-2.5L 33117-4X2.5L 33117-5L 33117S-5L-RC 33117-4X5L 33117S-7L-RC 33117-45L-RC 33117-200L 33117-30KG
1,2-Dichloroethane, anhydrous, 99.8%	28450S-100ML 28450S-12X100ML 28450S-250ML 28450S-1L 28450S-6X1L 28450S-2L 28450S-18L
Dichloromethane, CHROMASOLV®, for HPLC, ≥99.8%, contains amylene as stabilizer	34856-100ML 34856-1L 34856-6X1L 34856-2.5L 34856-4X2.5L 34856-7L 34856-45L 34856-200L
Diethyl ether, puriss., meets analytical specification of Ph. Eur., BP, ≥99.5% (GC)	24004-1L-R 24004-6X1L-R 24004-2.5L-R 24004-2.5L-ALU-R 24004-4X2.5L-R 24004-5L-R 24004-4X5L-R 24004-18L-R 24004-25L-R 24004-45L-R 24004-130G-R 24004-6X130G-R 24004-135KG-R

Solvents—Special Qualities & Packaging

Returnable Containers

Name	Cat. No.
<i>N,N</i> -Dimethylformamide, anhydrous, 99.8%	227056-100ML 227056-12X100ML 227056-250ML 227056-1L 227056-6X1L 227056-2L 227056-4X2L 227056-8L 227056-20L
<i>N,N</i> -Dimethylformamide, biotech. grade, ≥99.9%	494488-1L 494488-6X1L 494488-2L 494488-10L 494488-18L
<i>N,N</i> -Dimethylformamide, puriss. p.a., ACS reagent, reagent grade, Ph. Eur., ≥99.8% (GC)	33120-1L-R 33120-6X1L-R 33120-2.5L-R 33120-2.5L-PE-R 33120-4X2.5L-R 33120-7L-R-RC 33120-25L-R 33120-180KG-R
1,4-Dioxane, puriss. p.a., ACS reagent, reagent grade, ISO, reagent grade, Ph. Eur., ≥99.5% (GC)	33147-1L 33147-6X1L 33147-2.5L 33147-4X2.5L
Dispensing system, for 7 L stainless steel bottle	89958H-1EA
Dispensing system, for 18 L stainless steel container without dip tube	89857H-1EA
Dispensing system, for 45 L stainless steel container without dip tube	89864H-1EA
Dispensing system, for 200 L stainless steel container without dip tube	89889H-1EA
Dispensing system, U-Shape with dispensing valve	49982H-1EA
Ethanol, CHROMASOLV®, absolute, for HPLC, ≥99.8%	34852-1L 34852-2.5L 34852-4X2.5L 34852-7L 34852-18L
Ethanol, puriss., meets analytical specification of Ph. Eur., BP, 96.0-97.2%	24105-1L-R 24105-6X1L-R 24105-2.5L-R 24105-4X2.5L-R 24105-5L-R 24105-4X5L-R 24105-7L-R 24105-25L-R 24105-160KG-R
Ethyl acetate, CHROMASOLV®, for HPLC, ≥99.7%	34858-100ML 34858-1L 34858-6X1L 34858-2L 34858-2.5L 34858-4X2.5L 34858-7L 34858-18L 34858-45L 34858-185L 34858-200L
Hexane, mixture of isomers, anhydrous, ≥99%	227064-100ML 227064-1L 227064-2L 227064-10L
Hexane, mixture of isomers, CHROMASOLV®, for HPLC, ≥98.5%	293253-1L 293253-2L
Hook wrench, for returnable container with integrated dip tube	79007H-1EA
HPLC Adapter, for returnable container with integrated dip tube	79217H-1EA
HPLC Adapter	79212H-1EA
Methanol, CHROMASOLV®, gradient grade, for HPLC, ≥99.9%	34885-100ML-R 34885-1L-R 34885-6X1L-R 34885-2.5L-R 34885-4X2.5L-R 34885-7L-R 34885-18L-R 34885-45L-R 34885-200L-R

Name	Cat. No.
Methanol, anhydrous, 99.8%	322415-100ML 322415-12X100ML 322415-250ML 322415-1L 322415-6X1L 322415-2L 322415-4X2L 322415-18L 322415-20L
Methanol, CHROMASOLV®, for HPLC, ≥99.9%	34860-1L-R 34860-6X1L-R 34860-2.5L-R 34860-4X2.5L-R 34860-7L-R 34860-18L-R 34860-45L-R
Pentane, anhydrous, ≥99%	236705-100ML 236705-250ML 236705-1L 236705-6X1L 236705-2L
Petroleum ether, bp 30-40 °C, low boiling point hydrogen treated naphtha, puriss. p.a.	77399-500ML 77399-1L 77399-2.5L 77399-7L
Pouring system with self closing valve, for 7L stainless steel bottle	69813H-1EA
1-Propanol, puriss. p.a., Reagent grade, Ph. Eur., ≥99.5% (GC)	33538-1L-R 33538-6X1L-R 33538-2.5L-R 33538-4X2.5L-R 33538-160KG-R 33538-950L-R
2-Propanol, CHROMASOLV®, for HPLC, 99.9%	34863-100ML 34863-1L 34863-6X1L 34863-2.5L 34863-4X2.5L 34863-7L 34863-45L 34863-185L
Tetrahydrofuran, anhydrous, contains 250 ppm BHT as inhibitor, ≥99.9%	186562-100ML 186562-250ML 186562-1L 186562-6X1L 186562-2L 186562-20L 186562-25L
Tetrahydrofuran, inhibitor-free, CHROMASOLV® Plus, for HPLC, ≥99.9%	34865-100ML 34865-1L 34865-6X1L 34865-2.5L 34865-4X2.5L 34865-7L 34865-18L 34865-45L
Toluene, anhydrous, 99.8%	244511-100ML 244511-12X100ML 244511-250ML 244511-1L 244511-6X1L 244511-2L 244511-4X2L 244511-20L 244511-180L
Toluene, ACS reagent, ≥99.5%	179418-500ML 179418-1L 179418-2.5L 179418-4X2.5L 179418-5L 179418-20L
Wrench, for returnable container without dip tube	79000H-1EA

Spectroscopy

Name	Cat. No.
Acetone-d ₆ , 99.9 atom % D	530891-1L
Carbon tetrachloride, for IR spectroscopy, ≥99.9%	87030-1L 87030-6X1L
Chloroform, contains ~0.5% ethanol as stabilizer, for IR spectroscopy, ≥99.5%	25670-100ML 25670-500ML 25670-1L
Dichloromethane, for IR spectroscopy, ≥99.5% (GC)	66743-250ML 66743-1L
Diethylene glycol dimethyl ether, spectrophotometric grade, ≥99%	256390-1L 256390-2L
<i>N,N</i> -Dimethylacetamide, spectrophotometric grade, ≥99%	154806-1L 154806-2L
Ethanol, absolute, SPECTRANAL™, ≥99.8% (GC)	34923-1L 34923-6X1L
Ethanol, absolute, SPECTRANAL™, ≥99.8% (GC), sales not in Germany	34935-1L
Ethanol, for UV-spectroscopy, ACS reagent, extra fine spirit, E15 o ¹ , ~96% (v/v)	02850-1L 02850-2.5L 02850-4X2.5L
2-Ethoxyethanol, spectrophotometric grade, ≥99%	256374-1L 256374-2L
Ethylene glycol, spectrophotometric grade, ≥99%	293237-1L 293237-6X1L 293237-2L 293237-4X2L
Ethylene glycol butyl ether, spectrophotometric grade, ≥99.0%	256366-1L 256366-2L
Formamide, spectrophotometric grade, ≥99%	295876-1L 295876-2L
Methylcyclohexane, spectrophotometric grade, 99%	259691-1L 259691-2L
Methyl formate, spectrophotometric grade, 99%	259705-1L
Pentane, spectrophotometric grade, ≥99%	154954-1L 154954-2L
Petroleum ether, spectrophotometric grade	261734-1L
Tetrachloroethylene, for IR spectroscopy, ≥99.8%	78520-100ML
1,2,4-Trichlorobenzene, CHROMASOLV®, ≥99%	256412-1L 256412-2L 256412-4L
1,1,2-Trichloro-1,2,2-trifluoroethane, ACS spectrophotometric grade, ≥99.8%	242810-6X1L

Titration

Buffers

Buffers

Name	Cat. No.
Acetate buffer solution pH 4.6, sodium acetate / acetic acid, for complexometry	31048-500ML 31048-6X500ML 31048-1L
Acetate buffer solution pH 4.65, sodium acetate / acetic acid	31103-1L 31103-6X1L
Acetate buffer solution pH 4.65 (20°C), (sodium acetate / acetic acid)	72749-1L
Acetate buffer solution pH 5.12 (20°C), pH 5.12, (sodium acetate / acetic acid)	72878-1L
Ammonia buffer solution, ammonium chloride / ammonia, pH 10, for complexometry	33582-1L 33582-6X1L
Buffer concentrate pH 1.00, for 500 ml buffer solution, hydrochloric acid / potassium chloride	38740-1EA-R
Buffer concentrate pH 2.00, for 500 ml buffer solution, citric acid / hydrochloric acid / sodium chloride	38741-1EA 38741-6X1EA
Buffer concentrate pH 3.00, for 500 ml buffer solution, citric acid / sodium hydroxide / sodium chloride solution	38742-1EA
Buffer concentrate pH 4.00, for 500 ml buffer solution, citric acid / sodium hydroxide / sodium chloride solution	38743-1EA 38743-6X1EA
Buffer concentrate pH 5.00, for 500 ml buffer solution, citric acid / sodium hydroxide solution	38744-1EA 38744-6X1EA
Buffer concentrate pH 6.00, for 500 ml buffer solution, citric acid / sodium hydroxide solution	38745-1EA 38745-6X1EA
Buffer concentrate pH 7.00, for 500 ml buffer solution, potassium dihydrogen phosphate / disodium hydrogen phosphate	38746-1EA 38746-6X1EA
Buffer concentrate pH 7.00	223581-500ML
Buffer concentrate pH 8.00, for 500 ml buffer solution, sodium tetraborate / hydrochloric acid	38747-1EA 38747-6X1EA
Buffer concentrate pH 9.00, for 500 ml buffer solution, sodium tetraborate / hydrochloric acid	38748-1EA 38748-6X1EA
Buffer concentrate pH 10.00, for 500 ml buffer solution, sodium tetraborate / sodium hydroxide solution	38749-1EA 38749-6X1EA
Buffer concentrate pH 11.00, for 500 ml buffer solution, boric acid / sodium hydroxide solution / potassium chloride	38750-1EA
Buffer concentrate pH 12.00, for 500 ml buffer solution, di-sodium hydrogen phosphate / sodium hydroxide solution	38751-1EA 38751-6X1EA
Buffer concentrate pH 13.00, for 500 ml buffer solution, glycine / sodium hydroxide / sodium chloride solution	38752-1EA
Buffer, Hydrion®, pH 2.00±0.02	239003-1PAK
Buffer, Hydrion®, pH 3.00±0.02	239011-1PAK
Buffer, Hydrion®, pH 4.00±0.02	239038-1PAK
Buffer, Hydrion®, pH 5.00±0.02	239046-1PAK
Buffer, Hydrion®, pH 6.00±0.02	239054-1PAK
Buffer, Hydrion®, pH 6.40±0.02	239062-1PAK
Buffer, Hydrion®, pH 7.00±0.02	239089-1PAK
Buffer, Hydrion®, pH 7.40±0.02	239097-1PAK
Buffer, Hydrion®, pH 8.00±0.02	239100-1PAK
Buffer, Hydrion®, pH 9.00±0.02	239119-1PAK
Buffer, Hydrion®, pH 10.00±0.02	239127-1PAK
Buffer, Hydrion®, pH 11.00±0.02	239135-1PAK
Buffer, Hydrion®, pH 12.00±0.10	239143-1PAK
Buffer, Hydrion®, assortment	239151-1SET
Buffer solution DURACAL pH 4.01 (25°C), 250 mL, certified buffer solution traceable to NIST/PTB reference materials, DKD certified	242143-250ML
Buffer solution DURACAL pH 4.01 (25°C), 500 mL, certified buffer solution traceable to NIST/PTB reference materials, DKD certified	242142-500ML
Buffer solution DURACAL pH 7.00 (25°C), 500 mL, certified buffer solution traceable to NIST/PTB reference materials, DKD certified	242221-500ML
Buffer solution DURACAL pH 7.00 (25°C), 250 mL, certified buffer solution traceable to NIST/PTB reference materials, DKD certified	242145-250ML
Buffer solution DURACAL pH 9.21 (25°C), 250 mL, certified buffer solution traceable to NIST/PTB reference materials, DKD certified	242147-250ML
Buffer solution DURACAL pH 9.21 (25°C), 500 mL, certified buffer solution traceable to NIST/PTB reference materials, DKD certified	242146-500ML
Buffer solution DURACAL pH 10.01 (25°C), 250 mL, certified buffer solution traceable to NIST/PTB reference materials, DKD certified	242149-250ML

Name	Cat. No.
Buffer solution DURACAL pH 10.01 (25°C), 500 mL, certified buffer solution traceable to NIST/PTB reference materials, DKD certified	242148-500ML
Buffer solution pH 1.0 (20 °C), hydrochloric acid / potassium chloride, traceable to SRM from NIST and PTB	31044-1L 31044-6X1L
Buffer solution pH 1.679 (25°C), according to DIN 19266	82552-500ML
Buffer solution pH 2.0 (20 °C), citric acid / hydrochloric acid / sodium chloride, with fungicide, traceable to SRM from NIST and PTB	31045-100ML 31045-1L 31045-6X1L
Buffer solution pH 2.0 (20°C)	456098-500ML
Buffer solution pH 2.06 (20°C), (hydrochloric acid / potassium chloride), according to Veibel	72433-1L
Buffer solution pH 3.0 (20 °C), citric acid / sodium hydroxide / sodium chloride solution, with fungicide, traceable to SRM from NIST and PTB	31046-1L 31046-6X1L
Buffer solution pH 3.776 (25°C), 0.05 M potassium dihydrogen citrate, according to DIN 19266	82555-500ML
Buffer solution pH 4.0 (20 °C), red colored, citric acid / sodium hydroxide / sodium chloride solution, with fungicide	33665-500ML 33665-6X500ML 33665-1L 33665-6X1L 33665-5L-VP 33665-10L-VP
Buffer solution pH 4.0 (20 °C), with fungicide, citric acid / sodium hydroxide / sodium chloride solution, traceable to SRM from NIST	33643-100ML 33643-500ML 33643-1L 33643-6X1L 33643-5L-VP 33643-10L-VP
Buffer solution pH 4.008 (25°C), with fungicide, according to DIN 19266	33593-1L 33593-6X1L
Buffer solution pH 5.0 (20 °C), citric acid / sodium hydroxide solution, with fungicide, traceable to SRM from NIST	33544-1L 33544-6X1L
Buffer solution pH 6.0 (20 °C), citric acid / sodium hydroxide solution, with fungicide, traceable to SRM from NIST	33545-1L 33545-6X1L
Buffer solution pH 6.5	82638-1L
Buffer solution pH 6.865 (25°C), with fungicide, according to DIN 19266	33594-1L 33594-6X1L
Buffer solution pH 7.0 (20 °C), potassium dihydrogen phosphate / disodium hydrogen phosphate, with fungicide, traceable to SRM from NIST	33646-100ML 33646-6X100ML 33646-500ML 33646-6X500ML 33646-1L 33646-6X1L 33646-5L-VP 33646-10L-VP
Buffer solution pH 7.0 (20 °C), green colored, potassium dihydrogen phosphate / disodium hydrogen phosphate, with fungicide	33666-500ML 33666-6X500ML 33666-1L 33666-6X1L 33666-5L-VP 33666-10L-VP
Buffer solution pH 7.00 (20°C), (potassium dihydrogen phosphate / sodium hydroxide)	73208-1L
Buffer solution pH 7.413 (25°C), with fungicide, according to DIN 19266	33597-1L 33597-6X1L
Buffer solution pH 8.0 (20 °C), borax / hydrochloric acid, traceable to SRM from NIST	33547-1L 33547-6X1L
Buffer solution pH 9.0 (20 °C), borax / hydrochloric acid, traceable to SRM from NIST	33648-100ML 33648-6X100ML 33648-500ML 33648-6X500ML 33648-1L 33648-6X1L 33648-5L-VP 33648-10L 33648-10L-VP
Buffer solution pH 9.0 (20 °C), blue colored, borax / hydrochloric acid	33667-500ML 33667-6X500ML 33667-1L 33667-6X1L 33667-5L-VP 33667-10L-VP
Buffer solution pH 9.0 (20°C)	456101-500ML
Buffer solution pH 9.00 (20°C), (sodium tetraborate / hydrochloric acid)	73268-1L

Name	Cat. No.
Buffer solution pH 9.180 (25°C), with fungicide, according to DIN 19266	33595-1L 33595-6X1L
Buffer solution pH 10.0 (20°C), borax / sodium hydroxide	33649-100ML-R 33649-500ML-R 33649-1L-R 33649-6X1L-R
Buffer solution pH 10.0 (20°C), violet colored, borax / sodium hydroxide	33668-500ML 33668-6X500ML 33668-1L 33668-6X1L 33668-10L-VP
Buffer solution pH 10.0 (20°C), di-sodium tetraborate / sodium hydroxide	73420-1L
Buffer solution pH 10.012 (25°C), according to DIN 19266	82454-500ML
Buffer solution pH 11.0 (20 °C), boric acid / sodium hydroxide solution / potassium chloride	33650-100ML-R 33650-6X100ML-R 33650-500ML-R 33650-6X500ML-R 33650-1L-R 33650-6X1L-R
Buffer solution pH 12.0 (20 °C), di-sodium hydrogen phosphate / sodium hydroxide solution	33651-100ML 33651-6X100ML 33651-1L 33651-6X1L
Buffer solution pH 13.0 (20 °C), glycine / sodium hydroxide / sodium chloride solution	33552-1L 33552-6X1L
Buffer standard solution, color-coded, standardized against NIST standard reference material, red, color-coded, pH 4.00±0.01 (25 °C)	82598-100ML 82598-500ML
Buffer standard solution, color-coded, standardized against NIST standard reference material, blue, color-coded, pH 10.00±0.01 (25 °C)	82597
Buffer tablets pH 4.0, for 100 mL solution	82560-50TAB
Buffer tablets pH 7.0, for 100 mL solution	82561-50TAB
Buffer tablets pH 9.2, for 100 mL solution	82562-50TAB
Phosphate buffer solution, 50 mM	63238-500ML
Phosphate buffer solution pH 7.00 (20°C), (potassium dihydrogen phosphate / di-sodium hydrogen phosphate)	73173-1L 73173-10L
Phosphate buffer solution pH 7.2	319252-500ML 319252-2L
Phthalate buffer solution pH 4.00 (20°C), (potassium hydrogen phthalate / formaldehyde)	72655-1L
Potassium sodium phosphate buffer concentrate pH 7.20, (for 1 L buffer solution), according to Weise	32048-1EA
Sulfamic acid, analytical standard (for acidimetry), ACS reagent	86040-100G 86040-500G 86040-1KG

Indicators

Name	Cat. No.
Alizarin-3-methyliminodiacetic acid, for the determination of fluorine, ~85%	05590-1G 05590-5G
Alkali blue solution, indicator for neutralization and saponification number, acc. to DIN 51558/559	32804-1L 32804-6X1L 32804-2.5L 32804-4X2.5L
Alkali blue 6B solution, 0.1% in ethanol, for acid-base titration	32806-250ML
Arsenazo III, for spectrophotometric det. of Th, Zr, U, Cd, Zn, Ca	11090-5G 11090-25G
Barium diphenylamine-4-sulfonate, for redox titration	D4130-5G D4130-25G D4130-50G
Barium diphenylamine-4-sulfonate, for redox titration	33916-5G-R 33916-25G-F
1H-Benzotriazole, for amperometric det. of Cu, ≥99.0%	12798-100G-F
2,2'-Bipyridyl, redox indicator, for spectrophotometric det. of Fe, ≥99.0%	14454-5G 14454-25G 14454-100G
Bromocresol Green Sultone Form, Reag. Ph. Eur., indicator	32742-5G 32742-25G

Name	Cat. No.
Bromocresol Purple, indicator, Reag. Ph. Eur.	32642-5G 32642-25G 32642-1KG
Bromophenol Blue, Reag. Ph. Eur., indicator	32712-5G 32712-25G
Bromophenol Blue solution, ~1% in DMF, indicator	18046-50ML
Bromophenol Blue sodium salt, indicator	32768-1G 32768-10G 32768-50G
Bromothymol Blue solution, acid-base indicator	32822-100ML
Bromothymol Blue sultone form, ACS reagent, reag. Ph. Eur., indicator	32714-5G 32714-25G 32714-6X25G 32714-1KG
Calcein disodium salt, for complexometry	21030-1G-F 21030-5G-F 21030-100G-F
Calcon™, indicator (for complexometry (Al, Fe, Zr))	45550-25G-F 45550-100G-F
Calconcarboxylic acid, for complexometry	21260-1G 21260-10G 21260-50G
Chromezurrol S, indicator for metal titration	72687-25G
o-Cresolphthalein Complexone, indicator (for complexometry)	64000-1G 64000-5G 64000-25G
Cresol red, indicator	32653-10G 32653-25G
Crystal violet solution, 0.5% in anhydrous acetic acid, indicator for non-aqueous titration	32909-250ML
Diamine green B, for complexometry	32680-25G
2,6-Dichlorophenolindophenol sodium salt hydrate, redox indicator	33125-5G-R 33125-25G-R
2,3-Dimercapto-1-propanol, for complexometry, for spectrophotometric det. of Cu, ≥98.0%	38520-5ML-F 38520-25ML-F
Dimethyl yellow, indicator	33129-25G 33129-100G
Eriochrome® Black T, Reag. Ph. Eur., indicator for metal titration	32751-25G 32751-100G 32751-1KG
Eriochrome® Blue Black B, indicator (for complexometry)	45540-25G-F
Eriochrome® Cyanine R, S. No.: 840	32752-25G
Ferriin indicator solution, redox indicator, Reag. Ph. Eur., E ₀ in sulfuric acid 1 mol/l = +1,06 volt	34531-100ML 34531-6X100ML 34531-500ML
Ferriin indicator solution, redox indicator, 0.025 M	46270-50ML 46270-250ML
Fluorescein, Reag. Ph. Eur., free acid	32615-25G-R 32615-100G-R
Fluorescein sodium salt, indicator, 98.5-100.5%	28803-100G 28803-1KG 28803-4X1KG
Glycine Cresol Red sodium salt, indicator (for complexometry)	50100-1G 50100-5G
Glyoxal-bis(2-hydroxyanil), indicator for metal titration	33255-25G-R 33255-6X25G-R
Hydroxynaphthol blue, indicator for metal titration	33936-10G 33936-50G
3-Hydroxy-4-nitroso-2,7-naphthalenedisulfonic acid disodium salt, for spectrophotometric det. of Co, Fe, K, Ag, Ba, Ca, Co, Fe, Ni, Pb	73950-25G 73950-100G
3-(3-Hydroxy-4-nitroso-N-propylanilino)propanesulfonic acid, for spectrophotometric det. of Fe(II), ≥97.0%	56040-1G-F
Indicator buffer tablets, for the determination of water hardness	57074-50TAB-F
Indigo carmine solution, indicator solution	55928-100ML 55928-500ML
Indigotrisulfonic acid tripotassium salt, redox indicator, E ₀ at pH 7 = -0,07 volt	33317-1G-R 33317-5G-R 33317-6X5G-R
Litmus, indicator, pH 5-8, for titration	L7382-25G L7382-100G

Titration

Indicators

Name	Cat. No.
Litmus, indicator (pH 5-8), for titration	61280-25G-F 61280-500G-F
2-Mercaptobenzothiazole, for the determination of Ag, Au, Bi, Cd, Hg, Ir, Pt, Tl, $\geq 99.0\%$	63720-10G 63720-50G 63720-250G
Methyl Orange, indicator, Reag. Ph. Eur.	32624-100G 32624-250G
Methyl Orange solution, 0.1%, indicator, Reag. Ph. Eur.	34576-500ML 34576-1L
Methyl Orange mixed indicator solution, acid-base indicator	32940-100ML-R
Methyl Red, acid-base indicator, Reag. Ph. Eur.	32654-25G 32654-100G
Methyl Red solution, acid-base indicator	32941-100ML
Methylthymol Blue sodium salt, indicator for metal titration	31042-1G 31042-5G
Mixed indicator solution, for determination of water hardness, according to Cooper	36023-1L 36023-6X1L
Mixed indicator 5 solution, for ammonia titrations	69793-250ML
Murexide, for complexometry	33414-5G 33414-10G 33414-25G
α -Naphtholphthalein, indicator	33424-10G
2-Nitroaniline, indicator (in nonaqueous solvents), $\geq 99.0\%$	72660-100G
4-Nitroaniline, indicator (in non-aqueous solvents), $\geq 99.0\%$	72680-25G 72680-100G 72680-500G
2-Nitrophenol, for environmental analysis, $\geq 99\%$	33444-25G
4-Nitrophenol, indicator (pH 5.6-7.6), $\geq 99.5\%$	73560-25G 73560-100G 73560-500G
4-(4-Nitrophenylazo)-1-naphthol, for the determination of Mg	73000-10G
1,10-Phenanthroline hydrochloride monohydrate, Reag. Ph. Eur., for spectrophotometric det., 99.5-102% (calc. on dry substance)	31043-5G 31043-10G 31043-500G
Phenolphthalein solution, 2% in ethanol, indicator	34605-1L 34605-6X1L
Phenolphthalein solution, Reag. Ph. Eur., indicator, 1% in ethanol	34607-500ML 34607-6X500ML 34607-1L 34607-6X1L
Phenolphthalein solution, indicator solution	74760-100ML
Phenol Red, indicator, ACS reagent	32661-10G 32661-25G 32661-100G
<i>N</i> -Phenylanthranilic acid, redox indicator for the detection of vanadium, $\geq 97.0\%$ (T)	78150-10G 78150-50G
Poly(vinyl alcohol), protective colloid for titrations	81366-100G
Propyl red, for microscopy, indicator (pH 4.6-6.6)	73130-5G
4-(2-Pyridylazo)resorcinol, for the spectrophotometric det. of Hg, indicator for complexometric titration, $\geq 95.0\%$	82970-1G 82970-5G
Pyrocatechol Violet, indicator for metal titration	32672-1G 32672-5G
Safranin T, redox indicator and for microscopy, S. No.: 967	31031-25G 31031-100G
Sodium diphenylamine-4-sulfonate, indicator for the determination of the redox potential, ACS reagent, E_0 in sulfuric acid 1 mol/l = +0,83 volt, rH = 27-29	33150-10G 33150-25G
Starch solution, in saturated salt solution, indicator, from potato	34117-100ML 34117-6X100ML
Starch solution, 1% in H ₂ O, indicator	319554-100ML 319554-500ML
Sulfonazo III sodium salt, titration indicator (for SO ₄)	86170-5G
Tashiro's indicator solution, in ethanol	36083-250ML 36083-6X250ML 36083-1L 36083-6X1L
Tashiro's indicator solution, in methanol	35325-1L-R
Tetrahydroxyquinone, titration indicator (for Ba, SO ₄)	87510-1G 87510-5G

Name	Cat. No.
Thorin, for spectrophotometric det. of Li, Th, Zr	89120-1G 89120-10G 89120-50G
Thymol Blue, indicator, S. No.: 879	32728-5G 32728-25G 32728-100G
Thymolphthalexon, indicator for complexometry	33933-1G
Tiron, indicator (for complexometry)	89460-10G 89460-25G 89460-100G
<i>o</i> -Tolidine solution, according to Ellms-Hauser, for spectrophotometric det. of Au, Cl	89584-500ML
Tropaeolin O sodium salt, indicator	32663-25G
Tropaeolin OO, indicator, S. No.: 179	31052-5G
Universal indicator solution, with color chart and directions for use, pH 9-13	36829-100ML
Universal indicator solution, with color chart and directions for use, pH 4-10	36828-100ML
Universal indicator solution pH, pH 3-10	31282-100ML 31282-6X100ML 31282-1L
Universal indicator solution pH 0-5, with color chart and directions for use, pH 0-5	36827-100ML
Xylenol Orange tetrasodium salt, indicator for metal titration	33825-1G 33825-5G 33825-6X5G
Zinc iodide-starch solution, indicator, Reag. Ph. Eur.	34558-500ML
Zincon sodium salt hydrate, for spectrophotometric det. of Cu and Zn	33826-5G

Volumetric Solutions

Name	Cat. No.
Acetic acid, for use as solvent (for perchloric acid titration), $\geq 99.5\%$	45730
Acetic acid solution, volumetric, 0.1 M CH ₃ COOH (0.1N)	34254-1L-R
Acetic acid solution, volumetric, 0.5 M CH ₃ COOH (0.5N)	34255-1L-R
Acetic acid solution, volumetric, 1.0 M CH ₃ COOH (1.0N)	34256-1L-R 34256-10L-VOLPAC
Acetic acid solution, volumetric, 2.0 M CH ₃ COOH (2.0N)	A8976-100ML
Acetic acid concentrate, for 1L standard solution, 0.1 M CH ₃ COOH (0.1N)	38050-1EA 38050-6X1EA
Acetic acid concentrate, for 1L standard solution, 1.0 M CH ₃ COOH (1N)	38051-1EA 38051-6X1EA
Ammonium cerium(IV) nitrate solution, Reag. Ph. Eur., volumetric, 0.1 M Ce (NH ₄) ₂ (NO ₃) ₆	38187-1L-F
Ammonium cerium(IV) sulfate solution, Reag. Ph. Eur., volumetric, 0.1 M Ce (NH ₄) ₄ (SO ₄) ₄	37941-1L-R
Ammonium hydroxide solution, volumetric, 5.0 M NH ₄ OH (5.0N)	318612-500ML 318612-2L
Ammonium hydroxide solution, volumetric, 0.1 M NH ₄ OH (0.1N)	318620
Ammonium ion solution, volumetric, ~0.1% NH ₃ , ~0.2% Cl ⁻ in H ₂ O	318639-100ML 318639-500ML
Ammonium iron(III) sulfate solution, volumetric, 0.1 M (NH ₄) ₂ Fe(SO ₄) ₂	34249-1L-R
Ammonium iron(II) sulfate concentrate, for 1L standard solution, 0.06 M (NH ₄) ₂ Fe(SO ₄) ₂ , for COD determination	38002-1EA 38002-6X1EA
Ammonium thiocyanate solution, volumetric, 0.1 M NH ₄ SCN (0.1N)	35036-1L-R
Ammonium thiocyanate concentrate, for 1L standard solution, 0.1 M NH ₄ SCN (0.1N)	38020-1EA 38020-6X1EA
Aniline phthalate solution, ~0.1 M in butanol/water, for TLC derivatization	08545-100ML-F
Barium chloride solution, 20%	35323-5L-R
Barium chloride solution, volumetric, 0.1 M BaCl ₂ (0.2N)	34252-1L-R
Barium chloride concentrate, for 1L standard solution, 0.05 M BaCl ₂ (0.1N)	38030-1EA-R 38030-6X1EA-R
Barium hydroxide solution, volumetric, 0.05 M Ba(OH) ₂ (0.1N)	35050-1L 35050-6X1L
Barium perchlorate solution, volumetric, 0.005 M Ba(ClO ₄) ₂ in isopropanol/water	35053-1L
<i>N,N</i> -Bis(carboxymethyl)-DL-alanine trisodium salt, for complexometry, $\geq 90.0\%$	04472-100G
Boric acid solution, 4%	31144-2.5L

Name	Cat. No.
Bromide bromate Standard Solution, volumetric, 0.05 M Br ₂ (0.1 N)	35006-1L-R
Bromide bromate Standard Solution, volumetric, 0.25 M Br ₂ (0.5 N)	35007-1L-R
Bromine concentrate, for 1L standard solution, 0.05 M Br ₂	38040-1EA-R 38040-6X1EA-R
Bromine (bromide-bromate) solution, volumetric, 0.05 M Br ₂ (0.1N)	318698-500ML 318698-2L
Calcium chloride solution, volumetric, 1.0 M CaCl ₂	21114-1L
<i>N</i> -(2-Carboxyethyl)iminodiacetic acid, for complexometry, ≥98.0%	92577-5G-F
Cerium(IV) sulfate solution, volumetric, 0.1 M Ce(SO ₄) ₂ (0.1N)	35066-1L
Cerium(IV) sulfate solution, volumetric, 0.05 M Ce(SO ₄) ₂ (0.05N)	34253-1L-R
Cerium(IV) sulfate solution, volumetric, 0.25 M Ce(SO ₄) ₂ in sulfuric acid (0.25N)	305944-250ML 305944-1L
Copper(II) sulfate solution, volumetric, 0.1 M CuSO ₄	35185-1L 35185-6X1L
Copper volumetric standard solution, in H ₂ O	318833-6X500ML
1,2-Diaminocyclohexanetraacetic acid monohydrate, for complexometry, ≥98.5%	34588-25G 34588-100G 34588-6X100G
1,2-Diaminocyclohexanetraacetic acid disodium salt solution, Reag. Ph. Eur., volumetric, 0.1 M DCTA-Na ₂ , for complexometry	35103-1L 35103-6X1L 35103-5L-VP
Dicyclohexylamine, for titrimetric determination of isocyanates, ≥99.5% (GC)	36620-100ML 36620-500ML
Diethylenetriaminepentaacetic acid, for complexometry, ≥99.0%	32319-100G-F 32319-500G-F
Ethylenediaminetetraacetic acid, for complexometry, ≥99.0%	03610-500G 03610-1KG
Ethylenediaminetetraacetic acid copper(II) disodium salt solution, volumetric, 0.01 M, for complexometry	35332-500ML-R
Ethylenediaminetetraacetic acid diammonium salt, for complexometry, ≥99.0%	03640-500G
Ethylenediaminetetraacetic acid dipotassium magnesium salt, for complexometry, ≥98%	33350-100G-R 33350-6X100G-R
Ethylenediaminetetraacetic acid disodium magnesium salt tetrahydrate, EDTA-Na ₂ Mg, for complexometry, ≥98.5%	03670-100G 03670-500G
Ethylenediaminetetraacetic acid disodium salt dihydrate, Reag. Ph. Eur., 99-101%, ≤0.1% NTA (HPLC), for complexometry	34549-50G 34549-100G 34549-500G 34549-1KG 34549-6X1KG
Ethylenediaminetetraacetic acid disodium salt solution, volumetric, 0.2 M EDTA-Na ₂ , for complexometry	35102-1L 35102-5L-VP 35102-10L-VP
Ethylenediaminetetraacetic acid disodium salt solution, Reag. Ph. Eur., volumetric, 0.1 M EDTA-Na ₂ , for complexometry	34550-500ML-R 34550-1L-R 34550-6X1L-R 34550-2.5L-R 34550-5L-VP-R 34550-10L-VP-R
Ethylenediaminetetraacetic acid disodium salt solution, volumetric, for water hardness determination (1 ml = 1 German degree of hardness in 100 ml of water)	34543-1L
Ethylenediaminetetraacetic acid disodium salt solution, volumetric, 0.01 M EDTA-Na ₂ , for complexometry	35322-500ML-R 35322-1L-R
Ethylenediaminetetraacetic acid disodium salt solution, volumetric, 0.05 M EDTA-Na ₂	318892-500ML 318892-2L
Ethylenediaminetetraacetic acid disodium zinc salt tetrahydrate, for complexometry, ≥98%	34553-100G
Ethylenediaminetetraacetic acid disodium salt concentrate, for 1L standard solution, 0.1 M EDTA-Na ₂ , for complexometry	38057-1EA 38057-6X1EA
Ethylenediaminetetraacetic acid disodium salt concentrate with zinc complex added (solution A), for 1L standard solution, (1 ml solution = 5.6 German degrees of hardness in 100 ml of water), for complexometry	38055-1EA
Ethylenediaminetetraacetic acid disodium salt concentrate with zinc complex added (solution B), for 1L standard solution, 1 ml solution = 1 German degree of hardness in 100 ml of water, for complexometry	38056-1EA 38056-6X1EA
Ethylenediaminetetraacetic acid disodium salt solution with zinc complex added (solution A), volumetric, for water hardness determination (1 ml = 5.6 German degree of hardness in 100 ml of water)	34547-1L

Name	Cat. No.
Ethylenediaminetetraacetic acid disodium salt solution with zinc complex added (solution B), 1 ml solution = 1 German degree of hardness in 100 ml of water, for complexometry	34544-1L 34544-6X1L 34544-5L-VP 34544-10L-VP
Ethylenediaminetetraacetic acid disodium salt solution with zinc complex added (solution C), volumetric, for water hardness determination with measuring tube H DIN 12812 (3.73 ml = 20 German degree of hardness in 40 ml of water)	34542-1L
Ethylene glycol-bis(2-aminoethylether)- <i>N,N,N',N'</i> -tetraacetic acid, for complexometry, ≥99.0% (T)	03779-10G 03779-25G 03779-50G
Hanus solution, volumetric, 0.1 M IBr	35097-500ML 35097-1L
Hydrobromic acid solution, volumetric, 2 M HBr (2N)	35002-1L-R 35002-10L-R
Hydrochloric acid solution, 4 M HCl in H ₂ O	84435-1L
Hydrochloric acid solution, Reag. Ph. Eur., volumetric, 0.1 M HCl (0.1N)	35335-1L 35335-6X1L 35335-5L 35335-5L-VOLPAC 35335-4X5L 35335-10L-VP
Hydrochloric acid solution, Reag. Ph. Eur., volumetric, 0.5 M HCl (0.5N)	35329-1L 35329-6X1L 35329-5L-VP 35329-10L-VP
Hydrochloric acid solution, Reag. Ph. Eur., volumetric, 1 M HCl (1N)	35328-1L 35328-6X1L 35328-5L-VOLPAC 35328-5L 35328-4X5L 35328-10L-VP 35328-30L
Hydrochloric acid solution, volumetric, 0.01 M HCl (0.01N)	35334-1L 35334-6X1L 35334-2.5L
Hydrochloric acid solution, volumetric, 0.05 M HCl (0.05N)	35320-500ML-R 35320-6X500ML-R 35320-1L-R 35320-6X1L-R
Hydrochloric acid solution, volumetric, 0.1 M HCl (0.1N), endotoxin free	2104-50ML
Hydrochloric acid solution, volumetric, 0.1 M HCl (0.1N)	94015-1L
Hydrochloric acid solution, volumetric, 0.1 M HCl (0.1N)	318965-500ML 318965-2L
Hydrochloric acid solution, volumetric, 0.2 M HCl (0.2N)	343102-500ML 343102-2L
Hydrochloric acid solution, volumetric, 0.5 M HCl (0.5N)	318957-500ML 318957-2L
Hydrochloric acid solution, volumetric, 1 M HCl (1N)	71763
Hydrochloric acid solution, volumetric, 1.0 M HCl (1.0N)	318949-500ML 318949-6X500ML 318949-6X1L 318949-2L 318949-3L
Hydrochloric acid solution, volumetric, 2.0 M HCl (2.0N)	35327-1L 35327-10L-VOLPAC
Hydrochloric acid solution, volumetric, 2 M HCl (2N)	71826
Hydrochloric acid solution, volumetric, 2.0 M HCl (2.0N)	653799-500ML 653799-2L
Hydrochloric acid solution, volumetric, 4.0 M HCl (4N)	35402-10L-R
Hydrochloric acid solution, volumetric, 4 M HCl in H ₂ O (4N)	71926
Hydrochloric acid solution, volumetric, 6 M HCl (6N)	72033
Hydrochloric acid concentrate, for 1 L standard solution, 0.01 M HCl (0.01 N)	38272-1EA 38272-6X1EA
Hydrochloric acid concentrate, for 1 L standard solution, 0.1 M HCl (0.1 N)	38280-1EA 38280-6X1EA
Hydrochloric acid concentrate, for 1L standard solution, 0.2 M HCl (0.2N)	38287-1EA 38287-6X1EA
Hydrochloric acid concentrate, for 1L standard solution, 0.5 M HCl (0.5N)	38285-1EA 38285-6X1EA
Hydrochloric acid concentrate, for 10L standard solution, 1 M HCl (1N)	38283-1EA 38283-4X1EA

Titration

Volumetric Solutions

Name	Cat. No.
Hydrochloric acid concentrate, for 1 L standard solution, 1.0 M HCl (1.0 N)	38282-1EA 38282-6X1EA
Hydrochloric acid concentrate, for 2L standard solution, 1 M HCl (1N)	38281-1EA 38281-6X1EA
Hydrogen bromide solution, volumetric, 2 M HBr (2N)	70046-1L
Hydrogen chloride – 2-propanol solution, 0.1 M HCl in 2-propanol (0.1N), for Total Base Number, according to DIN 51558-1, volumetric	35009-1L-R
<i>N</i> -(2-Hydroxyethyl)ethylenediamine- <i>N,N,N'</i> -triacetic acid trisodium salt, for complexometry, ≥99.0%	34461-100G
<i>N</i> -(2-Hydroxyethyl)ethylenediamine- <i>N,N,N'</i> -triacetic acid trisodium salt solution, ~35% in H ₂ O (1), for complexometry	54230-1L
Indicator buffer tablets, for complexometry	34409-500TAB 34409-1000TAB
Iodide lodate solution, volumetric, 1/64 M I ₂ (1/32N)	35003-1L
Iodide lodate concentrate, for 1L standard solution, 1/128 M I ₂ (1/64N)	38064-1EA 38064-6X1EA
Iodide lodate concentrate, for 1L standard solution, 0.005 M I ₂ (0.01N)	38065-1EA 38065-6X1EA
Iodide lodate concentrate, for 1L standard solution, 0.05 M I ₂ (0.1N)	38061-1EA 38061-6X1EA
Iodine solution, volumetric, 0.0241 M I ₂ (0.0482N)	31085-2.5L
Iodine solution, volumetric, 0.025 M I ₂ (0.05N)	405353-100ML 405353-500ML
Iodine solution, volumetric, Reag. Ph. Eur., 0.05 M I ₂ (0.1N)	35090-1L 35090-6X1L 35090-2.5L 35090-4X2.5L
Iodine solution, volumetric, 0.05 M I ₂ (0.1N)	318981-100ML 318981-500ML
Iodine solution, volumetric, 0.5 M I ₂ (1.0N)	319007-100ML 319007-500ML
Iodine solution, volumetric, 0.5 M I ₂ (1.0N)	35089-1L
Iodine concentrate, for 1L standard solution, 0.05 M I ₂ (0.1 N)	38060-1EA 38060-6X1EA
Iodine concentrate, for 1L standard solution, 0.25 M I ₂ (0.5 N)	38084-1EA-R
Iron(II) sulfate concentrate, for 1L standard solution, 0.1 M FeSO ₄	38047-1EA
L-(+)-Lactic acid solution, volumetric, 1 M C ₃ H ₆ O ₃ (1N)	35202-1L
Lanthanum nitrate solution, volumetric, 0.1 M La(NO ₃) ₃ , for the determination of fluoride	35204-1L
Luff-Schoorl Reagent, volumetric, 25 g/L	34400-1L 34400-5L-VP
Magnesium chloride solution, volumetric, 1.0 M MgCl ₂	63020-1L
Magnesium sulfate solution, volumetric, 0.1 M MgSO ₄	34276-1L-R
Magnesium sulfate solution, volumetric, 1.0 M MgSO ₄	63126-1L
Magnesium sulfate concentrate, for 1L standard solution, 0.1 M MgSO ₄	38146-1EA
Mercury(II) nitrate solution, volumetric, 0.005 M Hg(NO ₃) ₂ (0.01N), for the determination of chloride	34289-1L-R
Mercury(II) nitrate solution, volumetric, 0.005 M Hg(NO ₃) ₂ (0.01N)	319066-450ML 319066-2L
Mercury(II) nitrate solution, volumetric, 0.01 M Hg(NO ₃) ₂ (0.02N), for the determination of chloride	34291-1L-R
Mercury(II) nitrate solution, volumetric, 0.05 M Hg(NO ₃) ₂ (0.1N), for the determination of chloride	34292-1L-R
Mercury(II) nitrate solution, volumetric, 0.07 M Hg(NO ₃) ₂ (0.14N)	319058-500ML 319058-2L
Nitric acid solution, 25%, for argentometric titration	51155-1L
Nitric acid solution, volumetric, 0.1 M HNO ₃ (0.1N)	319155-450ML 319155-2L
Nitric acid solution, volumetric, 0.1 M HNO ₃ (0.1N)	35318-1L
Nitric acid solution, volumetric, 1 M HNO ₃ (1N)	35315-1L-R
Nitric acid solution, volumetric, 1.0 M HNO ₃ (1.0N)	319163-450ML 319163-2L
Nitric acid solution, volumetric, 2 M HNO ₃ (2N)	35278-1L-R
Nitric acid concentrate, for 1L standard solution, 0.1 M HNO ₃ (0.1N)	32042-1EA 32042-6X1EA
Nitric acid concentrate, for 1L standard solution, 1.0 M HNO ₃ (1.0N)	38274-1EA 38274-6X1EA
Nitriiotriacetic acid, for complexometry, ≥99%	34539-50G

Name	Cat. No.
Oxalic acid solution, volumetric, 0.05 M (COOH) ₂ (0.1N)	35294-1L
Oxalic acid solution, volumetric, 0.05 M (COOH) ₂ (0.1N)	319201-500ML
Oxalic acid solution, volumetric, 0.1 M (COOH) ₂ (0.2N)	34287-1L-R
Oxalic acid solution, volumetric, 0.5 M (COOH) ₂ (1N)	35295-1L
Oxalic acid concentrate, for 1L standard solution, 0.005 M (COOH) ₂ (0.01N)	38255-1EA
Oxalic acid concentrate, for 1L standard solution, 0.05 M (COOH) ₂ (0.1N)	38250-1EA
Perchloric acid solution, volumetric, 0.01 M HClO ₄ in acetic acid (0.01N), for titration in non-aqueous liquids	34408-1L
Perchloric acid solution, volumetric, 0.1 M HClO ₄ in glacial acetic acid (0.1N), for titration in non-aqueous medium	35418-500ML 35418-1L 35418-6X1L
Perchloric acid solution, volumetric, 1.0 M HClO ₄ (1.0N)	34288-1L-R
Perchloric acid concentrate, for 1L standard solution, 0.1 M HClO ₄ (0.1N), for titration in non-aqueous medium	32046-1EA 32046-6X1EA
Potassium bromate solution, volumetric, 1/60 M KBrO ₃ (0.1N)	34268-1L-R
Potassium bromate concentrate, for 1L standard solution, 1/60 M KBrO ₃ (0.1N)	38080-1EA 38080-6X1EA
Potassium bromide solution, volumetric, 0.1 M KBr	34257-1L-R
Potassium bromide concentrate, for 1L standard solution, 0.1 M KBr	32036-1EA
Potassium chloride solution, volumetric, 1.0 M KCl	60121-1L
Potassium chloride solution, conductivity 111.8 mS/cm at 25 °C, conductance standard	60131-500ML
Potassium chloride solution, volumetric, 0.2 M KCl	34262-1L-R
Potassium chromate solution, volumetric, 1/30 M K ₂ CrO ₄ (0.1N)	35157-1L 35157-6X1L
Potassium dichromate solution, volumetric, 1/60 M K ₂ Cr ₂ O ₇ (0.1N)	35169-1L
Potassium dichromate solution, volumetric, 1/25 M K ₂ Cr ₂ O ₇ (0.24N)	35171-1L 35171-2.5L
Potassium dichromate solution, volumetric, 1/6 M K ₂ Cr ₂ O ₇ (1N)	34271-1L-R
Potassium dichromate concentrate, for 1L standard solution, 1/60 M K ₂ Cr ₂ O ₇ (0.1N)	38100-1EA-R 38100-6X1EA-R
Potassium hexacyanoferrate(III) solution, volumetric, 0.1 M K ₃ Fe(CN) ₆	34272-1L-R
Potassium hydroxide solution, volumetric, 0.1 M KOH in ethanol (0.1N)	35127-1L 35127-6X1L
Potassium hydroxide solution, volumetric, 0.5 M KOH in ethanol (0.5N)	35115-500ML 35115-6X500ML 35115-1L 35115-6X1L 35115-2.5L 35115-4X2.5L
Potassium hydroxide solution, volumetric, 1 M KOH in ethanol (1N)	35112-1L 35112-6X1L
Potassium hydroxide solution, volumetric, 0.1 M KOH in isopropanol (0.1N), according to DIN 51558-1	35008-1L-R
Potassium hydroxide solution, volumetric, 0.1 M KOH in methanol (0.1N)	319333-500ML 319333-2L
Potassium hydroxide solution, volumetric, 0.5 M KOH in methanol (0.5N)	319341-500ML 319341-2L
Potassium hydroxide solution, volumetric, 1.0 M KOH in methanol (1.0N)	319384-500ML 319384-2L
Potassium hydroxide solution, volumetric, 0.1 M KOH (0.1N)	319325-500ML
Potassium hydroxide solution, volumetric, 0.1 M KOH (0.1N)	35125-1L 35125-10L-VOLPAC
Potassium hydroxide solution, volumetric, 0.5 M KOH (0.5N)	35116-1L 35116-5L-VP
Potassium hydroxide solution, volumetric, 0.5 M KOH (0.5N)	319368-500ML 319368-2L
Potassium hydroxide solution, volumetric, 1 M KOH (1N)	35113-1L
Potassium hydroxide solution, volumetric, 1.0 M KOH (1.0 N)	319376-500ML 319376-2L 319376-2.5L
Potassium hydroxide solution, volumetric, 8.0 M KOH (8.0N)	P4494-50ML
Potassium hydroxide concentrate, for 1L standard solution, 0.1 M KOH (0.1N)	38070-1EA-R 38070-6X1EA-R
Potassium hydroxide concentrate, for 1L standard solution, 1.0 M KOH (1.0N)	38073-1EA 38073-6X1EA
Potassium iodate solution, volumetric, 1/60 M KIO ₃ (0.1N)	34273-1L-R
Potassium iodate solution, volumetric, 0.05 M KIO ₃ (0.3N)	34274-1L-R

Name	Cat. No.
Potassium iodate concentrate, for 1L standard solution, 1/60 M KIO ₃ (0.1N)	38120-1EA 38120-6X1EA
Potassium iodide solution, volumetric, 1 M KI	34275
Potassium iodide solution, volumetric, 3 M KI	35175
Potassium iodide concentrate, for 1L standard solution, 0.1 M KI	38110-1EA
Potassium palmitate standard solution, volumetric, 0.1 M CH ₃ (CH ₂) ₁₄ COOK, according to Blacher	35179-1L
Potassium permanganate solution, for microscopy	81199-100ML-F
Potassium permanganate solution, volumetric, 0.01 M KMnO ₄ (0.05N)	34266-1L-R
Potassium permanganate solution, volumetric, 0.02 M KMnO ₄ (0.1N)	35186-1L 35186-6X1L
Potassium permanganate solution, volumetric, 0.02 M KMnO ₄ (0.1N)	70528
Potassium permanganate solution, volumetric, 0.1 M KMnO ₄ (0.5N)	35201-2.5L-R 35201-4X2.5L-R
Potassium permanganate solution, volumetric, 0.2 M KMnO ₄ (1N)	35184-1L 35184-6X1L
Potassium permanganate concentrate, for 1L standard solution, 1/50 M KMnO ₄ (0.1N)	38130-1EA-R 38130-6X1EA-R
Potassium permanganate concentrate, for 1L standard solution, 1/500 M KMnO ₄ (0.01N)	38136-1EA 38136-6X1EA
Potassium thiocyanate solution, volumetric, 0.1 M KSCN	35194-1L
Potassium thiocyanate concentrate, for 1L standard solution, 0.1 M KSCN	38140-1EA 38140-6X1EA
Silver nitrate solution, volumetric, 0.001 M AgNO ₃ (0.001N)	405361
Silver nitrate solution, volumetric, 0.01 M AgNO ₃ in acetic acid (0.01N)	35001
Silver nitrate solution, volumetric, 0.01 M AgNO ₃ (0.01N)	34294-1L-R
Silver nitrate solution, volumetric, 0.02 M AgNO ₃ (0.02N)	34296-1L-R
Silver nitrate solution, volumetric, 0.0282 M AgNO ₃ (1 ml = 1 mg Cl)	35377-1L 35377-6X1L
Silver nitrate solution, Reag. Ph. Eur., volumetric, 0.1 M AgNO ₃ (0.1N)	35375-1L 35375-6X1L 35375-5L-VP 35375-10L-VP 35375-2.5L 35375-500ML
Silver nitrate solution, volumetric, 0.1 M AgNO ₃ (0.1N)	319430-500ML 319430-2L
Silver nitrate solution, volumetric, 0.1 M AgNO ₃ (0.1N)	72271-1L
Silver nitrate solution, volumetric, 1.0 M AgNO ₃ (1.0N)	319449-500ML 319449-1L
Silver nitrate concentrate, for 1L standard solution, 0.01 M AgNO ₃ (0.01 N)	38001-1EA
Silver nitrate concentrate, for 1L standard solution, 0.1 M AgNO ₃ (0.1N)	38310-1EA-R 38310-6X1EA-R
Silver nitrate concentrate, for 1L standard solution, 0.5 M AgNO ₃ (0.5N)	38311-1EA
Soap solution, acc. to Pellet, 1 ml = 0.001 g CaO in 100 ml water = 1 German degree of hardness	31089-5L 31089-4X5L
Soap solution, according to Boutron and Boudet, DIN 8106	35366-1L 35366-6X1L 35366-5L 35366-4X5L
Sodium acetate Acetic acid solution, volumetric, 0.1 M CH ₃ COONa (in acetic acid)	35208-1L 35208-6X1L
Sodium arsenite solution, volumetric, 0.05 M NaAsO ₂	35000-1L-R
Sodium (meta)arsenite concentrate, for 1L standard solution, 0.05 M NaAsO ₂	38150-1EA-R 38150-6X1EA-R
Sodium carbonate solution, volumetric, 0.5 M Na ₂ CO ₃ (1N)	34277-1L-R 34277-5L-VP-R 34277-10L-VP-R
Sodium carbonate concentrate, for 1L standard solution, 0.05 M Na ₂ CO ₃ (0.1N)	38170-1EA 38170-6X1EA
Sodium chloride solution, volumetric, 0.1 M NaCl (0.1N)	35275-500ML 35275-1L
Sodium chloride solution, volumetric, 0.5 M NaCl (0.5N)	71393-1L
Sodium chloride solution, volumetric, 1.0 M NaCl (1.0N)	71394-1L
Sodium chloride concentrate, for 1L standard solution	32038-1EA 32038-6X1EA
Sodium fluoride solution, volumetric, 1 g/L	318930-500ML
Sodium fluoride solution, volumetric, 40 g/L	34247-10L-VP-R

Name	Cat. No.
Sodium hydroxide solution, volumetric, 0.01 M NaOH (0.01N)	35262-10L-VOLPAC
Sodium hydroxide solution, volumetric, 0.05 M NaOH (0.05N)	35249-500ML 35249-6X500ML 35249-1L 35249-6X1L
Sodium hydroxide solution, Reag. Ph. Eur., volumetric, 0.1 M NaOH (0.1N)	35263-1L 35263-6X1L 35263-5L-VOLPAC 35263-5L 35263-10L-VP
Sodium hydroxide solution, volumetric, 0.1 M NaOH (0.1N)	319481-500ML 319481-6X500ML 319481-1L 319481-6X1L 319481-2.5L
Sodium hydroxide solution, volumetric, 0.111 M NaOH (0.111N), for analysis of acidity in milk, according to Dornic	34283-1L-R
Sodium hydroxide solution, volumetric, 0.2 M NaOH (0.2N)	343110-500ML 343110-2L
Sodium hydroxide solution, volumetric, 0.2 M NaOH (0.2N)	35261-1L 35261-6X1L 35261-10L-VP
Sodium hydroxide solution, volumetric, 0.25 M NaOH (0.25N)	31086-1L 31086-6X1L 31086-5L-VP 31086-10L-VP
Sodium hydroxide solution, volumetric, 0.5 M NaOH (0.5N)	319503-500ML 319503-2L
Sodium hydroxide solution, volumetric, 0.5 M NaOH (0.5N)	71424-1L
Sodium hydroxide solution, volumetric, 0.5 M NaOH (0.5N)	35257-1L 35257-6X1L 35257-5L 35257-5L-VOLPAC 35257-10L-VP
Sodium hydroxide solution, Reag. Ph. Eur., volumetric, 1 M NaOH (1N)	35256-1L 35256-6X1L 35256-5L-VOLPAC 35256-5L 35256-4X5L 35256-10L-VP
Sodium hydroxide solution, volumetric, 1 M NaOH (1N)	71463-1L
Sodium hydroxide solution, volumetric, 1.0 M NaOH (1.0N)	319511-500ML 319511-6X1L 319511-2L
Sodium hydroxide solution, volumetric, 2 M NaOH (2N)	35254-1L
Sodium hydroxide solution, volumetric, 2 M NaOH (2N)	71474-2.5L
Sodium hydroxide solution, volumetric, 4 M NaOH (4N)	35274-1L
Sodium hydroxide solution, volumetric, 4 M NaOH (4N)	71535-1L
Sodium hydroxide solution, volumetric, 8 M NaOH (8N)	35255-1L-R
Sodium hydroxide solution, volumetric, 10.0 M NaOH (10.0N)	656054
Sodium hydroxide concentrate, for 1 L standard solution, 0.01 M NaOH (0.01 N)	38227-1EA 38227-6X1EA
Sodium hydroxide concentrate, for 1 L standard solution, 0.1 M NaOH (0.1 N)	38210-1EA 38210-6X1EA
Sodium hydroxide concentrate, for 1L standard solution, 0.25 M NaOH (0.25N)	32040-1EA
Sodium hydroxide concentrate, for 1 L standard solution, 0.5 M NaOH (0.5 N)	38217-1EA 38217-6X1EA
Sodium hydroxide concentrate, for 1 L standard solution, 1.0 M NaOH (1.0 N)	38215-1EA-R 38215-6X1EA-R
Sodium hydroxide concentrate, for 10L standard solution, 1 M NaOH (1N)	38214-1EA 38214-6X1EA
Sodium hydroxide concentrate, for 2L standard solution, 1 M NaOH (1N)	38212-1EA 38212-6X1EA
Sodium hydroxide standard solution, volumetric, 0.1 M NaOH (0.1N)	71395-1L
Sodium nitrite solution, volumetric, 0.1 M NaNO ₂ (0.1N)	70776
Sodium nitrite solution, volumetric, 0.1 M NaNO ₂ (0.1N)	35273-1L
Sodium nitrite solution, volumetric, 0.2 M NaNO ₂ (0.2N)	70808-1L
Sodium nitrite solution, volumetric, 0.2 M NaNO ₂ (0.2N)	35272-1L
Sodium nitrite solution, volumetric, 1 M NaNO ₂ (1N)	35271-1L
Sodium nitrite solution, volumetric, 4 M NaNO ₂ (4N)	70924-1L

Titration

Volumetric Solutions

Name	Cat. No.
Sodium oxalate solution, volumetric, 0.05 M (COO) ₂ Na ₂	35240-1L 35240-20L
Sodium oxalate solution, volumetric, 25 g/L	34246-10L-VP-R
Sodium thiosulfate solution, Reag. Ph. Eur., volumetric, 0.1 M Na ₂ S ₂ O ₃ (0.1N)	35245-1L 35245-6X1L 35245-5L-VP 35245-10L-VP
Sodium thiosulfate solution, volumetric, 0.0394 M Na ₂ S ₂ O ₃ (0.0394N), for the determination of iodine adsorption number according to ASTM D 1510	35224-1L 35224-5L-VP
Sodium thiosulfate solution, volumetric, 0.05 M Na ₂ S ₂ O ₃ (0.05N)	34449-1L-R 34449-10L-VP-R
Sodium thiosulfate solution, volumetric, 0.2 M Na ₂ S ₂ O ₃ (0.2N)	35233-1L 35233-6X1L 35233-5L-VP
Sodium thiosulfate solution, volumetric, 1 M Na ₂ S ₂ O ₃ (1N)	35244-1L 35244-6X1L 35244-20L
Sodium thiosulfate concentrate, for 1L standard solution, 0.01 M Na ₂ S ₂ O ₃ (0.01N)	38243-1EA 38243-6X1EA
Sodium thiosulfate concentrate, for 1L standard solution, 0.1 M Na ₂ S ₂ O ₃ (0.1N)	38200-1EA 38200-6X1EA
Sulfanilic acid solution, volumetric, 0.1 M (0.1N)	72326
Sulfuric acid solution, 0.25 M in H ₂ O, for ion chromatography	93124-500ML-F
Sulfuric acid solution, Reag. Ph. Eur., volumetric, 0.05 M H ₂ SO ₄ (0.1N)	35358-1L 35358-6X1L 35358-5L-VP 35358-10L-VP
Sulfuric acid solution, Reag. Ph. Eur., volumetric, 0.1 M H ₂ SO ₄ (0.2N)	35357-1L 35357-6X1L 35357-5L-VP 35357-10L-VP
Sulfuric acid solution, Reag. Ph. Eur., volumetric, 0.25 M H ₂ SO ₄ (0.5N)	35355-1L 35355-5L-VOLPAC 35355-5L 35355-4XSL 35355-10L-VP
Sulfuric acid solution, Reag. Ph. Eur., volumetric, 0.5 M H ₂ SO ₄ (1.0N)	35354-1L 35354-6X1L 35354-2.5L 35354-5L 35354-5L-VOLPAC 35354-10L-VP
Sulfuric acid solution, volumetric, 0.05 M H ₂ SO ₄ (0.1N)	319589-500ML 319589-2L
Sulfuric acid solution, volumetric, 0.05 M H ₂ SO ₄ (0.1N)	72157

Name	Cat. No.
Sulfuric acid solution, volumetric, 0.25 M H ₂ SO ₄ (0.5N)	319570-500ML 319570-2L
Sulfuric acid solution, volumetric, 0.5 M H ₂ SO ₄ (1.0N)	72238-1L
Sulfuric acid solution, volumetric, 1 M H ₂ SO ₄ (2N)	72266-1L
Sulfuric acid solution, volumetric, 1 M H ₂ SO ₄ (2N)	35276-1L
Sulfuric acid solution, volumetric, 2.5 M H ₂ SO ₄ (5N)	35348-1L 35348-6X1L 35348-5L-VP 35348-10L-VP
Sulfuric acid solution, volumetric, 5 M H ₂ SO ₄ (10N)	35347-1L 35347-6X1L 35347-10L
Sulfuric acid concentrate, for 1L standard solution, 0.005 M H ₂ SO ₄ (0.01N)	38308-1EA 38308-6X1EA
Sulfuric acid concentrate, for 1L standard solution, 0.05 M H ₂ SO ₄ (0.1N)	32043-1EA 32043-6X1EA
Sulfuric acid concentrate, for 1L standard solution, 0.25 M H ₂ SO ₄ (0.5N)	38295-1EA 38295-6X1EA
Sulfuric acid concentrate, for 1 L standard solution, 0.5 M H ₂ SO ₄ (1.0 N)	38294-1EA 38294-6X1EA
Sulfuric acid concentrate, for 1L standard solution	38291-1EA 38291-6X1EA
Sulfuric acid concentrate, for 10L standard solution, 0.5 M H ₂ SO ₄ (1.0N)	32044-1EA
Tetrabutylammonium hydroxide solution, volumetric, 0.1 M (C ₄ H ₉) ₄ NOH in toluene/methanol (0.1N), for titration in non-aqueous medium	35434-1L 35434-6X1L
Tetrabutylammonium hydroxide solution, volumetric, 0.1 M (C ₄ H ₉) ₄ NOH (isopropanol/methanol (10:1 V/V)), for titration in non-aqueous medium	86891-250ML 86891-1L
Tetrabutylammonium hydroxide solution, volumetric, 0.1 M (C ₄ H ₉) ₄ NOH (isopropanol:methanol (~2:1v/v)), for titration in non-aqueous medium	35435-1L 35435-6X1L
Tetrabutylammonium hydroxide solution, volumetric, 1.0 M (C ₄ H ₉) ₄ NOH in H ₂ O (1.0N)	86832-100ML 86832-500ML
Tetramethylammonium hydroxide solution, volumetric, 0.1 M (CH ₃) ₄ NOH in isopropanol/methanol (0.1N), for titration in non-aqueous medium	35436-1L
Titanium(III) sulfate solution, volumetric, ~0.1 M	72338
Trifluoromethanesulfonic acid solution, volumetric, 0.1 M CF ₃ SO ₃ H in acetic acid (0.1N), for titration in non-aqueous medium	35317-1L
Wijs solution, volumetric, 0.1 M ICl	35071-1L 35071-6X1L 35071-2.5L 35071-4X2.5L
Zinc sulfate solution, volumetric, 0.1 M ZnSO ₄	35392-1L
Zinc sulfate solution, volumetric, 0.05 M ZnSO ₄	34448-1L-R
Zinc sulfate concentrate, for 1L standard solution, 0.1 M ZnSO ₄	32047-1EA 32047-6X1EA

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