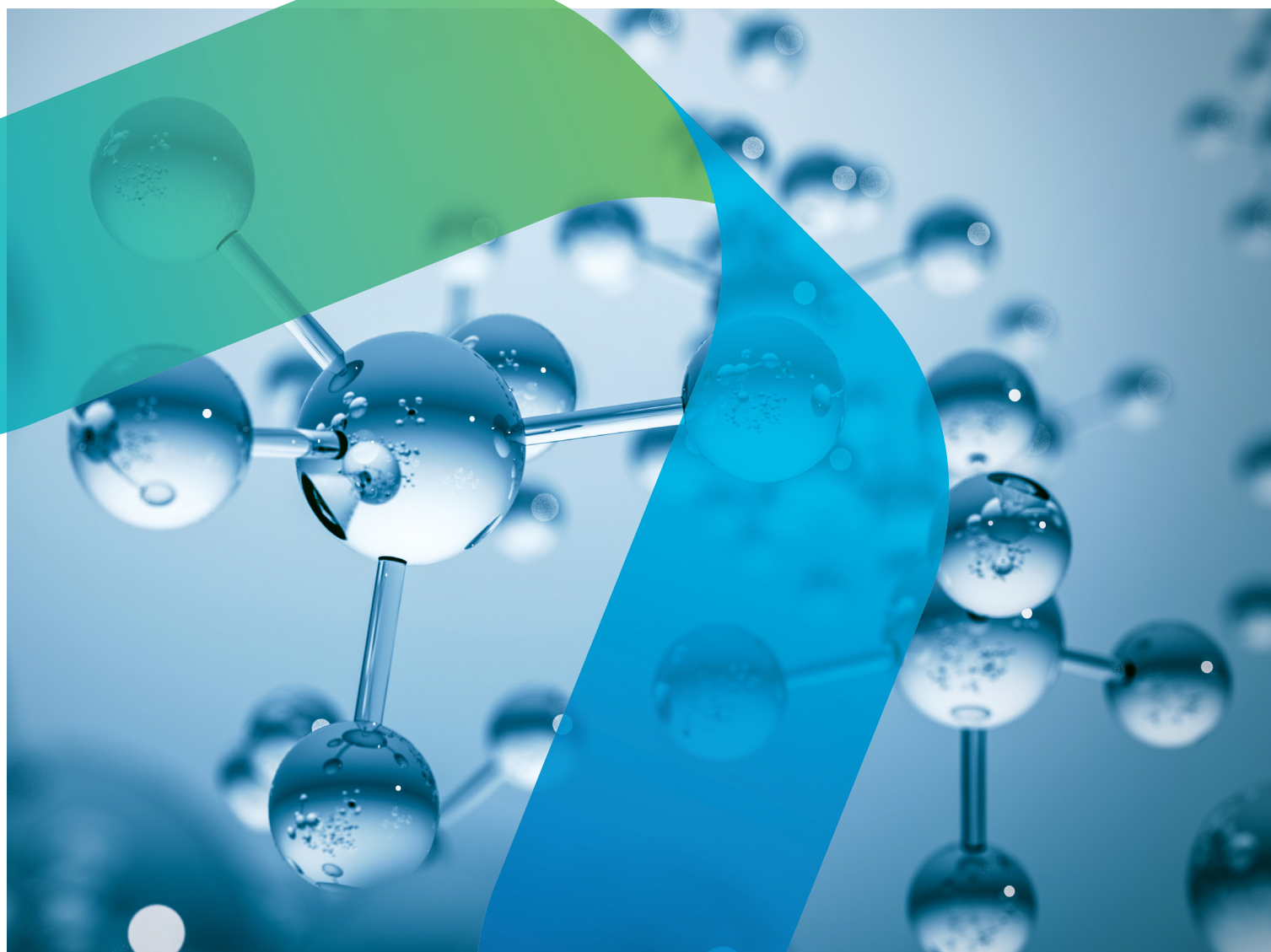


# The 2019 Avantor® portfolio of chemicals

Delivering results from beaker to bulk



# Chemicals

## Enabling research, development, manufacturing and quality control

Now more than ever, chemicals remain critical to advancing human health, limiting our environmental impact, and enabling tomorrow's cutting-edge technologies.

Our laboratory chemical brands prove their value by helping solve the many challenges in biomedical research, environmental and forensic work, as well as clinical diagnostics and materials science. Our production chemical lines are key components in the manufacturing of life-saving medicines, novel biomaterials, critical diagnostic tools, and advanced technology products.



## WE ARE AVANTOR®

From discovery to delivery, Avantor is a global manufacturer and distributor of high-quality products, services and solutions to professionals in the life sciences and advanced technologies industries. We focus on the things that matter most to you, providing exceptional convenience, collaboration and customization to help ensure your success.

## PROVEN BRANDS THAT SET SCIENCE IN MOTION



### J.T.BAKER® CHEMISTRIES

Our J.T.Baker® brand is known around the world for unsurpassed reproducibility, consistency and application optimization.



### MACRON FINE CHEMICALS™ PRODUCTS

Macron Fine Chemicals™ products represent consistency and repeatability, adding value across a wide range of applications.

# Reference tools

Molarity: The number of moles of solute per liter of solution.

Molarity =  $M = \text{Moles of Solute/Liters of Solution}$

Molality: The number of moles of solute per kilogram of solvent.

Molality =  $m = \text{Moles of Solute/Kilograms of Solvent}$

Normality: The molar times equivalents per mole.

Normality =  $N = M \times \text{Equiv/mol}$

Percentage Composition: Expressed in terms of mass, volume, or mass per volume.

% by mass =  $(w/w) = (\text{Mass of solute/Mass of solution}) \times 100$

% by volume =  $(v/v) = (\text{Volume of solute/Volume of solution}) \times 100$

% by mass volume =  $(w/v) = (\text{Mass of solute/Volume of solution}) \times 100$

Density: Mass per unit of volume, usually g/mL.

Density =  $m/v$



**pH OF COMMON ACIDS**

Acids (pH <7)	Normality	pH
Acetic	N	2.4
Acetic	0.1N	2.9
Acetic	0.01N	3.4
Alum	0.1N	3.2
Arsenious	Saturated	5.0
Benzoic	0.1N	3.0
Boric	0.1N	5.3
Carbonic	Saturated	3.8
Citric	0.1N	2.1
Formic	0.1N	2.3
Hydrochloric	N	0.1
Hydrochloric	0.1N	1.1
Hydrochloric	0.01N	2.0
Hydrocyanic	0.1N	5.1
Hydrogen Sulfide	0.1N	4.1
Lactic	0.1N	2.4
Malic	0.1N	2.2
Orthophosphoric	0.1N	1.5
Oxalic	0.1N	1.3
Succinic	0.1N	2.7
Salicylic	Saturated	2.4
Sulfuric	N	0.3
Sulfuric	0.1N	1.2
Sulfuric	0.01N	2.1
Sulfurous	0.1N	1.5
Tartaric	0.1N	2.0
Trichloroacetic	0.1N	1.2

**pH OF COMMON BASES**

Bases (pH >7)	Normality	pH
Ammonia	N	11.6
Ammonia	0.1N	11.1
Ammonia	0.01N	10.6
Barbital Sodium	0.1N	9.4
Borax	0.01N	9.2
Calcium Carbonate	Saturated	9.4
Calcium Hydroxide	Saturated	12.4
Ferrous Hydroxide	Saturated	9.5
Lime	Saturated	12.4
Magnesia	Saturated	10.5
Potassium Acetate	0.1N	9.7
Potassium Bicarbonate	0.1N	8.2
Potassium Carbonate	0.1N	11.5
Potassium Cyanide	0.1N	11.0
Potassium Hydroxide	N	14.0
Potassium Hydroxide	0.1N	13.0
Potassium Hydroxide	0.01N	12.0
Sodium Acetate	0.1N	8.9
Sodium Benzoate	0.1N	8.0
Sodium Bicarbonate	0.1N	8.4
Sodium Carbonate	0.1N	11.6
Sodium Hydroxide	N	14.0
Sodium Hydroxide	0.1N	13.0
Sodium Hydroxide	0.01N	12.0
Sodium Metasilicate	0.1N	12.6
Sodium Sesquicarbonate	0.1N	10.1
Trisodium Phosphate	0.1N	12.0

**PERCENT TO PARTICLE COUNT CONVERSIONS**

Percent	PPM	PPB	PPT.
0.01%	100	100,000	100,000,000
0.001%	10	10,000	10,000,000
0.0001%	1	1,000	1,000,000
0.00001%	0.1	100	100,000
0.000001%	0.01	10	10,000
0.0000001%	0.001	1	1,000
1 x10 <sup>-7</sup>	0.0001	0.1	100
1 x10 <sup>-8</sup>	0.00001	0.01	10
1 x10 <sup>-9</sup>	0.000001	0.001	1

**COMMON MOLAR/NORMAL CONVERSIONS**

Solution	Formula Weight	Molar	Normal
Acetic Acid	60.05	1	1
Ammonium Hydroxide	35.05	1	1
Ammonium Thiocyanate	76.12	1	1
Arsenic Trioxide	197.84	1	4
Ceric Sulfate	528.40	1	1
Hydrochloric Acid	36.46	1	1
Iron (II) Ammonium Sulfate	392.14	1	1
Mercury (II) Nitrate	342.62	1	2
Nitric Acid	63.01	1	1
Perchloric Acid	100.46	1	1
Potassium Biiodate	389.91	1	12
Potassium Bromate	167.00	1	6
Potassium Dichromate	294.18	1	6
Potassium Hydroxide	56.11	1	1
Potassium Thiocyanate	97.18	1	1
Silver Nitrate	169.87	1	1
Sodium Carbonate	105.99	1	2
Sodium Hydroxide	40.00	1	1
Sodium Thiosulfate	248.19	1	1
Sulfuric Acid	98.08	1	2
Trichloroacetic Acid	163.39	1	1

**COMMON UNIT CONVERSIONS FOR STANDARDS AND SAMPLES**

1 mg/mL is the same as:	1 µg/mL is the same as:	1 ng/mL is the same as:
1 g/L	0.001 g/L	10 <sup>-6</sup> g/L
1,000 mg/L	1 mg/L	0.001 mg/L
1 mg/mL	0.001 mg/mL	10 <sup>-6</sup> mg/mL
1,000 µg/mL	1 µg/mL	0.001 µg/mL
1,000 ppm	1 ppm	0.001 ppm
10 <sup>6</sup> µg/L	1,000 µg/L	1 µg/L
10 <sup>9</sup> ng/L	10 <sup>6</sup> ng/L	1,000 ng/L
10 <sup>6</sup> ppb	1,000 ppb	1 ppb
0.1%	0.0001%	0.000001%



Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Acetanilide, BAKER ANALYZED®, J.T. Baker®	Wide Mouth Amber Glass Bottle	25 g	A068-03	02002114
Acetanilide, J.T. Baker®	Poly Bottle, Blue T/E Cap	250 g	A069-06	02002113
Acetic acid glacial ≥99.0%, ULTREX® II, ultrapure, J.T. Baker®	PFA Bottle	500 mL	6903-05	14650230
Acetic acid glacial ≥99% BAKER INSTRA-ANALYZED® Plus for trace metal analysis, J.T. Baker®	HDPE Bottle	500 mL	9375-01	02002142
Acetic acid glacial ≥99% BAKER INSTRA-ANALYZED® Plus for trace metal analysis, J.T. Baker®	HDPE Bottle	4 L	9375-03	02002141
Acetic acid glacial ≥99% BAKER INSTRA-ANALYZED® Plus for trace metal analysis, J.T. Baker®	HDPE Bottle	2.5 L	9375-05	02002140
Acetic acid glacial ≥99% USP/BP/Ph. Eur./JP, Multi-compendial, J.T. Baker®	Clear Glass Bottle in Single Shipper	500 mL	9526-01	02002139
Acetic acid glacial ≥99% USP/BP/Ph. Eur./JP, Multi-compendial, J.T. Baker®	Clear Glass Bottle	2.5 L	9526-03	02002137
Acetic acid glacial ≥99% USP/BP/Ph. Eur./JP, Multi-compendial, J.T. Baker®	Poly-Coated Glass Bottle	2.5 L	9526-33	02002138
Acetic acid glacial ≥99% USP/BP/Ph. Eur./JP, Multi-compendial, J.T. Baker®	Jerrican (Poly Pail)	15 L	9526-07	02002136
Acetic acid glacial ≥99.5% FCC/USP, J.T. Baker®	Glass Single Shipper	500 mL	9522-02	02002134
Acetic acid glacial ≥99.5% FCC/USP, J.T. Baker®	Glass Bottle	2.5 L	9522-03	02002124
Acetic acid glacial ≥99.5% FCC/USP, J.T. Baker®	Poly-Coated Glass Bottle	2.5 L	9522-33	02002126
Acetic acid glacial ≥99.5% FCC/USP, J.T. Baker®	Glass Single Shipper	2.5 L	9522-05	02002125
Acetic acid glacial ≥99.5% ACS, Macron Fine Chemicals™	Clear Glass Bottle	500 mL	8817-14	MK8817500
Acetic acid glacial ≥99.5% ACS, Macron Fine Chemicals™	Poly-Coated Glass Bottle	2.5 L	8817-46	MK8817212
Acetic acid glacial ≥99.7% for HPLC, J.T. Baker®	Clear Glass Bottle	2.5 L	9515-03	02002123
Acetic acid glacial 99.7-100.5% USP/FCC/ACS, Macron Fine Chemicals™	Poly Bottle	2.5 L	2502-45	MK250245
Acetic acid glacial 99.7-100.5% USP/FCC/ACS, Macron Fine Chemicals™	Mall Clear Glass Bottle	500 mL	2502-14	MK250214
Acetic acid glacial 99.7-100.5% USP/FCC/ACS, Macron Fine Chemicals™	Clear Glass Bottle	2.5 L	2502-46	MK250246
Acetic acid glacial 99.7-100.5% ACS/FCC/USP, Macron Fine Chemicals™	Poly-Coated Glass Bottle	2.5 L	3121-46	MK3121212
Acetic acid ≥99.7%, BAKER ANALYZED® ACS, J.T.Baker®	Poly-Coated Glass Bottle	500 mL	9508-00	02002130
Acetic acid ≥99.7%, BAKER ANALYZED® ACS, J.T.Baker®	Glass Bottle	500 mL	9508-01	02002131
Acetic acid ≥99.7%, BAKER ANALYZED® ACS, J.T.Baker®	Glass Single Shipper	500 mL	9508-02	02002132
Acetic acid ≥99.7%, BAKER ANALYZED® ACS, J.T.Baker®	Glass Bottle	2.5 L	9508-03	02002118
Acetic acid ≥99.7%, BAKER ANALYZED® ACS, J.T.Baker®	Poly-Coated Glass Bottle	2.5 L	9508-33	02002121
Acetic acid ≥99.7%, BAKER ANALYZED® ACS, J.T.Baker®	Glass Single Shipper	2.5 L	9508-05	02002119
Acetic acid ≥99.7%, BAKER ANALYZED® ACS, J.T.Baker®	Poly Bottle	4 L	9508-06	02002128
Acetic acid glacial ≥99.7%, BAKER ANALYZED® ACS, J.T. Baker®	Clear Glass Bottle in Single Shipper	500 mL	9511-02	02002133
Acetic acid glacial ≥99.7%, BAKER ANALYZED® ACS, J.T. Baker®	Clear Glass Bottle in Single Shipper	2.5 L	9511-05	02002122
Acetic acid glacial ≥99.7%, AR® ACS for trace metal analysis, Macron Fine Chemicals™	HDPE Pressure Bottom Poly Bottle	500 mL	V193-05	14650388
Acetic acid glacial ≥99.7%, AR® ACS for trace metal analysis, Macron Fine Chemicals™	Clear Glass Bottle	500 mL	V193-14	14650389
Acetic acid glacial ≥99.7%, AR® ACS for trace metal analysis, Macron Fine Chemicals™	Poly Bottle	2.5 L	V193-18	MKV19318
Acetic acid glacial ≥99.7%, AR® ACS for trace metal analysis, Macron Fine Chemicals™	Poly Bottle	4 L	V193-45	14650390
Acetic acid glacial ≥99.7%, AR® ACS, J.T. Baker®	Clear Glass Bottle	2.5 L	V193-46	14650391
Acetic acid glacial ≥99.9%, J.T. Baker®	Poly-Coated Glass Bottle	500 mL	9524-00	14650232
Acetic acid glacial ≥99.9%, J.T. Baker®	Poly-Coated Glass Bottle	2.5 L	9524-33	14650233
Acetic acid 36% NF, Macron Fine Chemicals™	Clear Glass Bottle	2.5 L	2488-44	MK248844
Acetic anhydride ≥97%, AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	150 mL	2420-02	MK242002
Acetic anhydride ≥97%, AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 ml	2420-04	MK2420500
Acetic anhydride ≥97%, AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 l	2420-08	MK24204
Acetic anhydride ≥98%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 ml	0018-01	02002144
Acetic anhydride ≥98%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 l	0018-03	02002143
Acetone, low water content ≥99.3% for HPLC/UHPLC, for spectrophotometry, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9003-03	02002168
Acetone ≥99.3%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9002-02	02002145
Acetone ≥99.3%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9002-03	02002149
Acetone ≥99.3%, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9002-33	02002150
Acetone ≥99.4%, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T.Baker®	Narrow Mouth Amber Glass Bottle	1 L	9254-02	02002147
Acetone ≥99.4%, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T.Baker®	Narrow Mouth Amber Glass Bottle	4 L	9254-03	02004650
Acetone ≥99.5%, PHOTREX® for spectrophotometry, J.T.Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9010-01	02002160
Acetone ≥99.5%, PHOTREX® for spectrophotometry, J.T.Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9010-03	02002155
Acetone ≥99.5%, ChromAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	2435-06	MK24351
Acetone ≥99.5%, ChromAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	2435-10	MK243510
Acetone ≥99.5%, UltimAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	H451-06	MKH4511
Acetone ≥99.5%, UltimAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	H451-10	MKH4514
Acetone ≥99.5% FCC/NF, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9008-01	02002159
Acetone ≥99.5% FCC/NF, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9008-03	02002154

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Acetone ≥99.5% BP/Ph. Eur./NF, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9036-01	02002163
Acetone ≥99.5% BP/Ph. Eur./NF, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9036-03	02002162
Acetone ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9006-01	02002157
Acetone ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Aluminum Bottle	1 L	9006-22	02002146
Acetone ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9006-03	02002151
Acetone ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9006-33	02002153
Acetone ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Aluminum Bottle	4 L	9006-05	02002152
Acetone ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	HDPE Pressure Bottom Poly Bottle	500 mL	9006-06	02002158
Acetone ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Steel Pail	20 L	9006-07	02002148
Acetone ≥99.5% (by GC), AR® ACS for histology, Macron Fine Chemicals™	HDPE Pressure Bottom Poly Bottle	500 ml	2440-02	14650369
Acetone ≥99.5% (by GC), AR® ACS for histology, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 l	2440-06	MK24401
Acetone ≥99.5% (by GC), AR® ACS for histology, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 l	2440-10	14650254
Acetone ≥99.5% (by GC), AR® ACS for histology, Macron Fine Chemicals™	Pressure Bottom Poly Bottle	4 l	2440-16	MK244016
Acetone ≥99.5%, AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	2443-10	MK24434
Acetonitrile, ultralow water content ≥99.5%, BakerDRY™, J.T. Baker®	Glass Solvent Bottle using Septum Seal	100 mL	9035-10	02002191
Acetonitrile, ultralow water content ≥99.5%, BakerDRY™, J.T. Baker®	Narrow Mouth Amber Glass Bottle w/ Septum	1 l	9035-12	02002192
Acetonitrile ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9011-01	02002184
Acetonitrile ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9011-03	02002179
Acetonitrile ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Steel Pail	20 L	9011-07	02002177
Acetonitrile ≥99.8%, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9255-02	02002176
Acetonitrile ≥99.8%, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9255-03	14650504
Acetonitrile ≥99.8%, ChromAR® for liquid chromatography, for UV spectrophotometry, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	2856-06	MK28561
Acetonitrile ≥99.8%, ChromAR® for liquid chromatography, for UV spectrophotometry, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	2856-10	MK28564
Acetonitrile, low water content ≥99.8%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9018-03	02002185
Acetonitrile ≥99.9%, ULTRA LC/MS™ SCHOTT for LC-MS, J.T. Baker®	Narrow Mouth Flint Bottle	1 L	9853-01	02002172
Acetonitrile ≥99.9%, ULTRA LC/MS™ SCHOTT for LC-MS, J.T. Baker®	Narrow Mouth Flint Bottle	1 L	9853-02	02002173
Acetonitrile ≥99.9%, BAKER ANALYZED® for HPLC, for HPLC far-UV, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9012-03	02002180
Acetonitrile ≥99.9% for HPLC, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9017-02	02002175
Acetonitrile ≥99.9% for HPLC, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9017-03	14650359
Acetonitrile ≥99.9% for HPLC, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9017-33	02002182
Acetonitrile ≥99.9%, BAKER ANALYZED® LC-MS Reagent for LC-MS, for HPLC, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9829-02	02002171
Acetonitrile ≥99.9%, BAKER ANALYZED® LC-MS Reagent for LC-MS, for HPLC, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9829-03	02002174
Acetonitrile ≥99.9%, UltimAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	H454-06	MKH45406
Acetonitrile ≥99.9%, UltimAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	H454-10	MKH4544
Acid Fuchsin, J.T. Baker®	Wide Mouth Amber Glass Bottle	25 g	A355-03	02002111
Albumin from Egg, Purified, Avantor	White Poly Bottle, Blue T/E Cap	500 g	0440-01	02002212
Albumin from Egg, Purified, Avantor	White Poly Bottle, Blue T/E Cap	125 g	0440-04	02002211
Alcohol, anhydrous, PHOTREX® for spectrophotometry, for liquid chromatography (denatured with 5% isopropanol and 5% methanol), J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9229-01	02002221
Alcohol, anhydrous, PHOTREX® for spectrophotometry, for liquid chromatography (denatured with 5% isopropanol and 5% methanol), J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9229-03	02002216
Alcohol, anhydrous 94.0-96.0%, BAKER ANALYZED® ACS (denatured with 4.8% methanol), J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 l	9401-02	02002214
Alcohol, anhydrous 94.0-96.0%, BAKER ANALYZED® ACS (denatured with 4.8% methanol), J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 ml	9401-01	02002222
Alcohol, anhydrous 94.0-96.0%, BAKER ANALYZED® ACS (denatured with 4.8% methanol), J.T. Baker®	Aluminum Bottle	1 l	9401-22	02002215
Alcohol, anhydrous 94.0-96.0%, BAKER ANALYZED® ACS (denatured with 4.8% methanol), J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 l	9401-03	02002217
Alcohol, anhydrous 94.0-96.0%, BAKER ANALYZED® ACS (denatured with 4.8% methanol), J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 l	9401-33	02002220
Alcohol, anhydrous 94.0-96.0%, BAKER ANALYZED® ACS (denatured with 4.8% methanol), J.T. Baker®	Aluminum Bottle	4 l	9401-05	02002218
Alcohol, anhydrous 94.0-96.0%, BAKER ANALYZED® ACS (denatured with 4.8% methanol), J.T. Baker®	Poly Bottle	4 l	9401-06	02002219
Alcohol, Proprietary Solvent III-1, anhydrous, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9287-03	02003889
Alcohol, Proprietary Solvent III-1, anhydrous, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9287-33	02003890
Alcohol, Proprietary Solvent III-1, anhydrous, BAKER ANALYZED®, J.T. Baker®	Steel Pail	20 L	9287-07	02003885
Aluminium AA Standards, BAKER INSTRA-ANALYZED®, J.T. Baker®	Amber Glass Bottle	150 mL	6440-04	02002232
Aluminium ammonium sulphate dodecahydrate 98.0-102.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	0484-01	02002235



Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Aluminium nitrate nonahydrate 98.0-102.0% (by EDTA titration), crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	0528-05	02002238
Aluminium oxide ≥98.5%, powder, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	2.5 kg	0536-05	02002248
Aluminium sulphate hexadecahydrate ≥98%, crystals, AR® ACS, Macron Fine Chemicals™	Poly Bottle	2.5 kg	3208-06	MK320806
Aluminium sulphate octadecahydrate 98.0-102.0% (by EDTA titration), crystals, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	0564-01	02002255
Aluminium sulphate octadecahydrate 98.0-102.0% (by EDTA titration), crystals, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	0564-05	02002254
Aluminum Oxide, Acidic, Activity I, J.T. Baker®	Poly Bottle	500 g	0538-01	02002240
Aluminum Oxide, Basic, Activity I, J.T. Baker®	Glass Bottle	500 g	0539-01	02002242
Aluminum Oxide, Basic, Activity I, J.T. Baker®	Poly Bottle	2.5 kg	0539-05	02002241
Aluminum Oxide, Neutral, J.T. Baker®	Poly Bottle	500 g	0537-01	02002251
Aluminum Oxide, Neutral, J.T. Baker®	Poly Bottle	2.5 kg	0537-05	02002249
Aluminum Oxide, Neutral, Activity I, J.T. Baker®	Poly Bottle	500 g	0540-01	02002247
Aluminum Oxide, Neutral, Activity I, J.T. Baker®	Poly Bottle	2.5 kg	0540-05	02002246
Amidosulphonic acid 99.5-100.3%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	100 g	V145-05	02004347
Amidosulphonic acid 99.5-100.3%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	V145-07	02004350
Amidosulphonic acid 90-100%, J.T. Baker®	1000 cc White Poly Bottle, Blue T/E Cap	1 kg	V147-08	02004349
Amidosulphonic acid ≥99%, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	500 g	1931-59	MK1931500
4-Aminoantipyrine, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	100 g	A630-05	02002104
N-2-Aminoethyl-1-naphthylamine dihydrochloride, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	R701-03	02003506
N-2-Aminoethyl-1-naphthylamine dihydrochloride, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	100 g	R701-05	02003505
4-Amino-3-hydroxy-1-naphthalenesulphonic acid, OR, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	25 g	1807-55	MK180725
Ammonia 27,0 - 30,0% BP/Ph. Eur./NF, Multi-compendial, J.T. Baker®	Clear Glass Bottle in Single Shipper	2.5 L	9736-05	02002261
Ammonia solution 20%, ULTREX® II, ultrapure for trace metal analysis, J.T. Baker®	Poly Bottle	490 mL	4807-05	14650228
Ammonia solution 20%, BAKER INSTRA-ANALYZED PLUS for trace metal analysis, J.T. Baker®	HDPE Bottle	4 L	9380-03	02002300
Ammonia solution 27,0 - 30,0% FCC/NF, strong, J.T. Baker®	Clear Glass Bottle in Single Shipper	500 mL	9726-02	02002260
Ammonia solution 27,0 - 30,0% FCC/NF, strong, J.T. Baker®	Glass Bottle	2500 mL	9726-05	02002259
Ammonia solution 28,0 - 30,0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly-Coated Glass Bottle	500 mL	9721-00	02002287
Ammonia solution 28,0 - 30,0%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	500 mL	9721-01	02002288
Ammonia solution 28,0 - 30,0%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Single Shipper	500 mL	9721-02	02002289
Ammonia solution 28,0 - 30,0%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	2.5 L	9721-03	02002290
Ammonia solution 28,0 - 30,0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly-Coated Glass Bottle	2.5 L	9721-33	02002294
Ammonia solution 28,0 - 30,0%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Single Shipper	2.5 L	9721-05	02002291
Ammonia solution 28,0 - 30,0%, BAKER ANALYZED® ACS, J.T. Baker®	Pressure Bottom Poly Bottle	4 L	9721-06	02002292
Ammonia solution 28,0 - 30,0%, AR Select® ACS for trace metal analysis, Macron Fine Chemicals™	Poly Bottle	2.5 L	6665-18	MK666518
Ammonia solution 28,0 - 30,0%, AR® ACS for trace metal analysis (26° Baume), Macron Fine Chemicals™	HDPE Pressure Bottom Poly Bottle	500 ml	3256-05	MK325605
Ammonia solution 28,0 - 30,0%, AR® ACS for trace metal analysis (26° Baume), Macron Fine Chemicals™	Mall Clear Glass Bottle	500 ml	3256-14	14650381
Ammonia solution 28,0 - 30,0%, AR® ACS for trace metal analysis (26° Baume), Macron Fine Chemicals™	Pressure Bottom Poly Bottle	4 l	3256-45	MK325645
Ammonia solution 28,0 - 30,0%, AR® ACS for trace metal analysis (26° Baume), Macron Fine Chemicals™	Clear Glass Bottle in Single Shipper	2.5 L	3256-48	MK3256212
Ammonia solution 28,0 - 30,0%, AR Select® ACS for trace metal analysis, Macron Fine Chemicals™	Clear Glass Bottle	500 mL	6665-14	MK6665500
Ammonia solution 28,0 - 30,0%, AR Select® ACS for trace metal analysis, Macron Fine Chemicals™	Poly Bottle	2.5 L	6665-18	MK666518
Ammonia solution 28,0 - 30,0%, AR Select® ACS for trace metal analysis, Macron Fine Chemicals™	Poly-Coated Glass Bottle	2.5 L	6665-46	MK6665212X6
Ammonia solution 30%, J.T. Baker®	HPPE Pressure Bottom Poly Bottle	500 mL	9733-01	14650244
Ammonia solution 30%, J.T. Baker®	Pressure Bottom Poly Bottle	4 L	9733-03	14650245
Ammonia solution 5 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5604-02	02002297
Ammonia solution 5 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	20 L	5604-07	02002298
Ammonia solution strong NF/ACS, J.T. Baker®	Clear Glass Bottle in Single Shipper	2.5 L	3226-45	02002285
Ammonia, BAKER ANALYZED® T.S., J.T. Baker®	32 oz. Narrow Mouth Polyethylene Bottle	1 L	5905-02	02002262
Ammonium acetate ≥97% for HPLC, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	0599-08	02002265
Ammonium acetate ≥97%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	0596-01	02002268
Ammonium acetate ≥97%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2 kg	0596-05	02002267
Ammonium acetate ≥97%, crystals, AR® ACS, Macron Fine Chemicals™	Mall Polystyrom® Poly/Plastic Bottle	500 g	3272-04	MK3272500
Ammonium carbonate 30,0% (NH <sub>3</sub> basis), BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle, Black T/E Cap	500 g	0642-01	02002276
Ammonium carbonate 30,0% (NH <sub>3</sub> basis), BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Glass Bottle, PVC Coated	2.5 kg	0642-05	02002275



Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Ammonium carbonate, AR <sup>®</sup> ACS, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	500 g	3352-04	MK3352500
Ammonium cerium(IV) nitrate, AR <sup>®</sup> ACS, Macron Fine Chemicals™	Mall Polystormor <sup>®</sup> Poly/Plastic Bottle	500 g	2568-04	MK2568500
Ammonium chloride ≥99.5%, granular FCC/USP, Macron Fine Chemicals™	Mall Polystormor <sup>®</sup> Poly/Plastic Bottle	500 g	3364-12	MK336412
Ammonium chloride ≥99.5% (by argentometric titration), crystals, AR <sup>®</sup> ACS, Macron Fine Chemicals™	Poly Bottle	2.5 kg	3384-06	MK3384212
Ammonium chloride ≥99.5% (by argentometric titration), crystals, AR <sup>®</sup> ACS, Macron Fine Chemicals™	Mall Polystormor <sup>®</sup> Poly/Plastic Bottle	500 g	3384-12	MK3384500
Ammonium dichromate ≥99.5% (dried basis), crystals, BAKER ANALYZED <sup>®</sup> ACS, J.T.Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	500 g	0688-01	02002280
Ammonium dichromate ≥99.5% (dried basis), crystals, BAKER ANALYZED <sup>®</sup> ACS, J.T.Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	2.5 kg	0688-05	02002279
Ammonium dihydrogen phosphate ≥98.0%, crystals for HPLC, J.T. Baker <sup>®</sup>	Glass Bottle, Black T/E Cap	1 kg	0777-08	02002318
Ammonium dihydrogen phosphate ≥98.0%, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	500 g	0776-01	02002320
Ammonium fluoride ≥98.0%, crystals, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	500 g	0698-01	02002284
Ammonium fluoride ≥98.0%, crystals, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Poly Pail w/ Screw Top	2.5 kg	0698-05	02002283
Ammonium heptamolybdate tetrahydrate (81.0 - 83.0% MoO <sub>3</sub> ), crystals, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	500 g	0716-01	02002305
Ammonium heptamolybdate tetrahydrate, crystals, AR <sup>®</sup> ACS, Macron Fine Chemicals™	Round Poly Bottle	2.5 kg	3420-06	MK342006
Ammonium hydrogen carbonate 21.30 - 21.73% (NH <sub>3</sub> basis), powder, BAKER ANALYZED <sup>®</sup> , J.T.Baker <sup>®</sup>	Poly Bottle	500 g	3003-01	02002270
Ammonium hydrogen carbonate 21.30 - 21.73% (NH <sub>3</sub> basis), powder, BAKER ANALYZED <sup>®</sup> , J.T.Baker <sup>®</sup>	Poly Bottle	2.5 kg	3003-05	02002269
Ammonium hydrogen difluoride ≥96.0%, Technical Grade, J.T.Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	500 g	0619-01	02002274
Ammonium hydrogen difluoride ≥96.0%, Technical Grade, J.T.Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	2.5 kg	0619-05	02002273
Ammonium iron (III) citrate (14.5 - 16.0% Fe), green, powder FCC, J.T. Baker <sup>®</sup>	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	1977-01	02002858
Ammonium iron (III) citrate (16.5 - 18.5% Fe) FCC, J.T. Baker <sup>®</sup>	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	1980-01	02002857
Ammonium iron(II) sulphate hexahydrate 98.5-101.5% (by KMnO <sub>4</sub> titration), fine crystals, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	WMA Glass Bottle, Black T/E Cap	500 g	2054-01	02002884
Ammonium iron(II) sulphate hexahydrate 98.5-101.5% (by KMnO <sub>4</sub> titration), fine crystals, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	2.5 kg	2054-05	02002883
Ammonium iron(III) sulphate dodecahydrate 98.5-101.0% (by iodometry), BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Poly Bottle	500 g	1988-01	02002860
Ammonium nitrate ≥95.0%, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	500 g	0729-01	02002308
Ammonium nitrate ≥95.0%, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	500 g	0729-01	02002308
Ammonium nitrate ≥95%, crystals, AR <sup>®</sup> ACS, Macron Fine Chemicals™	Poly Bottle	2.5 kg	3436-06	MK343606
Ammonium peroxodisulphate (APS) ≥98.0%, crystals, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	500 g	0762-01	02002315
Ammonium peroxodisulphate (APS) ≥98.0%, crystals, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	2.5 kg	0762-05	02002314
Ammonium sulphate ≥99%, granular FCC, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	2.5 kg	0800-05	02002328
Ammonium sulphate ≥99.0%, granular, AR <sup>®</sup> ACS, Macron Fine Chemicals™	Mall Polystormor <sup>®</sup> Poly/Plastic Bottle	500 g	3512-12	MK3512500
Ammonium sulphate 6% (w/v) in aqueous solution, BAKER ANALYZED <sup>®</sup> , J.T. Baker <sup>®</sup>	Jerrican (Poly Pail)	19 l	0333-07	02002331
Ammonium sulphide 20.0 - 24.0% in aqueous solution, AR <sup>®</sup> , Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 ml	3524-04	MK352404
Ammonium sulphate in aqueous solution ≥99%, GenAR <sup>®</sup> for biotechnology, Macron Fine Chemicals™	Flowmor™ HDPE Drum	12 kg	7725-88	MK7725P12
Ammonium thiocyanate 0.1 N in aqueous solution, BAKER ANALYZED <sup>®</sup> volumetric solution, J.T. Baker <sup>®</sup>	Narrow Mouth Polyethylene Bottle	1 l	5627-02	02002258
Ammonium thiocyanate ≥97.5% (by argentometric titration), crystals, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	500 g	0818-01	02002332
Amyl acetate mixture of isomers, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	500 mL	9094-01	02002195
Amyl acetate mixture of isomers, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	4 L	9094-03	02002194
Aniline ≥99%, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	500 mL	9110-01	02002231
Aniline ≥99%, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	4 L	9110-03	02002228
Aniline ≥99%, AR <sup>®</sup> , Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 mL	3584-04	MK3584500
Aniline Blue WS, J.T.Baker <sup>®</sup>	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	B362-03	02002342
Aniline blue water soluble, Macron Fine Chemicals™	60cc Wide Mouth Amber Glass	25 g	H179-55	MKH17925
Anthracene ≥96%, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	100 g	B490-05	02002256
Antimony(III) chloride ≥99.0% (by iodometry), crystals, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Glass Bottle, Black T/E Cap	500 g	0878-01	02002335
L(+)-Arginine 98.5-101.5% BP/Ph. Eur./FCC/USP, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	1 kg	2066-06	02003177
L(+)-Arginine hydrochloride 98.5-101.5% BP/Ph. Eur./FCC/JP/USP	Poly Bottle	1 kg	2067-06	02003175
Arsenic AA Standards, BAKER INSTRA-ANALYZED <sup>®</sup> , J.T.Baker <sup>®</sup>	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6442-04	02002356
L(+)-Ascorbic acid 99.0-100.5%, crystalline powder USP/FCC, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	500 g	0936-07	02002366
L(+)-Ascorbic acid 99.0-100.5%, fine powder USP/FCC, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	500 g	0937-07	02002362
L(+)-Ascorbic acid 99.0-100.5%, fine powder USP/FCC, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	1 kg	0937-08	02002361
L(+)-Ascorbic acid 99.0-100.5%, fine-granular USP/FCC 20 - 80 Mesh, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	125 g	0938-05	02002358
L(+)-Ascorbic acid 99.0-100.5%, fine-granular USP/FCC 20 - 80 Mesh, J.T. Baker <sup>®</sup>	HDPE Poly Bottle	500 g	0938-07	02002360
L(+)-Ascorbic acid 99.0-100.5%, fine-granular USP/FCC 20 - 80 Mesh, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	1 kg	0938-08	02002359

## A

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
L(+)-Ascorbic acid 99.0-100.5%, fine powder USP 200-325 Mesh, Multi-compendial, J.T. Baker®	Glass Bottle, Black T/E Cap	500 g	0939-07	02002364
L(+)-Ascorbic acid ≥99% USP, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	500 g	1852-10	MK1852500
L(+)-Ascorbic acid ≥99% USP, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	100 g	1852-57	MK1852100
L(+)-Ascorbic acid ≥99%, fine powder USP, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	500 g	8829-03	MK8829500
L(+)-Ascorbic acid ≥99.0%, AR® ACS, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	100 g	4407-02	MK4407100
L(+)-Ascorbic acid ≥99.0%, AR® ACS, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	500 g	4407-04	MK4407500
L(+)-Asparagine monohydrate ≥98% FCC, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	2068-06	02003179
L(+)-Aspartic acid 98.5-101.5% (dry basis) USP, J.T. Baker®	Wide Mouth Amber Glass Bottle	1 kg	6254-06	02003334
Auramine O, Monohydrate, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	B604-03	02002337

## B

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
BAKERBOND® Narrow-Pore Prep Packings, J.T. Baker®	Poly Pail	5 Kg	7620-03	2002637
Barium AA Standards, BAKER INSTRA-ANALYZED®, J.T. Baker®	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6443-04	02002391
Barium acetate 99.0-102.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	0942-01	02002393
Barium acetate 99.0-102.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	0942-05	02002392
Barium carbonate 99.0-101.0% (by acidimetry), powder, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle, Black T/E Cap	500 g	0950-01	02002396
Barium carbonate 99.0-101.0% (by acidimetry), powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	0950-05	02002395
Barium chloride dihydrate ≥99.0% (by EDTA titration), BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	0970-01	02002402
Barium chloride dihydrate ≥99.0% (by EDTA titration), BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	125 g	0970-04	02002397
Barium chloride dihydrate ≥99.0% (by EDTA titration), BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	0974-01	02002403
Barium chloride dihydrate ≥99.0% (by EDTA titration), BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	125 g	0974-04	02002398
Barium chloride dihydrate ≥99.0% (by EDTA titration), BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	0974-05	02002401
Barium chloride solution 11.6 - 12.4% T.S., BAKER ANALYZED® PharmaTest™, J.T. Baker®	Poly Bottle	500 mL	5907-01	02002406
Barium chloride, anhydrous ≥98.0%, powder, purified, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	0980-01	02002405
Barium chloride, anhydrous ≥98.0%, powder, purified, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	0980-05	02002404
Barium diphenylamine-4-sulphonate, BAKER ANALYZED®, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	5 g	B652-01	02002407
Barium sulphate ≥97.0%, powder, BAKER ANALYZED®, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	1030-01	02002414
Barium sulphate ≥97.0%, powder, BAKER ANALYZED®, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	1030-05	02002413
Barium sulphate 97.5-100.5% USP suitable for use as excipient, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	1040-01	02002412
Barium sulphate 97.5-100.5% USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	1041-01	02002415
Barium sulphate 97.5-100.5% USP, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	500 g	8821-04	MK8821500
Basic fuchsin, BAKER ANALYZED®, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	B660-03	02002643
Benzoic acid methyl ester ≥98%	Narrow Mouth Amber Glass Bottle	500 mL	Q139-07	02003439
Benzyl alcohol ≥97%, AR®, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 mL	1816-04	MK1816500
Benzyl alcohol ≥98% NF/BP/Ph. Eur./JP, Multi-compendial low in peroxide, J.T. Baker®	Glass Solvent Bottle using Septum Seal	100 mL	9039-10	02002421
Benzyl alcohol ≥98% NF/BP/Ph. Eur./JP, Multi-compendial low in peroxide, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9039-12	02002422
Benzyl alcohol ≥98% NF/BP/Ph. Eur./JP, Multi-compendial low in peroxide, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9039-14	02002423
Benzyl alcohol ≥98% BP/Ph. Eur./JP/NF, J.T. Baker®	NMA Glass Bottle/Single Shipper	500 mL	9421-01	02002425
Benzyl alcohol ≥98% BP/Ph. Eur./JP/NF, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9421-03	02002424
Benzyl alcohol ≥99.5%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9050-01	02002420
D-(+)-Biotin, J.T. Baker®	Wide Mouth Amber Glass Bottle	1 g	C272-00	02003080
Bis(4-hydroxy-N-methylanilinium)sulphate ≥99%, BAKER ANALYZED® ACS	White Poly Bottle, Blue T/E Cap	500 g	Q067-07	02003568
Bismarck brown Y, BAKER ANALYZED®, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	C548-03	02002647
Bismuth AA Standards, BAKER INSTRA-ANALYZED®, J.T. Baker®	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6445-04	02002434
Bismuth(III) nitrate pentahydrate ≥98.0% (by EDTA titration), crystals, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle, Black T/E Cap	500 g	1092-01	02002436
Bismuth(III) nitrate pentahydrate ≥98.0% (by EDTA titration), crystals, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle, Black T/E Cap	125 g	1092-04	02002435

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Bismuth(III) oxide ≥99%, BAKER ANALYZED®, J.T.Baker®	Poly Bottle	500 g	1158-01	02002437
Boron trifluoride - methanol complex 10 - 15% in methanol, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	100 g	H182-57	MKH182100
Boron trifluoride 12% (w/v) in methanol, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 g	C701-07	02002691
Bromine 0.1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Poly Bottle	1 L	5625-02	02002462
1-Bromonaphthalene, J.T. Baker®	Narrow Mouth Amber Glass Bottle	150 mL	D184-05	02002033
Buffers, Concentrated Solutions, DILUT-IT™, J.T. Baker	8 oz. Poly Bottle	230.8 mL	D017-00	02002115
Buffers, Concentrated Solutions, DILUT-IT™, J.T. Baker	32 oz. Narrow Mouth Polyethylene Bottle	961.5 mL	D017-02	02002116
Buffers, Concentrated Solutions, DILUT-IT™, J.T. Baker	Narrow Mouth Polyethylene Bottle	1.9 L	D017-04	02002117
1,4-Butanediol, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	D570-07	02002013
1-Butanesulphonic acid sodium salt ≥98%, J.T. Baker®	Wide Mouth Amber Glass Bottle	25 g	D600-03	02002034
tert-Butanol ≥99%, BAKER ANALYZED® ACS	HDPE Pressure Bottom Bottle	500 mL	9056-01	02004406
tert-Butanol ≥99%, BAKER ANALYZED® ACS	Poly Bottle	4 L	9056-05	02004405
tert-Butanol ≥99%, BAKER ANALYZED® ACS	Steel Pail	20 L	9056-07	02004404
tert-Butanol ≥99%, AR® ACS, Macron Fine Chemicals™	Poly Bottle	500 mL	2998-04	MK2998500
tert-Butanol ≥99%, AR® ACS, Macron Fine Chemicals™	Poly Bottle	4 L	2998-08	MK29984
tert-Butanol ≥99%, AR® ACS, Macron Fine Chemicals™	Jerrican (Poly Pail)	5 gal.	2998-20	MK299820
1-Butanol ≥99.4%, PHOTREX® for spectrophotometry, J.T.Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9189-01	02002039
1-Butanol ≥99.4%, BAKER ANALYZED® ACS, J.T.Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9054-01	02002038
1-Butanol ≥99.4%, BAKER ANALYZED® ACS, J.T.Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9054-33	02002037
1-Butanol ≥99.4%, BAKER ANALYZED® ACS, J.T.Baker®	Steel Pail	20 L	9054-07	02002035
1-Butanol ≥99.4%, AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 mL	3000-04	MK3000500
1-Butanol ≥99.4%, AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	3000-08	MK30004
2-Butoxyethanol ≥99%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	D648-07	02002077
2-Butoxyethanol ≥99%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	D648-09	02002076
2-(2-Butoxyethoxy)ethyl acetate, BAKER2-(2-Butoxyethoxy)ethyl acetate, BAKER, J.T.Baker®	Narrow Mouth Amber Glass Bottle	4 L	D660-09	02002056
tert-Butyl methyl ether ≥99% for HPLC, for UV spectrophotometry, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9042-02	02003381
tert-Butyl methyl ether ≥99% for HPLC, for UV spectrophotometry, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9042-03	02003385
tert-Butyl methyl ether ≥99.0%, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9043-02	02003382
tert-Butyl methyl ether ≥99.0%, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9043-03	02003386
tert-Butyl methyl ether ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Steel Pail	20 L	9034-07	02003383



Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Cadmium acetate dihydrate 90-100%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	500 g	1190-01	02002496
Cadmium acetate dihydrate 90-100%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	125 g	1190-04	02002495
Cadmium(II) chloride hemipentahydrate 79.5-81.0% (by argentometric titration), BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	1208-01	02002497
Cadmium(II) sulphate 8/3-hydrate ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	500 g	1243-01	02002500
Cadmium(II) sulphate 8/3-hydrate ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	125 g	1243-04	02002499
Caffeine, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	E268-07	02002696
Calcium AA Standards, BAKER INSTRA-ANALYZED®, J.T. Baker®	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6448-04	02002506
Calcium acetate monohydrate 99.0-101.0%, powder, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle	500 g	1266-01	02002509
Calcium acetate monohydrate 99.0-101.0%, powder, BAKER ANALYZED® ACS, J.T. Baker®	Poly Pail w/ Screw Top	2.5 kg	1266-05	02002508
Calcium acetate, hydrated ≥99%, powder, AR® ACS, Macron Fine Chemicals™	Poly Bottle	500 g	4048-04	MK404804
Calcium bis(dihydrogenorthophosphate) monohydrate ≥99.0%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	500 g	1426-01	02002541
Calcium bis(dihydrogenorthophosphate) monohydrate ≥99.0%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	2.5 kg	1426-05	02002540
Calcium carbonate ≥98%, powder FCC/USP, J.T. Baker®	Poly Pail	2.5 kg	1300-05	02002514
Calcium carbonate ≥98%, light powder FCC/USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	1301-01	02002512
Calcium carbonate ≥98%, light powder FCC/USP, J.T. Baker®	Poly Pail w/ Screw Top	2.5 kg	1301-05	02002511
Calcium carbonate ≥99.0% (by EDTA titration), BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	1288-01	02002516
Calcium carbonate ≥99.0% (by EDTA titration), BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	1.5 kg	1288-05	02002513
Calcium carbonate ≥99.0% (by EDTA titration), BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	1294-01	02002517
Calcium carbonate ≥99.0% (by EDTA titration), BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2 kg	1294-05	02002515
Calcium carbonate ≥99.95%, powder, AR® ACS chelometric standard, Macron Fine Chemicals™	Fiber Drum	2.5 kg	4071-05	MK4071212
Calcium carbonate ≥99.95%, powder, AR® ACS chelometric standard, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	500 g	4071-12	MK4071500
Calcium chloride ≥89%, pellets, purified, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	1313-01	02002525
Calcium chloride ≥89%, pellets, purified, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	1313-05	02002524
Calcium chloride dihydrate ≥99%, granular FCC/USP, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	1336-01	02002521
Calcium chloride dihydrate ≥99%, granular FCC/USP, J.T. Baker®	Wide Mouth Glass Bottle, PVC Coated	2.5 kg	1336-05	02002519
Calcium chloride dihydrate 74.0-78.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	1332-01	02002522
Calcium chloride dihydrate 74.0-78.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	1332-05	02002526
Calcium chloride, anhydrous ≥96% (by argentometric titration), BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	1311-01	02002528
Calcium chloride, anhydrous ≥96% (by argentometric titration), BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	1311-05	02002510
Calcium fluoride ≥95.0% (by EDTA titration), BAKER ANALYZED®, J.T. Baker®	Poly Bottle	500 g	1354-01	02002530
Calcium hydroxide ≥95.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2 kg	1372-05	02002531
Calcium hydroxide ≥95.0%, powder, AR® ACS, Macron Fine Chemicals™	Mall STAKMOR Case	2.5 kg	4195-05	MK4195212
Calcium hypochlorite ≥65% available chlorine, granular, purified, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	1378-05	02002534
Calcium nitrate tetrahydrate 99.0-103.0%, crystals, AR® ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	4236-04	MK4236500
Calcium nitrate tetrahydrate 99.0-103.0%, crystals, AR® ACS, Macron Fine Chemicals™	Round Poly Bottle	2.5 kg	4236-06	MK4236212
Calcium oxide, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	500 g	1410-01	02002537
Calcium oxide, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	2.5 kg	1410-05	02002536
Calcium pantothenate 90.0-100.0% USP, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	1443-03	02002539
Calcium pantothenate 90.0-100.0% USP, J.T. Baker®	Wide Mouth Amber Glass Bottle	1 kg	1443-08	02002538
tri-Calcium phosphate NF/FCC, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	4280-03	MK428003
Calcium sulphate dihydrate 98.0-102.0% (by EDTA titration), BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	1452-01	02002543
Calcium sulphate dihydrate 98.0-102.0% (by EDTA titration), BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	1 kg	1452-05	02002542
Calcium sulphate, Drierite® (4 Mesh), with indicator (Cobalt (II) chloride), J.T. Baker®	Poly Bottle	2.3 kg	L057-02	02002757
Calcium sulphate, Drierite® (4 Mesh), with indicator (Cobalt (II) chloride), J.T. Baker®	Poly Bottle	454 g	L057-07	02002758
Calcium sulphate, Drierite® 3 mm (8 mesh) for drying, without indicator, J.T. Baker®	Poly Bottle	2.3 kg	L056-02	02002761
Calcium sulphate, Drierite® (8 Mesh), with indicator (Cobalt (II) chloride), Macron Fine Chemicals™	glass bottle	500 g	3378-04	MK337804
Calmagite, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	E280-03	02002753
Carbon disulphide ≥99.9%, BAKER ANALYZED® ACS, J.T. Baker®	Aluminum bottle	1 L	9172-22	02002802
Cerium(IV) sulphate 0.1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5626-02	02002566
Charcoal activated 90.0-100.0%, powder USP, J.T. Baker®	Wide Mouth Amber Glass Bottle	500 g	1560-01	02002891
Charcoal activated 90.0-100.0%, powder USP, Macron Fine Chemicals™	Mall STAKMOR Case	2.5 kg	4394-05	MK439405
Charcoal activated 90.0-100.0%, powder USP, Macron Fine Chemicals™	Amber Glass Bottle	500 g	4394-12	MK4394500
Charcoal activated, powder, J.T. Baker®	Wide Mouth Amber Glass Bottle	500 g	E343-07	02002843
Charcoal activated, powder, J.T. Baker®	Poly Pail w/ Screw Top	3 kg	E343-09	02002803
Charcoal activated, powder, J.T. Baker®	Wide Mouth Amber Glass Bottle	500 g	E345-07	02002885
CHEM-SOLV® Laboratory Glassware Cleaner, Macron Fine Chemicals	Narrow Mouth Polyethylene Bottle	0.95 L (32 oz.)	2157-04	MK21571
Chloramine-T (sodium salt) trihydrate, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	250 g	E494-06	02002893
Chloramine-T (sodium salt) ≥97.5%, OR, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	250 g	0614-58	MK0614250

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Chlorobenzene ≥99.5%, ChromAR <sup>®</sup> for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	4426-08	MK44264
Chlorobenzene ≥99.5%, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	500 mL	9179-01	02002577
Chlorobenzene ≥99.5%, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	4 L	9179-03	02002576
Chlorobenzene ≥99.5%, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Steel Pail	20 L	9179-08	02002575
Chlorobenzene ≥99.5% (by GC, corrected for water content), AR <sup>®</sup> ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 ml	4419-04	MK4419500
Chlorobenzene ≥99.5% (by GC, corrected for water content), AR <sup>®</sup> ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 l	4419-08	MK44194
Chloroform 98-100%, purified, Macron Fine Chemicals™	Steel Drum, Phenolic Lined	20 L	4432-28	MK443220
Chloroform ≥99.8% stabilised for HPLC/UHPLC, for spectrophotometry, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	1 L	9175-02	02002578
Chloroform ≥99.8% stabilised for HPLC/UHPLC, for spectrophotometry, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	4 L	9175-03	14650209
Chloroform ≥99.8% stabilised for HPLC/UHPLC, for spectrophotometry, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9175-33	02002583
Chloroform ≥99.8% stabilised, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	1 L	9257-02	14650505
Chloroform ≥99.8% stabilised, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	4 L	9257-03	14650215
Chloroform ≥99.8%, UltiMAR <sup>®</sup> for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	V551-10	MKV5514
Chloroform ≥99.8% stabilised, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	500 mL	9180-01	02002590
Chloroform ≥99.8% stabilised, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Aluminum Bottle	1 L	9180-22	02002579
Chloroform ≥99.8% stabilised, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9180-03	02002584
Chloroform ≥99.8% stabilised, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9180-33	02002586
Chloroform ≥99.8% stabilised, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Aluminum Bottle	4 L	9180-05	02002585
Chloroform ≥99.8% (by GC), AR <sup>®</sup> ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 ml	4440-04	MK4440500
Chloroform ≥99.8% (by GC), AR <sup>®</sup> ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 l	4440-08	MK44404
Chloroform ≥99.8% (by GC), AR <sup>®</sup> ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 l	4440-10	MK44401
Chloroform ≥99.8% (by GC), AR <sup>®</sup> ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle, PVC Coated	4 l	4441-10	MK44414
Chloroform ≥99.8% stabilised, ChromAR <sup>®</sup> ACS for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	4443-06	MK44431
Chloroform ≥99.8% stabilised, ChromAR <sup>®</sup> ACS for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	4443-10	MK44434
Chloroform ≥99.8% stabilised, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	4 L	9174-03	02002593
Chloroform ≥99.8%, purified, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	500 mL	9182-01	02002591
Chloroform ≥99.8%, purified, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	4 L	9182-03	02002587
Chloroform ≥99.9% stabilised, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	H407-10	MKH4074
Choline chloride 98.0-100.5% (by anhydrous basis), BAKER ANALYZED <sup>®</sup> , J.T. Baker <sup>®</sup>	Poly Bottle	500 g	1582-01	02002895
Chromium AA Standards, BAKER INSTRA-ANALYZED <sup>®</sup> , J.T. Baker <sup>®</sup>	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6449-04	02002597
Chromium(III) chloride hexahydrate 99.0-102.0% (by iodometry), BAKER ANALYZED <sup>®</sup> , J.T. Baker <sup>®</sup>	Poly Bottle	500 g	1588-01	02002600
Chromium(III) oxide 90-100%, J.T. Baker <sup>®</sup>	Poly Bottle	500 g	1616-01	02002602
Chromium(III) oxide 90-100%, J.T. Baker <sup>®</sup>	Poly Bottle	2.5 kg	1616-05	02002601
Chromium(VI) oxide ≥98.0% (by iodometry), BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Glass Bottle	500 g	1638-01	02002604
Chromium(VI) oxide ≥98.0% (by iodometry), BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Glass Bottle	125 g	1638-04	02002603
Chromium(VI) oxide ≥98%, crystals, AR <sup>®</sup> ACS, Macron Fine Chemicals™	Amber Glass Bottle	2.5 kg	2576-05	MK2576A212
Chromotropic acid disodium salt dihydrate, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Wide Mouth Amber Glass Bottle	25 g	J166-03	02002896
Citric acid 50% in aqueous solution, Biotech Reagent, J.T. Baker <sup>®</sup>	Jerrican (Poly Pail)	19 l	0341-07	02002624
Citric acid 99.5-100.5%, powder USP, Multi-compendial, GMP, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	2.5 kg	0127-05	02002619
Citric acid monohydrate 99.0-102.0% (by acidimetry), granular, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	500 g	0110-01	02002614
Citric acid monohydrate 99.0-102.0% (by acidimetry), granular, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	2.5 kg	0110-05	02002613
Citric acid monohydrate 99.0-102.0%, powder, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	500 g	0117-01	02002610
Citric acid monohydrate 99.5-100.5% (by anhydrous basis), granular, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	2.5 kg	0117-05	02002608
Citric acid monohydrate 99.0-102.0% (by titrimetric analysis), granular, AR <sup>®</sup> ACS, Macron Fine Chemicals™	Poly Bottle	2.5 kg	0627-06	MK062706
Citric acid monohydrate 99.0-102.0% (by titrimetric analysis), granular, AR <sup>®</sup> ACS, Macron Fine Chemicals™	Poly Bottle	500 g	0627-12	MK0627500
Citric acid monohydrate 99.5-100.5%, granular USP, Multi-compendial, J.T. Baker <sup>®</sup>	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	0115-01	02002617
Citric acid monohydrate 99.5-100.5%, granular USP, Multi-compendial, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	2.5 kg	0115-05	02002606
Citric acid monohydrate 99.5-100.5% (by anhydrous basis), granular, 1AQ FCC/USP, J.T. Baker <sup>®</sup>	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	0119-01	02002611
Citric acid monohydrate 99.5-100.5% (by anhydrous basis), granular, 1AQ FCC/USP, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	2.5 kg	0119-05	02002609
Citric acid monohydrate 99.5-100.5% (by anhydrous basis), crystalline powder FCC/USP, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	2.5 kg	0120-05	02002618
Citric acid monohydrate ≥99.5%, granular USP, Macron Fine Chemicals™	Poly Pail w/ Screw Top	2.5 kg	0616-06	MK0616212
Citric acid monohydrate ≥99.5%, granular USP, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	500 g	0616-12	MK061612
Citric acid, anhydrous 99.5-100.5%, powder USP, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	500 g	0122-01	02002622
Citric acid, anhydrous 99.5-100.5%, powder USP, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	2 kg	0122-05	02002621
Cobalt AA Standards, BAKER INSTRA-ANALYZED <sup>®</sup> , J.T. Baker <sup>®</sup>	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6450-04	02002625
Cobalt(II) chloride hexahydrate 98.0-102.0% (by EDTA titration), BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Poly Bottle	500 g	1670-01	02002628



Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Cobalt(II) chloride hexahydrate ≥98%, crystals, AR <sup>®</sup> ACS, Macron Fine Chemicals <sup>™</sup>	Mall Polystormor <sup>®</sup> Poly/Plastic Bottle	125 g	4532-02	MK453202
Cobalt(II) chloride hexahydrate, J.T. Baker <sup>®</sup>	Poly Bottle	125 g	1670-04	02002626
Cobalt(II) nitrate hexahydrate 98.0-102.0% (by EDTA titration), BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	500 g	1680-01	02002630
Cobalt(II) nitrate hexahydrate 98.0-102.0% (by EDTA titration), BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	2.5 kg	1680-05	02002629
Cobalt(II) sulphate heptahydrate 97.0-103.0% (by EDTA titration), crystals, BAKER ANALYZED <sup>®</sup> , J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	500 g	1696-01	02002634
Cobalt(II) sulphate heptahydrate 97.0-103.0% (by EDTA titration), crystals, BAKER ANALYZED <sup>®</sup> , J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	2.5 kg	1696-05	02002633
Collodion USP, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	4 L	9202-03	02002912
Collodion USP, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	500 mL	9202-01	02002913
Collodion USP, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	100 mL	9202-04	02002897
Collodion USP, Macron Fine Chemicals <sup>™</sup>	Narrow Mouth Amber Glass Bottle	500 mL	4560-04	MK4560500
Collodion, flexible USP, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	500 mL	9204-01	MK4580500
Collodion, flexible USP, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	100 mL	9204-04	02002917
Collodion, flexible USP, Macron Fine Chemicals <sup>™</sup>	Narrow Mouth Amber Glass Bottle	150 mL	4580-02	MK4580150
Copper ≥99.5%, granular, BAKER ANALYZED <sup>®</sup> (20-30 Mesh), J.T. Baker <sup>®</sup>	Poly Bottle	500 g	1720-01	02002965
Copper ≥99.5%, granular, BAKER ANALYZED <sup>®</sup> (20-30 Mesh), J.T. Baker <sup>®</sup>	Poly Bottle	2.5 kg	1720-05	02002964
Copper ≥99.90%, wire, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Carton	454 g	1736-01	02002986
Copper AA Standards, BAKER INSTRA-ANALYZED <sup>®</sup> , J.T. Baker <sup>®</sup>	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6451-04	02002641
Copper(II) acetate monohydrate 98.0-102.0% (by iodometry), BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Poly Bottle	500 g	1766-01	02002649
Copper(II) acetate monohydrate 98.0-102.0% (by iodometry), BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Poly Bottle	2.5 kg	1766-05	02002648
Copper(II) chloride dihydrate 99.0-101.0%, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Poly Bottle	500 g	1792-01	02002653
Copper(II) chloride dihydrate 99.0-101.0%, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Poly Bottle	125 g	1792-04	02002651
Copper(II) chloride dihydrate 99.0-101.0%, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Poly Bottle	2.5 kg	1792-05	02002652
Copper(II) sulphate, anhydrous ≥98.5% (by iodometry), powder, BAKER ANALYZED <sup>®</sup> , J.T. Baker <sup>®</sup>	Poly Bottle	500 g	1850-01	02002665
Copper(II) sulphate pentahydrate USPS, J.T. Baker <sup>®</sup>	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	1844-01	02002662
Copper(II) sulphate pentahydrate USPS, J.T. Baker <sup>®</sup>	Wide Mouth Amber Glass Bottle	2.5 kg	1844-05	02002659
Copper(II) sulphate pentahydrate 98.5-100.5% (dried basis), granular USP, Macron Fine Chemicals <sup>™</sup>	Wide Mouth Amber Glass Bottle	500 g	4752-10	MK475210
Copper(II) sulphate pentahydrate 98.5-100.5% (dried basis), granular USP, Macron Fine Chemicals <sup>™</sup>	Amber Glass Bottle	2.5 kg	4752-12	MK4752212
Copper(II) sulphate pentahydrate BP/Ph. Eur./USP, Macron Fine Chemicals <sup>™</sup>	Wide Mouth Amber Glass Bottle	500 g	7790-04	MK779004
Copper(II) sulphate pentahydrate 98.0-102.0% (by iodometry), BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Poly Bottle	2.5 kg	1841-05	02002657
Copper(II) sulphate pentahydrate 98.0-102.0% (by iodometry), BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Poly Bottle	500 g	1843-01	02002661
Copper(II) sulphate pentahydrate 98.0-102.0% (by iodometry), BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Poly Bottle	2.5 kg	1843-05	02002658
Copper(II) sulphate pentahydrate 98.0-102.0% (by iodometry), fine crystals, AR <sup>®</sup> ACS, Macron Fine Chemicals <sup>™</sup>	Mall Polystormor <sup>®</sup> Poly/Plastic Bottle	125 g	4844-02	MK484402
Copper(II) sulphate pentahydrate 98.0-102.0% (by iodometry), fine crystals, AR <sup>®</sup> ACS, Macron Fine Chemicals <sup>™</sup>	Wide Mouth Polyethylene Bottle	500 g	4844-04	MK4844500
m-Cresol purple USP/NF, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	500 ml	5915-01	02003300
m-Cresol purple USP/NF, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	100 mL	5915-04	02003299
Crystal Violet, J.T. Baker <sup>®</sup>	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	F907-03	02003007
Cyclohexane ≥99.0%, ULTRA RESI-ANALYZED <sup>™</sup> for organic residue analysis, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	4 L	9258-03	02002675
Cyclohexane ≥99%, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	500 mL	9206-01	02002677
Cyclohexane ≥99%, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	aluminum bottle	1 L	9206-22	02002672
Cyclohexane ≥99%, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	aluminum bottle	4 L	9206-05	02002673
Cyclohexane ≥99% (by GC), AR <sup>®</sup> ACS, Macron Fine Chemicals <sup>™</sup>	HDPE Poly Bottle, Fluorinated	4 l	4878-16	MK487816
Cyclohexane ≥99.5%, J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	4 L	9292-03	02002676
trans-1,2-Cyclohexanediaminetetraacetic acid monohydrate ≥98%, Macron Fine Chemicals <sup>™</sup>	Wide Mouth Amber Glass Bottle	25 g	2357-55	MK235725
trans-1,2-Cyclohexanediaminetetraacetic acid monohydrate ≥98%, Macron Fine Chemicals <sup>™</sup>	Wide Mouth Amber Glass Bottle	100 g	2357-57	MK2357100
Cyclohexanone ≥99%, BAKER ANALYZED <sup>®</sup> , J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	500 mL	9210-01	02002679
Cyclohexanone ≥99%, BAKER ANALYZED <sup>®</sup> , J.T. Baker <sup>®</sup>	Narrow Mouth Amber Glass Bottle	4 L	9210-03	02002678
Cyclohexanone ≥99.8% (by GC), AR <sup>®</sup> ACS, Macron Fine Chemicals <sup>™</sup>	Narrow Mouth Amber Glass Bottle	500 ml	4872-04	MK4872500
Cyclohexanone ≥99.8% (by GC), AR <sup>®</sup> ACS, Macron Fine Chemicals <sup>™</sup>	Narrow Mouth Amber Glass Bottle	4 l	4872-08	MK487208
L(+)-Cysteine hydrochloride monohydrate ≥98% BP/Ph. Eur./FCC/USP, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	100 g	2071-05	02003183
L(+)-Cysteine hydrochloride monohydrate ≥98% BP/Ph. Eur./FCC/USP, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	1 kg	2071-06	02003184
L(-)-Cystine 98.5-101.5% BP/Ph. Eur./FCC, J.T. Baker <sup>®</sup>	Poly Bottle, Blue T/E Cap	1 kg	2073-06	02003336

## D

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Decalcifying Solution, J.T.Baker®	Poly Bottle	1 L	G161-02	02002695
n-Decane, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	G143-07	02003083
Devarda's alloy, BAKER ANALYZED®, J.T.Baker®	Poly Bottle	500 g	2680-01	02003084
Dextran, M.W. ~ 70,000, low fraction, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	100 g	G200-05	02003085
Dextrose monohydrate 90-100%, powder, BAKER ANALYZED®, J.T.Baker®	Poly Bottle	500 g	1910-01	02002700
Dextrose monohydrate 90-100%, powder, BAKER ANALYZED®, J.T.Baker®	Poly Bottle	2.5 kg	1910-05	02002699
Diammonium hydrogen citrate 98.0-103.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	0682-01	02002278
Diammonium hydrogen orthophosphate ≥98.0% (by acidimetry), BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	0784-01	02002321
Diammonium hydrogen orthophosphate ≥98.0% (by acidimetry), BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	0784-05	02002319
Diammonium oxalate 3.4 - 3.6% (w/v), BAKER ANALYZED® USP test solutions (TS)/NF, J.T.Baker®	32 oz. Narrow Mouth Polyethylene Bottle	6 × 1 L	5906-02	02002311
Diatomaceous earth filter aid, J.T. Baker®	Wide Mouth Amber Glass Bottle	500 g	1939-01	02002714
Diatomaceous earth filter aid, J.T. Baker®	Poly Pail w/ Screw Top	2.5 kg	1939-05	02002713
Diboron trioxide ≥98%, purified, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	1176-05	02002668
Dibutylamine ≥99%, J.T. Baker®	NMA Glass Bottle/Single Shipper	500 mL	G680-07	02002720
Dibutylamine ≥99%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	G680-09	02002719
1,2-Dichlorobenzene ≥98.5%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9233-03	02003564
1,2-Dichloroethane ≥99%, PHOTREX® for spectrophotometry, J.T.Baker®	Glass bottle	500 mL	9302-01	02002007
1,2-Dichloroethane ≥99%, AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 mL	4966-04	MK496604
1,2-Dichloroethane ≥99%, AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	4966-10	MK496610
1,2-Dichloroethane FCC, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9301-01	02003112
1,2-Dichloroethane FCC, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9301-03	02002842
2',7'-Dichlorofluorescein, BAKER ANALYZED® ACS, J.T.Baker®	Wide Mouth Amber Glass Bottle	5 g	H098-01	02002073
Dichloromethane ≥99.5%, PHOTREX® for spectrophotometry, J.T.Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9329-01	02003407
Dichloromethane ≥99.5%, PHOTREX® for spectrophotometry, J.T.Baker®	Narrow Mouth Amber Glass Bottle	4 L	9329-03	02003405
Dichloromethane, low water content ≥99.5% stabilised, BakerDRY™, J.T. Baker®	Glass Solvent Bottle using Septum Seal	100 mL	9295-10	02003493
Dichloromethane, low water content ≥99.5% stabilised, BakerDRY™, J.T. Baker®	Narrow Mouth Amber Glass Bottle w/ Septum	1 L	9295-12	02003494
Dichloromethane ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9324-01	02003406
Dichloromethane ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	aluminum bottle	1 L	9324-22	02003397
Dichloromethane ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9324-33	02003404
Dichloromethane ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	aluminum bottle	4 L	9324-05	02003403
Dichloromethane ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Steel Pail	20 L	9324-07	02003398
Dichloromethane ≥99.5% (by GC), AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 ml	4881-04	MK4881500
Dichloromethane ≥99.5% (by GC), AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 l	4881-06	MK488111
Dichloromethane ≥99.5% (by GC), AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 l	4881-08	MK488114
Dichloromethane ≥99.5% (by GC), AR® ACS, Macron Fine Chemicals™	Steel Pail	20 l	4881-19	MK488120
Dichloromethane ≥99.8% stabilised for HPLC, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9315-02	02003396
Dichloromethane ≥99.8% stabilised for HPLC, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9315-03	02003400
Dichloromethane ≥99.8% stabilised for HPLC, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9315-33	02003401
Dichloromethane ≥99.8% stabilised, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T.Baker®	Narrow Mouth Amber Glass Bottle	1 L	9264-02	02003395
Dichloromethane ≥99.8% stabilised, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T.Baker®	Narrow Mouth Amber Glass Bottle	4 L	9264-03	02004651
Dichloromethane ≥99.9% (by GC), ChromAR® for HPLC, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 l	4879-06	MK487911
Dichloromethane ≥99.9% (by GC), ChromAR® for HPLC, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 l	4879-10	MK487914
Dichloromethane ≥99.9% stabilised, UltimAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	H485-10	MKH48514
Dichloromethane ≥99.9%, ChromAR® ACS for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	H077-10	MKH07714
2,6-Dichlorophenolindophenol sodium salt, AR® ACS, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	10 g	3054-54	MK305410
Diethanolamine ≥98.5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9227-01	02002723
Diethanolamine ≥98.5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9227-03	02002722
Diethyl ether ≥98% (by GC) stabilised, BAKER ANALYZED® ACS, J.T. Baker®	Aluminum Bottle	1 l	9240-22	02002806
Diethyl ether ≥98% (by GC) stabilised, BAKER ANALYZED® ACS, J.T. Baker®	Aluminum Bottle	4 l	9240-03	02002811
Diethyl ether ≥98% (by GC) stabilised, BAKER ANALYZED® ACS, J.T. Baker®	Steel Pail	20 l	9240-07	02002809
Diethyl ether ≥98% (by GC) stabilised, AR® ACS, Macron Fine Chemicals™	Aluminum Bottle	500 g	0850-10	MK0850500
Diethyl ether ≥99.0% stabilised, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9259-02	02002807
Diethyl ether ≥99.0% stabilised, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9259-03	14650364
Diethyl ether, ultralow water content ≥99%, BakerDRY™, J.T. Baker®	Glass Solvent Bottle using Septum Seal	100 mL	9250-10	02002825
Diethyl ether, ultralow water content ≥99%, BakerDRY™, J.T. Baker®	Narrow Mouth Amber Glass Bottle w/ Septum	1 L	9250-12	02002826
Diethyl ether, anhydrous ≥99% stabilised, BAKER ANALYZED®				
ACS Suitable for Fat Extraction, J.T. Baker®	Aluminum Bottle	1 L	9244-22	02002814
Diethyl ether, anhydrous ≥99% stabilised, BAKER ANALYZED®				
ACS Suitable for Fat Extraction, J.T. Baker®	Aluminum Bottle	2.5 L	9244-25	02002815



Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Diethyl ether, anhydrous ≥99% stabilised, BAKER ANALYZED® ACS Suitable for Fat Extraction, J.T. Baker®	Aluminum Bottle	4 L	9244-03	14650211
Diethyl ether, anhydrous ≥99% stabilised, BAKER ANALYZED® ACS Suitable for Fat Extraction, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9244-05	02002821
Diethyl ether, anhydrous ≥99% stabilised, BAKER ANALYZED® ACS Suitable for Fat Extraction, J.T. Baker®	Aluminum Bottle	500 mL	9244-06	02002822
Diethyl ether, anhydrous ≥99% stabilised, BAKER ANALYZED® ACS Suitable for Fat Extraction, J.T. Baker®	Steel Pail	20 L	9244-07	02002816
Diethyl ether, anhydrous ≥99.0% (by GC) stabilised, AR® ACS, Macron Fine Chemicals™	Aluminum Bottle	500 g	0848-10	MK0848500
Diethyl ether, anhydrous ≥99.0% (by GC) stabilised, AR® ACS, Macron Fine Chemicals™	Aluminum Bottle	2.5 kg	0848-12	MK0848212
Diethyl ether ≥99.5% stabilised, ChromAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	aluminum bottle	1 L	2854-08	MK28541
Diethyl ether, anhydrous ≥99.5% stabilised for HPLC, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9237-03	02002818
Diethyl ether, anhydrous ≥99.5% stabilised for HPLC, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9237-33	02002819
Diethyl ether, anhydrous ≥99% stabilised, BAKER ANALYZED® ACS Suitable for Fat Extraction, J.T. Baker®	Aluminum Bottle	250 mL	9244-01	02002817
Diethyl ether 96.5-100% stabilised USP, J.T. Baker®	aluminum bottle	4 L	9239-05	02002810
Diethyl ether 96.5-100% stabilised USP for anesthesia, J.T. Baker®	aluminum bottle	250 mL	9249-02	02002824
Diethyl ether 96.5-100% stabilised USP for anesthesia, J.T. Baker®	aluminum bottle	1 L	9249-22	02002823
Diethyl ether 96.5-100% stabilised USP, Macron Fine Chemicals™	Aluminum Bottle	500 g	0812-10	MK0812500
Diethyl ether 96.5-100% stabilised USP, Macron Fine Chemicals™	Aluminum Bottle	2.5 kg	0812-16	MK0812212
Diethylene glycol monobutyl ether 99-100%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	D654-09	02002055
Diethylene glycol monoethyl ether, J.T. Baker®	NMA Glass Bottle/Single Shipper	500 mL	L216-07	02002057
Diethylenetriamine ≥98%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	H768-07	02002725
N,N-Diethyl-p-phenylenediamine oxalate, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	H916-03	02003501
1,2-Dihydroxybenzene-3,5-disulphonic acid disodium salt monohydrate (Tiron) 90-100%, powder, BAKER ANALYZED®, J.T. Baker®	Glass Bottle	25 g	V874-03	02004489
Diisopropyl ether ≥99% stabilised, BAKER ANALYZED® ACS, J.T. Baker®	aluminum bottle	1 L	9243-22	02003288
Diisopropyl ether ≥99% stabilised, BAKER ANALYZED® ACS, J.T. Baker®	aluminum bottle	4 L	9243-03	02003289
Diisopropylamine ≥98.5%, OR, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle, PVC Coated	2 kg	2385-62	MK23852
Dilithium tetraborate ≥99.5% (dried basis), BAKER INSTRA-ANALYZED®, Flux Grade, J.T. Baker®	Poly Bottle	500 g	4503-01	02003223
1,2-Dimethoxyethane ≥99%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	J331-07	02002012
Dimethyl glyoxime ≥98.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	1938-01	02002748
Dimethyl sulphoxide ≥99.9% USP, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9033-33	02002729
Dimethyl sulphoxide ≥99.9% USP, J.T. Baker®	Narrow Mouth Amber Glass Bottle	100 mL	9033-04	02002727
Dimethyl sulphoxide ≥99.9%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9224-01	02002734
Dimethyl sulphoxide ≥99.9%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9224-03	02002732
Dimethyl sulphoxide ≥99.9%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9224-33	02002733
Dimethyl sulphoxide ≥99.9%, BAKER ANALYZED® ACS, J.T. Baker®	HDPE Pressure Bottom Bottle	500 mL	9224-06	02002735
Dimethyl sulphoxide ≥99.9%, BAKER ANALYZED® ACS, J.T. Baker®	Jerrican (Poly Pail)	19 L	9224-07	02002728
Dimethyl sulphoxide ≥99.9%, AR® ACS, Macron Fine Chemicals™	HPPE Pressure Bottom Poly Bottle	500 ml	4948-02	MK494802
Dimethyl sulphoxide ≥99.9%, AR® ACS, Macron Fine Chemicals™	Poly Bottle	4 l	4948-16	MK494816
N,N-Dimethylacetamide ≥99.0% (by GC), ChromAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 l	5407-08	MK54074
N,N-Dimethylacetamide ≥99.5%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	J372-07	02003430
N,N-Dimethylacetamide ≥99.5%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	J372-09	02003429
Dimethylamine 26% (w/v) in water, J.T. Baker®	M1NMA Glass Bottle/Single Shipper	1 kg	J407-08	02002737
4-(Dimethylamino)benzaldehyde, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	25 g	J418-03	02003566
4-(Dimethylamino)benzaldehyde, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	100 g	J418-05	02003567
4-(Dimethylamino)benzaldehyde, AR® ACS, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	25 g	1836-55	MK183625
Dimethyldichlorosilane, J.T. Baker®	Glass Bottle in Can	100 mL	H061-05	02002721
N,N-Dimethylformamide ≥99.8%, PHOTREX® for spectrophotometry, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9222-03	02002742
N,N-Dimethylformamide, anhydrous ≥99.8%, BakerDRY™ for organic synthesis, J.T. Baker®	Glass Solvent Bottle using Septum Seal	100 ml	9213-10	02002738
N,N-Dimethylformamide, anhydrous ≥99.8%, BakerDRY™ for organic synthesis, J.T. Baker®	Narrow Mouth Amber Glass Bottle w/ Septum	1 l	9213-12	02002739
N,N-Dimethylformamide ≥99.8%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	500 mL	9221-01	02002744
N,N-Dimethylformamide ≥99.8%, BAKER ANALYZED® ACS, J.T. Baker®	Poly-Coated Glass Bottle	4 L	9221-33	02002741
N,N-Dimethylformamide ≥99.8%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 mL	9221-06	02002745
N,N-Dimethylformamide ≥99.8% (by GC), AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 l	4929-08	MK492908
N,N-Dimethylformamide ≥99.8%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9344-13	02002743
N,N-Dimethyl-p-phenylenediamineoxalate analytical reagent, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	100 g	K064-05	02003502
1,4-Dioxane ≥99%, PHOTREX® for spectrophotometry, for liquid scintillation counting, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9196-02	02003529
1,4-Dioxane ≥99%, PHOTREX® for spectrophotometry, for liquid scintillation counting, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9196-03	02003531
1,4-Dioxane ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9231-01	02003533



Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
1,4-Dioxane ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	aluminum bottle	1 L	9231-22	02003530
1,4-Dioxane ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9231-03	02003532
1,4-Dioxane ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	150 mL	9231-04	02003528
Diphenylamine, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	500 g	1944-01	02002752
Diphenylamine, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	125 g	1944-04	02002751
1,5-Diphenylcarbazine, powder, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	K620-03	02002019
1,5-Diphenylcarbazine, powder, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	100 g	K620-05	02002020
1,5-Diphenylcarbazine ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	10 g	K617-02	02004444
1,5-Diphenylcarbazine ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	K617-03	02004445
Diphosphorus pentoxide ≥99%, powder, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	9374-01	02003617
Diphosphorus pentoxide ≥99%, powder, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	125 g	9374-04	02003616
Dipotassium disulphite, granular FCC/NF, Macron Fine Chemicals™	Round Poly Bottle	2.5 kg	7000-06	MK7000212
Dipotassium hydrogen phosphate 98.0-100.5% (dried basis) USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3250-01	02003807
Dipotassium hydrogen phosphate 98.0-100.5% (dried basis) USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3250-05	02003806
Dipotassium hydrogen phosphate 98.0-100.5% (dried basis) USP, Multi-compendial, J.T. Baker®	Poly Pail w/ Screw Top	5 kg	3250-06	02003808
Dipotassium hydrogen phosphate ≥98.0% (dried basis) FCC, J.T. Baker®	Wide Mouth Amber Glass Bottle, Bulk T/E Cap	500 g	3254-01	02003821
Dipotassium hydrogen phosphate ≥98.0% (dried basis) FCC, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3254-05	02003820
Dipotassium hydrogen phosphate ≥98.0% (by acidimetry), powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3252-01	02003825
Dipotassium hydrogen phosphate ≥98.0% (by acidimetry), powder, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	3252-05	02003822
Dipotassium hydrogen orthophosphate trihydrate, crystals, AR®, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	7088-04	MK7088500
Dipotassium hydrogen orthophosphate trihydrate, crystals, AR®, Macron Fine Chemicals™	Mall HDPE Wide Mouth Bottle	2.5 kg	7088-06	MK7088212
Dipotassium oxalate monohydrate 98.5-101.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	3212-01	02003788
Dipotassium oxalate monohydrate 98.5-101.0%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	2.5 kg	3212-05	02003789
Disodium hydrogen phosphate, anhydrous 98.0-100.5% (dried basis) USP, Multi-compendial, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	3804-01	02004193
Disodium hydrogen phosphate, anhydrous ≥99.0% (by acidimetry), BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3828-01	02004224
Disodium hydrogen phosphate, anhydrous ≥99.0% (by acidimetry), BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3828-05	02004225
Disodium hydrogen phosphate, anhydrous ≥99%, powder, ultrapure Bioreagent for liquid chromatography, for molecular biology, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	4062-05	02004199
Disodium hydrogen phosphate dodecahydrate 98.0-102.0%, crystals, BAKER ANALYZED®, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3822-01	02004188
Disodium hydrogen phosphate dodecahydrate 98.0-102.0%, crystals, BAKER ANALYZED®, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3822-05	02004189
Disodium hydrogen phosphate heptahydrate 98.0-100.5% USP, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	3803-01	02004204
Disodium hydrogen phosphate heptahydrate 98.0-100.5% (dried basis), crystals USP Endotoxin Tested, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3816-05	02004191
Disodium hydrogen phosphate heptahydrate 98-100.0% (dried basis), crystals USP, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	3817-01	02004208
Disodium hydrogen phosphate heptahydrate 98-100.0% (dried basis), crystals USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3817-05	02004206
Disodium hydrogen phosphate 98.0-100.5% (dried basis) USP/FCC, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	3827-01	02004211
Disodium hydrogen phosphate 98.0-100.5% (dried basis) USP/FCC, J.T. Baker®	Wide Mouth Amber Glass Bottle	1 kg	3827-19	02004223
Disodium hydrogen phosphate heptahydrate 98.0-102.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3824-01	02004221
Disodium hydrogen phosphate heptahydrate 98.0-102.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3824-05	02004222
di-Sodium L(+)-tartrate dihydrate ≥99%, crystals, BAKER ANALYZED® ACS Suitable for Standardization of Karl Fischer Reagents, J.T. Baker®	Poly Bottle, Blue T/E Cap	500 g	3931-01	02004250
di-Sodium L(+)-tartrate dihydrate ≥99%, crystals, BAKER ANALYZED® ACS Suitable for Standardization of Karl Fischer Reagents, J.T. Baker®	Poly Bottle, Blue T/E Cap	2.5 kg	3931-05	02004249
di-Sodium L(+)-tartrate dihydrate ≥99%, granules, AR® ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	2386-04	MK2386500
Disodium metasilicate nonahydrate 90-100%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	500 g	3868-01	02004173
Disodium metasilicate nonahydrate 90-100%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	2.5 kg	3868-05	02004174
Disodium oxalate 99.95-100.05%, powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3801-01	02004182
Disodium oxalate 99.95-100.05%, powder, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	125 g	3801-04	02004181
Disodium succinate hexahydrate 97.0-102.0%, BAKER ANALYZED®, J.T. Baker®	Poly Pail	5 kg	V103-05	02004393
Disodium succinate hexahydrate 97.0-102.0%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	250 g	V103-06	02004392
Disodium succinate hexahydrate, granular, Macron Fine Chemicals™	Poly Bottle	2.5 kg	7980-05	MK7980212
di-Sodium tetraborate decahydrate 99.0-105.0% NF, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3574-01	02003997
di-Sodium tetraborate decahydrate 99.0-105.0% NF, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3574-05	02003996
di-Sodium tetraborate decahydrate 99.5-105.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3568-05	02004001
di-Sodium tetraborate decahydrate 99.5-105.0%, BAKER ANALYZED® ACS	Poly Bottle	2.5 kg	3570-05	02003998
di-Sodium tetraborate decahydrate ≥99.5%, granular ACS, Macron Fine Chemicals™	Poly Bottle	2.5 kg	7457-06	MK7457212
Dithiothreitol (DTT, Cleland's reagent) ≥99.5%, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	F781-05	02002017
Dodecamolybdophosphoric acid hydrate, crystals, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	0246-01	02003594
Dodecamolybdophosphoric acid hydrate, crystals, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	125 g	0246-04	02003593



Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
EDTA (ethylenediamine tetraacetic acid) 99.4-100.6%, powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	8991-01	02002793
EDTA (ethylenediamine tetraacetic acid) 99.4-100.6%, powder, AR® ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	2580-12	MK2580500
EDTA disodium salt 0.1 M (M/10) concentrated aqueous solution, StandARd® volumetric solution, Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 L	H100-05	MKH1001
EDTA disodium salt 0.1 M (M/10) concentrated aqueous solution, StandARd® volumetric solution, Macron Fine Chemicals™	Poly Bottle	4 L	H100-07	MKH1004
EDTA disodium salt 0.0575 M in aqueous solution volumetric solution, Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 L	H109-05	MKH1091
EDTA disodium salt 0.0575 M in aqueous solution volumetric solution, Macron Fine Chemicals™	Poly Bottle	4 L	H109-07	MKH1094
EDTA disodium salt 0.05 M (M/20) in aqueous solution volumetric solution, Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 L	H115-05	MKH1151
EDTA disodium salt 0.05 M (M/20) in aqueous solution volumetric solution, Macron Fine Chemicals™	Poly Bottle	4 L	H115-07	MKH1154
EDTA disodium salt concentrate for dilution to 0.1M, DILUT-IT™ volumetric solution (1/10 mole=33.62 g C10H14N2Na2O8), J.T. Baker®	Ampoule	1 pk	4653-01	02002781
EDTA disodium salt dihydrate 0.1 M, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	5632-02	02002777
EDTA disodium salt dihydrate ≥99%, crystals USP, J.T. Baker®	950 cc Wide Mouth Amber Glass, Black T/E Cap	500 g	8994-01	02002774
EDTA disodium salt dihydrate, crystals BP/Ph. Eur./JP/USP, J.T. Baker®	500 cc Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	8995-01	02002776
EDTA disodium salt dihydrate ≥99% USP, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	1395-04	MK1395500
EDTA disodium salt dihydrate 99.0-101.0%, GenAR® FCC/ USP for biotechnology, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	7727-04	MK7727500
EDTA disodium salt dihydrate 99.0-101.0%, GenAR® FCC/ USP for biotechnology, Macron Fine Chemicals™	Poly Bottle	2.5 kg	7727-06	MK772706
EDTA disodium salt dihydrate ≥99%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	500 cc White Poly Bottle, Blue T/E Cap	500 g	8993-01	02002786
EDTA disodium salt dihydrate 99-101%, AR® ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	125 g	4931-02	MK4931125
EDTA disodium salt dihydrate 99-101%, AR® ACS, Macron Fine Chemicals™	Glass bottle	500 g	4931-04	MK4931500
EDTA disodium salt dihydrate 99.0-101.0%, crystals, ultrapure Bioreagent for molecular biology, J.T. Baker®	White Poly Bottle, Blue T/E Cap	250 g	4040-03	02002787
EDTA disodium salt dihydrate 99.0-101.0%, crystals, ultrapure Bioreagent for molecular biology, J.T. Baker®	Poly Pail w/ Screw Top	5 kg	4040-06	02002788
EDTA tetrasodium salt dihydrate 99-104%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	500 g	L693-07	02002780
EDTA Standard Solution (1 mL = 1 mg CaCO3), J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5648-02	02002794
EDTA Standard Solution (1 mL = 1 mg CaCO3), J.T. Baker®	Cubetainer®	4 L	5648-03	02002796
EDTA Standard Solution (1 mL = 1 mg CaCO3), J.T. Baker®	Cubetainer®	20 L	5648-07	02002795
Eosin Y (yellowish), BAKER ANALYZED®, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	L088-03	02003108
Eosin Y (yellowish), OR, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	25 g	0460-55	MK046025
Eosin Y (yellowish), OR, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	100 g	0460-57	MK0460100
Erythrosin B, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	L146-03	02003111
Ethanol denatured, J.T. Baker®	HDPE Bottle	4 x 1 gal.	P004-03	02002804
Ethanol denatured (denatured with 4% MIBK and kerosene), Macron Fine Chemicals™	HDPE Poly Bottle, Fluorinated	4 L	7018-16	MK701816
Ethanol denatured (denatured with 4% MIBK and kerosene), Macron Fine Chemicals™	Steel Drum, Phenolic Lined	20 L	7018-19	MK701820
Ethanolamine ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9314-01	02003498
Ethanolamine ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9314-03	02003497
Ethyl acetate ≥99.5%, AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 ml	4992-04	MK4992500
Ethyl acetate ≥99.5%, AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 l	4992-06	MK49921
Ethyl acetate ≥99.5%, AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 l	4992-08	MK49924
Ethyl acetate ≥99.5%, AR® ACS, Macron Fine Chemicals™	Steel Pail	20 l	4992-19	MK499220
Ethyl acetate ≥99.6% for HPLC/UHPLC, for chromatography, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9282-02	02002830
Ethyl acetate ≥99.6% for HPLC/UHPLC, for chromatography, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9282-03	02002837
Ethyl acetate ≥99.6% for HPLC/UHPLC, for chromatography, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9282-33	02002838
Ethyl acetate ≥99.6%, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9260-02	02002828
Ethyl acetate ≥99.6%, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9260-03	02002833
Ethyl acetate ≥99.6%, UltiMAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	V553-10	MKV5534
Ethyl acetate, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9828-03	02002840
Ethyl acetate ≥99.9%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9280-01	02002839
Ethyl acetate ≥99.9%, BAKER ANALYZED® ACS, J.T. Baker®	Aluminum Bottle	1 L	9280-22	02002829
Ethyl acetate ≥99.9%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9280-33	02002836
Ethyl acetate ≥99.9%, BAKER ANALYZED® ACS, J.T. Baker®	Aluminum Bottle	4 L	9280-05	02002835
Ethyl acetate ≥99.9%, BAKER ANALYZED® ACS, J.T. Baker®	Steel Pail	20 L	9280-07	02002832
Ethylene glycol ≥99%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9300-01	02002848
Ethylene glycol ≥99%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9300-03	02002846
Ethylene glycol ≥99%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9300-33	02002847
Ethylene glycol ≥99%, BAKER ANALYZED®, J.T. Baker®	Jerrican (Poly Pail)	19 L	9300-07	02002844
Ethylene glycol ≥99.0% (by GC), AR®, Macron Fine Chemicals™	HDPE Pressure Bottom Bottle	500 mL	5001-02	MK500102
Ethylene glycol ≥99.0% (by GC), AR®, Macron Fine Chemicals™	Pressure Bottom Poly Bottle	4 L	5001-16	MK500116
Ethylene glycol monomethyl ether (2-methoxyethanol) ≥99.3% ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	P784-07	02002081
Ethylene glycol monomethyl ether (2-methoxyethanol) ≥99.3% ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	P784-08	02002080
Ethylenediamine ≥98%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9299-01	02002850
Ethylenediamine ≥98%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9299-03	02002849

## F

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Fehling's reagent I (copper(II) sulphate solution), Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	H118-05	MKH1181
Fehling's reagent II (L(+)-potassium sodium tartrate in sodium hydroxide solution), Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 L	H125-05	MKH1251
Ferrouin (1,10-phenanthrolineferrous sulphate complex) (7 mg/mL FeSO <sub>4</sub> ) in aqueous solution indicator, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	100 mL	H119-01	MKH119100
Formaldehyde 10% (w/v) in aqueous solution stabilised, buffered, J.T. Baker®	Cubetainer®	4 L	M518-03	02002902
Formaldehyde 10% (w/v) in aqueous phosphate buffer stabilised, StandARd® for histology, buffered, Macron Fine Chemicals™	32 oz. Narrow Mouth Polyethylene Bottle	1 L	H121-05	MKH1211
Formaldehyde 10% (w/v) in aqueous phosphate buffer stabilised, StandARd® for histology, buffered, Macron Fine Chemicals™	Poly Bottle	4 L	H121-08	MKH1214
Formaldehyde solution 37% stabilised, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	2106-01	14650250
Formaldehyde solution 37% stabilised, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	2106-03	02002899
Formaldehyde solution 37% stabilised, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	150 mL	2106-04	02002900
Formaldehyde solution 37% stabilised, BAKER ANALYZED® ACS, J.T. Baker®	Jerrican (Poly Pail)	19 L	2106-07	02002898
Formaldehyde 36,5 - 38,0% in aqueous solution stabilised, AR® ACS for histology, Macron Fine Chemicals™	HDPE Pressure Bottom Poly Bottle	500 ml	5016-02	MK501602
Formaldehyde 36,5 - 38,0% in aqueous solution stabilised, AR® ACS for histology, Macron Fine Chemicals™	Poly Bottle	4 L	5016-08	MK50164
Formamide ≥98%, OR, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 kg	3797-08	MK37974
Formamide ≥99,5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	230 mL	M522-06	02002904
Formic acid 88%, BAKER ANALYZED® ACS, J.T. Baker®	Clear Glass Bottle	500 ml	0128-01	02002908
Formic acid 88%, BAKER ANALYZED® ACS, J.T. Baker®	Clear Glass Bottle	2.5 L	0128-05	02002907
Formic acid ≥88%, AR® ACS, Macron Fine Chemicals™	HDPE Pressure Bottom Poly Bottle	500 ml	2592-05	MK259205
Formic acid ≥88%, AR® ACS, Macron Fine Chemicals™	Poly Bottle	4 l	2592-45	MK259245
Formic acid 90%, BAKER ANALYZED®, J.T. Baker®	Clear Glass Bottle	500 ml	0129-01	02002910
Formic acid 90%, BAKER ANALYZED®, J.T. Baker®	Clear Glass Bottle	2.5 L	0129-05	02002909
Formic acid 0,1% in acetonitrile, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9832-02	02002074
Formic acid 0,1% in acetonitrile, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9832-03	02002075
Formic acid 0,1% in water, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9834-02	02004566
Formic acid 0,1% in water, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9834-03	02004568
D-(-)-Fructose ≥98% low Glucose, Macron Fine Chemicals™	Mall STAKMOR Case	10 kg	7756-65	MK775610



Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Giemsa Stain, J.T.Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	M702-03	02003128
D-(+)-Glucose, anhydrous USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	1919-01	02002705
D-(+)-Glucose, anhydrous USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	1919-05	02002704
D-(+)-Glucose, anhydrous 97.5-102.0% (by anhydrous basis), granular USP, Macron Fine Chemicals™	Poly Bottle	2.5 kg	4908-06	MK490806
D-(+)-Glucose, anhydrous ≥99.5% BP/Ph. Eur./JP/USP, Multi-compendial, J.T. Baker®	Poly Bottle	2.5 kg	1920-05	02002710
D-(+)-Glucose, anhydrous ≥99.5%, granular BP/Ph. Eur./JP/USP, Macron Fine Chemicals™	Poly Bottle	2.5 kg	7730-06	MK7730212
D-(+)-Glucose, anhydrous, granular, AR® ACS, Macron Fine Chemicals™	Poly Bottle	2.5 kg	4912-06	MK4912212
D-(+)-Glucose, anhydrous, granular, AR® ACS, Macron Fine Chemicals™	Mall Polystyromor® Poly/Plastic Bottle	500 g	4912-12	MK4912500
L(+)-Glutamic acid 98.5-101.5% BP/Ph. Eur./FCCS, J.T. Baker®	Poly Bottle, Blue T/E Cap	1 kg	2077-06	02003368
L(+)-Glutamine ≥98% FCC/USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	2078-06	02003199
Glutaraldehyde 25% in aqueous solution, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 ml	2127-01	02002922
Glutaraldehyde 25% in aqueous solution, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 l	2127-03	02002919
Glycerine (vegetable based) 99.0-101.0% (by anhydrous basis) USP, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 ml	2142-01	02002929
Glycerine (vegetable based) 99.0-101.0% (by anhydrous basis) USP, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 l	2142-03	02002928
Glycerine (vegetable based) 99.0-101.0% (by anhydrous basis) USP, J.T. Baker®	Jerrican (Poly Pail)	19 l	2142-07	02002927
Glycerine (vegetable based) 99.0-101.0% (by anhydrous basis) USP, Multi-compendial, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 ml	2143-01	02002926
Glycerine (vegetable based) 99.0-101.0% (by anhydrous basis) USP, Multi-compendial, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 l	2143-03	02002925
Glycerine (vegetable based) 99.0-101.0% (by anhydrous basis) USP, Multi-compendial, J.T. Baker®	Jerrican (Poly Pail)	19 l	2143-07	02002924
Glycerine 99.0-101.0% (by anhydrous basis) USP, Multi-compendial, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 ml	2140-01	02002931
Glycerine 99.0-101.0% (by anhydrous basis) USP, Multi-compendial, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 l	2140-03	02002930
Glycerine ≥99%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	M778-09	02002932
Glycerine ≥99.5% (by GC), AR® ACS, Macron Fine Chemicals™	HDPE Pressure Bottom Poly Bottle	500 ml	5092-02	MK509202
Glycerine ≥99.5% (by GC), AR® ACS, Macron Fine Chemicals™	Poly Bottle	4 l	5092-16	MK509216
Glycerine, anhydrous ≥99.5% (by GC), BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 ml	2136-01	02002937
Glycerine, anhydrous ≥99.5% (by GC), BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 l	2136-03	02002935
Glycerine, anhydrous ≥99.5% (by GC), BAKER ANALYZED® ACS, J.T. Baker®	Jerrican (Poly Pail)	19 l	2136-08	02002934
β-Glycerophosphoric acid, disodium salt pentahydrate, BAKER ANALYZED®, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	100 g	M781-05	02004313
Glycine 98.5-101.5% FCC/USP, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	0581-01	02002945
Glycine 98.5-101.5% FCC/USP, J.T. Baker®	Wide Mouth Amber Glass Bottle	2 kg	0581-05	02002944
Glycine 98.5-101.5% BP/Ph. Eur./JP/USP, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	0582-01	02002950
Glycine 98.5-101.5% BP/Ph. Eur./JP/USP, J.T. Baker®	Wide Mouth Amber Glass Bottle	2 kg	0582-05	02002949
Glycine 98.5-101.5% for biochemistry, J.T. Baker®	Poly Pail	5 kg	4057-06	02002946
Glycogen (from Oysters), J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	5 g	M816-01	02003130
Glycolic acid ≥98%, J.T. Baker®	Wide Mouth Amber Glass Bottle	100 g	M821-05	02002952
Gold AA Standards, BAKER INSTRA-ANALYZED®, J.T.Baker®	8 oz. Poly Bottle	100 mL	5730-04	02002954
Gold AA Standards, BAKER INSTRA-ANALYZED®, J.T.Baker®	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6452-04	02002955
Guanidinium hydrochloride 99.5-101.0%, GenAR® for biotechnology, Macron Fine Chemicals™	Poly Pail w/ Screw Top	5 kg	0506-06	MK050606
Guanidinium hydrochloride ≥99.5%, GenAR® for biotechnology, Macron Fine Chemicals™	Poly Pail w/ Screw Top	5 kg	0507-06	MK050706
Guanidinium hydrochloride ≥99.5%, GenAR® for biotechnology, Macron Fine Chemicals™	Flowmor™ HDPE Drum	50 kg	0507-F9	NC1487743
Guanidinium hydrochloride ≥99.5%, Macron Fine Chemicals™	Mall Polystyromor® Poly/Plastic Bottle	500 g	7716-04	MK771604
Guanidinium hydrochloride ≥99.5%, Macron Fine Chemicals™	Poly Pail w/ Screw Top	10 kg	7716-87	MK771687

## H

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Hematoxylin, BAKER ANALYZED®, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	M906-03	02003138
HEPES (2-[4-(2-hydroxyethyl)-1-piperazinyl]ethanesulphonic acid) free acid ≥99%, ultrapure Bioreagent for liquid chromatography, for molecular biology, J.T. Baker®	Poly Pail w/ Screw Top	5 kg	4018-06	02002972
HEPES (2-[4-(2-hydroxyethyl)-1-piperazinyl]ethanesulphonic acid) free acid ≥99%, purified, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	4808-02	02002969
HEPES (2-[4-(2-hydroxyethyl)-1-piperazinyl]ethanesulphonic acid) free acid ≥99%, purified, J.T. Baker®	Poly Pail w/ Screw Top	5 kg	4808-04	02002973
HEPES (2-[4-(2-hydroxyethyl)-1-piperazinyl]ethanesulphonic acid) free acid ≥99%, purified, J.T. Baker®	Poly Pail w/ Screw Top	10 kg	4808-06	02002967
HEPES sodium salt ≥99.0% (dried basis), ultrapure Bioreagent for molecular biology, J.T. Baker®	White Poly Bottle, Blue T/E Cap	100 g	4153-01	02002974
HEPES sodium salt ≥99.0% (dried basis), purified, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	4809-02	02002978
HEPES sodium salt ≥99.0% (dried basis), purified, J.T. Baker®	Poly Pail w/ Screw Top	5 kg	4809-04	02002979
HEPES sodium salt ≥99.0% (dried basis), purified, J.T. Baker®	Poly Pail w/ Screw Top	10 kg	4809-06	02002976
n-Heptane ≥99%, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9338-02	02003443
n-Heptane ≥99%, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9338-03	02003444
Heptane (mixture of isomers) ≥99% (by GC), ChromAR® ACS for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 l	5139-06	MK51391
Heptane (mixture of isomers) ≥99% (by GC), ChromAR® ACS for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 l	5139-10	MK51394
n-Heptane ≥99%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9177-03	02002981
n-Heptane ≥99%, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9177-33	02002982
n-Heptane ≥99%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	M956-01	02002985
n-Heptane ≥99%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	M956-33	02002984
n-Heptane ≥99%, BAKER ANALYZED®, J.T. Baker®	Steel Pail	20 L	M956-07	02002980
n-Heptane ≥99%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	M956-08	02002983
n-Heptane ≥99.0% (by GC), AR®, Macron Fine Chemicals™	HDPE Pressure Bottom, Fluorinated	500 ml	5177-02	MK517702
n-Heptane ≥99.0% (by GC), AR®, Macron Fine Chemicals™	HDPE Poly Bottle, Fluorinated	4 l	5177-16	MK517716
1-Heptanesulphonic acid sodium salt ≥98.0% (by acidimetry) for HPLC, for ion pair chromatography, J.T. Baker®	Wide Mouth Amber Glass Bottle	500 g	2173-01	02002041
1-Heptanesulphonic acid sodium salt ≥98.0% (by acidimetry) for HPLC, for ion pair chromatography, J.T. Baker®	Wide Mouth Amber Glass Bottle	25 g	2173-05	02002040
Hexachloroplatinic(IV) acid hexahydrate Pt 37.5%, BAKER ANALYZED® ACS, J.T. Baker®	Bottle	1 g	2890-03	02002894
n-Hexadecane 90-100%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	N105-07	02003141
n-Hexadecane ≥99.0%, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	100 g	H223-57	MKH223570
1,1,1,3,3,3-Hexafluoro-2-propanol ≥99%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	100 mL	N151-05	02003142
HMDS (1,1,1,3,3,3-hexamethyldisilazane) ≥99%, J.T. Baker®	Wide Mouth Amber Glass Bottle	100 mL	N152-05	02002008
n-Hexane ≥95%, UltimAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	H487-06	MKH4871
n-Hexane ≥95%, UltimAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	H487-10	MKH4874
n-Hexane ≥95%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9304-02	02002994
n-Hexane ≥95%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9304-03	02002995
n-Hexane ≥95%, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9304-33	02002996
Hexane (mixture of isomers) ≥95%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	N169-08	02003002
Hexane (mixture of isomers) ≥98.5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9309-01	02003003
Hexane (mixture of isomers) ≥98.5%, BAKER ANALYZED® ACS, J.T. Baker®	Aluminum bottle	1 L	9309-22	02002997
Hexane (mixture of isomers) ≥98.5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9309-03	02002999
Hexane (mixture of isomers) ≥98.5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9309-33	02003001
Hexane (mixture of isomers) ≥98.5%, BAKER ANALYZED® ACS, J.T. Baker®	aluminum bottle	4 L	9309-05	02003000
Hexane (mixture of isomers) ≥98.5%, BAKER ANALYZED® ACS, J.T. Baker®	Steel Pail	20 L	9309-07	02002998
Hexane (mixture of isomers) ≥98.5% (by GC), AR® ACS, Macron Fine Chemicals™	HDPE Pressure Bottom, Fluorinated	500 ml	5189-02	MK518902
Hexane (mixture of isomers) ≥98.5% (by GC), AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 l	5189-06	MK518906
Hexane (mixture of isomers) ≥98.5% (by GC), AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 l	5189-08	MK518908
Hexane (mixture of isomers) ≥98.5% (by GC), AR® ACS, Macron Fine Chemicals™	HDPE Poly Bottle, Fluorinated	4 l	5189-16	MK518916
n-Hexane ≥99.0% (by GC), ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 l	N168-08	02002993
Hexane (mixture of isomers) ≥99.5% (n-hexane ≥95%), ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9262-02	14650216
Hexane (mixture of isomers) ≥99.5% (n-hexane ≥95%), ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9262-03	02004654
1-Hexanesulphonic acid sodium salt ≥98% for HPLC, for ion pair chromatography, J.T. Baker®	Wide Mouth Amber Glass Bottle	500 g	2175-01	02002043
1-Hexanesulphonic acid sodium salt ≥98% for HPLC, for ion pair chromatography, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	2175-05	02002042
L(+)-Histidine BP/Ph. Eur./FCC/JPC (1997)/USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	100 g	2080-05	02003202
L(+)-Histidine BP/Ph. Eur./FCC/JPC (1997)/USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	2080-06	02003204
L(+)-Histidine monohydrochloride monohydrate FCC, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	2081-06	02003201



Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Hydrazinium sulphate ≥99.0% (by iodometry), BAKER ANALYZED®, J.T. Baker®	Poly Bottle	500 g	2177-01	02003180
Hydrobromic acid 47 - 49% (by acidimetry), BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 ml	0160-01	02003020
Hydrobromic acid 47 - 49% (by acidimetry), BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 l	0160-03	02003019
Hydrochloric acid 30%, Technical Grade for trace metal analysis (20° Baume), Macron Fine Chemicals™	Clear Glass Bottle	2.5 L	2624-44	MK2624212
Hydrochloric acid 30 - 38%, AR Select® Plus, Macron Fine Chemicals™	Clear Glass Bottle	500 mL	V078-04	14650246
Hydrochloric acid 30 - 38%, AR Select® Plus, Macron Fine Chemicals™	Poly-Coated Glass Bottle	2.5 L	V078-46	14650512
Hydrochloric acid 33 - 36%, J.T. Baker®	Narrow Mouth Fluoropolymer Bottle	2 L	6900-02	14650400
Hydrochloric acid 33 - 36%, J.T. Baker®	PFA Bottle	500 mL	6900-05	14650319
Hydrochloric acid 34 - 37% (w/w), BAKER INSTRA-ANALYZED PLUS for trace metal analysis, J.T. Baker®	HDPE Bottle	500 mL	9385-01	02003057
Hydrochloric acid 34 - 37% (w/w), BAKER INSTRA-ANALYZED PLUS for trace metal analysis, J.T. Baker®	HDPE Bottle	4 L	9385-03	02003054
Hydrochloric acid 34 - 37% (w/w), BAKER INSTRA-ANALYZED PLUS for trace metal analysis, J.T. Baker®	HDPE Bottle	2.5 L	9385-05	02003042
Hydrochloric acid 36,5 - 38,0% BP/Ph. Eur./JP/NF, J.T. Baker®	Clear Glass Bottle in Single Shipper	500 mL	9544-02	02003069
Hydrochloric acid 36,5 - 38,0% BP/Ph. Eur./JP/NF, J.T. Baker®	Clear Glass Bottle	2.5 L	9544-03	02003066
Hydrochloric acid 36,5 - 38,0% BP/Ph. Eur./JP/NF, J.T. Baker®	Poly-Coated Glass Bottle	2.5 L	9544-33	02003068
Hydrochloric acid 36,5 - 38,0% BP/Ph. Eur./JP/NF, J.T. Baker®	Clear Glass Bottle in Single Shipper	2.5 L	9544-05	02003067
Hydrochloric acid 36,5% - 38,0% ACS/FCC/NF, food grade, Macron Fine Chemicals™	Poly-Coated Glass Bottle	2.5 L	2062-46	MK2062212
Hydrochloric acid 36,5% - 38,0% NF/FCC/ACS, Macron Fine Chemicals™	Pressure Bottom Poly Bottle	10 lbs.	2612-06	MK261210
Hydrochloric acid 36,5% - 38,0% NF/FCC/ACS, Macron Fine Chemicals™	Clear Glass Bottle	500 ml	2612-14	MK2612500
Hydrochloric acid 36,5% - 38,0% NF/FCC/ACS, Macron Fine Chemicals™	Clear Glass Bottle	2.5 L	2612-44	MK2612212X4
Hydrochloric acid 36,5% - 38,0% NF/FCC/ACS, Macron Fine Chemicals™	Clear Glass Bottle	2.5 L	2612-46	MK26126X6
Hydrochloric acid 36,5 - 38,0%, GenAR® BP/Ph. Eur./JP/NF, Macron Fine Chemicals™	Clear Glass Bottle	2.5 L	2626-46	MK262646
Hydrochloric acid 36,5 - 38,0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly-Coated Glass Bottle	500 mL	9535-00	02003046
Hydrochloric acid 36,5 - 38,0%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	2500 mL	9535-05	02003049
Hydrochloric acid 36,5 - 38,0%, BAKER ANALYZED® ACS, J.T. Baker®	Clear Glass Bottle	500 mL	9535-01	02003053
Hydrochloric acid 36,5 - 38,0%, BAKER ANALYZED® ACS, J.T. Baker®	Clear Glass Bottle in Single Shipper	500 mL	9535-02	02003047
Hydrochloric acid 36,5 - 38,0%, BAKER ANALYZED® ACS, J.T. Baker®	Clear Glass Bottle	2.5 L	9535-03	02003048
Hydrochloric acid 36,5 - 38,0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly-Coated Glass Bottle	2.5 L	9535-33	02003051
Hydrochloric acid 36,5 - 38,0%, AR® ACS, Macron Fine Chemicals™	Poly Bottle	2.5 L	H613-16	MKH61316
Hydrochloric acid 36,5 - 38,0%, AR® ACS, Macron Fine Chemicals™	Poly Bottle	500 ml	H613-05	MKH61305
Hydrochloric acid 36,5 - 38,0%, AR® ACS, Macron Fine Chemicals™	Poly Bottle	2.5 L	H613-16	MKH61316
Hydrochloric acid 36,5 - 38,0%, AR® ACS, Macron Fine Chemicals™	Poly Bottle	4 l	H613-45	MKH61345
Hydrochloric acid 36,5 - 38,0%, AR® ACS, Macron Fine Chemicals™	Clear Glass Bottle	2.5 L	H613-46	14650387
Hydrochloric acid 36,5 - 38,0%, J.T. Baker®	Poly-Coated Glass Bottle	500 mL	9530-00	14650234
Hydrochloric acid 36,5 - 38,0%, J.T. Baker®	Poly-Coated Glass Bottle	2.5 L	9530-33	14650235
Hydrochloric acid 9,5 - 10,5% in aqueous solution NF, Macron Fine Chemicals™	Jerrican (Poly Pail)	19 L	2608-22	MK260822
Hydrochloric acid 9,5 - 10,5% in aqueous solution NF, Macron Fine Chemicals™	Clear Glass Bottle	2.5 L	2608-45	MK260845
Hydrochloric acid concentrate for dilution to 0.1 N in aqueous solution, DILUT-IT®, J.T. Baker®	DILUT-IT®, Ampule (LDPE)	1 pk	4655-01	02003070
Hydrochloric acid concentrate for dilution to 1 N in aqueous solution, DILUT-IT®, J.T. Baker®	DILUT-IT®, Ampule (LDPE)	1 pk	4657-01	02003021
Hydrochloric acid concentrate for dilution to 0.01 N in aqueous solution, DILUT-IT®, J.T. Baker®	Poly Bottle	230.8 mL	D010-00	02002960
Hydrochloric acid concentrate for dilution to 0.01 N in aqueous solution, DILUT-IT®, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1.9 L	D010-04	02002961
Hydrochloric acid concentrate for dilution to 0.01 N in aqueous solution, DILUT-IT®, J.T. Baker®	Poly Bottle	230.8 mL	D011-00	02002962
Hydrochloric acid concentrate for dilution to 0.01 N in aqueous solution, DILUT-IT®, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1.9 L	D011-04	02002963
Hydrochloric acid 5.0 N, Biotech Reagent, J.T. Baker®	Jerrican (Poly Pail)	19 l	0319-07	02003055
Hydrochloric acid 6.0 N, Biotech Reagent, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	0327-02	02003062
Hydrochloric acid 6.0 N, Biotech Reagent, J.T. Baker®	Jerrican (Poly Pail)	19 l	0327-07	02003061
Hydrochloric acid 0.5 N, Biotech Reagent, J.T. Baker®	Jerrican (Poly Pail)	19 l	0335-07	02003035
Hydrochloric acid 2.0 N, Biotech Reagent, J.T. Baker®	Pressure Bottom Poly Bottle	4 l	0336-03	02003041
Hydrochloric acid 6.0 N BP/Ph. Eur./JP for biotechnology, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	0347-02	NC1527408
Hydrochloric acid 0.01 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	5611-02	02003023
Hydrochloric acid 0.01 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 l	5611-03	02003024
Hydrochloric acid 0.2 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5612-02	02003030
Hydrochloric acid 0.2 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 L	5612-03	02003031
Hydrochloric acid 0.2 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	20 L	5612-07	02003032
Hydrochloric acid 0.02 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5614-02	02003025
Hydrochloric acid 0.02 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 L	5614-03	02003026
Hydrochloric acid 2 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	5616-02	02003044
Hydrochloric acid 5 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	5618-02	02003059
Hydrochloric acid 5 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Pressure Bottom Poly Bottle	4 l	5618-03	02003060
Hydrochloric acid 5 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Jerrican (Poly Pail)	19 l	5618-07	02003058

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Hydrochloric acid 6 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	5619-02	02003063
Hydrochloric acid 6 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Pressure Bottom Poly Bottle	4 l	5619-03	02003064
Hydrochloric acid 1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	32 oz. Narrow Mouth Polyethylene Bottle	1 L	5620-02	02003038
Hydrochloric acid 1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 L	5620-03	02003040
Hydrochloric acid 1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	20 L	5620-07	02003039
Hydrochloric acid 0.1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5621-02	02003027
Hydrochloric acid 0.1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 L	5621-03	02003028
Hydrochloric acid 0.1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	20 L	5621-07	02003029
Hydrochloric acid 0.5 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	5622-02	02003033
Hydrochloric acid 0.5 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 l	5622-03	02003034
Hydrochloric acid 0.5 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	20 l	5622-07	02003036
Hydrochloric acid 0.1 N (N/10), StandARd® volumetric solution, Macron Fine Chemicals™	Cubetainer®	4 L	2853-01	MK285301
Hydrochloric acid 0.1 N (N/10), StandARd® volumetric solution, Macron Fine Chemicals™	Cubetainer®	20 L	2853-05	MK285320
Hydrochloric acid 0.1 N (N/10), StandARd® volumetric solution, Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 L	2853-60	MK285331
Hydrochloric acid 1.0 N, StandARd® volumetric solution, Macron Fine Chemicals™	Cubetainer®	4 L	6388-01	MK63884
Hydrochloric acid 1.0 N, StandARd® volumetric solution, Macron Fine Chemicals™	Cubetainer®	20 L	6388-05	MK638820
Hydrochloric acid 1.0 N, StandARd® volumetric solution, Macron Fine Chemicals™	32 oz. Narrow Mouth Polyethylene Bottle	1 L	6388-60	MK63881
Hydrochloric acid 6.0 N volumetric solution, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	H168-05	MKH1681
Hydrochloric acid 6.0 N volumetric solution, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	H168-07	MKH1684
Hydrochloric acid 10%, Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 L	H151-05	MKH1511
Hydrochloric acid 10%, Macron Fine Chemicals™	Poly Bottle	4 L	H151-07	MKH1514
Hydrofluoric acid 47 - 51% (w/w), BAKER INSTRA-ANALYZED PLUS for trace metal analysis, J.T.Baker®	LDPE Bottle	500 mL	9387-01	02003076
Hydrofluoric acid 47 - 51% (w/w), BAKER INSTRA-ANALYZED PLUS for trace metal analysis, J.T.Baker®	LDPE Bottle	4 L	9387-03	02003074
Hydrofluoric acid 47 - 51%, J.T. Baker®	PFA Bottle	500 mL	6904-05	02003075
Hydrofluoric acid 48,0 - 51,0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle, Bagged	4 L	9560-06	02003072
Hydrofluoric acid 48%, AR® ACS, Macron Fine Chemicals™	Poly Bottle	2.5 L	2640-18	MK264018
Hydrogen peroxide 2,5 - 3,5% stabilised USP, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	2182-01	02003086
Hydrogen peroxide 2,5 - 3,5% stabilised USP, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	2182-03	02003078
Hydrogen peroxide 3% in aqueous solution stabilised, BAKER ANALYZED®, J.T. Baker®	HDPE Pressure Bottom Poly Bottle	500 ml	2180-01	02003182
Hydrogen peroxide 3% in aqueous solution stabilised, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	4 l	2180-03	02003181
Hydrogen peroxide solution 3% (by KMnO <sub>4</sub> titration) stabilised, AR®, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 ml	5241-04	MK5241500
Hydrogen peroxide solution 3% (by KMnO <sub>4</sub> titration) stabilised, AR®, Macron Fine Chemicals™	HPPE Pressure Bottom Poly Bottle	500 ml	5241-05	MK524105
Hydrogen peroxide solution 3% (by KMnO <sub>4</sub> titration) stabilised, AR®, Macron Fine Chemicals™	Poly Bottle	4 l	5241-45	MK524145
Hydrogen peroxide 30%, ULTREX® II, ultrapure for trace metal analysis, J.T. Baker®	HPPE Pressure Bottom Poly Bottle	450 mL	5155-01	02003185
Hydrogen peroxide 30% stabilised, BAKER ANALYZED® ACS, J.T. Baker®	HDPE Pressure Bottom Poly Bottle	500 ml	2186-01	02003190
Hydrogen peroxide 30% stabilised, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	4 l	2186-03	02003189
Hydrogen peroxide solution 30%, AR® ACS, Macron Fine Chemicals™	Poly Bottle	120 ml	5240-02	MK5240120
Hydrogen peroxide solution 30%, AR® ACS, Macron Fine Chemicals™	HDPE Pressure Bottom Poly Bottle	500 ml	5240-05	14650383
Hydrogen peroxide solution 30%, AR® ACS, Macron Fine Chemicals™	Poly Bottle	8 pt.	5240-08	MK52408
Hydrogen peroxide 30%, AR Select® ACS for trace metal analysis, Macron Fine Chemicals™	Poly Bottle	500 mL	V340-04	MKV340500
Hydrogen peroxide solution 30% stabilised, J.T. Baker®	Poly Bottle	500 mL	2189-01	02003191
Hydrogen peroxide solution 3% stabilised, sterile, J.T. Baker®	Poly Bottle	16 oz.	P006-02	02003081
Hydroxylammonium chloride ≥96.0% (by titrimetric analysis), crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	2195-01	02003091
Hydroxylammonium chloride, crystals, BAKER ANALYZED® ACS for the determination of mercury, J.T. Baker®	500 cc White Poly Bottle, Blue T/E Cap	500 g	2196-01	02003092
Hydroxylammonium chloride ≥96.0% (by KMnO <sub>4</sub> titration), crystals ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	125 g	5258-02	MK5258125
Hydroxylammonium sulphate ≥99%, J.T. Baker®	White Poly Bottle, Blue T/E Cap	250 g	N646-06	02003087
Hydroxylammonium sulphate ≥99%, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	N646-07	02003088

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Imidazole ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	N811-06	02003194
Imidazole ≥99%, OR, Macron Fine Chemicals™	Poly Pail w/ Screw Top	5 kg	4337-09	MK433709
Imidazole ≥99%, OR, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	25 g	4337-55	MK433725
Indigo carmine, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	100 g	N877-05	02002110
Indium(III) chloride, anhydrous ≥99.99%, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	N886-03	02003115
Iodine monochloride solution, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	H180-05	MKH1801
Iodine 0.10 N (N/10) in aqueous solution, StandARd® volumetric solution, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	2962-60	MK296260
Iodine 0.01 N (N/100) volumetric solution, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	H175-07	MKH1754
IONAC NM-60 Mixed Bed Exchange Resin, Strong Acid/Strong Base; Sulfonated Alkyl Quaternary Ammonium Polystyrene, BAKER ANALYZED® Ion Exchange Resins, J.T. Baker®	Poly Bottle	500 g	4631-01	02003298
IPTG (isopropyl-β-D-thiogalactopyranoside) ≥99%, GenAR® for biotechnology Dioxane free, Macron Fine Chemicals™	Bottle	1 g	V263-01	MKV2631
Iron ≥96%, powder, BAKER ANALYZED®, J.T. Baker®	Glass Bottle	500 g	2226-01	02003196
Iron AA Standards, BAKER INSTRA-ANALYZED®, J.T. Baker®	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6453-04	02003120
Iron(III) chloride tetrahydrate 99.0-103.0% (by KMnO <sub>4</sub> titration), BAKER ANALYZED®, J.T. Baker®	Glass Bottle	500 g	2064-01	02002872
Iron(III) chloride tetrahydrate 99.0-103.0% (by KMnO <sub>4</sub> titration), BAKER ANALYZED®, J.T. Baker®	Glass Bottle	2.5 kg	2064-05	02002871
Iron(II) sulphate heptahydrate 99.0-104.5% (by KMnO <sub>4</sub> titration), BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	2070-01	02002875
Iron(II) sulphate heptahydrate 99.0-104.5% (by KMnO <sub>4</sub> titration), BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	2.5 kg	2070-05	02002873
Iron(II) sulphate heptahydrate 99.0-104.5% (by KMnO <sub>4</sub> titration), granules, AR® ACS analytical reagent, Macron Fine Chemicals™	HDPE Wide Mouth Bottle	2.5 kg	5056-06	MK5056212
Iron(II) sulphate heptahydrate 99.0-104.5% (by KMnO <sub>4</sub> titration), granules, AR® ACS analytical reagent, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	5056-12	MK5056500
Iron(III) chloride, BAKER ANALYZED® USP test solutions (TS), J.T. Baker®	Narrow Mouth Amber Glass Bottle	100 mL	5921-04	02002861
Iron(III) citrate monohydrate, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	M376-07	02002863
Iron(III) nitrate nonahydrate 98.0-101.0% (by iodometry), BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	2018-01	02002865
Iron(III) nitrate nonahydrate 98.0-101.0% (by iodometry), BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	2018-05	02002864
Iron(III) oxide ≥98.0% (by iodometry), BAKER ANALYZED®, J.T. Baker®	Poly Bottle	500 g	2024-01	02002868
Iron(III) oxide ≥98.0% (by iodometry), BAKER ANALYZED®, J.T. Baker®	Poly Bottle	2.5 kg	2024-05	02002867
Iron(III) sulphate hydrate ≥73%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	2.5 kg	2046-05	02002869
Iron(III) sulphate hydrate, powder, AR®, Macron Fine Chemicals™	Mall STAKMOR Case	2.5 kg	5036-05	MK5036212
Iron(III) sulphate hydrate, powder, AR®, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	500 g	5036-12	MK5036500
Isoamyl acetate mixture of isomers ≥98%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	T026-07	02003578
Isoamyl alcohol ≥98.5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9038-01	02003280
Isoamyl alcohol ≥98.5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9038-03	02003257
Isobutanol ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9044-01	02003285
Isobutanol ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9044-03	02003284
L(+)-Isoleucine 98.5-101.5% BP/Ph. Eur./FCC/JP/USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	100 g	2082-05	02003206
L(+)-Isoleucine 98.5-101.5% BP/Ph. Eur./FCC/JP/USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	2082-06	02003208
Isopropyl acetate ≥99%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	U385-03	02003287
Isopropyl acetate ≥99%, BAKER ANALYZED®, J.T. Baker®	Steel Pail	20 L	U385-07	02003286

# K

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Kerosene low odor, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	P339-00	02003290
Klean-AR®, AR®, (Chromic/Sulfuric Acid Cleaning Solution), Macron Fine Chemicals™	Poly-Coated Glass Bottle	9 lbs.	6622-08	MK66229



Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Lactic acid 85%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 ml	0194-01	02003158
Lactose monohydrate, powder NF, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	2249-01	02003308
Lactose monohydrate, powder NF, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	2249-05	02003307
Lactose monohydrate, powder NF, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	2250-05	02003310
Lactose monohydrate, powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	2248-01	02002688
Lanthanum 1% (w/v), J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	6948-01	02003319
Lanthanum(III) nitrate hexahydrate, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	P354-07	02003314
Lanthanum(III) oxide ≥98%, BAKER ANALYZED®, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	100 g	P351-05	02003315
Lanthanum(III) oxide ≥98%, BAKER ANALYZED®, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	250 g	P351-06	02003316
Lead AA Standards, BAKER INSTRA-ANALYZED®, J.T. Baker®	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6455-04	02003187
Lead tetraacetate on cotton, Macron Fine Chemicals™	Mall STAKMOR Case	500 g	H220-03	MKH220500
Lead(II) acetate trihydrate 99.0-103.0% (by EDTA titration), BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	2271-01	02003355
Lead(II) nitrate ≥99.0% (by EDTA titration), crystals, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	2322-01	02003357
Lead(II) nitrate ≥99.0% (by EDTA titration), crystals, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	125 g	2322-04	02003356
Lead(II) oxide ≥99.0%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	500 g	2338-01	02003366
Lead(II) oxide ≥99.0%, BAKER ANALYZED®, J.T. Baker®	Glass Bottle	125 g	2338-04	02003364
Lead(II) oxide ≥99.0%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	2.5 kg	2338-05	02003365
L(+)-Leucine 98.5-101.5% BP/Ph. Eur./FCC/JP/USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	2083-06	02003228
Lithium AA Standards, BAKER INSTRA-ANALYZED®, J.T. Baker®	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6456-04	02003209
Lithium carbonate ≥99.0% (by acidimetry), BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	2362-01	02003210
Lithium carbonate ≥99%, powder ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	125 g	5840-02	MK5840125
Lithium chloride ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	500 cc White Poly Bottle, Blue T/E Cap	500 g	2370-01	02003213
Lithium chloride ≥99%, granular ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	125 g	5852-02	MK5852125
Lithium chloride ≥99%, granular ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	5852-04	MK5852500
Lithium chloride ≥99%, granular, ultrapure Bioreagent Suitable for RNA Concentration, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	4002-01	02003214
Lithium hydroxide monohydrate ≥98%, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	P406-07	02003217
Lithium nitrate ≥97.0% (by acidimetry), BAKER ANALYZED®, J.T. Baker®	Poly Bottle	500 g	2384-01	02003220
Lithium nitrate ≥97.0% (by acidimetry), BAKER ANALYZED®, J.T. Baker®	Poly Bottle	2.5 kg	2384-05	02003219
Lithium sulphate monohydrate ≥99.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	2388-01	02003221
L(+)-Lysine monohydrochloride 98.5-101.5% BP/Ph. Eur./FCC/JP/USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	2084-06	02003229

## M

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Magnesium ≥99%, ribbon, purified, J.T. Baker®	Ribbon	25 g	2418-00	02003271
Magnesium AA Standards, BAKER INSTRA-ANALYZED®, J.T. Baker®	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6457-04	02003254
Magnesium acetate tetrahydrate 98.0-102.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	2424-01	02003258
Magnesium acetate tetrahydrate 98.0-102.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	2424-05	02003369
Magnesium chloride hexahydrate ≥98%, crystals BP/Ph. Eur./USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	2449-01	02003248
Magnesium chloride hexahydrate ≥98% USP, Macron Fine Chemicals™	Poly Bottle	2.5 kg	5956-06	MK595606
Magnesium chloride hexahydrate 99-101%, crystals FCC/USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	2448-01	02003262
Magnesium chloride hexahydrate 99-101%, crystals FCC/USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	2448-05	02003261
Magnesium chloride hexahydrate 99-102%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	2444-01	02003264
Magnesium chloride hexahydrate 99-102%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	2444-05	02003263
Magnesium chloride hexahydrate ≥99%, crystals, AR® ACS	Mall Polystormor® Poly/Plastic Bottle	500 g	5958-04	MK5958500
Magnesium chloride hexahydrate ≥99%, crystals, AR® ACS	Poly Bottle	2.5 kg	5958-06	MK5958212
Magnesium oxide ≥95%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	2476-01	02003268
Magnesium oxide light 96.0-100.5%, powder FCC/USP, J.T. Baker®	Poly Pail w/ Screw Top	2 kg	2480-05	02003269
Magnesium perchlorate, anhydrous 90-100%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	500 g	0828-01	02002224
Magnesium perchlorate, AR® ACS desiccant, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	500 g	5039-04	MK5039500



Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Magnesium stearate (vegetable based), Hyqual® (NF - GenAR®) FCC/NF, Macron Fine Chemicals™	Mall STAKMOR Case	2.5 kg	5712-06	MK571206
Magnesium sulphate, anhydrous ≥99%, powder, BAKER ANALYZED®, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	2506-01	02003276
Magnesium sulphate, anhydrous ≥99%, powder, BAKER ANALYZED®, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	2506-05	14650223
Magnesium sulphate, anhydrous, powder, Macron Fine Chemicals™	Poly Bottle	2 kg	6070-10	MK607010
Magnesium sulphate, anhydrous, powder, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	6070-12	MK6070500
Magnesium sulphate heptahydrate ≥98%, crystals ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	6066-04	MK6066500
Magnesium sulphate heptahydrate ≥98%, crystals ACS, Macron Fine Chemicals™	Poly Bottle	2.5 kg	6066-06	MK6066212
Magnesium sulphate heptahydrate 99.0-100.5% (by anhydrous basis), crystals USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	2504-01	02003252
Magnesium sulphate heptahydrate 99.0-100.5% (by anhydrous basis), crystals USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	2504-05	02003250
Magnesium sulphate heptahydrate 99-102% (by EDTA titration), crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	2500-01	02003273
Magnesium sulphate heptahydrate 99-102% (by EDTA titration), crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	2500-05	02003272
Malachite green oxalate, BAKER ANALYZED®, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	P450-03	02003277
Maleic acid ≥99%, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	P460-07	02003279
Maleic acid ≥99%, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	P460-08	02003278
Manganese(II) chloride tetrahydrate 98.0-101.0% (by EDTA titration), crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	2540-01	02003376
Manganese(II) chloride tetrahydrate 98.0-101.0% (by EDTA titration), crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	2540-05	02003375
Manganese(II) sulphate monohydrate 98-101%, powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	2550-01	02003378
Manganese(II) sulphate monohydrate 98-101%, powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	2550-05	02003377
D-(-)-Mannitol 97.0-102.0% (dry basis), powder USP, Multi-compendial GMP Manufactured Product, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	2553-01	02003296
D-(-)-Mannitol 97.0-102.0% (dry basis), powder USP, Multi-compendial GMP Manufactured Product, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	2553-05	02003295
D-(-)-Mannitol, powder ACS	Mall Polystormor® Poly/Plastic Bottle	500 g	6209-04	MK6209500
D-(-)-Mannitol, powder ACS	Mall STAKMOR Case	2.5 kg	6209-05	MK6209212
Marble, chips, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	P547-02	02003388
Marble, chips, Macron Fine Chemicals™	Round Poly Bottle	2.5 kg	6210-06	MK6210212
Mercury (II) oxide, red ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	500 g	2620-01	02003428
Mercury (II) oxide, red ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	125 g	2620-04	02003426
Mercury (II) oxide, red ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	2.5 kg	2620-05	02003427
Mercury 90-100%, BAKER ANALYZED® ACS, tridistilled, J.T. Baker®	Glass Single Shipper	454 g	2564-01	02003434
Mercury AA Standards, BAKER INSTRA-ANALYZED®, J.T. Baker®	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6459-04	02003318
Mercury(II) nitrate dihydrate ≥97%, crystals, AR® ACS, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	2.5 kg	1434-05	MK1434212
Mercury(II) acetate ≥98.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	125 g	2584-04	02003389
Mercury(II) acetate ≥98%, crystals, AR® ACS, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	125 g	1416-02	MK141602
Mercury(II) iodide ≥99.0%, red powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	2610-01	02003425
Mercury(II) iodide ≥99.0%, red powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	125 g	2610-04	02003419
Mercury(II) sulfate ≥98.0%, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	2642-01	02003432
Mercury(II) sulfate ≥98.0%, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	125 g	2642-04	02003431
Mercury(II) thiocyanate, BAKER ANALYZED®, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	125 g	P651-04	02003433
MES-Na ≥85.0%, purified, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	4813-01	02003330
MES-Na ≥85.0%, purified, J.T. Baker®	Poly Pail w/ Screw Top	10 kg	4813-06	02003328
Methanesulphonic acid ≥98%, J.T. Baker®	NMA Glass Bottle/Single Shipper	500 g	P684-07	02003436
Methanol ≥99.8%, ULTRA RESI-ANALYZED™ for gas chromatography, for organic residue analysis	Narrow Mouth Amber Glass Bottle	4 L	9263-03	14650353
Methanol, low water content ≥99.8%, BakerDRY™, J.T. Baker®	Glass Solvent Bottle using Septum Seal	100 mL	9097-10	02003362
Methanol, low water content ≥99.8%, BakerDRY™, J.T. Baker®	Narrow Mouth Amber Glass Bottle w/ Septum	1 L	9097-12	02003363
Methanol, anhydrous ≥99.8%, BAKER ANALYZED® ACS for Karl Fischer titration, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9049-02	02003359
Methanol, anhydrous ≥99.8%, BAKER ANALYZED® ACS for Karl Fischer titration, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9049-03	02003360
Methanol, anhydrous ≥99.8%, BAKER ANALYZED® ACS for Karl Fischer titration, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9049-33	02003361
Methanol ≥99.8%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9070-01	02003351
Methanol ≥99.8%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9070-03	02003345
Methanol ≥99.8%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9070-33	02003347
Methanol ≥99.8%, BAKER ANALYZED® ACS, J.T. Baker®	Pressure Bottom Poly Bottle	4 L	9070-05	02003346
Methanol ≥99.8%, BAKER ANALYZED® ACS, J.T. Baker®	Steel Pail	20 L	9070-07	02003344
Methanol ≥99.8%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9093-02	02003342
Methanol ≥99.8%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9093-03	02004653
Methanol ≥99.8%, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9093-33	02003349
Methanol, anhydrous ≥99.8%, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	3004-08	MK30044
Methanol, anhydrous ≥99.8%, Macron Fine Chemicals™	Steel Pail	20 L	3004-19	MK300420
Methanol ≥99.9%, BAKER ANALYZED® ULTRA for LC-MS, J.T. Baker®	Narrow Mouth Flint Bottle	1 L	9863-01	02003339

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Methanol ≥99.9%, BAKER ANALYZED® ULTRA for LC-MS, J.T. Baker®	Narrow Mouth Flint Bottle	1 L	9863-02	02003340
Methanol ≥99.9%, BAKER ANALYZED® LC-MS Reagent for LC-MS, for HPLC	Narrow Mouth Amber Glass Bottle	1 L	9830-02	02003338
Methanol ≥99.9%, BAKER ANALYZED® LC-MS Reagent for LC-MS, for HPLC	Narrow Mouth Amber Glass Bottle	4 L	9830-03	02003341
Methanol ≥99.9%, ULTRA RESI-ANALYZED™ for gas chromatography, for purge and trap GC analysis	Narrow Mouth Amber Glass Bottle	1 L	9077-02	02004652
Methanol, anhydrous ≥99.9%, ChromAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	3041-06	MK30411
Methanol, anhydrous ≥99.9%, ChromAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	3041-10	MK30414
Methanol ≥99.9%, UltiMAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	H488-06	MKH4881
Methanol ≥99.9%, UltiMAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	H488-10	MKH4884
Methanol absolute, anhydrous ≥99.8%, AR® ACS, Macron Fine Chemicals™	HPPE Pressure Bottom Poly Bottle	500 mL	3016-02	MK301602
Methanol absolute, anhydrous ≥99.8%, AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	3016-06	MK30161
Methanol absolute, anhydrous ≥99.8%, AR® ACS, Macron Fine Chemicals™	Pressure Bottom Poly Bottle	4 L	3016-16	MK301616
Methanol absolute, anhydrous ≥99.8%, AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	3016-68	MK301668
Methanol, anhydrous ≥99.9%, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	H080-10	MKH0804
L-Methionine 98.5-101.5% (dried basis) USP/FCC, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	100 g	2085-05	02003230
L-Methionine 98.5-101.5% (dried basis) USP/FCC, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	2085-06	02003231
Methyl acetate ≥98%, J.T. Baker®	NMA Glass Bottle/Single Shipper	500 mL	Q007-07	02003438
Methyl ethyl ketone ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9319-01	02003461
Methyl ethyl ketone ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Aluminum Bottle	1 L	9319-22	02003440
Methyl ethyl ketone ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9319-03	02003446
Methyl ethyl ketone ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9319-33	02003460
Methyl ethyl ketone ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Aluminum Bottle	4 L	9319-05	02003459
Methyl ethyl ketone ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Steel Pail	20 L	9319-07	02003441
Methyl ethyl ketone ≥99% ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 mL	6240-04	MK624004
Methyl ethyl ketone ≥99% ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	6240-06	MK62401
Methyl ethyl ketone ≥99% ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	6240-08	MK62404
Methyl ethyl ketone ≥99%, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	6206-08	MK62064
Methyl ethyl ketone ≥99.5%, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9214-03	02003445
Methyl methacrylate (monomer) ≥99% stabilised, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	Q690-09	02003484
Methyl orange, BAKER ANALYZED®, PharmaTest™ T.S., J.T. Baker®	4 oz. Narrow Mouth Amber Glass Bottle	100 mL	5925-04	02003487
2-Methylbutane ≥95%, OR, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 g	1967-59	MK1967500
2-Methylbutane ≥99%, J.T. Baker®	aluminum bottle	500 mL	Q223-07	02002083
2-Methylbutane ≥99%, J.T. Baker®	aluminum bottle	4 L	Q223-08	02002082
Methylene Blue, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	Q475-03	02003393
Methylene blue trihydrate indicator, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	100 g	5891-57	MK5891100
4-Methyl-2-pentanone ≥98.5%, BAKER ANALYZED® ACS	Narrow Mouth Amber Glass Bottle	500 mL	9322-01	02003483
4-Methyl-2-pentanone ≥98.5%, BAKER ANALYZED® ACS	Narrow Mouth Amber Glass Bottle	4 L	9322-03	02003482
4-Methyl-2-pentanone ≥98.5% ACS	Narrow Mouth Amber Glass Bottle	500 mL	6247-04	MK6247500
4-Methyl-2-pentanone ≥98.5% ACS	Narrow Mouth Amber Glass Bottle	4 L	6247-08	MK624708
4-Methyl-2-pentanone ≥98.5% ACS	Steel Pail	20 L	6247-19	MK624720
4-Methyl-2-pentanone ≥99%	Narrow Mouth Amber Glass Bottle	4 L	5923-08	MK59234
N-Methyl-2-pyrrolidone (NMP) ≥99%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	R053-07	02003526
N-Methyl-2-pyrrolidone (NMP) ≥99%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	R053-09	02003527
N-Methyl-2-pyrrolidone (NMP) ≥99%, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	6392-08	MK63924
N-Methyl-2-pyrrolidone (NMP) ≥99.5%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9261-13	02002044
Mineral oil heavy, white stabilised USP, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 mL	6357-04	MK635704
Mineral oil heavy, white stabilised USP, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	6357-10	MK63574
Mineral oil, white stabilised USP, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	2705-01	02003495
Mineral oil light, white, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 mL	6358-04	MK635804
Molecular sieve A3 (0.3 nm, 3 Å), BAKER ANALYZED®, activated, J.T. Baker®	Glass Bottle	500 g	2710-01	02003416
Molecular sieve A3 (0.3 nm, 3 Å), Grade 564, Mesh 8 - 12, Macron Fine Chemicals™	Mall Polystyromor® Poly/Plastic Bottle	500 g	4490-04	MK4490500
Molecular sieve A4 (0.4 nm, 4 Å), BAKER ANALYZED®, activated, J.T. Baker®	Glass Bottle	500 g	2708-01	02003414
Molecular sieve A4 (0.4 nm, 4 Å), BAKER ANALYZED®, activated, J.T. Baker®	Poly-Coated Glass Bottle	2.5 kg	2708-05	02003417
Molecular sieve A4 (0.4 nm, 4 Å), Grade 514, Mesh 8 - 12, Macron Fine Chemicals™	Mall Polystyromor® Poly/Plastic Bottle	500 g	4494-04	MK449404
β-(N-Morpholino)ethanesulphonic acid (MES) monohydrate free acid ≥98%, purified, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	4812-02	02003323
β-(N-Morpholino)ethanesulphonic acid (MES) monohydrate free acid ≥98%, purified, J.T. Baker®	Poly Pail w/ Screw Top	5 kg	4812-04	02003327
β-(N-Morpholino)ethanesulphonic acid (MES) monohydrate free acid ≥98%, purified, J.T. Baker®	Poly Pail w/ Screw Top	10 kg	4812-06	02003320
Murexide, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	5 g	5971-53	MK59715

## N

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
1-Naphtholbenzeine	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	R539-03	02003870
1-Naphtholbenzeine	Wide Mouth Amber Glass Bottle	10 g	E121-54	MKE12110
Nessler reagent	HDPE poly bottle	100 mL	H261-01	MKH261100
Neutral red, BAKER ANALYZED®, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	R746-03	02003516
NEUTRASORB® Material for Acid Spills, J.T. Baker®	Sealed Foil Pouch	3.2 kg (7.1 lbs.)	4456-05	02003517
Nickel AA Standards, BAKER INSTRA-ANALYZED®, J.T. Baker®	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6461-04	02003448
Nickel(II) chloride hexahydrate, BAKER ANALYZED®	Poly Bottle	500 g	2768-01	02003454
Nickel(II) sulphate hexahydrate 98.0-102.0% (by EDTA titration), BAKER ANALYZED® ACS	Poly Bottle	500 g	2808-01	02003457
Nickel(II) sulphate hexahydrate 98.0-102.0% (by EDTA titration), BAKER ANALYZED® ACS	Poly Bottle	125 g	2808-04	02003455
Nicotinic acid ≥99.5% FCC/USP, J.T. Baker®	Wide Mouth Glass Bottle, PVC Coated	500 g	2745-01	02003520
Nicotinic acid ≥99.5% FCC/USP, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	2745-03	02003519
Nicotinic acid, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	R763-07	02003521
Nitric acid 67 - 70%, ULTREX® II, ultrapure for trace metal analysis, for trace metal analysis, J.T. Baker®	Narrow Mouth Fluoropolymer Bottle	1 L	6901-01	02003463
Nitric acid 67 - 70%, ULTREX® II, ultrapure for trace metal analysis, for trace metal analysis, J.T. Baker®	Narrow Mouth Fluoropolymer Bottle	2 L	6901-02	14650401
Nitric acid 67 - 70%, ULTREX® II, ultrapure for trace metal analysis, for trace metal analysis, J.T. Baker®	Fluoropolymer Bottle	500 mL	6901-05	14650508
Nitric acid 67 - 69% (w/w), BAKER INSTRA-ANALYZED PLUS for trace metal analysis, J.T. Baker®	HDPE Bottle	500 mL	9368-01	02003472
Nitric acid 67 - 69% (w/w), BAKER INSTRA-ANALYZED PLUS for trace metal analysis, J.T. Baker®	HDPE Bottle	2.5 L	9368-05	02003464
Nitric acid 68,0 - 70,0%, AR® ACS, Macron Fine Chemicals™	Poly-Coated Glass Bottle	500 mL	1409-04	MK1409500
Nitric acid 68,0 - 70,0%, AR® ACS, Macron Fine Chemicals™	Poly-Coated Glass Bottle	2.5 L	1409-46	MK1409212
Nitric acid 68,0 - 70,0%, AR® ACS	Clear Glass Bottle	500 mL	2704-14	MK2704500
Nitric acid 68,0 - 70,0%, AR Select® ACS for trace metal analysis, Macron Fine Chemicals™	Clear Glass Bottle	500 mL	6623-14	MK6623500
Nitric acid 68,0 - 70,0%, AR Select® ACS for trace metal analysis, Macron Fine Chemicals™	Poly-Coated Glass Bottle	2.5 L	6623-46	MK6623212
Nitric acid 69,0 - 70,0%, BAKER INSTRA-ANALYZED® ACS, J.T. Baker®	Poly-Coated Glass Bottle	500 mL	9598-00	02003473
Nitric acid 69,0 - 70,0%, BAKER INSTRA-ANALYZED® ACS, J.T. Baker®	Poly-Coated Glass Bottle	2.5 L	9598-34	14650239
Nitric acid 69,0 - 70,0%, BAKER INSTRA-ANALYZED® ACS, J.T. Baker®	Clear Glass Bottle in Single Shipper	2.5 L	9598-05	02003465
Nitric acid 69,0 - 70,0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly-Coated Glass Bottle	500 mL	9601-00	02003475
Nitric acid 69,0 - 70,0%, BAKER ANALYZED® ACS, J.T. Baker®	Clear Glass Bottle	500 mL	9601-01	02003476
Nitric acid 69,0 - 70,0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly-Coated Glass Bottle	2.5 L	9601-34	02003469
Nitric acid 69,0 - 70,0%, BAKER ANALYZED® ACS, J.T. Baker®	Clear Glass Bottle in Single Shipper	2.5 L	9601-05	02003468
Nitric acid 69,0 - 70,0%, J.T. Baker®	Poly-Coated Glass Bottle	2.5 L	9607-33	02003478
Nitric acid 69,0 - 70,0%, J.T. Baker®	Clear Glass Bottle	2.5 L	9607-04	02003477
Nitric acid fuming ≥90%, BAKER ANALYZED® ACS, J.T. Baker®	Amber Glass Bottle, PVC Coated in Poly Pail	500 mL	9624-02	02003480
Nitric acid fuming ≥90%, BAKER ANALYZED® ACS, J.T. Baker®	Clear Glass Bottle	2.5 L	9624-05	02003479
Nitric acid fuming ≥90.0%, AR® ACS, Macron Fine Chemicals™	NMA Bottle, PVC Coated	2.5 L	2713-41	MK2713212
Nitric acid 0.1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 l	5600-02	02003462
Nitric acid 10%, Macron Fine Chemicals™	Clear Glass Bottle	500 mL	H262-01	MKH262500
Nitric acid 10%, Macron Fine Chemicals™	Clear Glass Bottle	2.5 L	H262-43	MKH26243
Nitrite (NO <sub>2</sub> <sup>-</sup> ), BAKER TESTSTRIPS®, BAKER TESTSTRIPS®, J.T. Baker®	Plastic Box	Pack of 100	4415-01	02002371
Nitrobenzene ≥99%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9325-01	02003525



Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
1-Octanesulphonic acid sodium salt $\geq 98\%$ for HPLC, for ion pair chromatography, J.T. Baker <sup>®</sup>	2500 cc Wide Mouth Amber Glass Bottle	500 g	2818-01	02002046
1-Octanesulphonic acid sodium salt $\geq 98\%$ for HPLC, for ion pair chromatography, J.T. Baker <sup>®</sup>	100 cc Wide Mouth Amber Glass	25 g	2818-05	02002045
Octyl phenol ethoxylate, OR, Macron Fine Chemicals™	NMA Glass Bottle/Single Shipper	500 mL	H282-01	MKH282500
Orange G sodium salt, BAKER ANALYZED <sup>®</sup> , certified Stain, for histology (C.I. 16230), J.T. Baker <sup>®</sup>	60cc Wide Mouth Amber Glass	25 g	S752-03	02003565
Orthoboric acid 99.5-100.5% (dry basis), granular NF, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	500 g	0091-01	02002451
Orthoboric acid 99.5-100.5% (dry basis), granular NF, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	2.5 kg	0091-05	02002448
Orthoboric acid 99.5-100.5% (dry basis), granular NF, Multi-compendial, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	2.5 kg	0092-05	02002453
Orthoboric acid $\geq 99.5\%$ (by acidimetry), granular, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Poly Bottle	500 g	0084-01	02002450
Orthoboric acid $\geq 99.5\%$ (by acidimetry), granular, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Poly Bottle	2.5 kg	0084-05	02002447
Orthoboric acid $\geq 99.5\%$ , granular, AR <sup>®</sup> ACS, Macron Fine Chemicals™	Mall Polystormor <sup>®</sup> Poly/Plastic Bottle	500 g	2549-04	MK2549500
Orthoboric acid $\geq 99.5\%$ , granular, AR <sup>®</sup> ACS, Macron Fine Chemicals™	1 gal. Poly Bottle	2.5 kg	2549-06	MK2549212
Orthoboric acid, ULTREX <sup>®</sup> , ultrapure, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	100 g	5168-05	02002444
Orthoperiodic acid $\geq 99\%$ , BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Wide Mouth Amber Glass Bottle	25 g	T146-03	02003555
Orthoperiodic acid $\geq 99\%$ , BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Wide Mouth Amber Glass Bottle, Black T/E Cap	100 g	T146-05	02003554
Orthoperiodic acid dihydrate $\geq 99\%$ , AR <sup>®</sup> , Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	25 g	E422-55	MKE42225
Orthoperiodic acid dihydrate $\geq 99\%$ , AR <sup>®</sup> , Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	100 g	E422-57	MKE422100
Orthoperiodic acid dihydrate $\geq 99\%$ , AR <sup>®</sup> , Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	500 g	E422-59	MKE422500
Orthophosphoric acid 33% (w/w), Biotech Reagent, J.T. Baker <sup>®</sup>	Jerrican (Poly Pail)	19 l	0334-07	02003614
Orthophosphoric acid $\geq 85.0-88.0\%$ NF/FCC, J.T. Baker <sup>®</sup>	Mall Clear Glass Bottle	500 ml	0262-01	02003604
Orthophosphoric acid $\geq 85.0-88.0\%$ NF/FCC, J.T. Baker <sup>®</sup>	Clear Glass Bottle in Single Shipper	500 ml	0262-02	02003605
Orthophosphoric acid $\geq 85.0-88.0\%$ NF/FCC, J.T. Baker <sup>®</sup>	Clear Glass Bottle	2.5 L	0262-03	02003598
Orthophosphoric acid $\geq 85.0-88.0\%$ NF/FCC, J.T. Baker <sup>®</sup>	Poly Bottle	4 l	0262-04	02003600
Orthophosphoric acid $\geq 85.0-88.0\%$ NF/FCC, J.T. Baker <sup>®</sup>	Clear Glass Bottle in Single Shipper	2.5 L	0262-05	02003599
Orthophosphoric acid $\geq 85.0-88.0\%$ NF, Multi-compendial, J.T. Baker <sup>®</sup>	Poly-Coated Glass Bottle	500 ml	0268-00	02003613
Orthophosphoric acid $\geq 85.0-88.0\%$ NF, Multi-compendial, J.T. Baker <sup>®</sup>	Clear Glass Bottle	2.5 L	0268-03	02003610
Orthophosphoric acid $\geq 85.0-88.0\%$ NF, Multi-compendial, J.T. Baker <sup>®</sup>	Clear Glass Bottle in Single Shipper	2.5 L	0268-05	02003611
Orthophosphoric acid $\geq 85.0-88.0\%$ NF, Multi-compendial, J.T. Baker <sup>®</sup>	Poly Bottle	4 l	0268-06	02003612
Orthophosphoric acid $\geq 85.0-88.0\%$ FCC/NF, Macron Fine Chemicals™	Clear Glass Bottle	500 L	2788-14	MK2788500
Orthophosphoric acid $\geq 85.0-88.0\%$ FCC/NF, Macron Fine Chemicals™	Clear Glass Bottle	2.5 L	2788-46	MK2788212
Orthophosphoric acid $\geq 85.0-87.0\%$ , BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Poly-Coated Glass Bottle	500 ml	0260-00	02003601
Orthophosphoric acid $\geq 85.0-87.0\%$ , BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Mall Clear Glass Bottle	500 ml	0260-01	02003602
Orthophosphoric acid $\geq 85.0-87.0\%$ , BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Clear Glass Bottle in Single Shipper	500 ml	0260-02	02003603
Orthophosphoric acid $\geq 85.0-87.0\%$ , BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Clear Glass Bottle	2.5 L	0260-03	02003595
Orthophosphoric acid $\geq 85.0-87.0\%$ , BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Poly-Coated Glass Bottle	2.5 L	0260-33	14650100
Orthophosphoric acid $\geq 85.0-87.0\%$ , BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	Clear Glass Bottle in Single Shipper	2.5 L	0260-05	02003596
Orthophosphoric acid $\geq 85\%$ , AR <sup>®</sup> ACS for trace metal analysis, Macron Fine Chemicals™	HDPE Pressure Bottom Poly Bottle	500 mL	2796-05	MK279605
Orthophosphoric acid $\geq 85\%$ , AR <sup>®</sup> ACS for trace metal analysis, Macron Fine Chemicals™	Poly Bottle	2.5 L	2796-16	MK279616
Orthophosphoric acid $\geq 85\%$ , AR <sup>®</sup> ACS for trace metal analysis, Macron Fine Chemicals™	Poly Bottle	4 L	2796-45	14650511
Orthophosphoric acid $\geq 84.7\%$ , J.T. Baker <sup>®</sup>	Poly Bottle	50 g	6908-04	02003606
Oxalic acid dihydrate 99.5-102.5%, crystals, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	500 g	0230-01	02003513
Oxalic acid dihydrate 99.5-102.5%, crystals, BAKER ANALYZED <sup>®</sup> ACS, J.T. Baker <sup>®</sup>	White Poly Bottle, Blue T/E Cap	2.5 kg	0230-05	02003512
Oxalic acid 0.05 mol/L (0.1 N), BAKER ANALYZED <sup>®</sup> volumetric solution, J.T. Baker <sup>®</sup>	Narrow Mouth Polyethylene Bottle	1 l	5628-02	02003510

## P

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Palladium AA Standards, BAKER INSTRA-ANALYZED®, J.T.Baker®	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6462-04	02003518
Paraffin Oil, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	S894-00	02003572
Paraffin Oil, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	S894-07	02003574
Paraformaldehyde ≥95%, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	S898-07	02003576
Paraformaldehyde ≥95%, J.T. Baker®	Poly Pail w/ Screw Top	3 kg	S898-09	02003575
Paraformaldehyde, OR, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	500 g	2621-59	MK2621500
Pararosaniline hydrochloride, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	S903-03	02003577
n-Pentane ≥98%, UltiMAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	V557-10	MKV5574
n-Pentane ≥98%, BAKER ANALYZED®, J.T. Baker®	Steel Pail	20 L	T007-01	02003535
n-Pentane ≥98%, BAKER ANALYZED®, J.T. Baker®	Glass Bottle	500 mL	T007-07	02003540
n-Pentane ≥99% for HPLC/UHPLC, for spectrophotometry, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9331-03	02003536
n-Pentane ≥99% for HPLC/UHPLC, for spectrophotometry, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9331-33	02003537
n-Pentane ≥99%, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9333-02	02003534
n-Pentane ≥99%, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9333-03	02003538
1-Pentanesulphonic acid sodium salt ≥98% for HPLC, for ion pair chromatography, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	2841-05	02002049
1-Pentanesulphonic acid sodium salt ≥98% for HPLC, for ion pair chromatography, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	100 g	2841-06	02002048
1-Pentanol mixture of isomers ≥98%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9032-01	02002197
1-Pentanol mixture of isomers ≥98%, AR®, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 mL	2996-04	MK299604
1-Pentanol mixture of isomers ≥98%, AR®, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	2996-08	MK29964
Pentasodium diethylenetriaminepentaacetate 40% in water, J.T.Baker®	Narrow Mouth Amber Glass Bottle	1 kg	H775-08	02002726
Pepsin, OR, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	100 g	2629-57	MK2629100
Perchloric acid 60 - 62%, BAKER ANALYZED® ACS, J.T. Baker®	Poly-Coated Glass Bottle	500 mL	9656-00	02003544
Perchloric acid 60 - 62%, BAKER ANALYZED® ACS, J.T. Baker®	Poly-Coated Glass Bottle	2.5 L	9656-33	02003543
Perchloric acid 70%, ULTREX® II, ultrapure for trace metal analysis, J.T. Baker®	PFA Bottle	500 ml	4806-01	02003551
Perchloric acid 70%, BAKER INSTRA-ANALYZED® Plus for trace metal analysis, J.T. Baker®	HDPE Bottle	500 mL	9359-01	02003553
Perchloric acid 70%, BAKER INSTRA-ANALYZED® Plus for trace metal analysis, J.T. Baker®	HDPE Bottle	2.5 L	9359-05	02003552
Perchloric acid 69 - 72%, BAKER ANALYZED® ACS, J.T. Baker®	Poly-Coated Glass Bottle	500 mL	9652-00	02003548
Perchloric acid 69 - 72%, BAKER ANALYZED® ACS, J.T. Baker®	Clear Glass Bottle	500 mL	9652-01	02003549
Perchloric acid 69 - 72%, BAKER ANALYZED® ACS, J.T. Baker®	Poly-Coated Glass Bottle	2.5 L	9652-33	02003546
Perchloric acid 69 - 72%, BAKER ANALYZED® ACS, J.T. Baker®	Clear Glass Bottle	2.5 L	9652-04	02003545
Perchloric acid ≥70%, AR® ACS, Macron Fine Chemicals™	Clear Glass Bottle	500 mL	2766-14	MK2766500
Perchloric acid ≥70%, AR® ACS, Macron Fine Chemicals™	Glass Bottle	2.5 L	2766-44	MK276644
Perchloric acid 69 - 72%, J.T. Baker®	Poly-Coated Glass Bottle	500 mL	9653-00	02003550
Perchloric acid 69 - 72%, J.T. Baker®	Poly-Coated Glass Bottle	2.5 L	9653-33	02003547
Perchloric acid 0.1 N in glacial acetic acid, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	5624-02	02003542
Perchloric acid 0.10 N in glacial acetic acid volumetric solution, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	H301-05	MKH3011
		Pack of		
Peroxide (H <sub>2</sub> O <sub>2</sub> ), BAKER TESTRIPS®, BAKER TESTRIPS®, J.T. Baker®	Plastic Box	100	4416-01	02002372
Petroleum spirit, 20 - 40 °C, BAKER ANALYZED®, J.T. Baker®	aluminum bottle	4 L	9272-03	02003580
Petroleum spirit, 30 - 60 °C, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9265-03	14650218
Petroleum spirit, 30 - 75 °C, AR®, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	4976-08	MK49764
Petroleum spirit, 35 - 60 °C, UltiMAR® for HPLC, for gas chromatography, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	H489-06	MKH48906
Petroleum spirit, 35 - 60 °C, PHOTREX® for spectrophotometry, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9270-03	02003590
Petroleum spirit, 35 - 60 °C ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9268-05	02003621
Petroleum spirit, 35 - 60 °C ACS, J.T. Baker®	aluminum bottle	1 L	9268-22	02003591
Petroleum spirit, 35 - 60 °C ACS, J.T. Baker®	aluminum bottle	4 L	9268-03	02003620
Petroleum spirit, 35 - 60 °C ACS, J.T. Baker®	Steel Pail	20 L	9268-07	02003592
Petroleum spirit, 35 - 60 °C, AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	4980-08	MK49804
Petroleum spirit, 35 - 60 °C, Macron Fine Chemicals™	Steel Pail	20 L	6128-19	MK612820
pH Buffer Solutions, J.T. Baker®	For full product information visit fishersci.com		5606-01	02002478
BuffAR® pH Buffer Solutions, Macron Fine Chemicals	For full product information visit fishersci.com		0029-04	MK0029500
J.T.Baker® DUAL-TINT pH Indicator Paper, Avantor Performance Materials	For full product information visit fishersci.com		2867-01	02002766
BAKER-pHIX® pH Papers With Color Scale, J.T.Baker®	For full product information visit fishersci.com		4399-01	02003582
BAKER-pHIX® pH Indicator Sticks, Avantor Performance Materials	For full product information visit fishersci.com		4390-01	14650501
Phenol ≥99%, loose crystals, AR® ACS, Macron Fine Chemicals™	Amber Glass Bottle	1.5 kg	0028-10	MK002810
Phenol ≥99% stabilised, loose crystals, AR® ACS, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	125 g	0273-03	MK0273125
Phenol liquified ≥88% unstabilised, AR®, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	2.5 kg	0025-06	MK0025212
Phenol liquified ≥89.0% stabilised USP, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	2864-01	02003678
Phenol liquified ≥89.0% stabilised USP, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	2864-33	02003675
Phenol liquified ≥89.0% stabilised USP, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	2.5 kg	0610-06	MK061006

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Phenol red sodium salt, powder, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle	25 g	T265-03	02003632
Phenol red sodium salt, powder, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle	1 kg	T265-08	02003631
Phenol solution, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	100 mL	H302-01	MKH302100
Phenolphthalein 1,0% in 95% Alcohol, StandARd®, Macron Fine Chemicals™	4 oz. Narrow Mouth Amber Glass Bottle	100 mL	H306-01	MKH306100
Phenolphthalein 1,0% in 95% Alcohol, StandARd®, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	H306-05	MKH3061
Phenolphthalein, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	2870-01	02003844
Phenolphthalein, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	125 g	2870-04	02003843
Phenolphthalein alcoholic solution, BAKER ANALYZED® T.S., J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	5927-01	02003845
2-Phenoxyethanol, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	T319-07	02002085
2-Phenoxyethanol, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	T319-09	02002084
L-α-Phenylalanine 98.5-101.5% (dried basis) USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	2086-06	02003233
Phloroglucinol dihydrate, J.T. Baker®	White Poly Bottle, Blue T/E Cap	100 g	U024-05	02003847
Phloxin B, BAKER ANALYZED® biological stain, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	25 g	U029-03	02003857
Phosphate Buffer Solution, BAKER ANALYZED™, J.T.Baker®	Poly Bottle	500 mL	5656-01	14650318
Phosphate Buffer Solution, BAKER ANALYZED™, J.T.Baker®	Cubetainer®	4 L	5656-03	02002486
Phosphate Buffer Solution, BAKER ANALYZED™, J.T.Baker®	Cubetainer®	20 L	5656-07	02002485
Phosphomolybdic acid, crystals, AR® ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	125 g	2772-02	MK2772125
Phosphotungstic acid hydrate, BAKER ANALYZED® USP, J.T. Baker®	Poly Bottle	500 g	2891-01	02003618
Phosphotungstic acid hydrate, BAKER ANALYZED® USP, J.T. Baker®	Poly Bottle	125 g	2891-04	02003619
Phosphotungstic acid hydrate, crystals, AR®, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	125 g	2824-02	MK2824125
Phosphotungstic acid hydrate, crystals, AR®, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	2824-04	MK2824500
Phosphotungstic acid hydrate, crystals, AR®, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	30 g	2824-34	MK282430
Phthalic anhydride 99.0-100.2%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	0272-01	02003868
Phthalic anhydride 99.0-100.2%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	0272-05	02003867
Platinum AA Standards, BAKER INSTRA-ANALYZED®, J.T.Baker®	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6463-04	02003627
Platinum Cobalt Color Standard (APHA 500) , Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	100 mL	H296-01	MKH296100
Platinum Cobalt Color Standard (APHA 500) , Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 mL	H296-03	MKH296500
Platinum(II) chloride solution 10%, BAKER ANALYZED® Reagent, J.T. Baker®	Glass Bottle	30 g	2896-00	02003628
Polyethylene glycol 1,450, waxy soft solid, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 mL	U220-07	02003637
Polyethylene glycol 200, liquid, J.T. Baker®	NMA Glass Bottle/Single Shipper	500 mL	U214-07	02003639
Polyethylene glycol 200, liquid, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	U214-09	02003638
Polyethylene glycol 400, liquid, J.T. Baker®	Jerrican (Poly Pail)	19 L	U216-01	02003644
Polyethylene glycol 400, liquid, J.T. Baker®	NMA Glass Bottle/Single Shipper	500 mL	U216-07	02003646
Polyethylene glycol 400, liquid, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	U216-09	02003645
Polyethylene glycol 4,000, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	1 kg	H273-61	MKH2731
Polyethylene glycol 8,000, crystalline powder, J.T. Baker®	Wide Mouth Amber Glass Bottle	1 kg	U222-08	02003647
Polyethylene glycol 8,000, crystalline powder, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2 kg	U222-09	02003648
Polyethyleneimine 50% in water, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 kg	U230-08	02003873
Polysorbate 20, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	X251-07	02003652
Polysorbate 20, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	X251-09	02003650
Polysorbate 20, J.T. Baker®	Glass Bottle	500 mL	X257-07	02003653
Polysorbate 20, J.T. Baker®	Glass Bottle	4 L	X257-09	02003649
Polysorbate 80 NF, Multi-compendial, J.T. Baker®	Narrow Mouth Amber Glass Bottle w/ Septum	1 L	4117-12	02003659
Polysorbate 80 NF, Multi-compendial, J.T. Baker®	Narrow Mouth Amber Glass Bottle	20 mL	4117-02	02003656
Polysorbate 80 NF, Multi-compendial, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	4117-03	02003662
Polysorbate 80 NF, Multi-compendial, J.T. Baker®	Narrow Mouth Amber Glass Bottle	200 mL	4117-04	02003654
Polysorbate 80 NF, Multi-compendial, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	4117-06	02003658
Polysorbate 80 NF, Multi-compendial, J.T. Baker®	Steel Drum, Phenolic Lined	19 L	4117-07	02003657
Polysorbate 80 (vegetable based) NF, Multi-compendial, refined, J.T. Baker®	Narrow Mouth Amber Glass Bottle	200 ml	4500-04	02003655
Polyvinyl alcohol 87-89%, partially hydrolysed, J.T. Baker®	Wide Mouth Amber Glass Bottle	1 kg	U232-08	02003875
Ponceau S, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	25 g	H312-55	MKH31225
Potassium (K <sup>+</sup> ), BAKER TESTRIPS®, BAKER TESTRIPS®, J.T. Baker®	Plastic Box	100	4417-01	02002373
Potassium AA Standards, BAKER INSTRA-ANALYZED®, J.T.Baker®	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6464-04	02003701
Potassium acetate 99.0-100.5% (dry basis), granular USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	2914-01	02003704
Potassium acetate 99.0-100.5% (dry basis), granular USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	2914-05	02003703
Potassium acetate 99.0-100.5% (dried basis), granular USP, Multi-compendial Endotoxin Tested, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	2917-05	02003702
Potassium acetate ≥99%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	2500 cc White Poly Bottle, Blue T/E Cap	2.5 kg	2912-05	02003705
Potassium bromate 0.1 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5629-02	02003716
Potassium bromate ≥99.8% (by iodometry), BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	500 g	2992-01	02003717

## P

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Potassium bromide ≥99%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle, Blue T/E Cap	500 g	2997-01	02003721
Potassium bromide ≥99.0%, BAKER INSTRA-ANALYZED®, J.T. Baker®	Poly Bottle	25 g	2961-03	02003719
Potassium bromide ≥99.0%, BAKER INSTRA-ANALYZED®, J.T. Baker®	Poly Bottle	100 g	2961-05	02003718
Potassium carbonate sesquihydrate 98.5-101.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	3010-01	02003722
Potassium carbonate sesquihydrate 98.5-101.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	3010-05	02003723
Potassium carbonate, anhydrous ≥99.0%, granular, BAKER ANALYZED® ACS, J.T. Baker®	WMA Glass Bottle, Black T/E Cap	500 g	3012-01	02003724
Potassium carbonate, anhydrous ≥99.0%, granular, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle	2.5 kg	3012-05	02003725
Potassium chloride 99.0-105.0%, crystals USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3045-01	02003734
Potassium chloride 99.0-105.0%, crystals USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3045-05	02003730
Potassium chloride ≥99%, crystals FCC/USP, J.T. Baker®	500 cc White Poly Bottle, Blue T/E Cap	500 g	3046-01	02003742
Potassium chloride ≥99%, crystals FCC/USP, J.T. Baker®	2500 cc White Poly Bottle, Blue T/E Cap	2.5 kg	3046-05	02003739
Potassium chloride 99.0-100.5% USP/FCC, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	6838-04	MK683804
Potassium chloride 99.0-100.5% USP/FCC, Macron Fine Chemicals™	HDPE poly bottle	2.5 kg	6838-06	MK683806
Potassium chloride 99.0-100.5% (by argentometric titration), crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3040-01	02003741
Potassium chloride 99.0-100.5% (by argentometric titration), crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3040-05	02003738
Potassium chloride 99.0-101.5%, granular, AR® ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	6858-04	MK6858500
Potassium chloride 99.0-101.5%, granular, AR® ACS, Macron Fine Chemicals™	Mall HDPE Wide Mouth Bottle	2.5 kg	6858-06	MK6858212
Potassium chloride saturated aqueous solution, Macron Fine Chemicals™	Poly Bottle	100 mL	H300-01	MKH300100
Potassium chloride saturated aqueous solution, Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 L	H300-05	MKH3001
Potassium chromate ≥99.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3058-01	02003748
Potassium chromate ≥99.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3058-05	02003747
Potassium dichromate ≥99.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	3090-01	02003755
Potassium dichromate ≥99.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	3090-05	02003754
Potassium dihydrogen phosphate 98.0-100.5% (dried basis), crystals NF, Multi-compendial, J.T. Baker®	Wide Mouth Amber Glass Bottle, Bulk T/E Cap	500 g	3248-01	02003801
Potassium dihydrogen phosphate 98.0-100.5% (dried basis), crystals NF, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3248-15	02003799
Potassium dihydrogen phosphate 98.0-100.5% (dried basis), crystals NF, Multi-compendial, J.T. Baker®	Wide Mouth Amber Glass Bottle	2.5 kg	3248-05	02003798
Potassium dihydrogen phosphate ≥98%, crystals, Macron Fine Chemicals™	Round Poly Bottle	2.5 kg	7746-06	MK7746212
Potassium dihydrogen phosphate, ULTREX®, ultrapure, J.T. Baker®	WMA Glass Bottle, Black T/E Cap	100 g	4921-04	02003812
Potassium dihydrogen phosphate, ULTREX®, ultrapure, J.T. Baker®	WMA Glass Bottle, Black T/E Cap	1 kg	4921-07	02003814
Potassium dihydrogen phosphate ≥99%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3246-01	02003816
Potassium dihydrogen phosphate ≥99%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3246-05	02003817
Potassium dihydrogen phosphate ≥99%, crystals ACS, Macron Fine Chemicals™	Round Poly Bottle	2.5 kg	7100-06	MK7100212
Potassium dihydrogen phosphate ≥99%, crystals ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	7100-12	MK7100500
Potassium dihydrogen phosphate ≥99%, crystals ACS, Macron Fine Chemicals™	Mall STAKMOR Case	12 kg	7100-20	MK710012
Potassium fluoride, anhydrous ≥99.0%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	500 g	3123-01	02003760
Potassium fluoride, anhydrous ≥99.0%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	2.5 kg	3123-05	02003762
Potassium fluoride dihydrate, crystals, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	6944-04	MK6944500
Potassium fluoride dihydrate, crystals, Macron Fine Chemicals™	Poly Bottle	2.5 kg	6944-06	MK6944212
Potassium hexacyanoferrate(III) ≥99.0% (by iodometry), crystals, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle	500 g	3104-01	02003758
Potassium hexacyanoferrate(III) ≥99.0% (by iodometry), crystals, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle	2.5 kg	3104-05	02003759
Potassium hexacyanoferrate(III) trihydrate 98.5-102.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	3114-01	02003879
Potassium hexacyanoferrate(III) trihydrate 98.5-102.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	3114-05	02003878
Potassium hexacyanoferrate(II) trihydrate 98.5-102.0%, crystals ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	6932-04	MK6932500
Potassium hexacyanoferrate(II) trihydrate 98.5-102.0%, crystals ACS, Macron Fine Chemicals™	Poly Bottle	2.5 kg	6932-05	MK6932212
Potassium hydrogen carbonate ≥99.5% (dry basis), powder FCC/USP, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	6736-04	MK6736500
Potassium hydrogen phthalate 99.95-100.05% (dried basis), ULTREX®, ultrapure, J.T. Baker®	Wide Mouth Amber Glass Bottle	25 g	4889-03	02003877
Potassium hydrogen phthalate 99.95-100.05% (dry basis), crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	100 g	2958-00	02003711
Potassium hydrogen phthalate 99.95-100.05% (dry basis), crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	2958-01	02003713
Potassium hydrogen phthalate 99.95-100.05% (dry basis), crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	2958-05	02003710
Potassium hydrogen phthalate ≥99.95%, crystals ACS, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	125 g	6704-02	MK6704125
Potassium hydrogen phthalate ≥99.95%, crystals ACS, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	500 g	6704-04	MK6704500
Potassium hydrogen sulphate, fused, powder ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	7112-04	MK7112500
Potassium hydrogen sulphate 90-100%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	500 g	2960-01	02003715
Potassium hydrogen sulphate 90-100%, BAKER ANALYZED®, J.T. Baker®	Glass Bottle	2.5 kg	2960-05	02003714



Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Potassium hydroxide, pellets BP/Ph. Eur./JP/NF, J.T. Baker®	Poly Bottle, Blue T/E Cap	500 g	3152-01	02003763
Potassium hydroxide, pellets BP/Ph. Eur./JP/NF, J.T. Baker®	Poly Bottle, Blue T/E Cap	2.5 kg	3152-05	02003771
Potassium hydroxide 85.0-100.5%, pellets FCC/NF, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	6976-04	MK6976500
Potassium hydroxide 85.0-100.5%, pellets FCC/NF, Macron Fine Chemicals™	Mall HDPE Wide Mouth Bottle	2.5 kg	6976-06	MK6976212
Potassium hydroxide ≥86%, pellets ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	6984-04	MK6984500
Potassium hydroxide ≥86%, pellets ACS, Macron Fine Chemicals™	2500 cc HDPE Wide Mouth Bottle	2.5 kg	6984-06	MK6984212
Potassium hydroxide ≥86%, pellets ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	1 kg	6984-12	MK69841
Potassium hydroxide concentrate for dilution to 0.1 N in aqueous solution, DILUT-IT®, J.T. Baker®	DILUT-IT®, Ampule (LDPE)	1 pk	4673-01	02003682
Potassium hydroxide concentrate for dilution to 1 N in aqueous solution, DILUT-IT®, J.T. Baker®	DILUT-IT®, Ampule (LDPE)	1 pk	4674-01	02003766
Potassium hydroxide 0.1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	5603-02	02003684
Potassium hydroxide 0.1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 l	5603-03	02003685
Potassium hydroxide 0.5 N in methanol, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	5631-02	02003687
Potassium hydroxide 0.5 N in ethanol, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5644-02	02003686
Potassium hydroxide 0.1 N in ethanol, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5645-02	02003683
Potassium hydroxide 0.1 N in methanol, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5650-02	02003680
Potassium hydroxide 0.1 N in methanol, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 L	5650-03	02003681
Potassium hydroxide 1 N in aqueous solution, BAKER ANALYZED® ACS volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	5602-02	02003764
Potassium hydroxide 1 N in aqueous solution, BAKER ANALYZED® ACS volumetric solution, J.T. Baker®	Cubetainer®	4 l	5602-03	02003765
Potassium hydroxide 45% (w/w) 11.7 N, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	500 mL	3143-01	02003767
Potassium hydroxide 45% (w/w) 11.7 N, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	4 L	3143-03	02003768
Potassium hydroxide 45% in aqueous solution, Macron Fine Chemicals™	Poly Bottle	500 mL	6671-02	MK6671500
Potassium hydroxide 10% (w/v) in aqueous solution, StandARd®, Macron Fine Chemicals™	Poly Bottle	100 mL	H320-01	MKH320100
Potassium iodate 99.4-100.4%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	3156-01	02003774
Potassium iodate 99.4-100.4%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	125 g	3156-04	02003772
Potassium iodate 99.4-100.4%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	3156-05	02003773
Potassium iodate concentrate for dilution to 1/60 mol/L (0.1 N) in aqueous solution, DILUT-IT®, J.T. Baker®	DILUT-IT®, Ampule (LDPE)	1 pk	4676-01	02003775
Potassium iodide ≥99%, powder, GenAR® BP/Ph. Eur./FCC/USP, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	1115-04	MK1115500
Potassium iodide ≥99%, powder, GenAR® BP/Ph. Eur./FCC/USP, Macron Fine Chemicals™	HDPE poly bottle	2.5 kg	1115-05	MK1115212
Potassium nitrate ≥99.0%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	500 g	3190-01	02003786
Potassium nitrate ≥99.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	3190-05	02003785
Potassium nitrate ≥99%, fine crystals, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	6715-04	MK6715500
Potassium nitrate ≥99%, fine crystals, Macron Fine Chemicals™	Mall HDPE Wide Mouth Bottle	2.5 kg	6715-06	MK6715212
Potassium nitrite ≥96.0%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	500 g	3202-01	02003787
Potassium perchlorate 99.0-100.5%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	500 g	3220-01	02003790
Potassium periodate 99.8-100.3% (by iodometry), BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	3224-01	02003782
Potassium periodate 99.8-100.3% (by iodometry), BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	125 g	3224-04	02003783
Potassium permanganate ≥99.0%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	500 g	3227-01	02003791
Potassium permanganate ≥99.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	3227-05	14650224
Potassium permanganate 0.1 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 l	5651-02	02003688
Potassium permanganate 0.1 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Amber Glass Bottle	2.5 L	5651-03	02003689
Potassium permanganate 1.0 N in aqueous solution volumetric solution, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	6139-01	MK61394
Potassium peroxodisulphate ≥99.0%, BAKER INSTRA-ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	3239-01	02003796
Potassium peroxodisulphate ≥99.0%, BAKER INSTRA-ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	3239-05	02003797
Potassium peroxodisulphate ≥99%, AR® ACS, Macron Fine Chemicals™	500 cc Wide Mouth Amber Glass Bottle	500 g	7076-12	MK7076500
Potassium peroxodisulphate ≥99% (by iodometry), BAKER ANALYZED®, J.T. Baker®	Glass Bottle	500 g	3238-01	02003794
Potassium Phosphate, Dissolution Media Concentrate, DILUT-IT, J.T. Baker®	Poly Bottle	230.8 mL	D012-00	02003692
Potassium Phosphate, Dissolution Media Concentrate, DILUT-IT, J.T. Baker®	Narrow Mouth Polyethylene Bottle	961.5 mL	D012-02	02003690
Potassium Phosphate, Dissolution Media Concentrate, DILUT-IT, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1.9 L	D012-04	02003691
Potassium Phosphate, Dissolution Media Concentrate, DILUT-IT, J.T. Baker®	Poly Bottle	230.8 mL	D014-00	02003694
Potassium Phosphate, Dissolution Media Concentrate, DILUT-IT, J.T. Baker®	Narrow Mouth Polyethylene Bottle	961.5 mL	D014-02	02003695
Potassium Phosphate, Dissolution Media Concentrate, DILUT-IT, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1.9 L	D014-04	02003693
Potassium Phosphate, Dissolution Media Concentrate, DILUT-IT, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1.9 L	D015-04	02003697
Potassium Phosphate, Dissolution Media Concentrate, DILUT-IT, J.T. Baker®	Poly Bottle	230.8 mL	D016-00	02003698
Potassium Phosphate, Dissolution Media Concentrate, DILUT-IT, J.T. Baker®	Narrow Mouth Polyethylene Bottle	961.5 mL	D016-02	02003699
L(+)-Potassium sodium tartrate tetrahydrate 99.0-102.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3262-01	02003830

## P

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
L(+)-Potassium sodium tartrate tetrahydrate 99.0-102.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3262-05	02003831
L(+)-Potassium sodium tartrate tetrahydrate ≥99%, crystals, AR® ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	2367-04	MK2367500
Potassium sulphate ≥99.0%, fine crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3278-01	MK327801
Potassium sulphate ≥99.0%, fine crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3278-05	02003835
Potassium sulphate ≥99%, powder, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	3282-01	02003838
Potassium sulphate ≥99%, powder, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	3282-05	02003837
Potassium sulphate, anhydrous ≥99.0%, granular low in nitrogen, Macron Fine Chemicals™	Round Poly Bottle	2.5 kg	7148-06	MK7148212
Potassium thiocyanate ≥99.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	3326-01	02003840
L(-)-Proline 98.5-101.5% (dried basis) USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	2087-06	02003234
(±)-1,2-Propanediol ≥99.5% FCC/USP, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9402-01	02003852
(±)-1,2-Propanediol ≥99.5% FCC/USP, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9402-03	02003850
(±)-1,2-Propanediol ≥99.5% FCC/USP, J.T. Baker®	Jerrican (Poly Pail)	19 L	9402-07	02003848
(±)-1,2-Propanediol ≥99.5% BP/Ph. Eur./JP/USP, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9403-03	02003855
(±)-1,2-Propanediol ≥99.5% BP/Ph. Eur./JP/USP, J.T. Baker®	Jerrican (Poly Pail)	19 L	9403-07	02003854
(±)-1,2-Propanediol ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Jerrican (Poly Pail)	19 L	U510-01	02003849
(±)-1,2-Propanediol ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	NMA Glass Bottle/Single Shipper	500 mL	U510-07	02003853
(±)-1,2-Propanediol ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	U510-09	02003851
(±)-1,2-Propanediol ≥99.5%, OR, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 kg	1925-61	MK19251
1-Propanol ≥99%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9086-01	02002054
1-Propanol ≥99%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9086-03	02002051
1-Propanol ≥99%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9086-33	02002053
1-Propanol ≥99%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	4 L	9086-05	02002052
1-Propanol ≥99%, BAKER ANALYZED®, J.T. Baker®	Steel Pail	20 L	9086-07	02002050
1-Propanol ≥99%, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 mL	7169-04	MK7169500
1-Propanol ≥99%, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	7169-08	MK71694
2-Propanol solution ≥70%, sterile, J.T. Baker®	Poly Bottle	1 gal.	P002-03	02003140
2-Propanol in aqueous solution ≥70%, AR®, Macron Fine Chemicals™	Poly Bottle	4 L	V623-10	MKV62310
2-Propanol ≥99% BP/Ph. Eur./JP/USP, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9037-01	02003137
2-Propanol ≥99% BP/Ph. Eur./JP/USP, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9037-03	02003136
2-Propanol ≥99% USP, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9080-01	02003133
2-Propanol ≥99% USP, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9080-03	02003132
2-Propanol ≥99% USP, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	3031-08	MK30314
2-Propanol ≥99.5%, PHOTREX® for spectrophotometry, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9083-01	02002098
2-Propanol ≥99.5%, PHOTREX® for spectrophotometry, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9083-03	02002090
2-Propanol ≥99.5%, ChromAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	3043-06	MK30431
2-Propanol ≥99.5%, ChromAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	3043-10	MK30434
2-Propanol ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 ml	9084-01	02002099
2-Propanol ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Aluminum Bottle	1 l	9084-22	02002086
2-Propanol ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 l	9084-03	02002091
2-Propanol ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 l	9084-33	02002093
2-Propanol ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Aluminum Bottle	4 l	9084-05	02002092
2-Propanol ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	HDPE Pressure Bottom Poly Bottle	500 ml	9084-06	02002100
2-Propanol ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Steel Pail	20 l	9084-07	02002089
2-Propanol ≥99.5%, AR® ACS for histology, Macron Fine Chemicals™	HPPE Pressure Bottom Poly Bottle	500 mL	3032-02	MK303202
2-Propanol ≥99.5%, AR® ACS for histology, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	3032-06	MK30321
2-Propanol ≥99.5%, AR® ACS for histology, Macron Fine Chemicals™	Poly Bottle	4 L	3032-16	MK303216
2-Propanol ≥99.5%, AR® ACS for histology, Macron Fine Chemicals™	Cubetainer®	20 L	3032-21	14650371
2-Propanol ≥99.7% for HPLC, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9095-02	14650208
2-Propanol ≥99.7% for HPLC, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9095-03	02002094
2-Propanol ≥99.7% for HPLC, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9095-33	02002095
2-Propanol ≥99.7%, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9334-03	14650220
2-Propanol ≥99.8%, UltimAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	V555-10	MKV55510
2-Propanol ≥99.8%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9827-02	02002088
2-Propanol ≥99.8%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9827-03	02002097
Propionic acid ≥99%, J.T. Baker®	NMA Glass Bottle/Single Shipper	500 mL	U330-07	02003884
Propionic acid ≥99%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	U330-09	02003883
Propylene carbonate, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	U497-09	02003916
Pyridine, low water content ≥99%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9393-02	14650221
Pyridine, low water content ≥99%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9393-03	02003865
Pyridine ≥99.0% (by GC), BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 ml	3348-01	02003863

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Pyridine ≥99.0% (by GC), BAKER ANALYZED® ACS, J.T. Baker®	Aluminum Bottle	1 l	3348-22	02003860
Pyridine ≥99.0% (by GC), BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 l	3348-03	02003861
Pyridine ≥99.0% (by GC), BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 l	3348-33	02003862
Pyridine ≥99% ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 mL	7180-04	MK7180500
Pyridoxine hydrochloride ≥98% FCC/USP, J.T. Baker®	Wide Mouth Amber Glass Bottle	5 g	3343-01	02003935
Pyridoxine hydrochloride ≥98% FCC/USP, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	100 g	3343-05	02003934
1-(2-Pyridylazo)-2-naphthol, powder, BAKER ANALYZED®, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	5 g	5891-01	02003571
Pyrocatechol, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	U672-07	02003936
Pyrogallol, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	0289-01	02003940
Pyrogallol, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	125 g	0289-04	02003939

## R

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Reactive blue 4	HDPE poly bottle	1 kg	8132-03	MK81321
Reagent Alcohol 94-96%, AR® ACS (denatured with 5% isopropanol and 5% methanol), Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	6183-10	MK618310
Reagent Alcohol absolute 94.0-96.0%, AR® ACS (denatured with 5% isopropanol and 5% methanol), Macron Fine Chemicals™	HPPE Pressure Bottom Poly Bottle	500 ml	7019-02	MK701902
Reagent Alcohol absolute 94.0-96.0%, AR® ACS (denatured with 5% isopropanol and 5% methanol), Macron Fine Chemicals™	Poly Bottle	4 l	7019-10	MK7019E4
Reagent Alcohol, Anhydrous, J.T. Baker®	Poly Bottle	4 L	A478-09	02002223
Rosolic acid (Aurin)	Wide Mouth Amber Glass Bottle, Black T/E Cap	100 g	U919-05	02003951

## S

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Safranin O, J.T.Baker®	Wide Mouth Amber Glass Bottle	25 g	U926-03	02004263
Safranin O, J.T.Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	100 g	U926-05	02003957
Safranin O, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	25 g	E008-55	MKE00825
Salicylaldehyde ≥98%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	U935-07	02004265
Salicylic acid ≥99.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	0300-01	02003881
Salicylic acid ≥99.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle	1 kg	0300-05	02003880
Sand, quartz, purified, washed and ignited, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3382-01	02004267
Sand, quartz, purified, washed and ignited, J.T. Baker®	Wide Mouth Amber Glass Bottle	2.5 kg	3382-05	14650225
Sand, dried, washed and dried, Macron Fine Chemicals™	4 x 64 oz. Round Poly Bottle	2.5 kg	7062-06	MK7062212
Schiff's reagent (feulgen stain) Hotchkiss/McManus, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	U973-01	02004269
Schiff's reagent (feulgen stain), Macron Fine Chemicals™	NMA Glass Bottle/Single Shipper	500 g	H278-59	MKH278500
L(+)-Serine 98.5-101.5% (dried basis) USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	2088-06	02003236
Silica gel, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	500 g	3401-01	02003900
Silica gel, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	3401-05	02003901
Silica gel, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	500 g	3402-01	02003898
Silica gel, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	3402-05	02003899
Silica gel, BAKER ANALYZED®, J.T. Baker®+H1674	Glass Bottle	500 g	3404-01	02003893
Silica gel, BAKER ANALYZED® 60-200 mesh for column chromatography, J.T. Baker®	Wide Mouth Amber Glass Bottle	500 g	3414-01	02003891
Silica gel, BAKER ANALYZED® 60-200 mesh for column chromatography, J.T. Baker®	Poly Pail w/ Screw Top	2.5 kg	3414-05	02003892
Silica Gel, Indicating, Grade 47, 10-12 Mesh, Avantor	Poly Bottle	2.5 kg	4471-06	MK4471212
Silica gel, Pore Size 60 Å ≥99.4% (dried basis), SilicAR®, Macron Fine Chemicals™	Poly Bottle	1 kg	V150-10	MKV1501
Silica gel, Pore Size 60 Å ≥99.4% (dried basis), SilicAR®, Macron Fine Chemicals™	Poly Pail	5 kg	V150-64	MKV150P5
Silica gel ≥99.7% (dried basis), SilicAR® Type 30, Macron Fine Chemicals™	Poly Bottle	5 lbs.	V152-13	MKV1525LB
Silicic acid hydrate (≥84% SiO <sub>2</sub> ), BAKER ANALYZED®, J.T. Baker®	Poly Pail w/ Screw Top	2.5 kg	0324-05	02003918
Silicic acid magnesium salt, Florisil® BAKER ANALYZED®, J.T. Baker®	Glass Bottle	500 g	3372-07	02003124
Silicic acid magnesium salt, Florisil® BAKER ANALYZED®, J.T. Baker®	Poly Pail	2 kg	3372-08	02003123
Silicic acid magnesium salt, Florisil® 60-100 mesh, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	M368-07	02003122
Silicic acid magnesium salt, Florisil® 60-100 mesh, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2 kg	M368-08	02003118
Silicic acid magnesium salt, Florisil® 100-200 mesh, J.T. Baker®	Poly Pail w/ Screw Top	2 kg	M369-08	02003113
Silicic acid magnesium salt, Florisil® 60-100 mesh, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	500 g	6877-08	MK6877500
Silicon AA Standards, BAKER INSTRA-ANALYZED®, J.T.Baker®	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6466-04	02003920
Silicone antifoam emulsion, Antifoam B®, BAKER, Laboratory Reagent, J.T.Baker®	Jerrican (Poly Pail)	19 L	B531-01	02002257
Silicone antifoam emulsion, Antifoam B®, BAKER, Laboratory Reagent, J.T.Baker®	Narrow Mouth Amber Glass Bottle	125 mL	B531-05	02002333
Silicone antifoam emulsion, Antifoam B®, BAKER, Laboratory Reagent, J.T.Baker®	Narrow Mouth Amber Glass Bottle	500 mL	B531-07	02002334
Silver AA Standards, BAKER INSTRA-ANALYZED®, J.T.Baker®	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6467-04	02003922
Silver chloride, AR®, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	16 oz.	2147-03	MK214703
Silver diethyldithiocarbamate, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle	10 g	H739-02	02003923
Silver diethyldithiocarbamate, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle	25 g	H739-03	02003924
Silver nitrate ≥99%, crystals, AR® ACS, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	4 oz.	2169-01	MK216901
Silver nitrate ≥99%, crystals, AR® ACS, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	1 oz.	2169-34	MK216934
Silver nitrate ≥99.7%, crystals, Baker Analyzed® ACS, J.T. Baker®	Glass Bottle, Black T/E Cap	500 g	3426-01	02003931
Silver nitrate 0.1 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	5630-03	02003926
Silver nitrate 0.10 N (N/10) in aqueous solution volumetric solution, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	6142-60	MK61421
Silver nitrate 0.0141 N volumetric solution, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	H383-05	MKH38305
Silver Nitrate Standard Solution, BAKER ANALYZED™ (1 mL = 1 mg Chloride) , J.T.Baker®	Narrow Mouth Amber Glass Bottle	1 L	5652-02	02003927
Silver Nitrate Standard Solution, BAKER ANALYZED™ (1 mL = 1 mg Chloride) , J.T.Baker®	Narrow Mouth Amber Glass Bottle	4 L	5652-03	02003928
Silver sulphate ≥98%, powder, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	125 g	3443-04	02003933
Soda lime ACS (4-8 Mesh) indicator grade, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3447-01	02004276
Soda lime ACS (4-8 Mesh) indicator grade, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3447-05	02004275
Sodium AA Standards, BAKER INSTRA-ANALYZED®, J.T.Baker®	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6468-04	02003959
Sodium acetate, anhydrous ≥99% FCC/USP, J.T. Baker®	Poly Pail w/ Screw Top	2.5 kg	3473-05	02003976
Sodium acetate, anhydrous ≥99.0%, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3470-01	02003978
Sodium acetate, anhydrous ≥99.0%, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3470-05	02003975
Sodium acetate, anhydrous ≥99% ACS, Macron Fine Chemicals™	Mall STAKMOR Case	2.5 kg	7372-05	MK7372212
Sodium acetate, anhydrous ≥99% ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	7372-12	MK7372500
Sodium acetate, anhydrous ≥99%, purified, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2 kg	3472-05	02003977
Sodium acetate trihydrate 99.0-101.0% (dried basis), crystals USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3461-01	02003963
Sodium acetate trihydrate 99.0-101.0% (dried basis), crystals USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3461-05	02003962
Sodium acetate trihydrate ≥99%, crystals FCC/USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3462-01	02003971
Sodium acetate trihydrate ≥99%, crystals FCC/USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3462-05	02003968
Sodium acetate trihydrate 99.0-101.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3460-01	02003970

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Sodium acetate trihydrate 99.0-101.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3460-05	02003967
Sodium acetate trihydrate 99.0-100.5%, granular, AR® ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	7364-04	MK7364500
Sodium acetate trihydrate 99.0-100.5%, granular, AR® ACS, Macron Fine Chemicals™	1 gal. Poly Bottle	2.5 kg	7364-06	MK7364212
Sodium acetate trihydrate ≥99%, crystals, ultrapure Bioreagent for liquid chromatography, for molecular biology, J.T. Baker®	White Poly Bottle, Blue T/E Cap	250 g	4009-02	02003969
Sodium acetate trihydrate ≥99%, crystals, ultrapure Bioreagent for liquid chromatography, for molecular biology, J.T. Baker®	Poly Pail w/ Screw Top	5 kg	4009-06	02003972
Sodium benzoate ≥99% FCC/NF, J.T. Baker®	Wide Mouth Amber Glass Bottle	500 g	3500-01	02003983
Sodium benzoate ≥99% FCC/NF, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3500-05	02003982
Sodium benzoate ≥99% BP/Ph. Eur./NF, J.T. Baker®	Poly Bottle, Blue T/E Cap	2.5 kg	3501-05	02003984
Sodium benzoate 99.0-101.0% FCC/NF, Macron Fine Chemicals™	Mall STAKMOR Case	2.5 kg	0168-05	MK016805
Sodium bisulphite ≥58.5% in aqueous solution, granular ACS, Macron Fine Chemicals™	Round Poly Bottle	2.5 kg	7448-06	MK7448212
Sodium bisulphite ≥58.5% in aqueous solution, granular ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	7448-12	MK7448500
Sodium bisulphite ≥90% FCC, Macron Fine Chemicals™	HDPE poly bottle	2.5 kg	7444-06	MK7444212
Sodium bisulphite, dried, purified, J.T. Baker®	Poly Bottle, Blue T/E Cap	500 g	3557-01	02003994
Sodium bromide ≥99.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3588-01	02004008
Sodium bromide ≥99.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3588-05	02004007
Sodium butyrate ≥98%, J.T. Baker®	White Poly Bottle, Blue T/E Cap	100 g	E186-05	02002491
Sodium carbonate, anhydrous ≥99.99%, ULTREX®, ultrapure, J.T. Baker®	Wide Mouth Amber Glass Bottle	25 g	4923-03	02004022
Sodium carbonate, anhydrous ≥99.99%, ULTREX®, ultrapure, J.T. Baker®	WMA Glass Bottle, Black T/E Cap	100 g	4923-04	02004021
Sodium carbonate, anhydrous 99.5-100.5% (by anhydrous basis), granular NF/FCC, J.T. Baker®	WMA Glass Bottle, Black T/E Cap	500 g	3605-01	02004010
Sodium carbonate, anhydrous 99.5-100.5% (by anhydrous basis), granular NF/FCC, J.T. Baker®	Poly Pail w/ Screw Top	3 kg	3605-06	02004019
Sodium carbonate 99.5-100.5% (by anhydrous basis) NF, Multi-compendial, J.T. Baker®	Poly Pail w/ Screw Top	2.5 kg	3606-05	02004028
Sodium carbonate, anhydrous ≥99.5%, powder, BAKER ANALYZED® ACS, J.T. Baker®	950 cc Wide Mouth Amber Glass, Black T/E Cap	500 g	3602-01	02004026
Sodium carbonate, anhydrous ≥99.5%, powder, BAKER ANALYZED® ACS, J.T. Baker®	4000 cc White Poly Bottle, Blue T/E Cap	2.5 kg	3602-05	02004025
Sodium carbonate, anhydrous ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	500 g	3604-01	02004023
Sodium carbonate, anhydrous ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	2.5 kg	3604-05	02004024
Sodium carbonate, anhydrous ≥99.5%, granular ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	7527-04	MK7527500
Sodium carbonate, anhydrous ≥99.5%, granular ACS, Macron Fine Chemicals™	2500 cc HDPE Wide Mouth Bottle	2.5 kg	7527-06	MK7527212
Sodium carbonate, anhydrous ≥99.95%, granular ACS, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	500 g	7528-04	MK7528500
Sodium carbonate monohydrate ≥99.5%, crystals FCC/NF, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3600-01	02004017
Sodium carbonate monohydrate ≥99.5%, crystals FCC/NF, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3600-05	02004013
Sodium carbonate monohydrate ≥99.5%, granular ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	7516-04	MK7516500
Sodium carbonate monohydrate ≥99.5%, granular ACS, Macron Fine Chemicals™	Round Poly Bottle	2.5 kg	7516-06	MK751606
Sodium carbonate 1 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5646-02	02004018
Sodium chloride, ULTREX®, ultrapure, J.T. Baker®	WMA Glass Bottle, Black T/E Cap	100 g	4924-05	02004030
Sodium chloride 99.0-100.5% (dried basis), granular USP, Multi-compendial, J.T. Baker®	WMA Glass Bottle, Black T/E Cap	500 g	3627-01	02004039
Sodium chloride 99.0-100.5% (dried basis), granular USP, Multi-compendial, J.T. Baker®	Wide Mouth Amber Glass Bottle	2.5 kg	3627-05	14650206
Sodium chloride 99.0-100.5% (dry basis), granular FCC/USP, J.T. Baker®	WMA Glass Bottle, Black T/E Cap	500 g	3628-01	02004036
Sodium chloride 99.0-100.5% (dry basis), granular FCC/USP, J.T. Baker®	Wide Mouth Amber Glass Bottle	2.5 kg	3628-05	14650510
Sodium chloride ≥99%, granular USP/FCC, Macron Fine Chemicals™	Poly Pail	12 kg	7532-19	MK7532P12
Sodium chloride ≥99%, powder BP/Ph. Eur./JP/USP, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	7540-04	MK754004
Sodium chloride ≥99%, powder BP/Ph. Eur./JP/USP, Macron Fine Chemicals™	Poly Bottle	2.5 kg	7540-06	MK754006
Sodium chloride ≥99%, granules, GenAR® USP/PP/Ph. Eur./FCC/JP for Haemodialysis, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	7713-04	MK7713500
Sodium chloride ≥99%, granules, GenAR® USP/PP/Ph. Eur./FCC/JP for Haemodialysis, Macron Fine Chemicals™	Poly Bottle	2.5 kg	7713-06	14650393
Sodium chloride ≥99.0% (by argentometric titration), crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3624-01	02004047
Sodium chloride ≥99.0% (by argentometric titration), crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	3624-19	02004043
Sodium chloride ≥99%, crystals, AR® ACS, Macron Fine Chemicals™	4 x 64 oz. Round Poly Bottle	2.5 kg	7581-06	MK7581212
Sodium chloride ≥99%, crystals, AR® ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	7581-12	MK7581500
Sodium chloride ≥99%, crystals, ultrapure Bioreagent for liquid chromatography, for molecular biology, J.T. Baker®	2 gal. Polyethylene Pail w/Screw Top	5 kg	4058-06	02004049
Sodium chloride ≥99.5%, granular, Macron Fine Chemicals™	HDPE poly bottle	2.5 kg	7544-06	MK7544212
Sodium chloride concentrate for dilution to 0.1 N in aqueous solution, DILUT-IT®, J.T. Baker®	DILUT-IT®, Ampule (LDPE)	1 pk	4684-01	02003938
Sodium chlorite, anhydrous ≥79%, flakes, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	V044-07	02004050
Sodium chromate tetrahydrate 99.0-103.5%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	500 g	3640-01	02004052
Sodium chromate tetrahydrate 99.0-103.5%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	125 g	3640-04	02004051
Sodium cyanide ≥95%, granular, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	3662-01	02004072
Sodium cyanotrihydroborate ≥95%, J.T. Baker®	Wide Mouth Amber Glass Bottle	5 g	V037-01	02004074
Sodium dichromate dihydrate 99.5-100.5%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3672-01	02004076
Sodium dichromate dihydrate 99.5-100.5%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	125 g	3672-04	02004078



Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Sodium dichromate dihydrate 99.5-100.5%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3672-05	02004077
Sodium diethyldithiocarbamate trihydrate, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	8624-01	02004278
Sodium diethyldithiocarbamate trihydrate, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	125 g	8624-04	02004277
Sodium dihydrogen phosphate dihydrate 98.0-102.0%, BAKER ANALYZED®, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3819-01	02004219
Sodium dihydrogen phosphate monohydrate ≥98% USP, Multi-compendial, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	3802-01	02004203
Sodium dihydrogen phosphate monohydrate ≥98% USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3802-05	02004202
Sodium dihydrogen phosphate monohydrate 98.0-103.0% (by anhydrous basis), crystals USP/FCC, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	3820-01	02004214
Sodium dihydrogen phosphate monohydrate 98.0-103.0% (by anhydrous basis), crystals USP/FCC Endotoxin Tested, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	3821-01	02004186
Sodium dihydrogen phosphate monohydrate 98.0-102.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3818-01	02004215
Sodium dihydrogen phosphate monohydrate 98.0-102.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3818-05	02004217
Sodium dihydrogen phosphate monohydrate ≥99%, crystals, ultrapure Bioreagent for liquid chromatography, for molecular biology, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	4011-05	02004218
Sodium diphenylamine-4-sulphonate, powder, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle	5 g	V026-01	02004279
Sodium dodecyl sulphate (SDS) ≥99%, ultrapure Bioreagent, J.T. Baker®	Poly Pail w/ Screw Top	2 kg	4095-05	02004084
Sodium dodecyl sulphate (SDS) 0.50%, DILUT-IT™ Dissolution Media Concentrate, J.T. Baker®	HPPE Pressure Bottom Poly Bottle	400 mL	D018-01	02003937
Sodium fluoride 98-102% (dry basis), powder USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3689-01	02004091
Sodium fluoride 98-102% (dry basis), powder USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2 kg	3689-05	02004089
Sodium fluoride ≥99%, powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3688-01	02004090
Sodium fluoride ≥99%, powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	125 g	3688-04	02004087
Sodium fluoride ≥99%, powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3688-05	02004088
Sodium formate ≥99.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3700-05	02004093
Sodium hexametaphosphate, J.T. Baker®	White Poly Bottle, Blue T/E Cap	3 kg	V030-09	02004095
Sodium hexametaphosphate, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle, Black T/E Cap	1 kg	E024-61	MKE0241
Sodium hydrogen carbonate 99.0-100.5% (dried basis), powder USP/FCC, J.T. Baker®	Wide Mouth Amber Glass Bottle, Bulk T/E Cap	500 g	3509-01	02003991
Sodium hydrogen carbonate 99.0-100.5% (dried basis), powder USP/FCC, J.T. Baker®	Wide Mouth Amber Glass Bottle	2.5 kg	3509-05	02003989
Sodium hydrogen carbonate ≥99%, powder BP/Ph. Eur./JP/USP, J.T. Baker®	Wide Mouth Amber Glass Bottle	2.5 kg	3510-05	02003981
Sodium hydrogen carbonate ≥99%, powder USP/FCC for Haemodialysis, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	7396-04	MK7396500
Sodium hydrogen carbonate ≥99%, powder USP/FCC for Haemodialysis, Macron Fine Chemicals™	Poly Bottle	2.5 kg	7396-06	MK7396212
Sodium hydrogen carbonate 99.7-100.3% (dried basis), powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3506-01	02003990
Sodium hydrogen carbonate 99.7-100.3% (dried basis), powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3506-05	02003988
Sodium hydrogen carbonate 99.7-100.3%, AR® ACS, Macron Fine Chemicals™	2500 cc HDPE Wide Mouth Bottle	2.5 kg	7412-06	MK7412212
Sodium hydrogen carbonate 99.7-100.3%, AR® ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	7412-12	MK7412500
Sodium hydrogen sulphate monohydrate 35.0-36.5%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	500 g	3534-01	02003993
Sodium hydrogen sulphate monohydrate 35.0-36.5%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	2.5 kg	3534-05	02003992
Sodium hydroxide ≥95%, pellets FCC/NF, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	7680-04	MK7680500
Sodium hydroxide ≥95%, pellets FCC/NF, Macron Fine Chemicals™	Poly Bottle	2.5 kg	7680-06	MK7680212
Sodium hydroxide ≥95%, pellets FCC/NF, Macron Fine Chemicals™	Poly Pail	25 kg	7680-28	NC1100712
Sodium hydroxide ≥95%, pellets BP/Ph. Eur./FCC/JP/NF, Macron Fine Chemicals™	Poly Bottle	2.5 kg	7772-06	MK7772212
Sodium hydroxide, pellets, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3115-01	02004156
Sodium hydroxide, pellets, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3115-05	02004155
Sodium hydroxide ≥98%, pellets, AR® ACS, Macron Fine Chemicals™	Poly Bottle	2.5 kg	7708-06	MK7708212
Sodium hydroxide ≥98%, pellets, AR® ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	1 kg	7708-12	MK77081
Sodium hydroxide concentrate for dilution to 0.1 N in aqueous solution, DILUT-IT®, J.T. Baker®	DILUT-IT®, Ampule (LDPE)	1 pk	4687-01	02003942
Sodium hydroxide concentrate for dilution to 1 N in aqueous solution, DILUT-IT®, J.T. Baker®	DILUT-IT®, Ampule (LDPE)	1 pk	4689-01	02003946
Sodium hydroxide concentrate for dilution to 0.5 N in aqueous solution, DILUT-IT®, J.T. Baker®	DILUT-IT®, Ampule (LDPE)	1 pk	4691-01	02003945
Sodium hydroxide solution 10 N, Biotech Reagent, J.T. Baker®	Jerrican (Poly Pail)	19 l	0312-07	02004127
Sodium hydroxide 1.0 N in aqueous solution, Biotech Reagent, J.T. Baker®	Jerrican (Poly Pail)	19 l	0328-07	02004119
Sodium hydroxide 0.5 N in aqueous solution, Biotech Reagent, J.T. Baker®	Jerrican (Poly Pail)	19 l	0329-07	02004118
Sodium hydroxide 1.0 N in aqueous solution, Biotech Reagent, J.T. Baker®	Jerrican (Poly Pail)	19 l	0389-07	02004121
Sodium hydroxide 2.0 N in aqueous solution, Biotech Reagent, J.T. Baker®	Jerrican (Poly Pail)	19 l	0390-07	02004131
Sodium hydroxide 5.0 N in aqueous solution, Biotech Reagent, J.T. Baker®	Jerrican (Poly Pail)	19 l	0895-07	02004141
Sodium hydroxide 10 N in aqueous solution for biotechnology, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	5000-02	02004097
Sodium hydroxide 10 N in aqueous solution for biotechnology, J.T. Baker®	Pressure Bottom Poly Bottle	4 l	5000-03	02004098
Sodium hydroxide 10 N in aqueous solution for biotechnology, J.T. Baker®	Jerrican (Poly Pail)	19 l	5000-07	02004096
Sodium hydroxide 2 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	5633-02	02004137
Sodium hydroxide 2 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 l	5633-03	02004138
Sodium hydroxide 2 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	20 l	5633-07	02004136
Sodium hydroxide 1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	5635-02	02004129

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Sodium hydroxide 1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 l	5635-03	02004130
Sodium hydroxide 1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	20 l	5635-07	02004128
Sodium hydroxide 0.1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	5636-02	02004109
Sodium hydroxide 0.1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 l	5636-03	02004111
Sodium hydroxide 0.1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	20 l	5636-07	02004110
Sodium hydroxide 0.25 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5638-02	02003943
Sodium hydroxide 0.25 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 L	5638-03	14650101
Sodium hydroxide 0.02 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 L	5653-03	02004104
Sodium hydroxide 0.02 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5653-02	02004103
Sodium hydroxide 0.02 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	20 L	5653-07	02004105
Sodium hydroxide 0.01 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5663-02	02004100
Sodium hydroxide 0.01 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 L	5663-03	02004101
Sodium hydroxide 0.01 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	20 L	5663-07	02004102
Sodium hydroxide 0.05 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5664-02	02004106
Sodium hydroxide 0.05 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 L	5664-03	02004107
Sodium hydroxide 0.05 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	20 L	5664-07	02004108
Sodium hydroxide 0.2 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5665-02	02004112
Sodium hydroxide 0.2 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	20 L	5665-07	02004113
Sodium hydroxide 2.5 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	32 oz. Narrow Mouth Polyethylene Bottle	1 L	5666-02	02004132
Sodium hydroxide 5 N in aqueous solution, BAKER ANALYZED®, J.T. Baker®	Jerrican (Poly Pail)	19 l	5668-07	02004146
Sodium hydroxide 4 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5669-02	02004139
Sodium hydroxide 4 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 L	5669-03	02004140
Sodium hydroxide 5 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	5671-02	02004148
Sodium hydroxide 5 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	20 l	5671-07	02004145
Sodium hydroxide 6 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	32 oz. Narrow Mouth Polyethylene Bottle	1 L	5672-02	02004152
Sodium hydroxide 6 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 L	5672-03	02004153
Sodium hydroxide 0.10 N (N/10) in aqueous solution, BAKER ANALYZED®, J.T. Baker®	Jerrican (Poly Pail)	19 L	5674-17	02004122
Sodium hydroxide 10 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5674-02	02004123
Sodium hydroxide 10 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 L	5674-03	02004125
Sodium hydroxide 10 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Poly Bottle	4 L	5674-06	02004126
Sodium hydroxide 1.0 N in aqueous solution, StandARd® volumetric solution, Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 L	4693-60	MK46931
Sodium hydroxide 0.10 N (N/10) in aqueous solution volumetric solution, Macron Fine Chemicals™	Cubetainer®	4 L	6146-01	MK61464
Sodium hydroxide 0.10 N (N/10) in aqueous solution volumetric solution, Macron Fine Chemicals™	Cubetainer®	20 L	6146-09	MK614620
Sodium hydroxide 0.10 N (N/10) in aqueous solution volumetric solution, Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 L	6146-60	MK61461
Sodium hydroxide 10.0 N in aqueous solution volumetric solution, Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 L	H385-05	MKH3851
Sodium hydroxide 10.0 N in aqueous solution volumetric solution, Macron Fine Chemicals™	Poly Bottle	4 L	H385-07	MKH3854
Sodium hydroxide 0.5 N, BAKER ANALYZED® ACS volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	5634-02	02004115
Sodium hydroxide 0.5 N, BAKER ANALYZED® ACS volumetric solution, J.T. Baker®	Cubetainer®	4 l	5634-03	02004117
Sodium hydroxide 0.5 N, BAKER ANALYZED® ACS volumetric solution, J.T. Baker®	Cubetainer®	20 l	5634-07	02004116
Sodium hydroxide 25% in aqueous solution, Biotech Reagent, J.T. Baker®	Poly Bottle Inside Corrugated Shipper	19 l	0338-07	02004158
Sodium hydroxide 50% in aqueous solution, Biotech Reagent, J.T. Baker®	Pressure Bottom Poly Bottle	4 l	0339-03	02004161
Sodium hydroxide 50% in aqueous solution, Biotech Reagent, J.T. Baker®	Jerrican (Poly Pail)	19 l	0339-07	02004159
Sodium hydroxide solution 40% (w/w), Biotech Reagent, J.T. Baker®	Jerrican (Poly Pail)	19 l	0896-07	02004099
Sodium hydroxide solution 50%, Biotech Reagent, J.T. Baker®	Jerrican (Poly Pail)	19 l	0897-07	02004160
Sodium hydroxide solution 50% (w/w), BAKER ANALYZED®, J.T. Baker®	HDPE Pressure Bottom Poly Bottle	500 ml	3727-01	02004144
Sodium hydroxide solution 50% (w/w), BAKER ANALYZED®, J.T. Baker®	Poly Bottle	4 L	3727-03	02004143
Sodium hydroxide solution 50% (w/w), BAKER ANALYZED®, J.T. Baker®	Jerrican (Poly Pail)	19 L	3727-07	02004142
Sodium hydroxide 25% (w/w) in aqueous solution, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5661-02	02004134
Sodium hydroxide 25% (w/w) in aqueous solution, BAKER ANALYZED®, J.T. Baker®	Cubetainer®	4 L	5661-03	02004135
Sodium hydroxide 25% (w/w) in aqueous solution, BAKER ANALYZED®, J.T. Baker®	Cubetainer®	20 L	5661-07	02004133
Sodium hydroxide 50% in aqueous solution, Macron Fine Chemicals™	Poly Bottle	500 mL	7705-04	MK7705500
Sodium hydroxide 50% in aqueous solution, Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 L	7705-06	MK77051
Sodium hydroxide 50% in aqueous solution, Macron Fine Chemicals™	Poly Bottle	4 L	7705-08	MK77054
Sodium hydroxide 50% in aqueous solution, Macron Fine Chemicals™	Jerrican (Poly Pail)	19 L	7705-18	MK770518
Sodium hypochlorite 5% available chlorine in aqueous solution, BAKER ANALYZED®, J.T. Baker®	HDPE Pressure Bottom Bottle	500 mL	9416-01	02003948
Sodium hypochlorite 5% available chlorine in aqueous solution, BAKER ANALYZED®, J.T. Baker®	Pressure Bottom Poly Bottle	4 L	9416-03	02003947
Sodium hypochlorite 5% in aqueous solution, sterile, J.T. Baker®	Poly Bottle	1 gal.	P005-03	02003949
Sodium iodide ≥99.5%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3748-01	02004164
DL-Sodium lactate 60% in aqueous solution, syrup, J.T. Baker®	NMA Glass Bottle/Single Shipper	500 mL	V034-08	02004165
Sodium metabisulphite BP/Ph. Eur./JP/NF, J.T. Baker®	Poly Bottle, Blue T/E Cap	2.5 kg	3551-05	02004169

## S

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Sodium metabisulphite ≥97.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	3552-01	02004166
Sodium molybdate(VI) dihydrate 99.5-103.0%, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3764-01	02004177
Sodium molybdate(VI) dihydrate 99.5-103.0%, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3764-05	02004176
Sodium nitrate ≥99.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3770-01	02004180
Sodium nitrate ≥99.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3770-05	02004179
Sodium nitrite ≥97%, granular ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	7824-04	MK7824500
Sodium nitrite ≥97%, granular ACS, Macron Fine Chemicals™	Poly Bottle	2.5 kg	7824-06	MK7824212
Sodium nitroprusside dihydrate 99.0-102.0%, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3792-01	02004280
Sodium nitroprusside dihydrate 99.0-102.0%, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	125 g	3792-04	02004281
Sodium periodate 99.8-100.3% (by iodometry), BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3756-01	02004172
Sodium periodate 99.8-100.3% (by iodometry), BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	125 g	3756-04	02004171
Sodium peroxide ≥93.0%, granular ACS, Macron Fine Chemicals™	metal can	125 g	7864-01	MK7864125
Sodium peroxide ≥93.0%, granular ACS, Macron Fine Chemicals™	metal can	500 g	7864-04	MK786404
Sodium peroxodisulphate ≥95%, J.T. Baker®	500 cc White Poly Bottle, Blue T/E Cap	500 g	V035-07	02004184
Sodium pyruvate in aqueous solution ≥99%, BAKER ANALYZED®, J.T. Baker®	Glass Bottle	100 g	3354-04	02004229
Sodium silicate 41° Baume in aqueous solution, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	3877-01	02004231
Sodium sulphate, anhydrous ≥99.0%, granular, ULTRA RESI-ANALYZED™ ACS 12-60 Mesh for pesticide residue analysis, J.T. Baker®	Wide Mouth Amber Glass Bottle, Bulk T/E Cap	500 g	3375-01	02004233
Sodium sulphate, anhydrous ≥99.0%, granular, ULTRA RESI-ANALYZED™ ACS 12-60 Mesh for pesticide residue analysis, J.T. Baker®	Wide Mouth Amber Glass Bottle	2.5 kg	3375-05	14650356
Sodium sulphate, anhydrous ≥99.0%, granular, ULTRA RESI-ANALYZED™ ACS 12-60 Mesh for pesticide residue analysis, J.T. Baker®	Fiber Drum	12 kg	3375-07	14650503
Sodium sulphate, anhydrous ≥99.0%, granular, ULTRA RESI-ANALYZED™ ACS 12-60 Mesh for pesticide residue analysis, J.T. Baker®	Fiber Drum	45.5 kg	3375-09	14650207
Sodium sulphate, anhydrous ≥99.0%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	500 g	3891-01	02004237
Sodium sulphate, anhydrous ≥99.0%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	2.5 kg	3891-05	02004238
Sodium sulphate, anhydrous ≥99.0%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	500 g	3898-01	02004240
Sodium sulphate, anhydrous ≥99.0%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	2.5 kg	3898-05	02004241
Sodium sulphate, anhydrous ≥99%, powder ACS, Macron Fine Chemicals™	Amber Glass Bottle	2.5 kg	8020-06	MK8020212
Sodium sulphate, anhydrous ≥99%, granular, AR® ACS 10-60 mesh, Macron Fine Chemicals™	Glass Bottle for Solids	500 g	8024-04	MK8024500
Sodium sulphate, anhydrous ≥99%, granular, AR® ACS 10-60 mesh, Macron Fine Chemicals™	Amber Glass Bottle	2.5 kg	8024-06	MK8024212
Sodium sulphate, anhydrous ≥99%, granular, AR® ACS 10-60 mesh, Macron Fine Chemicals™	Mall STAKMOR Case	12 kg	8024-20	MK802412
Sodium sulphate, anhydrous ≥99%, granular, AR® ACS 10-60 mesh, Macron Fine Chemicals™	Fiber Drum	200 lbs.	8024-24	MK802424
Sodium sulphite ≥95%, purified, exsiccated, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3888-01	02004248
Sodium sulphite, anhydrous ≥98.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	3922-01	02004247
Sodium sulphite, anhydrous ≥98.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	3922-05	02004246
Sodium tetrahydroborate ≥96%, Macron Fine Chemicals™	Wide Mouth HDPE Bottle	25 g	E823-55	MKE82355
Sodium tetrahydroborate ≥96%, Macron Fine Chemicals™	Wide Mouth HDPE Bottle	100 g	E823-57	MKE823100
Sodium tetrahydroborate ≥98%, J.T. Baker®	Mall Polystormor® Poly/Plastic Bottle	25 g	V023-03	02004005
Sodium tetrahydroborate ≥98%, J.T. Baker®	White Poly Bottle, Blue T/E Cap	100 g	V023-05	02004004
Sodium thiosulphate, anhydrous ≥98%, granular, BAKER ANALYZED®, J.T. Baker®	Poly Bottle, Blue T/E Cap	500 g	3953-01	02004261
Sodium thiosulphate, anhydrous ≥98%, granular, BAKER ANALYZED®, J.T. Baker®	Wide Mouth Amber Glass Bottle	2.5 kg	3953-05	02004262
Sodium thiosulphate concentrate for dilution to 0.1 N in aqueous solution, DILUT-IT®, J.T. Baker®	Poly Ampoule (LDPE)	50 mL	4695-01	02003955
Sodium thiosulphate pentahydrate ≥99.5%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	3946-01	02004259
Sodium thiosulphate pentahydrate ≥99.5%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	3946-05	02004260
Sodium thiosulphate pentahydrate ≥99.5%, crystals, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	8100-04	MK8100500
Sodium thiosulphate pentahydrate ≥99.5%, crystals, Macron Fine Chemicals™	Mall HDPE Wide Mouth Bottle	2.5 kg	8100-06	MK8100212
Sodium thiosulphate 0.1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5637-02	02004254
Sodium thiosulphate 0.1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 L	5637-03	02004255
Sodium thiosulphate 0.1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	20 L	5637-07	02004256
Sodium thiosulphate 1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5654-02	02004257
Sodium thiosulphate 1 N, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 L	5654-03	02004258
Sodium thiosulphate 0.1 N (N/10) in aqueous solution, StandARd® volumetric solution, Macron Fine Chemicals™	Cubetainer®	4 L	4682-01	MK468201
Sodium thiosulphate 0.1 N (N/10) in aqueous solution, StandARd® volumetric solution, Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 L	4682-60	MK46821
Sodium thiosulphate 0.20 N (N/5) in aqueous solution volumetric solution, Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 l	5531-60	MK55311
Sodium thiosulphate 0.01 N (N/100) in aqueous solution volumetric solution, Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 L	H362-05	MKH3621
SOLUSORB® for Flammable Solvent Spills, J.T. Baker®	Sealed Foil Pouch	1.1 kg	4458-05	02004282
StandARd® Ammonium Chloride-Hydroxide Buffer (APHA), Macron Fine Chemicals™	Poly Bottle	1 L	H004-05	MKH0041
Starch, soluble (from Potato), powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	4006-01	02004321
Starch, soluble (from Potato), powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	125 g	4006-04	02004320



Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Starch, soluble (from Potato), powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	4006-05	02004319
Starch 0,5% in aqueous solution indicator, Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 L	H365-05	MKH3651
Stearic acid 50, powder, GenAR® NF, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	2216-04	MK2216500
Stearic acid 50, powder, GenAR® NF, Macron Fine Chemicals™	Mall STAKMOR Case	2.5 kg	2216-05	MK2216212
Stearic acid triple pressed ≥90.0%, powder NF, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	0340-01	02004346
Strontium chloride hexahydrate 99.0-103.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	4036-01	02004353
Strontium chloride hexahydrate 99.0-103.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	125 g	4036-04	02004352
Strontium chloride hexahydrate 99.0-103.0%, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	4036-05	02004354
Styrene 90-100% stabilised, J.T. Baker®	Steel Pail	20 L	V091-01	02004355
Succinic acid ≥99.0%, powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	0346-01	02004326
Succinic acid ≥99%, granular, AR® ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	2860-04	MK2860500
Succinic acid ≥99%, granular, AR® ACS, Macron Fine Chemicals™	Poly Bottle	2.5 kg	2860-06	MK2860212
D-(+)-Sucrose, crystals NF, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	4074-01	02004345
D-(+)-Sucrose, crystals NF, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	4074-05	02004344
D-(+)-Sucrose EP/JP/BP/NF, Multi-compendial Parenteral Grade, J.T. Baker®	2 gal. Polyethylene Pail w/Screw Top	1 kg	6321-05	02004335
D-(+)-Sucrose, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	4072-01	02004342
D-(+)-Sucrose, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	4072-05	02004341
D-(+)-Sucrose, crystals ACS, Macron Fine Chemicals™	1 gal. Poly Bottle	2.5 kg	8360-06	MK8360212
Sudan IV, BAKER ANALYZED®, certified Stain, J.T. Baker®	Bottle	25 g	V141-03	02004395
Sulfite (SO <sub>3</sub> <sup>2-</sup> ), BAKER TESTSTRIPS, BAKER TESTSTRIPS, J.T. Baker®	Plastic Box	Pack of 100	4418-01	02002374
Sulphanilic acid, anhydrous 98.0-102.0%, powder, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	0354-01	02004402
5-Sulphosalicylic acid dihydrate 99.0-101.0%, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	0364-01	02004437
5-Sulphosalicylic acid dihydrate 99.0-101.0%, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle	2 kg	0364-05	02004443
Sulphuric acid 93-98%, J.T. Baker®	PFA Bottle	500 mL	6902-05	14650229
Sulphuric acid ≥95%, BAKER INSTRA-ANALYZED PLUS for trace metal analysis, J.T. Baker®	HDPE Bottle	500 mL	9390-01	02004380
Sulphuric acid ≥95%, BAKER INSTRA-ANALYZED PLUS for trace metal analysis, J.T. Baker®	HDPE Bottle	2.5 L	9390-05	02004373
Sulphuric acid ≥95%, BAKER INSTRA-ANALYZED® for trace metal analysis low Selenium, J.T. Baker®	Poly-Coated Glass Bottle	500 mL	9673-00	02004381
Sulphuric acid ≥95%, BAKER INSTRA-ANALYZED® for trace metal analysis low Selenium, J.T. Baker®	Poly-Coated Glass Bottle	2.5 L	9673-33	14650242
Sulphuric acid ≥95% BP/Ph. Eur./NF, J.T. Baker®	Clear Glass Bottle in Single Shipper	500 mL	9671-02	02004391
Sulphuric acid ≥95% BP/Ph. Eur./NF, J.T. Baker®	Clear Glass Bottle	2.5 L	9671-03	02004390
Sulphuric acid 95.0-98.0% FCC/NF, J.T. Baker®	Clear Glass Bottle in Single Shipper	500 mL	9675-02	02004388
Sulphuric acid 95.0-98.0% FCC/NF, J.T. Baker®	Clear Glass Bottle	2.5 L	9675-03	02004387
Sulphuric acid ≥95%, BAKER ANALYZED® ACS, J.T. Baker®	Poly-Coated Glass Bottle	500 mL	9681-00	02004382
Sulphuric acid ≥95%, BAKER ANALYZED® ACS, J.T. Baker®	Clear Glass Bottle	500 mL	9681-01	02004383
Sulphuric acid ≥95%, BAKER ANALYZED® ACS, J.T. Baker®	Clear Glass Bottle in Single Shipper	500 mL	9681-02	02004384
Sulphuric acid ≥95%, BAKER ANALYZED® ACS, J.T. Baker®	Clear Glass Bottle	2.5 L	9681-03	02004375
Sulphuric acid ≥95%, BAKER ANALYZED® ACS, J.T. Baker®	Poly-Coated Glass Bottle	2.5 L	9681-33	02004377
Sulphuric acid ≥95%, BAKER ANALYZED® ACS, J.T. Baker®	Clear Glass Bottle in Single Shipper	2.5 L	9681-05	02004376
Sulphuric acid ≥95%, AR® ACS, Macron Fine Chemicals™	HDPE Pressure Bottom Bottle	500 mL	2876-05	14650252
Sulphuric acid ≥95%, AR® ACS, Macron Fine Chemicals™	Poly Bottle	4 L	2876-45	14650379
Sulphuric acid ≥95%, AR® ACS, Macron Fine Chemicals™	Clear Glass Bottle	2.5 L	2876-46	14650380
Sulphuric acid 95.0-98.0% (by acidimetry), AR Select® ACS, Macron Fine Chemicals™	Mall Clear Glass Bottle	500 ml	5557-14	MK5557500
Sulphuric acid 95.0-98.0% (by acidimetry), AR Select® ACS, Macron Fine Chemicals™	Mall Clear Glass Bottle, PVC Coated	2.5 L	5557-46	MK5557212
Sulphuric acid concentrate for dilution to 0.1 N in aqueous solution, DILUT-IT®, J.T. Baker®	DILUT-IT®, Ampule (LDPE)	1 pk	4699-01	02004362
Sulphuric acid concentrate for dilution to 1 N in aqueous solution, DILUT-IT®, J.T. Baker®	DILUT-IT®, Ampule (LDPE)	1 pk	4700-01	02004369
Sulphuric acid concentrate for dilution to 0.02 N in aqueous solution, DILUT-IT®, J.T. Baker®	DILUT-IT®, Ampule (LDPE)	1 pk	4704-01	02004357
Sulphuric acid fuming 20% (free SO <sub>3</sub> ), AR® for trace metal analysis, Macron Fine Chemicals™	500 mL Amber Glass PVC Bottle in Poly Pail	500 g	2886-03	MK2886500
Sulphuric acid 0.5 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5640-02	02004368
Sulphuric acid 0.1 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5641-02	02004363
Sulphuric acid 0.1 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 L	5641-03	02004365
Sulphuric acid 0.1 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	20 L	5641-07	02004364
Sulphuric acid 1 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	5642-02	02004370
Sulphuric acid 1 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 l	5642-03	02004372
Sulphuric acid 1 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	20 l	5642-07	02004371
Sulphuric acid 0.2 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5690-02	02004366
Sulphuric acid 0.2 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 L	5690-03	02004367
Sulphuric acid 0.02 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	5693-02	02004359
Sulphuric acid 0.02 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 L	5693-03	02004360
Sulphuric acid 0.02 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	20 L	5693-07	02004358
Sulphuric acid 5 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 l	5696-02	02004385

## S

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Sulphuric acid 5 N in aqueous solution, BAKER ANALYZED® volumetric solution, J.T. Baker®	Cubetainer®	4 l	5696-03	02004386
Sulphuric acid 10.0 N in aqueous solution volumetric solution, Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 L	H379-05	MKH3791
Sulphuric acid 2.0 N in aqueous solution volumetric solution, Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 L	H381-05	MKH3811
Sulphuric acid 2.0 N in aqueous solution volumetric solution, Macron Fine Chemicals™	Poly Bottle	4 L	H381-07	MKH3814
Sulphuric acid 50% (w/w), BAKER ANALYZED®, J.T. Baker®	Clear Glass Bottle	2.5 L	9696-03	02004655
Sulphuric acid 10% (w/v) R.S., Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 L	H378-05	MKH3781
Sulphuric acid 10% (w/v) R.S., Macron Fine Chemicals™	Poly Bottle	4 L	H378-07	MKH3784
Sulphuric acid 10% (w/v) R.S., Macron Fine Chemicals™	Cubetainer®	20 L	H378-09	MKH37820
Sulphurous acid ≥6.0% in aqueous solution, AR® ACS, Macron Fine Chemicals™	Clear Glass Bottle	2.5 L	2920-46	MK2920212

## T

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Talc, powder, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	4100-01	02004447
Talc, powder, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2 kg	4100-05	02004446
Tannic acid ≥96.0% (dry basis) FCC, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	125 g	1674-02	MK1674125
Tannic acid, powder, BAKER ANALYZED®, J.T. Baker®	Wide Mouth Amber Glass Bottle	500 g	0377-01	02004396
L(+)-Tartaric acid ≥99.0% (by acidimetry), crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	0386-01	02002765
L(+)-Tartaric acid ≥99.0% (by acidimetry), crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	0386-05	02002764
L(+)-Tartaric acid ≥99.0%, granular, AR® ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	2312-04	MK2312500
L(+)-Tartaric acid ≥99.5%, granules BP/Ph. Eur./JP/NF, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	4105-05	02004398
L(+)-Tartaric acid 99.7-100.5%, granules FCC/NF, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	4104-01	02004397
Tetrabutylammonium bromide 90-100%, J.T. Baker®	Glass Bottle	100 g	V356-05	02004410
Tetrabutylammonium dihydrogen phosphate ≥99% for HPLC, for ion pair chromatography, J.T. Baker®	Wide Mouth Amber Glass Bottle	25 g	V375-03	02004411
Tetrabutylammonium hydroxide 0.4 M in water for HPLC, for ion pair chromatography, J.T. Baker®	HPPE Pressure Bottom Poly Bottle	500 g	V365-07	02004407
Tetrabutylammonium hydroxide solution 25% in methanol, BAKER ANALYZED® Reagent, J.T. Baker®	Glass Single Shipper	100 mL	V362-05	02002106
Tetrabutylammonium hydroxide 40% in water, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	100 mL	E224-80	MKE224100
Tetrabutylammonium hydrogen sulphate ≥98% for HPLC, for ion pair chromatography, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	V360-07	02004408
1,1,2,2-Tetrachloroethane ≥98% (by GC), J.T. Baker®	Bottle	1 kg	V398-08	02002009
Tetrachloroethylene ≥99.8%, ULTRA RESI-ANALYZED™ for organic trace analysis, for IR spectrophotometry, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9360-03	02004412
Tetrachloroethylene ≥99% stabilised, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9465-01	02004414
Tetrachloroethylene ≥99% stabilised, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9465-03	02004413
Tetrachloroethylene ≥98%, OR, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 kg	1933-63	MK193334
Tetraethylammonium bromide ≥98%, J.T. Baker®	Poly Bottle	500 g	V468-07	02004416
Tetrahydrofuran ≥99% stabilised ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 mL	8498-04	MK849804
Tetrahydrofuran ≥99% stabilised ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	8498-08	MK84984
Tetrahydrofuran ≥99.0% stabilised, J.T. Baker®	Steel Pail	20 L	V530-01	02004420
Tetrahydrofuran ≥99.5% stabilised, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9450-01	02004424
Tetrahydrofuran ≥99.5% stabilised, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9450-33	02004423
Tetrahydrofuran ≥99.5% stabilised, BAKER ANALYZED® ACS, J.T. Baker®	Aluminum Bottle	4 L	9450-05	02004422
Tetrahydrofuran ≥99.5% stabilised, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9440-03	02004427
Tetrahydrofuran, low water content ≥99.8% (GC, on anhydrous basis) contains no preservatives for HPLC, J.T. Baker®	Narrow Mouth Amber Glass Bottle w/ Septum	1 L	9439-12	02004425
Tetrahydrofuran, low water content ≥99.8% (GC, on anhydrous basis) contains no preservatives for HPLC, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9439-03	02004426
Tetrahydrofuran ≥99.8% contains no preservatives for HPLC/UHPLC, for spectrophotometry, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9441-02	02004417
Tetrahydrofuran ≥99.8% contains no preservatives for HPLC/UHPLC, for spectrophotometry, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9441-03	02004418

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Tetrahydrofuran ≥99.8% contains no preservatives for HPLC/UHPLC, for spectrophotometry, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9441-33	02004419
Tetrahydrofuran ≥99.8% contains no preservatives, ChromAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	2858-06	MK28584
Tetrahydrofuran, ultralow water content ≥99.8%, BakerDRY™, J.T. Baker®	Glass Solvent Bottle using Septum Seal	100 mL	9446-10	02004428
Tetrahydrofuran, ultralow water content ≥99.8%, BakerDRY™, J.T. Baker®	Narrow Mouth Amber Glass Bottle w/ Septum	1 L	9446-12	02004429
Tetrahydrofuran, ultralow water content ≥99.8%, BakerDRY™, J.T. Baker®	Narrow Mouth Amber Glass Bottle w/ Septum	1 L	9447-12	02004431
Tetramethylammonium chloride ≥98.0%, J.T. Baker®	Glass Bottle	125 g	V636-04	02004434
Tetramethylammonium hydroxide 10% in aqueous solution, BAKER ANALYZED®, J.T. Baker®	Glass Single Shipper	500 mL	V643-07	02002108
Tetramethylammonium hydroxide 25% in water, BAKER ANALYZED®, J.T. Baker®	6 oz. Narrow Mouth Poly Bottle	100 g	V649-05	02002109
Tetramethylammonium hydroxide pentahydrate ≥98.0%, J.T. Baker®	Glass Bottle	25 g	V642-03	02004432
Tetramethylammonium hydroxide pentahydrate ≥98.0%, J.T. Baker®	Poly Bottle	1 kg	V642-07	02004433
N,N,N',N'-Tetramethylethylenediamine (TEMED), ultrapure Bioreagent, J.T. Baker®	Narrow Mouth Amber Glass Bottle	100 ml	4098-04	02004455
N,N,N',N'-Tetramethyl-p-phenylenediamine 90-100%, J.T. Baker®	Glass Bottle	5 g	V687-01	02003500
Tetrasodium diphosphate decahydrate 99.0-103.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3850-01	02004226
Tetrasodium diphosphate decahydrate 99.0-103.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3850-05	02004227
Thiamine hydrochloride 98.0-102.0% (by anhydrous basis) USP/FCC, J.T. Baker®	Wide Mouth Amber Glass Bottle, Blue T/E Cap	100 g	4110-05	02004461
Thiamine hydrochloride 98.0-102.0% (by anhydrous basis) USP/FCC, J.T. Baker®	Poly Pail w/ Screw Top	2.5 kg	4110-06	02004477
Thiamine hydrochloride ≥98% USP, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	100 g	2722-57	MK272257
Thioacetamide ≥99%, crystals, BAKER ANALYZED®, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	8984-01	02004479
Thioacetamide ≥99%, crystals, BAKER ANALYZED®, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	125 g	8984-04	02004478
L-Threonine 98.5-101.5% (dried basis) USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	2089-06	02003238
Tin ≥99.9%, granules, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	4150-01	02004487
Tin AA Standards, BAKER INSTRA-ANALYZED®, J.T. Baker®	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6471-04	02004456
Tin(II) chloride dihydrate 98.0-103.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	3980-01	02004317
Tin(II) chloride dihydrate 98.0-103.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	3980-05	02004318
Tin(II) chloride dihydrate ≥98%, crystals, AR®, Macron Fine Chemicals™	Round Poly Bottle	2.5 kg	8176-06	MK8176212
Toluene ≥99.5%, PHOTREX® for spectrophotometry, for liquid scintillation counting, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9456-01	02004472
Toluene, low water content ≥99.5%, BakerDRY™, J.T. Baker®	Glass Solvent Bottle using Septum Seal	100 mL	9364-10	02004474
Toluene ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	500 mL	9460-01	02004473
Toluene ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Aluminum Bottle	1 L	9460-22	02004464
Toluene ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Glass Bottle	4 L	9460-03	02004469
Toluene ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Poly-Coated Glass Bottle	4 L	9460-33	02004471
Toluene ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Aluminum Bottle	4 L	9460-05	02004470
Toluene ≥99.5%, BAKER ANALYZED® ACS, J.T. Baker®	Steel Pail	20 L	9460-07	02004465
Toluene ≥99.5%, AR® ACS, Macron Fine Chemicals™	HDPE Pressure Bottom, Fluorinated	500 mL	8608-02	MK860802
Toluene ≥99.5%, AR® ACS, Macron Fine Chemicals™	HDPE Poly Bottle, Fluorinated	4 L	8608-16	14650374
Toluene, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	8604-08	MK86044
Toluene ≥99.7%, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9336-02	02004462
Toluene ≥99.7%, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9336-03	14650507
Toluene ≥99.7%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9351-02	02004463
Toluene ≥99.7%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9351-03	02004467
Toluene ≥99.7%, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9351-33	02004468
Toluene ≥99.8%, UltimAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	V560-06	MKV5601
Total acid number titration solvent mixture, Macron Fine Chemicals™	Glass Bottle	4 L	V015-10	MKV0154
Total base number titration solvent mixture, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	V068-10	MKV06810
D-(+)-Trehalose dihydrate NF/BP/Ph. Eur./JP, Multi-compendial Parenteral Grade, J.T. Baker®	2 gal. Polyethylene Pail w/Screw Top	1 Kg	6324-05	NC1378009
Triacetin (glycerol triacetate) ≥99% (by GC), J.T. Baker®	Bottle	500 g	W307-07	02004492
Tributyl phosphate, OR, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 kg	1940-61	MK19401
Trichloroacetic acid ≥99.0% (by acidimetry), crystals, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	0414-01	02004485
Trichloroacetic acid ≥99.0% (by acidimetry), crystals, BAKER ANALYZED® ACS, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	125 g	0414-04	02004483
1,2,4-Trichlorobenzene ≥99%, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	3.8 L	9444-05	02002006
Trichloroethylene ≥99.5% stabilised, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9458-01	02004531
Trichloroethylene ≥99.5% stabilised, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9458-03	02004529
Trichloroethylene ≥99.5% stabilised, BAKER ANALYZED® ACS, J.T. Baker®	aluminum bottle	4 L	9458-05	02004530
Trichloroethylene ≥99.5% (by GC) stabilised, AR® ACS, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	8600-08	MK86004
Triethanolamine (trolamine) ≥99%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9468-01	02004534
Triethanolamine (trolamine) ≥99%, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9468-03	02004533
Triethanolamine (trolamine) ≥99%, BAKER ANALYZED®, J.T. Baker®	Steel Pail	20 L	9468-07	02004532
Triethylamine ≥99% (by GC), BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	W635-07	02004540



Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Triethylamine ≥99% (by GC), BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	W635-09	02004535
Triethylamine ≥99.5%, J.T. Baker®	Glass Bottle	500 mL	9111-07	02004537
Triethylamine ≥99.5%, OR, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	500 g	1961-59	MK1961500
Trifluoroacetic acid ≥99.0%, BAKER ANALYZED®, J.T. Baker®	Glass Bottle in Can	100 mL	W729-05	02004493
Trifluoroacetic acid ≥99.0%, BAKER ANALYZED®, J.T. Baker®	Glass Bottle	500 mL	W729-07	02004496
Trifluoroacetic acid ≥99%, OR, Macron Fine Chemicals™	Glass Bottle in Can	100 g	1942-57	MK1942100
Trifluoroacetic acid ≥99%, OR, Macron Fine Chemicals™	NMA Glass Bottle/Single Shipper	500 g	1942-59	MK1942500
Trifluoroacetic acid ≥99.5%, J.T. Baker®	Glass Ampule	10 x 1 mL	9470-00	02004494
Trifluoroacetic acid ≥99.5%, J.T. Baker®	Steel Can, Black Epoxy Coated, Slip Cap	70 mL	9470-01	02004497
Trifluoroacetic acid ≥99.5%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9470-02	02004498
Trifluoroacetic acid ≥99.5%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9470-07	02004495
Trifluoroacetic acid 0,1% (v/v) in acetonitrile, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9835-02	02002169
Trifluoroacetic acid 0,1% (v/v) in acetonitrile, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9835-03	02002170
Trifluoroacetic acid 0,05% (v/v) in water, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9839-03	02004564
2,2,4-Trimethylpentane ≥99.5%, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	6043-10	MK60434
2,2,4-Trimethylpentane ≥99.8%, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9335-02	02002058
2,2,4-Trimethylpentane ≥99.8%, ULTRA RESI-ANALYZED™ for organic residue analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9335-03	14650368
2,2,4-Trimethylpentane ≥99.8%, UltiMAR® for liquid chromatography, for UV spectrophotometry, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	V559-10	MKV5594
2,2,4-Trimethylpentane ≥99.8%, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9480-03	02002062
2,3,5-Triphenyltetrazolium chloride 90-100%, J.T. Baker®	Glass Bottle	5 g	X135-01	02002067
2,3,5-Triphenyltetrazolium chloride 90-100%, J.T. Baker®	Glass Bottle	25 g	X135-03	02002068
Tripotassium citrate monohydrate ≥99%, granules FCC/USP, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	3068-01	02003750
Tripotassium citrate monohydrate ≥99%, granules FCC/USP, J.T. Baker®	Wide Mouth Amber Glass Bottle	2.5 kg	3068-05	02003749
Tripotassium orthophosphate, powder, BAKER ANALYZED®, J.T. Baker®	Poly Bottle, Blue T/E Cap	500 g	3259-01	02003802
Tripotassium orthophosphate, powder, BAKER ANALYZED®, J.T. Baker®	Poly Bottle, Blue T/E Cap	2.5 kg	3259-05	02003803
Tris(hydroxymethyl)aminomethane (TRIS, Trometamol) 99.0-101.0% USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	4102-01	02004525
Tris(hydroxymethyl)aminomethane (TRIS, Trometamol) 99.0-101.0% USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	4102-05	02004524
Tris(hydroxymethyl)aminomethane (TRIS, Trometamol) ≥99.8%, AR® ACS, Macron Fine Chemicals™	Mall STAKMOR Case	5 kg	1806-11	MK18065
Tris(hydroxymethyl)aminomethane (TRIS, Trometamol) ≥99.8%, AR® ACS, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	100 g	1806-57	MK1806100
Tris(hydroxymethyl)aminomethane (TRIS, Trometamol) ≥99.9% (dried basis), ultrapure Bioreagent for molecular biology, J.T. Baker®	Poly Pail w/ Screw Top	5 kg	4109-06	02004511
TRIS HCl (tris(hydroxymethyl)aminomethane hydrochloride) ≥99.0% (dried basis), ultrapure Bioreagent for liquid chromatography, for molecular biology, J.T. Baker®	Poly Pail w/ Screw Top	5 kg	4103-06	02004521
tri-Sodium citrate dihydrate 99.0-105.0% (by anhydrous basis), granular USP, Multi-compendial, J.T. Baker®	WMA Glass Bottle, Black T/E Cap	500 g	3647-01	02004056
tri-Sodium citrate dihydrate 99.0-105.0% (by anhydrous basis), granular USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3647-05	02004055
tri-Sodium citrate dihydrate 99-100.5% (by anhydrous basis), granular USP/FCC, J.T. Baker®	Wide Mouth Amber Glass Bottle, Black T/E Cap	500 g	3649-01	02004064
tri-Sodium citrate dihydrate 99-100.5% (by anhydrous basis), granular USP/FCC, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3649-05	02004062
tri-Sodium citrate dihydrate 99.0-100.5% (by anhydrous basis), powder USP/FCC, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3650-01	02004068
tri-Sodium citrate dihydrate 99.0-100.5% (by anhydrous basis), powder USP/FCC, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3650-05	02004067
tri-Sodium citrate dihydrate 99.0-100.5% (by anhydrous basis), crystals USP/FCC, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	500 g	0734-04	MK0734500
tri-Sodium citrate dihydrate 99.0-100.5% (by anhydrous basis), crystals USP/FCC, Macron Fine Chemicals™	Amber Glass Bottle	2.5 kg	0734-06	MK0734212
tri-Sodium citrate dihydrate ≥99%, crystals BP/Ph. Eur./JP/USP, Macron Fine Chemicals™	Wide Mouth Amber Glass Bottle	500 g	7773-04	MK7773500
tri-Sodium citrate dihydrate ≥99%, crystals BP/Ph. Eur./JP/USP, Macron Fine Chemicals™	Amber Glass Bottle	2.5 kg	7773-06	MK777306
tri-Sodium citrate dihydrate 99.0-101.0% (by non aqueous titration), granular, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3646-01	02004063
tri-Sodium citrate dihydrate 99.0-101.0% (by non aqueous titration), granular, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3646-05	02004061
tri-Sodium citrate dihydrate ≥99.0%, crystals, AR® ACS, Macron Fine Chemicals™	Poly Bottle	2.5 kg	0754-06	MK0754212
tri-Sodium citrate dihydrate ≥99.0%, crystals, AR® ACS, Macron Fine Chemicals™	Poly Bottle	500 g	0754-12	MK0754500
tri-Sodium citrate dihydrate ≥99%, granules, J.T. Baker®	Poly Pail w/ Screw Top	5 kg	4093-06	02004066
Trisodium hexanitrocobaltate, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3656-01	02004070
Trisodium hexanitrocobaltate, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	125 g	3656-04	02004069
Trisodium phosphate dodecahydrate 98.0-102.0% (by acidimetry), crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	3836-01	02004196
Trisodium phosphate dodecahydrate 98.0-102.0% (by acidimetry), crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	3836-05	02004197

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
L(-)-Tryptophan 98.5-101.5% (dried basis) USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	2092-06	02003240
Tween® 20 (Polysorbate) NF, Multi-compendial, J.T. Baker®	Narrow Mouth Amber Glass Bottle	20 mL	4116-02	02003671
Tween® 20 (Polysorbate) NF, Multi-compendial, J.T. Baker®	Narrow Mouth Amber Glass Bottle w/ Septum	1 L	4116-12	02003666
Tween® 20 (Polysorbate) NF, Multi-compendial, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	4116-03	02003672
Tween® 20 (Polysorbate) NF, Multi-compendial, J.T. Baker®	Narrow Mouth Amber Glass Bottle	200 mL	4116-04	02003669
Tween® 20 (Polysorbate) NF, Multi-compendial, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	4116-06	02003665
Tween® 20 (Polysorbate) NF, Multi-compendial, J.T. Baker®	Steel Drum, Phenolic Lined	19 L	4116-07	02003664
L(-)-Tyrosine 98.5-101.5% (dried basis) USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	2093-06	02003243

# U

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Urea 98.0-102.0% USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	4206-01	02004551
Urea 98.0-102.0% USP, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	4206-05	02004548
Urea 98.0-102% USP, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	8642-12	MK8642500
Urea 99.0-100.5% BP/Ph. Eur./USP, Macron Fine Chemicals™	Poly Bottle	2 kg	7816-06	MK78162
Urea 99.0-100.5%, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	4204-01	02004550
Urea 99.0-100.5%, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	4204-05	02004547
Urea ≥99%, crystals ACS, Macron Fine Chemicals™	Mall STAKMOR Case	2.5 kg	8648-06	MK8648212

# V

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
L(+)-Valine 98.5-101.5% (dried basis) USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	100 g	2095-05	02003244
L(+)-Valine 98.5-101.5% (dried basis) USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	1 kg	2095-06	02003246
Vanadium(V) oxide ≥99.5%, BAKER ANALYZED®, J.T. Baker®	Poly Bottle	500 g	4207-01	02004553
Vanillin 90-100%, J.T. Baker®	Glass Bottle	500 g	X449-07	02004554

# W

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Water ACS, Macron Fine Chemicals™	Narrow Mouth Polyethylene Bottle	1 L	H453-05	MKH4531
Water ACS, Macron Fine Chemicals™	Poly Bottle	4 L	H453-07	MKH45307
Water ACS, Macron Fine Chemicals™	Cubetainer®	20 L	H453-09	MKH45320
Water for HPLC/UHPLC, for spectrophotometry, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	4218-02	02004558
Water for HPLC/UHPLC, for spectrophotometry, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	4218-03	14650357
Water, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	1 L	6795-06	MK67951
Water, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	6795-10	MK67954
Water with 0,1% (v/v) trifluoroacetic acid, BAKER ANALYZED®, Pre-blended for LC-MS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9836-02	02004569
Water with 0,1% (v/v) trifluoroacetic acid, BAKER ANALYZED®, Pre-blended for LC-MS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9836-03	02004570
Water, BAKER ANALYZED® ULTRA for LC-MS, tested for UHPLC, J.T. Baker®	Narrow Mouth Flint Bottle	1 L	9823-01	02004556
Water, BAKER ANALYZED® ULTRA for LC-MS, tested for UHPLC, J.T. Baker®	Narrow Mouth Flint Bottle	1 L	9823-02	02004557
Water, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	9831-02	02004562
Water, BAKER ANALYZED®, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9831-03	02004563
Water, ultrapure Bioreagent for molecular biology, sterile, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	4221-02	02004565
Water, ULTRA RESI-ANALYZED™ for trace analysis, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	4219-03	14650358
Water, J.T. Baker®	Narrow Mouth Polyethylene Bottle	1 L	6906-02	02004559

# X

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
p-Xylene 90-100%, J.T. Baker®	Glass Bottle	500 mL	X528-07	02003858
Xylene (mixture of isomers) ≥98.5% contains ethylbenzene, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	500 mL	9490-01	02004577
Xylene (mixture of isomers) ≥98.5% contains ethylbenzene, BAKER ANALYZED® ACS, J.T. Baker®	Aluminum Bottle	1 L	9490-22	02004572
Xylene (mixture of isomers) ≥98.5% contains ethylbenzene, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle	4 L	9490-03	02004574
Xylene (mixture of isomers) ≥98.5% contains ethylbenzene, BAKER ANALYZED® ACS, J.T. Baker®	Narrow Mouth Amber Glass Bottle, PVC Coated	4 L	9490-33	02004576
Xylene (mixture of isomers) ≥98.5% contains ethylbenzene, BAKER ANALYZED® ACS, J.T. Baker®	Aluminum Bottle	4 L	9490-05	02004575
Xylene (mixture of isomers) ≥98.5% contains ethylbenzene, BAKER ANALYZED® ACS, J.T. Baker®	Steel Pail	20 L	9490-07	02004573
Xylene (mixture of isomers) ≥98.5% (by GC), AR® ACS for histology, J.T. Baker®	HDPE Pressure Bottom, Fluorinated	500 mL	8668-02	MK866802
Xylene (mixture of isomers) ≥98.5% (by GC), AR® ACS for histology, J.T. Baker®	Narrow Mouth Amber Glass Bottle	1 L	8668-06	MK86681
Xylene (mixture of isomers) ≥98.5% (by GC), AR® ACS for histology, J.T. Baker®	HDPE Poly Bottle, Fluorinated	4 L	8668-16	MK866816
Xylene (mixture of isomers) ≥98.5%, Macron Fine Chemicals™	Narrow Mouth Amber Glass Bottle	4 L	8802-04	MK88024
p-Xylene, BAKER ANALYZED®, J.T. Baker®	NMA Glass Bottle/Single Shipper	500 mL	9498-01	02003859
D-(+)-Xylose, J.T. Baker®	Glass Bottle	100 g	X667-05	02002772

## Z

Chemical Description	Packaging	Size	Avantor Part No.	Fisher Part No.
Zinc ≥98% (by EDTA titration), granules, BAKER ANALYZED® ACS, J.T.Baker®	Poly Bottle	500 g	4244-01	02004597
Zinc ≥99.8% (by EDTA titration), sticks, BAKER ANALYZED® ACS/USP/NF, J.T. Baker®	Poly Bottle	500 g	4274-01	02004608
Zinc ≥99.8% (by EDTA titration), granules, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	4248-01	02004599
Zinc ≥99.8% (by EDTA titration), granules, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	4248-05	02004598
Zinc ≥99.8% (by EDTA titration), granules, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	4252-01	02004600
Zinc ≥99.8% (by EDTA titration), BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	4260-01	02004602
Zinc ≥99.8% (by EDTA titration), BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2.5 kg	4260-05	02004601
Zinc AA Standards, BAKER INSTRA-ANALYZED®, J.T.Baker®	8 oz. Poly Bottle	100 mL	5791-04	02004583
Zinc AAS Standards, BAKER INSTRA-ANALYZED®, J.T. Baker®	8 oz. Narrow Mouth Amber Glass Bottle	150 mL	6474-04	02004584
Zinc acetate dihydrate 99.0-101.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	4296-01	02004588
Zinc acetate dihydrate 99.0-101.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	4296-05	02004587
Zinc acetate dihydrate ≥98%, granular ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	8740-04	MK8740500
Zinc chloride 97.0-100.5%, granular USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	4326-01	02004595
Zinc chloride 97.0-100.5%, granular USP, Multi-compendial, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	4326-05	02004594
Zinc chloride ≥97%, granular ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	8780-04	MK8780500
Zinc chloride ≥97%, granular ACS, Macron Fine Chemicals™	Mall HDPE Wide Mouth Bottle	2.5 kg	8780-06	MK8780212
Zinc oxide 98.0-102.0%, powder USP, Macron Fine Chemicals™	Mall STAKMOR Case	2.5 kg	8824-05	MK8824212
Zinc oxide ≥99.0%, powder, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	500 g	4358-01	02004606
Zinc oxide ≥99.0%, powder, BAKER ANALYZED® ACS, J.T. Baker®	Poly Bottle	2 kg	4358-05	02004605
Zinc sulphate heptahydrate, granular ACS/USP, J.T. Baker®, J.T.Baker®	White Poly Bottle, Blue T/E Cap	500 g	4372-01	02004615
Zinc sulphate heptahydrate ≥99%, granular BP/Ph. Eur./USP, J.T. Baker®	Poly Bottle, Blue T/E Cap	500 g	4383-01	02004609
Zinc sulphate heptahydrate, granular USP/FCC, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	4384-01	02004611
Zinc sulphate heptahydrate, granular FCC/USP, Macron Fine Chemicals™	Mall HDPE Wide Mouth Bottle	2.5 kg	8872-07	MK887207
Zinc sulphate heptahydrate 99.0-103.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	500 g	4382-01	02004614
Zinc sulphate heptahydrate 99.0-103.0%, crystals, BAKER ANALYZED® ACS, J.T. Baker®	White Poly Bottle, Blue T/E Cap	2.5 kg	4382-05	02004613
Zinc sulphate heptahydrate ≥99%, granular ACS, Macron Fine Chemicals™	Round Poly Bottle	2.5 kg	8880-06	MK8880212
Zinc sulphate heptahydrate ≥99%, granular ACS, Macron Fine Chemicals™	Mall Polystormor® Poly/Plastic Bottle	500 g	8880-12	MK8880500
Zinc(II) nitrate hexahydrate 99.0-101.0% (by EDTA titration), BAKER ANALYZED®, J.T.Baker®	Poly Bottle	500 g	4344-01	02004604
Zinc(II) nitrate hexahydrate 99.0-101.0% (by EDTA titration), BAKER ANALYZED®, J.T.Baker®	Poly Bottle	2.5 kg	4344-05	02004603

# Setting science in motion to create a better world

At Avantor®, a new era has begun. From breakthrough discovery to agile delivery of advanced products and services across the globe, Avantor manufactures and distributes high-quality products, services and solutions to professionals in the life sciences and advanced technologies industries.

Learn how the new Avantor is moving forward at [www.SettingScienceinMotion.com](http://www.SettingScienceinMotion.com)



Find out more at [fishersci.com/avantor](http://fishersci.com/avantor)



In the United States:

For customer service, call 1-800-766-7000

To fax an order, use 1-800-926-1166

To order online: [fishersci.com](http://fishersci.com)

In Canada:

For customer service, call 1-800-234-7437

To fax an order, use 1-800-463-2996

To order online: [fishersci.ca](http://fishersci.ca)

