

One step forward, NO steps back

Improved your development processes with
solutions from RICCA CHEMICAL COMPANY

We have the right chemical testing solutions, ready when you need them. As the largest independent manufacturer or ready-to-use inorganic analytical solutions and standards in North America, our dedicated team of technical service experts will ensure that you receive the products you need in the lab, in the field and on the production floor.



Table of Contents

Custom Capabilities	Page 3
Buffers	Page 4
Chemical Indicators	Page 14
Titrants	Page 30
Spectroscopy Reagents	Page 60
Conductivity Standards	Page 88
ISE Standards and Reagents	Page 98
Standards	Page 102
In Vitro Diagnostic	Page 118
Reagent Grade Chemicals	Page 128
Solvents	Page 138
Compendial Reagents	Page 142
General Use Reagents	Page 174



RICCA Chemical Company Custom Solutions Meet Your Special Specifications.



We're ready to meet your every need for formulas, packaging, and labeling through our custom manufacturing capabilities.

Custom-Made Reagent Solutions and Formulations

- Quality Control Chemists can meet your special test requirements
- Raw materials based on your specifications
- Manufactured precisely to your requirements

Custom-Made Batch Sizes

- 1 ounce to almost 1,600 gallons are available
- No job is too small or too big

Custom Packaging

- Hundreds of bottle, cap, and seal packaging options including: drums, recyclable containers, and media bags

Custom Kits

- Convenience of having all of your test reagents for one test method available in one kit
- Kits developed for your specific testing needs

Custom Labeling

- Custom label design or design adaptation to meet your graphic requirements
- Bar coding is available upon request

Benefits

- One stop shopping – options that meet all of your requirements
- Cost savings, time/effort, inventory

Quality You Can Trust

- ISO 9001-2008 certification
- cGMP compliant manufacturing (per 21 CFR 820)
- Registered with the FDA as a (Class I) Medical Device Manufacturer
- Detailed CofA, MSDS, and labels
- Facilities in Indiana, Maryland, and Texas

Most custom products ship within seven (7) business days after we receive your order. Allow additional time for the first order.

Contact us at:

(888) GO-RICCA (467-4222) or customerservice@riccachemical.com
 www.riccachemical.com

We can custom make any product you need. Some of our most common products include:

- Buffers
- Standards
- Acids, Bases, and Titrants
- Spectroscopy/ICP Blends
- USP/EP Reagents



Buffers

Whether you need buffers for calibration or controlling a reaction, we offer you the options, specifications, and support you need. Like all of our lines, the RICCA CHEMICAL COMPANY line of buffers provides you with paramount quality and selection. From simple calibration buffers with consistent specifications across all pH ranges (the only manufacturer to have identical specifications on all pH reference buffers) to precision and low mercury reference buffers or buffers specially formulated for extreme temperatures, we have a buffer for your application. In addition, we offer a wide range of packaging from economical drums to single-use pouches which provide the greatest ease of use, disposal, and contamination prevention.



pH Reference Buffers

Product	Size	Catalog Number	Extended Part Number
Buffer Assortment Pack - pH 4, 7, and 10	1 E Pack	1480-16	R1480000-500
Buffer, Reference Standard, pH 0.50 ± 0.01 at 25°C	1 E Pack	1485-16	R1485000-500A
Buffer, Reference Standard, pH 0.95 ± 0.01 at 25°C	1 E Pack	1488-2.5	R1488000-10F
Buffer, Reference Standard, pH 0.95 ± 0.01 at 25°C	1 E Pack	1488-32	R1488000-1A
Buffer, Reference Standard, pH 1.00 ± 0.01 at 25°C	1 E Pack	1489-2.5	R1489000-10F
Buffer, Reference Standard, pH 1.00 ± 0.01 at 25°C	1 E Pack	1489-32	R1489000-1A
Buffer, Reference Standard, pH 1.00 ± 0.01 at 25°C	1 E Pack	1489-5	R1489000-20F
Buffer, Reference Standard, pH 1.00 ± 0.01 at 25°C	1 E Pack	1489-1	R1489000-4A
Buffer, Reference Standard, pH 1.00 ± 0.01 at 25°C	1 E Pack	1489-16	R1489000-500A
Buffer, Reference Standard, pH 1.07 ± 0.01 at 25°C	1 E Pack	1490-2.5	R1490000-10F
Buffer, Reference Standard, pH 1.07 ± 0.01 at 25°C	1 E Pack	1490-32	R1490000-1A
Buffer, Reference Standard, pH 1.07 ± 0.01 at 25°C	1 E Pack	1490-5	R1490000-20F
Buffer, Reference Standard, pH 1.07 ± 0.01 at 25°C	1 E Pack	1490-1	R1490000-4A
Buffer, Reference Standard, pH 1.07 ± 0.01 at 25°C	1 E Pack	1490-16	R1490000-500A
Buffer, Reference Standard, pH 1.68 ± 0.01 at 25°C	1 E Pack	1492-2.5	R1492000-10F
Buffer, Reference Standard, pH 1.68 ± 0.01 at 25°C	1 E Pack	1492-32	R1492000-1A
Buffer, Reference Standard, pH 1.68 ± 0.01 at 25°C	1 E Pack	1492-5	R1492000-20F
Buffer, Reference Standard, pH 1.68 ± 0.01 at 25°C	1 E Pack	1492-1	R1492000-4A
Buffer, Reference Standard, pH 1.68 ± 0.01 at 25°C	1 E Pack	1492-16	R1492000-500A
Buffer, Reference Standard, pH 2.00 ± 0.01 at 25°C	1 E Pack	1493-2.5	R1493000-10F
Buffer, Reference Standard, pH 2.00 ± 0.01 at 25°C	1 E Pack	1493-32	R1493000-1A
Buffer, Reference Standard, pH 2.00 ± 0.01 at 25°C	1 E Pack	1493-5	R1493000-20F
Buffer, Reference Standard, pH 2.00 ± 0.01 at 25°C	1 E Pack	1493-1	R1493000-4A
Buffer, Reference Standard, pH 2.00 ± 0.01 at 25°C	1 E Pack	R1493000-4F	R1493000-4F
Buffer, Reference Standard, pH 2.00 ± 0.01 at 25°C	1 E Pack	1493-16	R1493000-500A

Buffers

pH Reference Buffers

Product	Size	Catalog Number	Extended Part Number
Buffer, Reference Standard, pH 2.00 ± 0.01 at 25°C (Color Coded Red)	1 E Pack	R14935R0-20F	R14935R0-20F
Buffer, Reference Standard, pH 2.00 ± 0.01 at 25°C (Color Coded Red)	1 E Pack	R14935R0-4A	R14935R0-4A
Buffer, Reference Standard, pH 2.50 ± 0.01 at 25°C	1 E Pack	R1493800-500A	R1493800-500A
Buffer, Reference Standard, pH 2.70 ± 0.01 at 25°C	1 E Pack	R1494200-500A	R1494200-500A
Buffer, Reference Standard, pH 3.00 ± 0.01 at 25°C	1 E Pack	1495-2.5	R1495000-10F
Buffer, Reference Standard, pH 3.00 ± 0.01 at 25°C	1 E Pack	1495-32	R1495000-1A
Buffer, Reference Standard, pH 3.00 ± 0.01 at 25°C	1 E Pack	1495-5	R1495000-20F
Buffer, Reference Standard, pH 3.00 ± 0.01 at 25°C	1 E Pack	1495-1	R1495000-4A
Buffer, Reference Standard, pH 3.00 ± 0.01 at 25°C	1 E Pack	1495-16	R1495000-500A
Buffer, Reference Standard, pH 3.56 ± 0.01 at 25°C	1 E Pack	1498-2.5	R1498000-10F
Buffer, Reference Standard, pH 3.56 ± 0.01 at 25°C	1 E Pack	1498-32	R1498000-1A
Buffer, Reference Standard, pH 3.56 ± 0.01 at 25°C	1 E Pack	1498-5	R1498000-20F
Buffer, Reference Standard, pH 3.56 ± 0.01 at 25°C	1 E Pack	1498-1	R1498000-4A
Buffer, Reference Standard, pH 3.56 ± 0.01 at 25°C	1 E Pack	1498-16	R1498000-500A
Buffer, Reference Standard, pH 4.00 ± 0.01 at 25°C	1 E Pack	1500-2.5	R1500000-10F
Buffer, Reference Standard, pH 4.00 ± 0.01 at 25°C	1 E Pack	1500-32	R1500000-1A
Buffer, Reference Standard, pH 4.00 ± 0.01 at 25°C	1 E Pack	1500-5	R1500000-20F
Buffer, Reference Standard, pH 4.00 ± 0.01 at 25°C	1 E Pack	1500-1	R1500000-4A
Buffer, Reference Standard, pH 4.00 ± 0.01 at 25°C	1 E Pack	1500-1CT	R1500000-4F
Buffer, Reference Standard, pH 4.00 ± 0.01 at 25°C	1 E Pack	1500-16	R1500000-500A
Buffer, Reference Standard, pH 4.00 ± 0.01 at 25°C (Color Coded Red)	1 E Pack	1501-2.5	R1501000-10F
Buffer, Reference Standard, pH 4.00 ± 0.01 at 25°C (Color Coded Red)	1 E Pack	1501-32	R1501000-1A
Buffer, Reference Standard, pH 4.00 ± 0.01 at 25°C (Color Coded Red)	1 E Pack	1501-20B	R1501000-200PK
Buffer, Reference Standard, pH 4.00 ± 0.01 at 25°C (Color Coded Red)	1 E Pack	1501-5	R1501000-20F
Buffer, Reference Standard, pH 4.00 ± 0.01 at 25°C (Color Coded Red)	1 E Pack	1501-20	R1501000-20PK
Buffer, Reference Standard, pH 4.00 ± 0.01 at 25°C (Color Coded Red)	1 E Pack	1501-1	R1501000-4A
Buffer, Reference Standard, pH 4.00 ± 0.01 at 25°C (Color Coded Red)	1 E Pack	1501-1CT	R1501000-4F
Buffer, Reference Standard, pH 4.00 ± 0.01 at 25°C (Color Coded Red)	1 E Pack	1501-16	R1501000-500A
Buffer, Reference Standard, pH 4.45 ± 0.01 at 25 °C	1 E Pack	1502.4-1	R1502400-4A
Buffer, Reference Standard, pH 4.63 ± 0.01 at 25°C	1 E Pack	1504-16	R1504000-500A
Buffer, Reference Standard, pH 5.00 ± 0.01 at 25°C	1 E Pack	1505-2.5	R1505000-10F
Buffer, Reference Standard, pH 5.00 ± 0.01 at 25°C	1 E Pack	1505-32	R1505000-1A

Buffers

pH Reference Buffers

Product	Size	Catalog Number	Extended Part Number
Buffer, Reference Standard, pH 5.00 ± 0.01 at 25°C	1 E Pack	1505-5	R1505000-20F
Buffer, Reference Standard, pH 5.00 ± 0.01 at 25°C	1 E Pack	1505-1	R1505000-4A
Buffer, Reference Standard, pH 5.00 ± 0.01 at 25°C	1 E Pack	1505-16	R1505000-500A
Buffer, Reference Standard, pH 6.00 ± 0.01 at 25°C	1 E Pack	1510-2.5	R1510000-10F
Buffer, Reference Standard, pH 6.00 ± 0.01 at 25°C	1 E Pack	1510-32	R1510000-1A
Buffer, Reference Standard, pH 6.00 ± 0.01 at 25°C	1 E Pack	1510-5	R1510000-20F
Buffer, Reference Standard, pH 6.00 ± 0.01 at 25°C	1 E Pack	1510-1	R1510000-4A
Buffer, Reference Standard, pH 6.00 ± 0.01 at 25°C	1 E Pack	1510-1CT	R1510000-4F
Buffer, Reference Standard, pH 6.00 ± 0.01 at 25°C	1 E Pack	1510-16	R1510000-500A
Buffer, Reference Standard, pH 6.86 ± 0.01 at 25°C	1 E Pack	1540-2.5	R1540000-10F
Buffer, Reference Standard, pH 6.86 ± 0.01 at 25°C	1 E Pack	1540-32	R1540000-1A
Buffer, Reference Standard, pH 6.86 ± 0.01 at 25°C	1 E Pack	1540-5	R1540000-20F
Buffer, Reference Standard, pH 6.86 ± 0.01 at 25°C	1 E Pack	1540-1	R1540000-4A
Buffer, Reference Standard, pH 6.86 ± 0.01 at 25°C	1 E Pack	1540-16	R1540000-500A
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C	1 E Pack	1550-2.5	R1550000-10F
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C	1 E Pack	1550-32	R1550000-1A
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C	1 E Pack	1550-5	R1550000-20F
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C	1 E Pack	1550-1	R1550000-4A
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C	1 E Pack	1550-1CT	R1550000-4F
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C	1 E Pack	1550-16	R1550000-500A
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C (Color Coded Yellow)	1 E Pack	1551-2.5	R1551000-10F
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C (Color Coded Yellow)	1 E Pack	1551-32	R1551000-1A
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C (Color Coded Yellow)	1 E Pack	1551-20B	R1551000-200PK
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C (Color Coded Yellow)	1 E Pack	1551-5	R1551000-20F
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C (Color Coded Yellow)	1 E Pack	1551-20	R1551000-20PK
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C (Color Coded Yellow)	1 E Pack	1551-1	R1551000-4A
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C (Color Coded Yellow)	1 E Pack	1551-1G	R1551000-4C
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C (Color Coded Yellow)	1 E Pack	1551-1CT	R1551000-4F
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C (Color Coded Yellow)	1 E Pack	1551-16	R1551000-500A
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C (Color Coded Green)	1 E Pack	1551.4-2.5	R1551400-10F
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C (Color Coded Green)	1 E Pack	1551.4-32	R1551400-1A

Buffers

pH Reference Buffers

Product	Size	Catalog Number	Extended Part Number
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C (Color Coded Green)	1 E Pack	1551.4-5	R1551400-20F
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C (Color Coded Green)	1 E Pack	1551.4-1	R1551400-4A
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C (Color Coded Green)	1 E Pack	1551.4-1CT	R1551400-4F
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C (Color Coded Green)	1 E Pack	1551.4-16	R1551400-500A
Buffer, Reference Standard, pH 7.00 ± 0.01 at 25°C (Color Coded Green)	1 E Pack	R1551400-55E	R1551400-55E
Buffer, Reference Standard, pH 7.38 ± 0.01 at 25°C	1 E Pack	1563-32	R1563000-1A
Buffer, Reference Standard, pH 7.38 ± 0.01 at 25°C	1 E Pack	1563-1	R1563000-4A
Buffer, Reference Standard, pH 7.38 ± 0.01 at 25°C	1 E Pack	1563-16	R1563000-500A
Buffer, Reference Standard, pH 7.40 ± 0.01 at 25°C	1 E Pack	1565-32	R1565000-1A
Buffer, Reference Standard, pH 7.40 ± 0.01 at 25°C	1 E Pack	1565-5	R1565000-20F
Buffer, Reference Standard, pH 7.40 ± 0.01 at 25°C	1 E Pack	1565-1	R1565000-4A
Buffer, Reference Standard, pH 7.40 ± 0.01 at 25°C	1 E Pack	1565-16	R1565000-500A
pH 7.6 Buffer (TRIS), pH 7.60 ± 0.01 at 25°C	1 E Pack	R1571000-20F	R1571000-20F
Buffer, Reference Standard, pH 7.70 ± 0.01 at 25 °C	1 E Pack	1576-2.5	R1576000-10F
Buffer, Reference Standard, pH 7.70 ± 0.01 at 25 °C	1 E Pack	1576-32	R1576000-1A
Buffer, Reference Standard, pH 7.70 ± 0.01 at 25 °C	1 E Pack	1576-5	R1576000-20F
Buffer, Reference Standard, pH 7.70 ± 0.01 at 25 °C	1 E Pack	1576-1	R1576000-4A
Buffer, Reference Standard, pH 7.70 ± 0.01 at 25 °C	1 E Pack	1576-16	R1576000-500A
Buffer, Reference Standard, pH 8.00 ± 0.01 at 25°C	1 E Pack	1580-2.5	R1580000-10F
Buffer, Reference Standard, pH 8.00 ± 0.01 at 25°C	1 E Pack	1580-32	R1580000-1A
Buffer, Reference Standard, pH 8.00 ± 0.01 at 25°C	1 E Pack	1580-5	R1580000-20F
Buffer, Reference Standard, pH 8.00 ± 0.01 at 25°C	1 E Pack	1580-1	R1580000-4A
Buffer, Reference Standard, pH 8.00 ± 0.01 at 25°C	1 E Pack	1580-16	R1580000-500A
Buffer, Reference Standard, pH 8.25 ± 0.01 at 25°C	1 E Pack	R1583400-20F	R1583400-20F
Buffer, Reference Standard, pH 8.60 ± 0.01 at 25°C (Borax-Boric Acid Formulation)	1 E Pack	1586-32	R1586000-1A
Buffer, Reference Standard, pH 9.00 ± 0.01 at 25°C	1 E Pack	1590-2.5	R1590000-10F
Buffer, Reference Standard, pH 9.00 ± 0.01 at 25°C	1 E Pack	1590-32	R1590000-1A
Buffer, Reference Standard, pH 9.00 ± 0.01 at 25°C	1 E Pack	1590-5	R1590000-20F
Buffer, Reference Standard, pH 9.00 ± 0.01 at 25°C	1 E Pack	1590-1	R1590000-4A
Buffer, Reference Standard, pH 9.00 ± 0.01 at 25°C	1 E Pack	1590-16	R1590000-500A
Buffer, Reference Standard, pH 9.18 ± 0.01 at 25°C	1 E Pack	1595-2.5	R1595000-10F
Buffer, Reference Standard, pH 9.18 ± 0.01 at 25°C	1 E Pack	1595-32	R1595000-1A
Buffer, Reference Standard, pH 9.18 ± 0.01 at 25°C	1 E Pack	1595-5	R1595000-20F
Buffer, Reference Standard, pH 9.18 ± 0.01 at 25°C	1 E Pack	1595-1	R1595000-4A

Buffers

pH Reference Buffers

Product	Size	Catalog Number	Extended Part Number
Buffer, Reference Standard, pH 9.18 ± 0.01 at 25°C	1 E Pack	1595-16	R1595000-500A
Buffer, Reference Standard, pH 9.54 ± 0.01 at 25°C	1 E Pack	R1597400-500A	R1597400-500A
Buffer, Reference Standard, pH 9.85± 0.01 at 25°C	1 E Pack	R1598000-4A	R1598000-4A
Buffer, Reference Standard, pH 10.00 ± 0.01 at 25°C	1 E Pack	1600-2.5	R1600000-10F
Buffer, Reference Standard, pH 10.00 ± 0.01 at 25°C	1 E Pack	1600-32	R1600000-1A
Buffer, Reference Standard, pH 10.00 ± 0.01 at 25°C	1 E Pack	1600-5	R1600000-20F
Buffer, Reference Standard, pH 10.00 ± 0.01 at 25°C	1 E Pack	1600-1	R1600000-4A
Buffer, Reference Standard, pH 10.00 ± 0.01 at 25°C	1 E Pack	1600-1G	R1600000-4C
Buffer, Reference Standard, pH 10.00 ± 0.01 at 25°C	1 E Pack	1600-1CT	R1600000-4F
Buffer, Reference Standard, pH 10.00 ± 0.01 at 25°C	1 E Pack	1600-16	R1600000-500A
Buffer, Reference Standard, pH 10.00 ± 0.01 at 25°C (Color Coded Blue)	1 E Pack	1601-2.5	R1601000-10F
Buffer, Reference Standard, pH 10.00 ± 0.01 at 25°C (Color Coded Blue)	1 E Pack	1601-32	R1601000-1A
Buffer, Reference Standard, pH 10.00 ± 0.01 at 25°C (Color Coded Blue)	1 E Pack	1601-20B	R1601000-200PK
Buffer, Reference Standard, pH 10.00 ± 0.01 at 25°C (Color Coded Blue)	1 E Pack	1601-5	R1601000-20F
Buffer, Reference Standard, pH 10.00 ± 0.01 at 25°C (Color Coded Blue)	1 E Pack	1601-20	R1601000-20PK
Buffer, Reference Standard, pH 10.00 ± 0.01 at 25°C (Color Coded Blue)	1 E Pack	1601-1	R1601000-4A
Buffer, Reference Standard, pH 10.00 ± 0.01 at 25°C (Color Coded Blue)	1 E Pack	1601-1CT	R1601000-4F
Buffer, Reference Standard, pH 10.00 ± 0.01 at 25°C (Color Coded Blue)	1 E Pack	1601-16	R1601000-500A
Buffer, Reference Standard, pH 11.00 ± 0.01 at 25°C	1 E Pack	1610-32	R1610000-1A
Buffer, Reference Standard, pH 11.00 ± 0.01 at 25°C	1 E Pack	1610-1	R1610000-4A
Buffer, Reference Standard, pH 11.00 ± 0.01 at 25°C	1 E Pack	1610-16	R1610000-500G
Buffer, Reference Standard, pH 11.33 ± 0.01 at 25°C	1 E Pack	R1612000-500A	R1612000-500A
Buffer, Reference Standard, pH 12.00 ± 0.01 at 25°C	1 E Pack	R1615000-10F	R1615000-10F
Buffer, Reference Standard, pH 12.00 ± 0.01 at 25°C	1 E Pack	1615-32	R1615000-1A
Buffer, Reference Standard, pH 12.00 ± 0.01 at 25°C	1 E Pack	R1615000-20F	R1615000-20F
Buffer, Reference Standard, pH 12.00 ± 0.01 at 25°C	1 E Pack	1615-1	R1615000-4A
Buffer, Reference Standard, pH 12.00 ± 0.01 at 25°C	1 E Pack	1615-16	R1615000-500G
Buffer, Reference Standard, pH 12.45 ± 0.01 at 25°C	1 E Pack	1618-32	R1618000-1A
Buffer, Reference Standard, pH 12.45 ± 0.01 at 25°C	4 L Poly Natural	1618-1	R1618000-4A
Buffer, Reference Standard, pH 12.45 ± 0.01 at 25°C	500 mL PETG clear	1618-16	R1618000-500G
Buffer, Reference Standard, pH 13.00 ± 0.01 at 25°C	10 L Cubitainer	1625-2.5	R1625000-10F
Buffer, Reference Standard, pH 13.00 ± 0.01 at 25°C	1 L Poly Natural	1625-32	R1625000-1A
Buffer, Reference Standard, pH 13.00 ± 0.01 at 25°C	20 L Cubitainer	1625-5	R1625000-20F

Buffers

pH Reference Buffers

Product	Size	Catalog Number	Extended Part Number
Buffer, Reference Standard, pH 13.00 ± 0.01 at 25°C	4 L Poly Natural	1625-1	R1625000-4A
Buffer, Reference Standard, pH 13.00 ± 0.01 at 25°C	500 mL PETG clear	1625-16	R1625000-500G
Combination pH / Conductivity Standard, pH 4.01 and 4.49 mS/cm at 25°C	500 mL Amber Glass	2232.5-16	R2232500-500C

Precision Reference Buffers

Product	Size	Catalog Number	Extended Part Number
Buffer, Precision Reference Standard, pH 4.000 ± 0.002 at 25°C (Color Coded Red)	500 mL PETG clear	1502-16	R1502000-500G
Buffer, Precision Reference Standard, pH 6.000 ± 0.002 at 25°C	500 mL PETG clear	1513-16	R1513000-500G
Buffer, Precision Reference Standard, pH 7.000 ± 0.002 at 25°C (Color Coded Yellow)	500 mL PETG clear	1552-16	R1552000-500G
Buffer, Precision Reference Standard, pH 10.000 ± 0.005 at 25°C	500 mL PETG clear	1602-16	R1602000-500G

pH Control Buffers - Acetate

Product	Size	Catalog Number	Extended Part Number
Acetate Buffer, Blanchard Metals Formulation	1 L Poly Natural	48-32	R0048000-1A
Acetate Buffer, pH 4.0, for Residual Chlorine Analysis	10 L Cubitainer	50-2.5	R0050000-10F
Acetate Buffer, pH 4.0, for Residual Chlorine Analysis	1 L Poly Natural	50-32	R0050000-1A
Acetate Buffer, pH 4.0, for Residual Chlorine Analysis	20 L Cubitainer	50-5	R0050000-20F
Acetate Buffer, pH 4.0, for Residual Chlorine Analysis	4 L Poly Natural	50-1	R0050000-4A
Acetate Buffer, pH 4.0, for Residual Chlorine Analysis	500 mL Poly Natural	50-16	R0050000-500A
Acetate Buffer, pH 4.5, for Cyanide Determination	1 L Poly Natural	52-32	R0052000-1A
Acetate Buffer, pH 4.5, for Cyanide Determination	500 mL Poly Natural	52-16	R0052000-500A
Acetate Buffer, pH 4.6, for Bromide Analysis	1 L Poly Natural	54-32	R0054000-1A
Acetate Buffer, pH 4.6, for Bromide Analysis	4 L Poly Natural	54-1	R0054000-4A
Acetate Buffer, pH 4.6, for Bromide Analysis	500 mL Poly Natural	54-16	R0054000-500A
Acetate Buffer, for Aluminum Determination (Eriochrome Cyanine R Method)	500 mL Poly Natural	59-16	R0059000-500A
Acetate Buffer, for Iron Analysis (Phenanthroline Method)	1 L Poly Natural	60-32	R0060000-1A
Acetate Buffer, for Iron Analysis (Phenanthroline Method)	20 L Cubitainer	R0060000-20F	R0060000-20F
Acetate Buffer, for Iron Analysis (Phenanthroline Method)	4 L Poly Natural	60-1	R0060000-4A
Acetate Buffer, for Iron Analysis (Phenanthroline Method)	500 mL Poly Natural	60-16	R0060000-500A
Acetate Buffer Solution, pH 3.5, for USP Heavy Metals Testing	1 L Poly Natural	60.1-32	R0060100-1A
Ammonium Acetate - Acetic Acid Solution, TAPPI for Iron	1 L Poly Natural	60.2-32	R0060200-1A

Buffers

pH Control Buffers - Acetate

Product	Size	Catalog Number	Extended Part Number
Ammonium Acetate - Acetic Acid Solution, TAPPI for Iron	500 mL Poly Natural	60.2-16	R0060200-500A
Acetate Buffer TS	1 L Poly Natural	62-32	R0062000-1A
Acetate Buffer TS	500 mL Poly Natural	62-16	R0062000-500A
Acetate Buffer, pH 5.5, APHA for Arsenic	1 L Poly Natural	63-32	R0063000-1A
Acetate Buffer, pH 5.5, APHA for Arsenic	4 L Poly Natural	R0063000-4A	R0063000-4A
Acetate Buffer, pH 5.5, APHA for Arsenic	500 mL Poly Natural	63-16	R0063000-500A
Acetate Buffer, pH 6.0, EP Buffer Solution 4002200	1 L Poly Natural	64-32	R0064000-1A
Acetate Buffer, pH 6.0, EP Buffer Solution 4002200	500 mL Poly Natural	64-16	R0064000-500A
Acetate Buff, 18% in 3% Acetic	1 L Poly Natural	R0068000-1A	R0068000-1A
Acetate Buff, 18% in 3% Acetic	4 L Poly Natural	R0068000-4A	R0068000-4A
Acetate Buffer - Plating	1 L Poly Natural	R0069000-1A	R0069000-1A
Acetate Buffer - Plating	20 L Cubitainer	R0069000-20F	R0069000-20F
Acetate Buffer - Plating	4 L Poly Natural	R0069000-4A	R0069000-4A
Acetate Buffer, Purified, for Zinc Analysis (Dithizone Method)	1 L Poly Natural	70-32	R0070000-1A
Acetate Buffer, Purified, for Zinc Analysis (Dithizone Method)	500 mL Poly Natural	70-16	R0070000-500A
Acetic Acid-Ammonium Acetate Buffer TS	1 L Poly Natural	170-32	R0170000-1A
Acetic Acid-Ammonium Acetate Buffer TS	500 mL Poly Natural	170-16	R0170000-500A
Ammonium Acetate TS, 10% (w/v) Aqueous Solution	1 L Poly Natural	618-32	R0618000-1A
Ammonium Acetate TS, 10% (w/v) Aqueous Solution	500 mL Poly Natural	618-16	R0618000-500A
Ammonium Acetate, 40% (w/w) Aqueous Solution	1 L Poly Natural	620-32	R0620000-1A
Ammonium Acetate, 40% (w/w) Aqueous Solution	20 L Cubitainer	R0620000-20F	R0620000-20F
Ammonium Acetate, 40% (w/w) Aqueous Solution	4 L Poly Natural	620-1	R0620000-4A
Ammonium Acetate, 40% (w/w) Aqueous Solution	500 mL Poly Natural	620-16	R0620000-500A
Sodium Acetate Buffer, 0.05 Molar, pH 6.5	500 mL Poly Natural	R7123000-500A	R7123000-500A

pH Control Buffers - Phosphate

Product	Size	Catalog Number	Extended Part Number
Phosphate Buff, 1.1 M, pH 6.0	1 L Poly Natural	R5797100-1A	R5797100-1A
Phosphate Buffer 50 mM, pH 6.5	4 L Amber Glass	R5797500-4C	R5797500-4C
Phosphate Buffer, 0.1 M, pH 6.2	20 L Cubitainer	5799.2-5	R5799200-20F
Phosphate Buffer, pH 7.2, BOD	100 mL Poly Natural	R5800000-100A	R5800000-100A
Phosphate Buffer, pH 7.2, BOD	1 L Poly Natural	5800-32	R5800000-1A
Phosphate Buffer, pH 7.2, BOD	4 L Poly Natural	5800-1	R5800000-4A
Phosphate Buffer, pH 7.2, BOD	500 mL Poly Natural	5800-16	R5800000-500A
Phosphate Buffer Solution	1 L Poly Natural	R5801000-1A	R5801000-1A

Buffers

pH Control Buffers - Phosphate

Product	Size	Catalog Number	Extended Part Number
Phosphate Buffer Solution	500 mL Poly Natural	R5801000-500A	R5801000-500A
Phosphate Buffer, pH 7 (Amp)	1 L Poly Natural	5803-32	R5803000-1A
Phosphate Buffer, pH 7 (Amp)	4 L Poly Natural	5803-1	R5803000-4A
Phosphate Buffer, pH 7 (Amp)	500 mL Poly Natural	5803-16	R5803000-500A
Phosphate Buffer, APHA (DPD)	1 L Poly Natural	5805-32	R5805000-1A
Phosphate Buffer, APHA (DPD)	4 L Poly Natural	5805-1	R5805000-4A
Phosphate Buffer, APHA (DPD)	500 mL Poly Natural	5805-16	R5805000-500A
Phosphate Buffer, 0.05 M, pH 7.4	20 L Cubitainer	5806.5-5	R5806500-20F
Phosphate Buffer, APHA, Phenol	1 L Poly Natural	5807-32	R5807000-1A
Phosphate Buffer, APHA, Phenol	500 mL Poly Natural	5807-16	R5807000-500A
Phosphate Buffer, pH 7, D1253	20 L Cubitainer	5808-5	R5808000-20F
Phosphate Buffer, pH 7, D1253	500 mL Poly Natural	5808-16	R5808000-500A
Phosphate Buffer, pH 7, D1094	1 L Poly Natural	5808.20-32	R5808200-1A
Phosphate Buffer, pH 7, D1094	20 L Cubitainer	5808.20-5	R5808200-20F
Phosphate Buff, pH 7.5, USP27	20 L Cubitainer	R5808250-20F	R5808250-20F
Phosphate Buffer, for Cyanide	1 L Poly Natural	5810-32	R5810000-1A
Phosphate Buffer, for Cyanide	500 mL Poly Natural	5810-16	R5810000-500A
Phosphate Buffer, pH 8.8	150 mL Poly Natural	R5814500-150A	R5814500-150A
Phosphate Buffered Saline, 1X	1 L Poly Natural	R5819000-1A	R5819000-1A
Phos Buff Saline, pH 7.6	10 L Cubitainer	5821.76-2.5	R5821760-10F
Phos Buff Saline, .01 M/pH 7.4	10 L Cubitainer	R5823500-10F	R5823500-10F
Sorensen's Phosphate Buffer	20 L Cubitainer	7988-5	R7988000-20F

pH Control Buffers - Dissolution

Product	Size	Catalog Number	Extended Part Number
Britton-Robinson, pH 5.02, .1M	500 mL Poly Natural	1154.50-16	R1154500-500A
Sim Gastric Fluid, w/o Pepsin	10 L Cubitainer	7108-2.5	R7108000-10F
Sim Gastric Fluid, w/o Pepsin	1 L Poly Natural	7108-32	R7108000-1A
Sim Gastric Fluid, w/o Pepsin	20 L Cubitainer	7108-5	R7108000-20F
Sim Gastric Fluid, w/o Pepsin	500 mL Poly Natural	7108-16	R7108000-500A
Sim. Intestinal Fluid USP XXII	500 mL Poly Natural	7109.75-16	R7109750-500A

Buffers

pH Control Buffers - Others

Product	Size	Catalog Number	Extended Part Number
Ammoniacal Buffer, pH 10	1 L Poly Natural	616.5-32	R0616500-1A
Borate Buffer, pH 9.5	1 L Poly Natural	1040-32	R1040000-1A
Borate Buffer, pH 9.5	4 L Poly Natural	1040-1	R1040000-4A
Borate Buffer, pH 9.5	4 L Cubitainer	R1040000-4F	R1040000-4F
Borate Buffer, pH 9.5	500 mL Poly Natural	1040-16	R1040000-500A
Borate Buffer, pH 10.5	20 L Cubitainer	R1048000-20F	R1048000-20F
Buffer, Sodium Hypophosphite	4 L Amber Glass	1468-1	R1468000-4C
Buffer, ASTM, Water Hardness	1 L Poly Natural	1472-32	R1472000-1A
Buffer, ASTM, Water Hardness	500 mL Poly Natural	1472-16	R1472000-500A
Buffer Solution pH 3.5 R (EP)	1 L Poly Natural	1474-32	R1474000-1A
Buffer Solution pH 3.5 R (EP)	500 mL Poly Natural	1474-16	R1474000-500A
Buffer Solution A, Sulfate	1 L Poly Natural	1475-32	R1475000-1A
Buffer Solution A, Sulfate	500 mL Poly Natural	1475-16	R1475000-500A
Buffer Solution B, Sulfate	1 L Poly Natural	1476-32	R1476000-1A
Buffer Solution B, Sulfate	500 mL Poly Natural	1476-16	R1476000-500A
Buffer Soln, Stock, EPA 351.2	1 L Poly Natural	1479-32	R1479000-1A
Citrate Buffer, pH 6, 0.06 M	1 L Poly Natural	2105.06-32	R2105060-1A
Citrate Buffer, 2 M, pH 6	1 L Poly Natural	R2105062-1A	R2105062-1A
Citric/Phosphate Buffer, pH 3.2	10 L Cubitainer	2114-2.5	R2114000-10F
Citric/Phosphate Buffer, pH 3.2	20 L Cubitainer	2114-5	R2114000-20F
Citric/Phosphate Buffer, pH 3.2	4 L Poly Natural	2114-1	R2114000-4A
Ammonia Buffer	1 L Poly Natural	R2265000-1A	R2265000-1A
Ammonia Buffer	20 L Ropak®	R2265000-20E1	R2265000-20E1
Ammonia Buffer	4 L Poly Natural	R2265000-4A	R2265000-4A
Nonaqueous Buffer Stock Sol A	1 L Amber Glass	5462-32	R5462000-1C
Nonaqueous Buffer Stock Sol A	500 mL Amber Glass	5462-16	R5462000-500C
Nonaqueous Buffer Stock Sol B	1 L Amber Glass	5463-32	R5463000-1C
Nonaqueous Buffer Stock Sol B	500 mL Amber Glass	5463-16	R5463000-500C
Water Hardness Buffer	1 L Poly Natural	9200-32	R9200000-1A
Water Hardness Buffer	20 L Cubitainer	9200-5	R9200000-20F
Water Hardness Buffer	4 L Poly Natural	9200-1	R9200000-4A
Water Hardness Buffer	500 mL Poly Natural	9200-16	R9200000-500A
Water Hardness Buffer, w/o Mg	1 L Poly Natural	9201-32	R9201000-1A
Water Hardness Buffer, w/o Mg	500 mL Poly Natural	9201-16	R9201000-500A
Water Hardness Buffer, Odorles	1 L Poly Natural	9205-32	R9205000-1A
Water Hardness Buffer, Odorles	20 L Cubitainer	R9205000-20F	R9205000-20F
Water Hardness Buffer, Odorles	4 L Poly Natural	9205-1	R9205000-4A
Water Hardness Buffer, Odorles	500 mL Poly Natural	9205-16	R9205000-500A

Buffers

Temperature Dependence of pH for Reference Buffers

The following table applies to RICCA CHEMICAL COMPANY reference standard buffers only. Buffer formulations with the same pH but different ingredients or concentrations may have different temperature dependence profiles. The pH at 25°C for our reference standard buffer line is traceable to NIST standard reference materials with a manufacturing tolerance of ± 0.01 pH unit. Tolerances and NIST traceability are not available for other temperatures.

Ricca Cat. No.	pH at 25°C	pH at other Temperatures													
		0°C	5°C	10°C	15°C	20°C	25°C	30°C	35°C	40°C	45°C	50°C	55°C	60°C	
1489	1.00	*	*	0.95	0.98	1.00	1.00	1.02	1.02	1.02	1.04	1.05	1.07	1.07	
1493	2.00	*	*	1.93	1.98	1.98	2.00	2.01	2.03	2.03	2.04	2.04	2.06	2.07	
1495	3.00	*	*	2.93	2.99	2.99	3.00	3.03	3.03	3.04	3.05	3.08	3.09	3.10	
1500	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.01	4.02	4.03	4.04	4.06	*	*	
1501	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.01	4.02	4.03	4.04	4.06	*	*	
1505	5.00	*	*	4.96	4.97	4.98	5.00	5.01	5.03	5.04	5.06	5.08	5.12	5.13	
1510	6.00	*	*	5.97	5.99	6.00	6.00	6.00	5.99	5.99	6.00	6.01	6.01	6.02	
1550	7.00	7.12	7.09	7.06	7.04	7.02	7.00	6.99	6.98	6.98	6.97	6.97	*	*	
1551	7.00	7.12	7.09	7.06	7.04	7.02	7.00	6.99	6.98	6.98	6.97	6.97	*	*	
1580	8.00	*	*	8.05	8.03	8.00	8.00	8.00	7.99	7.98	7.98	7.98	7.98	7.97	
1590	9.00	*	*	9.14	9.10	9.05	9.00	8.97	8.93	8.91	8.89	8.87	8.84	8.83	
1600	10.00	10.31	10.23	10.17	10.11	10.05	10.00	9.95	9.91	9.87	*	9.81	*	*	
1601	10.00	10.31	10.23	10.17	10.11	10.05	10.00	9.95	9.91	9.87	*	9.81	*	*	
1610	11.00	*	*	*	11.16	11.08	11.00	10.88	10.86	10.78	10.73	10.66	*	*	

* Not available

Technical Reference Document #20 Revision #2 Effective 12-07-05

Copyright © 2005 RICCA CHEMICAL COMPANY

MACINTOSH HD:USERS:STEPHENINGRAM.DESKTOP:TEST.DO

Chemical Indicators

Made with high quality materials and prepared with precision, RICCA offers a variety of indicators for all types of analyses. pH indicator charts are available to aid in laboratory analyses and solutions are available in several different packaging formulations to suit your needs.



pH Indicators

Product	Size	Catalog Number	Extended Part Number
Alizarin Red S Indicator, 1% (w/v) Aqueous Solution	120 mL Poly Natural	500-4	R0500000-120A
Alizarin Red S Indicator, 1% (w/v) Aqueous Solution	1 L Poly Natural	500-32	R0500000-1A
Alizarin Yellow Indicator, 1% (w/v) Aqueous Solution	500 mL Poly Natural	500-16	R0500000-500A
Azo Violet Indicator, 0.025% (w/v)	100 mL Poly Natural	R0505000-100A	R0505000-100A
Azo Violet Indicator, 0.025% (w/v)	1 L Amber Glass	R0845500-1C	R0845500-1C
Bromocresol Green Indicator, 0.04% (w/v) Aqueous Solution	500 mL Amber Glass	R0845500-500C	R0845500-500C
Bromocresol Green Indicator, 0.04% (w/v) Aqueous Solution	120 mL Poly Natural	1200-4	R1200000-120A
Bromocresol Green Indicator, 0.04% (w/v) Aqueous Solution	1 L Poly Natural	1200-32	R1200000-1A
Bromocresol Green TS, 0.05% (w/v) Alcoholic Solution	500 mL Poly Natural	1200-16	R1200000-500A
Bromocresol Green TS, 0.05% (w/v) Alcoholic Solution	120 mL Poly Natural	1202-4	R1202000-120A
Bromocresol Green Indicator, 0.1% (w/v) in IPA	500 mL Poly Natural	1202-16	R1202000-500A
Bromocresol Green Indicator, 0.1% (w/v) Alcoholic	1 L Poly Natural	R1203000-1A	R1203000-1A
Bromocresol Green Indicator, 0.1% (w/v) Aqueous Solution	100 mL Poly Natural	R1204000-100A	R1204000-100A
Bromocresol Green Indicator, 0.1% (w/v) Aqueous Solution	120 mL Poly Natural	1205-4	R1205000-120A
Bromocresol Green Indicator, 0.1% (w/v) Aqueous Solution	1 L Poly Natural	R1205000-1A	R1205000-1A
Bromocresol Green Indicator, 0.1% (w/v) Aqueous Solution	4 L Poly Natural	1205-1	R1205000-4A
Bromocresol Green Indicator, 1% (w/v) Aqueous Solution	500 mL Poly Natural	1205-16	R1205000-500A
Bromocresol Green-Methyl Red Mixed Indicator, Aqueous	1 L Poly Natural	R1209000-1A	R1209000-1A

Chemical Indicators

pH Indicators

Product	Size	Catalog Number	Extended Part Number
Bromocresol Green-Methyl Red Mixed Indicator, Aqueous	120 mL Poly Natural	1215-4	R1215000-120A
Bromocresol Green-Methyl Red Mixed Indicator, Aqueous	1 L Poly Natural	1215-32	R1215000-1A
Bromocresol Green-Methyl Red Mixed Indicator, Aqueous	4 L Poly Natural	1215-1	R1215000-4A
Bromocresol Green-Methyl Red Mixed Indicator, Aqueous	500 mL Poly Natural	1215-16	R1215000-500A
Bromocresol Green-Methyl Red Mixed Indicator, Alcoholic	60 mL Poly Natural	R1215000-60A	R1215000-60A
Bromocresol Green-Methyl Red Mixed Indicator, Alcoholic	120 mL Poly Natural	1220-4	R1220000-120A
Bromocresol Green-Methyl Red Mixed Indicator, Alcoholic	1 L Poly Natural	1220-32	R1220000-1A
Bromocresol Green-Methyl Red Mixed Indicator, Alcoholic	4 L Poly Natural	1220-1	R1220000-4A
Bromocresol Green-Methyl Red TS	500 mL Poly Natural	1220-16	R1220000-500A
Bromocresol Green-Methyl Red TS	120 mL Poly Natural	1221-4	R1221000-120A
Bromocresol Purple Indicator, 0.04% (w/v) Aqueous Solution	500 mL Poly Natural	1221-16	R1221000-500A
Bromocresol Purple Indicator, 0.04% (w/v) Aqueous Solution	120 mL Poly Natural	1300-4	R1300000-120A
Bromocresol Purple Indicator, 0.04% (w/v) Aqueous Solution	1 L Poly Natural	R1300000-1A	R1300000-1A
Bromocresol Purple Indicator, 0.04% (w/v) Aqueous Solution	4 L Poly Natural	R1300000-4A	R1300000-4A
Bromocresol Purple Indicator, 0.05% (w/v) Alcoholic	500 mL Poly Natural	1300-16	R1300000-500A
Bromocresol Purple Indicator, 0.05% (w/v) Alcoholic	1 L Poly Natural	R1301000-1A	R1301000-1A
Bromocresol Purple Indicator, 0.1% (w/v) in Alcohol	500 mL Amber Glass	R1301000-500C	R1301000-500C
Bromocresol Purple, 0.2% (w/v) Alcoholic	500 mL Amber Glass	R1304000-500C	R1304000-500C
Bromocresol Purple, 0.2% (w/v) Alcoholic	100 mL Amber Glass	R1307000-120C	R1307000-120C
Bromocresol Purple, 0.2% (w/v) Alcoholic	1 L Amber Glass	R1307000-1C	R1307000-1C
Bromocresol Purple Indicator, 0.4% (w/v) Aqueous Solution	500 mL Amber Glass	R1307000-500C	R1307000-500C
Bromocresol Purple Indicator, 0.4% (w/v) Aqueous Solution	100 mL Poly Natural	R1308000-100A	R1308000-100A
Bromocresol Purple Indicator, 0.4% (w/v) Aqueous Solution	1 L Poly Natural	R1308000-1A	R1308000-1A
Bromocresol Purple TS, 0.1% (w/v) in dilute Sodium Hydroxide	500 mL Poly Natural	R1308000-500A	R1308000-500A
Bromocresol Purple TS, 0.1% (w/v) in dilute Sodium Hydroxide	120 mL Poly Natural	1310-4	R1310000-120A
Bromophenol Blue Indicator, 0.04% (w/v) Aqueous Solution	500 mL Poly Natural	1310-16	R1310000-500A
Bromophenol Blue Indicator, 0.04% (w/v) Aqueous Solution	120 mL Poly Natural	1350-4	R1350000-120A

Chemical Indicators

pH Indicators

Product	Size	Catalog Number	Extended Part Number
Bromophenol Blue Indicator, 0.04% (w/v) Aqueous Solution	1 L Poly Natural	1350-32	R1350000-1A
Bromophenol Blue Indicator, 0.04% (w/v) Aqueous Solution	250 mL Poly Natural	R1350000-250A	R1350000-250A
Bromophenol Blue Indicator, 0.1% (w/v) Aqueous Solution	500 mL Poly Natural	1350-16	R1350000-500A
Bromophenol Blue Indicator, 0.1% (w/v) Aqueous Solution	120 mL Poly Natural	1353-4	R1353000-120A
Bromophenol Blue Indicator, 0.1% (w/v) Aqueous Solution	1 L Poly Natural	1353-32	R1353000-1A
Bromophenol Blue Indicator, 0.1% (w/v) in Ethanol	500 mL Poly Natural	1353-16	R1353000-500A
Bromophenol Blue Indicator, 0.1% (w/v) in Ethanol	500 mL Poly Natural	R1356000-500A	R1356000-500A
Bromophenol Blue TS, 0.1% (w/v) in dilute Alcohol	500 mL Amber Glass	R1356000-500C	R1356000-500C
Bromophenol Blue TS, 0.1% (w/v) in dilute Alcohol	120 mL Poly Natural	1357-4	R1357000-120A
Bromophenol Blue Indicator, 0.4% (w/v) Aqueous Solution	500 mL Poly Natural	1357-16	R1357000-500A
Bromophenol Blue Indicator, 0.4% (w/v) Aqueous Solution	120 mL Poly Natural	1360-4	R1360000-120A
Bromothymol Blue Indicator, 0.01% (w/v) Aqueous Solution	500 mL Poly Natural	1360-16	R1360000-500A
Bromothymol Blue Indicator, 0.04% (w/v) Aqueous Solution	500 mL Poly Natural	R1370000-500A	R1370000-500A
Bromothymol Blue Indicator, 0.04% (w/v) Aqueous Solution	120 mL Poly Natural	1375-4	R1375000-120A
Bromothymol Blue Indicator, 0.04% (w/v) Aqueous Solution	1 L Poly Natural	1375-32	R1375000-1A
Bromothymol Blue, 0.04% (w/v) in Methanol	500 mL Poly Natural	1375-16	R1375000-500A
Bromothymol Blue Indicator, 0.1% (w/v) Aqueous Solution	100 mL Poly Natural	R1375500-100A	R1375500-100A
Bromothymol Blue Indicator, 0.1% (w/v) Aqueous Solution	1 L Poly Natural	R1376300-1A	R1376300-1A
Bromothymol Blue Indicator, 0.1% (w/v) in Methanol	500 mL Poly Natural	R1376300-500A	R1376300-500A
Bromothymol Blue Indicator, 0.1% (w/v) in Methanol	100 mL Poly Natural	R1376400-100A	R1376400-100A
Bromothymol Blue TS, 0.1% (w/v) in 50% (v/v) Alcohol	500 mL Poly Natural	R1376400-500A	R1376400-500A
Bromothymol Blue TS, 0.1% (w/v) in 50% (v/v) Alcohol	120 mL Poly Natural	1378-4	R1378000-120A
Bromothymol Blue-Phenol Red Mixed Indicator	500 mL Poly Natural	1378-16	R1378000-500A
Bromothymol Blue-Phenol Red Mixed Indicator	120 mL Poly Natural	1385-4	R1385000-120A
Bromothymol Blue-Phenol Red Mixed Indicator	1 L Poly Natural	1385-32	R1385000-1A
Chlorophenol Red Indicator, 0.04% (w/v) Aqueous Solution	500 mL Poly Natural	1385-16	R1385000-500A
Chlorophenol Red Indicator, 0.04% (w/v) Aqueous Solution	120 mL Poly Natural	2000-4	R2000000-120A
Chlorophenol Red Indicator, 0.04% (w/v) Aqueous Solution	1 L Poly Natural	2000-32	R2000000-1A

Chemical Indicators

pH Indicators

Product	Size	Catalog Number	Extended Part Number
Congo Red Indicator, 0.1% (w/v) Aqueous Solution	500 mL Poly Natural	2000-16	R2000000-500A
Congo Red Indicator, 0.1% (w/v) Aqueous Solution	120 mL Poly Natural	2250-4	R2250000-120A
Congo Red Indicator, 0.1% (w/v) Aqueous Solution	1 L Poly Natural	R2250000-1A	R2250000-1A
Congo Red TS	500 mL Poly Natural	2250-16	R2250000-500A
Congo Red TS	120 mL Poly Natural	2253-4	R2253000-120A
o-Cresolphthalein, 0.2% Alcoholic	500 mL Poly Natural	2253-16	R2253000-500A
m-Cresol Purple Indicator, 0.04% (w/v) Aqueous Solution	120 mL Poly Natural	R2380000-120A	R2380000-120A
m-Cresol Purple Indicator, 0.04% (w/v) Aqueous Solution	120 mL Poly Natural	2400-4	R2400000-120A
m-Cresol Purple Indicator, 0.04% (w/v) Aqueous Solution	1 L Poly Natural	R2400000-1A	R2400000-1A
m-Cresol Purple TS, 0.1% (w/v) Aqueous Solution	500 mL Poly Natural	2400-16	R2400000-500A
m-Cresol Purple TS, 0.1% (w/v) Aqueous Solution	120 mL Poly Natural	2405-4	R2405000-120A
m-Cresol Purple Indicator, 0.005% (w/v) in Methanol	500 mL Poly Natural	2405-16	R2405000-500A
Cresol Red TS, 0.04% (w/v) Aqueous Solution	4 L Poly Natural	R2410000-4A	R2410000-4A
Cresol Red TS, 0.04% (w/v) Aqueous Solution	120 mL Poly Natural	2450-4	R2450000-120A
Cresol Red TS, 0.04% (w/v) Aqueous Solution	1 L Poly Natural	R2450000-1A	R2450000-1A
Cresol Red-Thymol Blue, Aqueous	500 mL Poly Natural	2450-16	R2450000-500A
Cresol Red-Thymol Blue, Aqueous	120 mL Poly Natural	2454-4	R2454000-120A
Cresol Red-Thymol Blue, Aqueous	1 L Poly Natural	2454-32	R2454000-1A
Cresol Red-Thymol Blue TS	500 mL Poly Natural	2454-16	R2454000-500A
Cresol Red-Thymol Blue TS	120 mL Poly Natural	2455-4	R2455000-120A
Crystal Violet Indicator, 0.1% (w/v) in Glacial Acetic Acid, for Nonaqueous Titrations	500 mL Poly Natural	2455-16	R2455000-500A
Crystal Violet (Gentian Violet) Indicator, 1% (w/v) in Glacial Acetic Acid, for Nonaqueous Titrations	120 mL Amber Glass	2479-4	R2479000-120C
Crystal Violet (Gentian Violet) Indicator, 1% (w/v) in Glacial Acetic Acid, for Nonaqueous Titrations	120 mL Amber Glass	2483-4	R2483000-120C
Crystal Violet (Gentian Violet) Indicator, 1% (w/v) in Glacial Acetic Acid, for Nonaqueous Titrations	500 mL Amber Glass	2483-16	R2483000-500C
Crystal Violet Solution REP Reagent 1022901	500 mL Amber Glass	R2484000-500C	R2484000-500C
Diphenylcarbazone-Xylene Cyanol Mixed Indicator (not acidifier), for low level Chloride determination	120 mL Amber Glass	2620-4	R2620000-120C
Diphenylcarbazone-Xylene Cyanol Mixed Indicator (not acidifier), for low level Chloride determination	1 L Amber Glass	R2620000-1C	R2620000-1C
Diphenylcarbazone-Xylene Cyanol Mixed Indicator (not acidifier), for low level Chloride determination	500 mL Amber Glass	2620-16	R2620000-500C

Chemical Indicators

pH Indicators

Product	Size	Catalog Number	Extended Part Number
Ethyl Violet Indicator, 0.1% w/v in 50% Methanol	500 mL Amber Glass	R2946000-500C	R2946000-500C
Indigo Carmine, 1% (w/v)	100 mL Amber Glass	R3946000-100C	R3946000-100C
Indigo Carmine, 1% (w/v)	500 mL Amber Glass	R3946000-500C	R3946000-500C
Methyl Orange Indicator, 0.0125% (w/v) Aqueous Solution	500 mL Poly Natural	R4968000-500A	R4968000-500A
Methyl Orange Indicator, 0.05% (w/v) Aqueous Solution	120 mL Poly Natural	4980-4	R4980000-120A
Methyl Orange Indicator, 0.05% (w/v) Aqueous Solution	1 L Poly Natural	4980-32	R4980000-1A
Methyl Orange Indicator, 0.05% (w/v) Aqueous Solution	4 L Poly Natural	4980-1	R4980000-4A
Methyl Orange Indicator, 0.05% (w/v) Aqueous Solution	500 mL Poly Natural	4980-16	R4980000-500A
Methyl Orange Indicator, 0.1% (w/v) Aqueous Solution	120 mL Poly Natural	5000-4	R5000000-120A
Methyl Orange Indicator, 0.1% (w/v) Aqueous Solution	1 L Poly Natural	5000-32	R5000000-1A
Methyl Orange Indicator, 0.1% (w/v) Aqueous Solution	4 L Poly Natural	5000-1	R5000000-4A
Methyl Orange Indicator, 0.1% (w/v) Aqueous Solution	500 mL Poly Natural	5000-16	R5000000-500A
Methyl Orange Solution R, EP Reagent 1054802	500 mL Poly Natural	R5001000-500A	R5001000-500A
Methyl Orange Indicator, 0.2% (w/v) Aqueous Solution	120 mL Poly Natural	5020-4	R5020000-120A
Methyl Orange Indicator, 0.2% (w/v) Aqueous Solution	500 mL Poly Natural	5020-16	R5020000-500A
Methyl Orange Indicator Solution, Modified (Methyl Orange-Xylene Cyanol Mixed Indicator)	120 mL Amber Glass	5030-4	R5030000-120C
Methyl Orange Indicator Solution, Modified (Methyl Orange-Xylene Cyanol Mixed Indicator)	1 L Amber Glass	5030-32	R5030000-1C
Methyl Orange Indicator Solution, Modified (Methyl Orange-Xylene Cyanol Mixed Indicator)	500 mL Amber Glass	5030-16	R5030000-500C
Methyl Orange Indicator Solution, Modified, 0.01%	500 mL Amber Glass	R5031000-500C	R5031000-500C
Methyl Purple Indicator Solution	120 mL Amber Glass	5040-4	R5040000-120C
Methyl Purple Indicator Solution	1 L Amber Glass	5040-32	R5040000-1C
Methyl Purple Indicator Solution	4 L Amber Glass	R5040000-4C	R5040000-4C
Methyl Purple Indicator Solution	500 mL Amber Glass	5040-16	R5040000-500C
Methyl Purple Indicator, in dilute IPA (15% v/v)	1 L Amber Glass	5041-32	R5041000-1C
Methyl Purple Indicator, in dilute IPA (15% v/v)	500 mL Amber Glass	5041-16	R5041000-500C
Methyl Red TS, 0.1% (w/v) Alcoholic Solution	120 mL Poly Natural	5045-4	R5045000-120A
Methyl Red TS, 0.1% (w/v) Alcoholic Solution	500 mL Poly Natural	5045-16	R5045000-500A
Methyl Red Mixed Solution R	120 mL Amber Glass	5046-4	R5046000-120C
Methyl Red Mixed Solution R	500 mL Amber Glass	5046-16	R5046000-500C
Methyl Red Solution R	120 mL Amber Glass	5047-4	R5047000-120C

Chemical Indicators

pH Indicators

Product	Size	Catalog Number	Extended Part Number
Methyl Red Solution R	500 mL Amber Glass	5047-16	R5047000-500C
Methyl Red Indicator, 0.02% (w/v) Aqueous Solution	120 mL Poly Natural	5050-4	R5050000-120A
Methyl Red Indicator, 0.02% (w/v) Aqueous Solution	1 L Poly Natural	5050-32	R5050000-1A
Methyl Red Indicator, 0.02% (w/v) Aqueous Solution	500 mL Poly Natural	5050-16	R5050000-500A
Methyl Red Indicator, 0.1% (w/v) Aqueous Solution	120 mL Poly Natural	5060-4	R5060000-120A
Methyl Red Indicator, 0.1% (w/v) Aqueous Solution	1 L Poly Natural	5060-32	R5060000-1A
Methyl Red Indicator, 0.1% (w/v) Aqueous Solution	500 mL Poly Natural	5060-16	R5060000-500A
Methyl Red Indicator, 1% (w/v) Aqueous Solution	120 mL Poly Natural	5070-4	R5070000-120A
Methyl Red Indicator, 1% (w/v) Aqueous Solution	1 L Poly Natural	5070-32	R5070000-1A
Methyl Red Indicator, 1% (w/v) Aqueous Solution	500 mL Poly Natural	5070-16	R5070000-500A
Methyl Red Indicator, 0.02% (w/v) in Methanol	120 mL Poly Natural	5080-4	R5080000-120A
Methyl Red Indicator, 0.02% (w/v) in Methanol	1 L Poly Natural	5080-32	R5080000-1A
Methyl Red Indicator, 0.02% (w/v) in Methanol	500 mL Poly Natural	5080-16	R5080000-500A
Methyl Red, 0.1% (w/v) in 60% Alcohol	100 mL Poly Natural	R5081000-100A	R5081000-100A
Methyl Red, 0.1% (w/v) in 60% Alcohol	500 mL Poly Natural	R5081000-500A	R5081000-500A
Methyl Red Indicator, 1% (w/v) in Methanol	1 L Poly Natural	R5082000-1A	R5082000-1A
Methyl Red Indicator, 1% (w/v) in Methanol	500 mL Poly Natural	R5082000-500A	R5082000-500A
Methyl Red Indicator, 0.1% (w/v) in Ethanol	100 mL Poly Natural	R5085000-100A	R5085000-100A
Methyl Red Indicator, 0.1% (w/v) in Ethanol	500 mL Poly Natural	R5085000-500A	R5085000-500A
Methyl Red-Methylene Blue TS, Alcoholic Mixed Indicator	120 mL Poly Natural	5090-4	R5090000-120A
Methyl Red-Methylene Blue TS, Alcoholic Mixed Indicator	500 mL Poly Natural	5090-16	R5090000-500A
Methyl Violet Indicator, 0.02% (w/v) Aqueous Solution	120 mL Poly Natural	5100-4	R5100000-120A
Methyl Violet Indicator, 0.02% (w/v) Aqueous Solution	1 L Poly Natural	R5100000-1A	R5100000-1A
Methyl Violet Indicator, 0.02% (w/v) Aqueous Solution	500 mL Poly Natural	5100-16	R5100000-500A
Mixed Indicator Solution, Methyl Red-Methylene Blue	120 mL Poly Natural	5164-4	R5164000-120A
Mixed Indicator Solution, Methyl Red-Methylene Blue	1 L Poly Natural	R5164000-1A	R5164000-1A
Mixed Indicator Solution, Methyl Red-Methylene Blue	500 mL Poly Natural	5164-16	R5164000-500A
p-Naphtholbenzein Indicator, 1% (w/v) in Titration Solvent	120 mL Amber Glass	5225-4	R5225000-120C
p-Naphtholbenzein Indicator, 1% (w/v) in Titration Solvent	1 L Amber Glass	5225-32	R5225000-1C
p-Naphtholbenzein Indicator, 1% (w/v) in Titration Solvent	500 mL Amber Glass	5225-16	R5225000-500C
p-Naphtholbenzein TS, 0.25% (w/v) in Glacial Acetic Acid	120 mL Amber Glass	5227-4	R5227000-120C

Chemical Indicators

pH Indicators

Product	Size	Catalog Number	Extended Part Number
p-Naphtholbenzein TS, 0.25% (w/v) in Glacial Acetic Acid	500 mL Amber Glass	5227-16	R5227000-500C
Naphtholbenzein Solution R, EP Reagent 1057601	500 mL Amber Glass	R5227500-500C	R5227500-500C
Neutral Red TS, 0.1% (w/v) in 50% Alcohol	120 mL Poly Natural	5271-4	R5271000-120A
Neutral Red TS, 0.1% (w/v) in 50% Alcohol	500 mL Poly Natural	5271-16	R5271000-500A
Phenolphthalein Indicator, 0.5% (w/v) Aqueous	1 L Amber Glass	R5594000-1C	R5594000-1C
Phenolphthalein Indicator, 0.5% (w/v) Aqueous	500 mL Amber Glass	R5594000-500C	R5594000-500C
Phenolphthalein Indicator, 0.08% (w/v) in Methanol	120 mL Poly Natural	5595-4	R5595000-120A
Phenolphthalein Indicator, 0.08% (w/v) in Methanol	500 mL Poly Natural	5595-16	R5595000-500A
Phenolphthalein Indicator, 0.1% (w/v) in Methanol	1 L Poly Natural	R5595100-1A	R5595100-1A
Phenolphthalein Indicator, 0.1% (w/v) in Methanol	4 L Poly Natural	R5595100-4A	R5595100-4A
Phenolphthalein Indicator, 0.1% (w/v) in Methanol	500 mL Poly Natural	R5595100-500A	R5595100-500A
Phenolphthalein Indicator, 0.5% (w/v) in Methanol, Neutralized	1 L Poly Natural	R5595500-1A	R5595500-1A
Phenolphthalein Solution R, 0.1% (w/v) in 80% (v/v) Alcohol	1 L Poly Natural	5598-32	R5598000-1A
Phenolphthalein Solution R, 0.1% (w/v) in 80% (v/v) Alcohol	500 mL Poly Natural	5598-16	R5598000-500A
Phenolphthalein Indicator, 0.5% (w/v) in 50% (v/v) Alcohol, Neutralized	120 mL Poly Natural	5600-4	R5600000-120A
Phenolphthalein Indicator, 0.5% (w/v) in 50% (v/v) Alcohol, Neutralized	1 L Poly Natural	5600-32	R5600000-1A
Phenolphthalein Indicator, 0.5% (w/v) in 50% (v/v) Alcohol, Neutralized	20 L Cubitainer	R5600000-20F	R5600000-20F
Phenolphthalein Indicator, 0.5% (w/v) in 50% (v/v) Alcohol, Neutralized	4 L Poly Natural	5600-1	R5600000-4A
Phenolphthalein Indicator, 0.5% (w/v) in 50% (v/v) Alcohol, Neutralized	500 mL Poly Natural	5600-16	R5600000-500A
Phenolphthalein Indicator, 0.5% (w/v) in 50% (v/v) Methanol, Neutralized	1 L Poly Natural	5605-32	R5605000-1A
Phenolphthalein Indicator, 1% (w/v) in 60% (v/v) Ethanol	1 L Poly Natural	R5615000-1A	R5615000-1A
Phenolphthalein Indicator, 1% (w/v) in 70% (v/v) Alcohol, Neutralized	120 mL Poly Natural	5618-4	R5618000-120A
Phenolphthalein Indicator, 1% (w/v) in 70% (v/v) Alcohol, Neutralized	1 L Poly Natural	5618-32	R5618000-1A
Phenolphthalein Indicator, 1% (w/v) in 70% (v/v) Alcohol, Neutralized	500 mL Poly Natural	5618-16	R5618000-500A
Phenolphthalein Indicator, 1% (w/v) in 95% (v/v) Alcohol, Neutralized	120 mL Poly Natural	5620-4	R5620000-120A
Phenolphthalein Indicator, 1% (w/v) in 95% (v/v) Alcohol, Neutralized	1 L Poly Natural	5620-32	R5620000-1A
Phenolphthalein Indicator, 1% (w/v) in 95% (v/v) Alcohol, Neutralized	4 L Poly Natural	5620-1	R5620000-4A

Chemical Indicators

pH Indicators

Product	Size	Catalog Number	Extended Part Number
Phenolphthalein Indicator, 1% (w/v) in 95% (v/v) Alcohol, Neutralized	500 mL Poly Natural	5620-16	R5620000-500A
Phenolphthalein Indicator, 1% (w/v) in Methanol, Neutralized	1 L Poly Natural	R5621000-1A	R5621000-1A
Phenolphthalein Indicator, 1% (w/v) in Methanol, Neutralized	500 mL Poly Natural	5621-16	R5621000-500A
Phenolphthalein Indicator, 2% (w/v) in Methanol	1 L Poly Natural	R5621200-1A	R5621200-1A
Phenolphthalein Indicator, 2% (w/v) in Methanol	500 mL Poly Natural	R5621200-500A	R5621200-500A
Phenolphthalein Indicator, 3% (w/v) in Methanol	1 L Poly Natural	R5621300-1A	R5621300-1A
Phenolphthalein Indicator, 3% (w/v) in Methanol	500 mL Poly Natural	R5621300-500A	R5621300-500A
Phenolphthalein TS/RS, 1% (w/v) Alcoholic	1 L Poly Natural	5622-32	R5622000-1A
Phenolphthalein TS/RS, 1% (w/v) Alcoholic	4 L Poly Natural	5622-1	R5622000-4A
Phenolphthalein TS/RS, 1% (w/v) Alcoholic	500 mL Poly Natural	5622-16	R5622000-500A
Phenolphthalein, 1% (w/v) in 50% SDA	4 L Poly Natural	R5622100-4A	R5622100-4A
Phenolphthalein, 1% (w/v) in 50% SDA	500 mL Poly Natural	R5622100-500A	R5622100-500A
Phenolphthalein, 1% (w/v) in 50% (v/v) Isopropyl Alcohol, Neutralized	1 L Poly Natural	5625-32	R5625000-1A
Phenolphthalein, 1% (w/v) in 50% (v/v) Isopropyl Alcohol, Neutralized	4 L Poly Natural	R5625000-4A	R5625000-4A
Phenolphthalein, 1% (w/v) in 50% (v/v) Isopropyl Alcohol, Neutralized	500 mL Poly Natural	5625-16	R5625000-500A
Phenolphthalein, 1% (w/v) in 50% (v/v) Isopropyl Alcohol, Neutralized	60 mL Poly Natural	R5625000-60A	R5625000-60A
Phenolphthalein, 0.1% (w/v) in 50% (v/v) Isopropyl Alcohol, Neutralized	1 L Poly Natural	R5625100-1A	R5625100-1A
Phenolphthalein, 0.5% (w/v) in 50% (v/v) Isopropyl Alcohol	1 L Poly Natural	R5625500-1A	R5625500-1A
Phenolphthalein, 0.5% (w/v) in 50% (v/v) Isopropyl Alcohol	500 mL Poly Natural	R5625500-500A	R5625500-500A
Phenolphthalein, 1% (w/v) in 60% (v/v) Isopropyl Alcohol, Neutralized	120 mL Poly Natural	5625.6-4	R5625600-120A
Phenolphthalein, 1% (w/v) in 60% (v/v) Isopropyl Alcohol, Neutralized	1 L Poly Natural	5625.6-32	R5625600-1A
Phenolphthalein, 1% (w/v) in 60% (v/v) Isopropyl Alcohol, Neutralized	500 mL Poly Natural	5625.6-16	R5625600-500A
Phenolphthalein Indicator, 1% (w/v) in Pyridine	100 mL Amber Glass	R5627000-100C	R5627000-100C
Phenolphthalein Indicator, 1% (w/v) in Pyridine	1 L Amber Glass	5627-32	R5627000-1C
Phenolphthalein Indicator, 1% (w/v) in Pyridine	500 mL Amber Glass	5627-16	R5627000-500C
Phenolphthalein Indicator, 2% (w/v) in Ethanol	1 L Poly Natural	R5630000-1A	R5630000-1A
Phenol Red Indicator, 0.02% (w/v) Aqueous Solution	120 mL Poly Natural	5700-4	R5700000-120A
Phenol Red Indicator, 0.02% (w/v) Aqueous Solution	1 L Poly Natural	R5700000-1A	R5700000-1A
Phenol Red Indicator, 0.02% (w/v) Aqueous Solution	500 mL Poly Natural	5700-16	R5700000-500A
Phenol Red Indicator, 0.04% (w/v) Aqueous Solution	120 mL Poly Natural	5720-4	R5720000-120A

Chemical Indicators

pH Indicators

Product	Size	Catalog Number	Extended Part Number
Phenol Red Indicator, 0.04% (w/v) Aqueous Solution	500 mL Poly Natural	5720-16	R5720000-500A
Phenol Red Indicator, 0.1% (w/v) Aqueous	500 mL Poly Natural	R5720100-500A	R5720100-500A
pH 4.7 Phenol Red TS	120 mL Poly Natural	5721-4	R5721000-120A
pH 4.7 Phenol Red TS	500 mL Poly Natural	5721-16	R5721000-500A
Phenol Red TS, 0.1% (w/v) Alcoholic	120 mL Amber Glass	5723-4	R5723000-120C
Phenol Red TS, 0.1% (w/v) Alcoholic	500 mL Amber Glass	5723-16	R5723000-500C
Phenol Red Indicator, 0.5% (w/v) Aqueous Solution	500 mL Poly Natural	R5724500-500A	R5724500-500A
Phenol Red Indicator, 1% (w/v) Aqueous Solution	120 mL Amber Glass	5725-4	R5725000-120C
Phenol Red Indicator, 1% (w/v) Aqueous Solution	1 L Amber Glass	5725-32	R5725000-1C
Phenol Red Indicator, 1% (w/v) Aqueous Solution	500 mL Amber Glass	5725-16	R5725000-500C
Sulfo Orange Indicator, 0.04% (w/v) Aqueous Solution	120 mL Amber Glass	8113-4	R8113000-120C
Sulfo Orange Indicator, 0.04% (w/v) Aqueous Solution	1 L Amber Glass	R8113000-1C	R8113000-1C
Sulfo Orange Indicator, 0.04% (w/v) Aqueous Solution	20 L Cubitainer	8113-5	R8113000-20F
Sulfo Orange Indicator, 0.04% (w/v) Aqueous Solution	500 mL Amber Glass	8113-16	R8113000-500C
Thymol Blue Indicator, 0.04% (w/v) Aqueous Solution	120 mL Poly Natural	8400-4	R8400000-120A
Thymol Blue Indicator, 0.04% (w/v) Aqueous Solution	1 L Poly Natural	8400-32	R8400000-1A
Thymol Blue Indicator, 0.04% (w/v) Aqueous Solution	500 mL Poly Natural	8400-16	R8400000-500A
Thymol Blue Indicator, 0.4% (w/v) Aqueous Solution	120 mL Poly Natural	8410-4	R8410000-120A
Thymol Blue Indicator, 0.4% (w/v) Aqueous Solution	500 mL Poly Natural	8410-16	R8410000-500A
Thymol Blue Indicator, 0.1% (w/v) in Methanol	100 mL Poly Natural	R8419000-100A	R8419000-100A
Thymol Blue Indicator, 0.1% (w/v) in Methanol	1 L Poly Natural	R8419000-1A	R8419000-1A
Thymol Blue Indicator, 0.1% (w/v) in Methanol	500 mL Poly Natural	R8419000-500A	R8419000-500A
Thymol Blue, 0.08% (w/v) in Methanol APHA for Organic Acids	120 mL Poly Natural	8420.8-4	R8420800-120A
Thymol Blue, 0.08% (w/v) in Methanol APHA for Organic Acids	500 mL Poly Natural	8420.8-16	R8420800-500A
Thymol Blue Indicator, 0.04% (w/v) in Alcohol	120 mL Poly Natural	8421-4	R8421000-120A
Thymol Blue Indicator, 0.04% (w/v) in Alcohol	1 L Poly Natural	8421-32	R8421000-1A
Thymol Blue Indicator, 0.04% (w/v) in Alcohol	500 mL Poly Natural	8421-16	R8421000-500A
Thymol Blue TS/RS, 0.1% (w/v) in Alcohol	120 mL Poly Natural	8422-4	R8422000-120A
Thymol Blue TS/RS, 0.1% (w/v) in Alcohol	500 mL Poly Natural	8422-16	R8422000-500A
Thymol Blue Indicator, 0.4% (w/v) in IPA	100 mL Poly Natural	R8424000-100A	R8424000-100A
Thymolphthalein Indicator, 0.05% (w/v) in 90% (v/v) Alcohol	120 mL Poly Natural	8450-4	R8450000-120A

Chemical Indicators

pH Indicators

Product	Size	Catalog Number	Extended Part Number
Thymolphthalein Indicator, 0.05% (w/v) in 90% (v/v) Alcohol	500 mL Poly Natural	8450-16	R8450000-500A
Thymolphthalein, 0.1% (w/v) in Methanol	1 L Poly Natural	8455-32	R8455000-1A
Thymolphthalein TS/RS, 0.1% (w/v) in Alcohol	120 mL Poly Natural	8460-4	R8460000-120A
Thymolphthalein TS/RS, 0.1% (w/v) in Alcohol	500 mL Poly Natural	8460-16	R8460000-500A
Total Alkalinity Indicator	500 mL Amber Glass	R8667000-500C	R8667000-500C
Universal Indicator, pH 2 - 10	120 mL Amber Glass	8870-4	R8870000-120C
Universal Indicator, pH 2 - 10	1 L Amber Glass	8870-32	R8870000-1C
Universal Indicator, pH 2 - 10	20 L Cubitainer	8870-5	R8870000-20F
Universal Indicator, pH 2 - 10	4 L Amber Glass	8870-1	R8870000-4C
Universal Indicator, pH 2 - 10	500 mL Amber Glass	8870-16	R8870000-500C
Universal Indicator, Bogens, Alcoholic	120 mL Amber Glass	8875-4	R8875000-120C
Universal Indicator, Bogens, Alcoholic	1 L Amber Glass	8875-32	R8875000-1C
Universal Indicator, Bogens, Alcoholic	4 L Amber Glass	8875-1	R8875000-4C
Universal Indicator, Bogens, Alcoholic	500 mL Amber Glass	8875-16	R8875000-500C
Thymolphthalein Indicator, 0.1% (w/v) in 90% (v/v) Isopropyl Alcohol	100 mL Poly Natural	RSOD1530-100A	RSOD1530-100A
Thymolphthalein Indicator, 0.1% (w/v) in 90% (v/v) Isopropyl Alcohol	1 L Poly Natural	RSOD1530-1A	RSOD1530-1A

Adsorption Indicators

Product	Size	Catalog Number	Extended Part Number
p-Dimethylaminobenzalrhodanine, 0.02% (w/v) in Acetone, Indicator for Argentometric Titrations	120 mL Amber Glass	2560-4	R2560000-120C
p-Dimethylaminobenzalrhodanine, 0.02% (w/v) in Acetone, Indicator for Argentometric Titrations	500 mL Amber Glass	2560-16	R2560000-500C
Eosin Y TS, 0.5% (w/v) Aqueous Solution, Adsorption Indicator for Argentometric Titrations	120 mL Poly Natural	2858-4	R2858000-120A
Eosin Y TS, 0.5% (w/v) Aqueous Solution, Adsorption Indicator for Argentometric Titrations	500 mL Poly Natural	2858-16	R2858000-500A
Potassium Chromate, 2% (w/v) Aqueous Solution, Chloride Free, Indicator for Argentometric Titrations	1 L Amber Glass	R5993000-1C	R5993000-1C
Potassium Chromate, 5% (w/v) Aqueous Solution, Chloride Free, Indicator for Argentometric Titrations	120 mL Poly Natural	6000-4	R6000000-120A
Potassium Chromate, 5% (w/v) Aqueous Solution, Chloride Free, Indicator for Argentometric Titrations	1 L Poly Natural	6000-32	R6000000-1A
Potassium Chromate, 5% (w/v) Aqueous Solution, Chloride Free, Indicator for Argentometric Titrations	20 L Cubitainer	6000-5	R6000000-20F
Potassium Chromate, 5% (w/v) Aqueous Solution, Chloride Free, Indicator for Argentometric Titrations	4 L Poly Natural	6000-1	R6000000-4A
Potassium Chromate, 5% (w/v) Aqueous Solution, Chloride Free, Indicator for Argentometric Titrations	500 mL Poly Natural	6000-16	R6000000-500A

Chemical Indicators

Adsorption Indicators

Product	Size	Catalog Number	Extended Part Number
Potassium Chromate TS, 10% (w/v) Aqueous Solution, Chloride Free, Indicator for Argentometric Titrations	1 L Poly Natural	6005-32	R6005000-1A
Potassium Chromate TS, 10% (w/v) Aqueous Solution, Chloride Free, Indicator for Argentometric Titrations	500 mL Poly Natural	6005-16	R6005000-500A

Complexometric Indicators

Product	Size	Catalog Number	Extended Part Number
Calmagite Indicator, 0.1% (w/v) Aqueous Solution	120 mL Poly Natural	1830-4	R1830000-120A
Calmagite Indicator, 0.1% (w/v) Aqueous Solution	500 mL Poly Natural	1830-16	R1830000-500A
Diphenylcarbazone Indicator, 0.1% (w/v) Alcoholic Solution	120 mL Amber Glass	2600-4	R2600000-120C
Diphenylcarbazone Indicator, 0.1% (w/v) Alcoholic Solution	1 L Amber Glass	R2600000-1C	R2600000-1C
Diphenylcarbazone Indicator, 0.1% (w/v) Alcoholic Solution	4 L Amber Glass	R2600000-4C	R2600000-4C
Diphenylcarbazone Indicator, 0.1% (w/v) Alcoholic Solution	500 mL Amber Glass	2600-16	R2600000-500C
Diphenylcarbazone-Bromophenol Blue Mixed Indicator, for Chloride Determination	120 mL Amber Glass	2610-4	R2610000-120C
Diphenylcarbazone-Bromophenol Blue Mixed Indicator, for Chloride Determination	1 L Amber Glass	2610-32	R2610000-1C
Diphenylcarbazone-Bromophenol Blue Mixed Indicator, for Chloride Determination	4 L Amber Glass	R2610000-4C	R2610000-4C
Diphenylcarbazone-Bromophenol Blue Mixed Indicator, for Chloride Determination	500 mL Amber Glass	2610-16	R2610000-500C
Eriochrome Black T	100 mL Amber Glass	R2896000-100C	R2896000-100C
Eriochrome Black T Indicator	100 mL Amber Glass	R2897000-100C	R2897000-100C
Eriochrome Black T Indicator, 1% (w/w) in Sodium Chloride	100 g wide mouth	R2900000-100A6	R2900000-100A6
Eriochrome Black T Indicator, 1% (w/w) in Sodium Chloride	250 g Amber Glass Wide Mouth	R2900000-250C2	R2900000-250C2
Eriochrome Black T Indicator, 1% (w/w) in Sodium Chloride	500 g wide mouth	2900-500	R2900000-500A5
Eriochrome Black TS	120 mL Amber Glass	2901-4	R2901000-120C
Eriochrome Black TS	500 mL Amber Glass	2901-16	R2901000-500C
Eriochrome Blue Black R Indicator, 0.2% (w/w) in Sodium Chloride	100 g wide mouth	2902-100	R2902000-100A6
Eriochrome Blue Black R Indicator, 0.2% (w/w) in Sodium Chloride	200 g Poly White Wide Mouth	2902-200	R2902000-200B1
Eriochrome Blue Black R Indicator, 0.2% (w/w) in Sodium Chloride	500 g Polystormor	2902-500	R2902000-500A6

Chemical Indicators

Complexometric Indicators

Product	Size	Catalog Number	Extended Part Number
Hydroxy Naphthol Blue in NaCl ACS Reagent Grade	1000 g Poly White Wide Mouth	3930-1KG	R3930000-1000B1
Hydroxy Naphthol Blue in NaCl ACS Reagent Grade	100 g Poly White Wide Mouth	3930-100	R3930000-100B1
Hydroxy Naphthol Blue in NaCl ACS Reagent Grade	25 g Pouch	3930-25	R3930000-25F1
MBTH Indicator, 0.05% (w/v) Aqueous Solution	120 mL Amber Glass	4622-4	R4622000-120C
MBTH Indicator, 0.05% (w/v) Aqueous Solution	1 L Amber Glass	4622-32	R4622000-1C
MBTH Indicator, 0.05% (w/v) Aqueous Solution	500 mL Amber Glass	4622-16	R4622000-500C
Murexide Indicator, 0.2% (w/w) in Sodium Chloride	100 g wide mouth	5220-100	R5220000-100A6
Murexide Indicator, 0.2% (w/w) in Sodium Chloride	250 g Amber Glass Wide Mouth	R5220000-250C2	R5220000-250C2
Murexide Indicator, 0.2% (w/w) in Sodium Chloride	500 g wide mouth	5220-500	R5220000-500A5
Murexide Indicator, 0.15% (w/w) in Ethylene Glycol	120 mL Amber Glass	5221-4	R5221000-120C
Murexide Indicator, 0.15% (w/w) in Ethylene Glycol	500 mL Amber Glass	5221-16	R5221000-500C
Murexide Indicator, 0.2% (w/w) in Sucrose	500 g Amber Glass Wide Mouth	R5222500-500C2	R5222500-500C2
Murexide Indicator, 0.25% (w/w) in Sucrose	250 g Amber Glass Wide Mouth	R5223000-250C2	R5223000-250C2
PAN Indicator, 0.1% (w/v) in Denatured Alcohol, Indicator for Complexometric Titrations	100 mL Amber Glass	R5487000-100C	R5487000-100C
PAN Indicator, 0.1% (w/v) in Denatured Alcohol, Indicator for Complexometric Titrations	1 L Amber Glass	R5487000-1C	R5487000-1C
PAN Indicator, 0.1% (w/v) in Denatured Alcohol, Indicator for Complexometric Titrations	500 mL Amber Glass	R5487000-500C	R5487000-500C
PAN Indicator, 0.1% (w/v) in Methanol	100 mL Amber Glass	R5487100-100C	R5487100-100C
PAN Indicator, 0.1% (w/v) in IPA	100 mL Amber Glass	R5487200-100C	R5487200-100C
PAN Indicator, 0.1% (w/v) in IPA	500 mL Amber Glass	R5487200-500C	R5487200-500C
PAN Indicator, 0.3% (w/v) in Reagent Alcohol	120 mL Amber Glass	5487.3-4	R5487300-120C
PAN Indicator, 0.3% (w/v) in Reagent Alcohol	500 mL Amber Glass	5487.3-16	R5487300-500C
Total Hardness Indicator	100 g Wide Mouth	8669-100	R8669000-100A6
Water Hardness Indicator, 0.5% (w/v) Eriochrome Black T in 2-Methoxyethanol	120 mL Amber Glass	9300-4	R9300000-120C
Water Hardness Indicator, 0.5% (w/v) Eriochrome Black T in 2-Methoxyethanol	1 L Amber Glass	9300-32	R9300000-1C
Water Hardness Indicator, 0.5% (w/v) Eriochrome Black T in 2-Methoxyethanol	500 mL Amber Glass	9300-16	R9300000-500C
Water Hardness Indicator, 1% (w/v) Eriochrome Black T in 20% (v/v) Triethanolamine / 80% (v/v) Isopropyl Alcohol	120 mL Amber Glass	9301-4	R9301000-120C
Water Hardness Indicator, 1% (w/v) Eriochrome Black T in 20% (v/v) Triethanolamine / 80% (v/v) Isopropyl Alcohol	500 mL Amber Glass	9301-16	R9301000-500C
Xylenol Orange Indicator, 0.1% (w/v) Aqueous Solution	120 mL Poly Natural	9386-4	R9386000-120A

Chemical Indicators

Complexometric Indicators

Product	Size	Catalog Number	Extended Part Number
Xylenol Orange Indicator, 0.1% (w/v) Aqueous Solution	1 L Poly Natural	R9386000-1A	R9386000-1A
Xylenol Orange Indicator, 0.1% (w/v) Aqueous Solution	500 mL Poly Natural	9386-16	R9386000-500A
Xylenol Orange TS, 0.1% (w/v) in Alcohol	120 mL Poly Natural	9387-4	R9387000-120A
Xylenol Orange TS, 0.1% (w/v) in Alcohol	500 mL Poly Natural	9387-16	R9387000-500A
Xylenol Orange Indicator, 0.2% (w/v) in Alcohol	120 mL Poly Natural	9388-4	R9388000-120A
Xylenol Orange Indicator, 0.2% (w/v) in Alcohol	500 mL Poly Natural	9388-16	R9388000-500A
Xylenol Orange Indicator, 0.2% (w/v) Aqueous Solution	100 mL Poly Natural	R9389020-100A	R9389020-100A
Xylenol Orange Indicator, 0.2% (w/v) Aqueous Solution	500 mL Poly Natural	R9389020-500A	R9389020-500A
Xylenol Orange Indicator, 0.5% (w/v) Aqueous Solution	100 mL Poly Natural	R9389050-100A	R9389050-100A
Xylenol Orange Indicator, 0.5% (w/v) Aqueous Solution	500 mL Poly Natural	R9389050-500A	R9389050-500A
Xylenol Orange 0.1% in Sodium Chloride	100 g Amber Glass Wide Mouth	R9394000-100C2	R9394000-100C2
Xylenol Orange 0.1% in Sodium Chloride	500 g Amber Glass Wide Mouth	R9394000-500C2	R9394000-500C2
Xylenol Orange Triturate R, 1% (w/w) in Potassium Nitrate	100 g Clear Glass Wide Mouth	9395-100	R9395000-100D2

Oxidation-Reduction Indicators

Product	Size	Catalog Number	Extended Part Number
DPD Indicator Solution, for Residual Chlorine Analysis	100 mL Amber Glass	R2655000-100C	R2655000-100C
DPD Indicator Solution, for Residual Chlorine Analysis	1 L Amber Glass	2655-32	R2655000-1C
DPD Indicator Solution, for Residual Chlorine Analysis	4 L Amber Glass	2655-1	R2655000-4C
DPD Indicator Solution, for Residual Chlorine Analysis	500 mL Amber Glass	2655-16	R2655000-500C
Ferric Alum Indicator, Volhard	120 mL Poly Natural	3050-4	R3050000-120A
Ferric Alum Indicator, Volhard	1 L Poly Natural	3050-32	R3050000-1A
Ferric Alum Indicator, Volhard	500 mL Poly Natural	3050-16	R3050000-500A
Ferroun Indicator, 0.025 Molar Phenanthroline Ferrous Sulfate Complex	120 mL Amber Glass	3140-4	R3140000-120C
Ferroun Indicator, 0.025 Molar Phenanthroline Ferrous Sulfate Complex	1 L Amber Glass	3140-32	R3140000-1C
Ferroun Indicator, 0.025 Molar Phenanthroline Ferrous Sulfate Complex	4 L Amber Glass	R3140000-4C	R3140000-4C
Ferroun Indicator, 0.025 Molar Phenanthroline Ferrous Sulfate Complex	500 mL Amber Glass	3140-16	R3140000-500C

Chemical Indicators

Oxidation-Reduction Indicators

Product	Size	Catalog Number	Extended Part Number
Ferroun Indicator, 0.01 M	100 mL Amber Glass	R3141800-100C	R3141800-100C
Ferroun Indicator, 0.01 M	500 mL Amber Glass	R3141800-500C	R3141800-500C
Starch Indicator, 0.2% (w/v) Aqueous Solution	120 mL Poly Natural	R7999200-120A	R7999200-120A
Starch Indicator, 0.3% (w/v)	4 L Poly Natural	7999.3-1	R7999300-4A
Starch Indicator, 0.3% (w/v)	500 mL Poly Natural	7999.3-16	R7999300-500A
Starch Indicator, 0.5% (w/v) Aqueous Solution, Mercury Free, for Iodometric Titrations	100 mL Poly Natural	R8000000-100A	R8000000-100A
Starch Indicator, 0.5% (w/v) Aqueous Solution, Mercury Free, for Iodometric Titrations	10 L Cubitainer	8000-2.5	R8000000-10F
Starch Indicator, 0.5% (w/v) Aqueous Solution, Mercury Free, for Iodometric Titrations	1 L Poly Natural	8000-32	R8000000-1A
Starch Indicator, 0.5% (w/v) Aqueous Solution, Mercury Free, for Iodometric Titrations	20 L Cubitainer	8000-5	R8000000-20F
Starch Indicator, 0.5% (w/v) Aqueous Solution, Mercury Free, for Iodometric Titrations	4 L Poly Natural	8000-1	R8000000-4A
Starch Indicator, 0.5% (w/v) Aqueous Solution, Mercury Free, for Iodometric Titrations	4 L Cubitainer	R8000000-4F	R8000000-4F
Starch Indicator, 0.5% (w/v) Aqueous Solution, Mercury Free, for Iodometric Titrations	500 mL Poly Natural	8000-16	R8000000-500A
Platner's Starch Indicator	500 mL Poly Natural	8001-16	R8001000-500A
Starch Indicator, 0.5% (w/v) Aqueous Solution, with Chloroform preservative	1 L Poly Natural	8002-32	R8002000-1A
Starch Indicator, 0.5% (w/v) Aqueous Solution, with Chloroform preservative	20 L Cubitainer	8002-5	R8002000-20F
Starch Indicator, 0.5% (w/v) Aqueous Solution, with Chloroform preservative	4 L Poly Natural	8002-1	R8002000-4A
Starch Indicator, 0.5% (w/v) Aqueous Solution, with Chloroform preservative	500 mL Poly Natural	8002-16	R8002000-500A
Starch Solution R, EP Reagent 1085103	500 mL Poly Natural	R8046000-500A	R8046000-500A
Starch Indicator, 1% (w/v) Aqueous Solution, Mercury Free, for Iodometric Titrations	10 L Cubitainer	8050-2.5	R8050000-10F
Starch Indicator, 1% (w/v) Aqueous Solution, Mercury Free, for Iodometric Titrations	1 L Poly Natural	8050-32	R8050000-1A
Starch Indicator, 1% (w/v) Aqueous Solution, Mercury Free, for Iodometric Titrations	20 L Cubitainer	8050-5	R8050000-20F
Starch Indicator, 1% (w/v) Aqueous Solution, Mercury Free, for Iodometric Titrations	4 L Poly Natural	8050-1	R8050000-4A
Starch Indicator, 1% (w/v) Aqueous Solution, Mercury Free, for Iodometric Titrations	4 L Cubitainer	R8050000-4F	R8050000-4F
Starch Indicator, 1% (w/v) Aqueous Solution, Mercury Free, for Iodometric Titrations	500 mL Poly Natural	8050-16	R8050000-500A
Starch Indicator, with 0.5% Potassium Iodide	1 L Amber Glass	8051.1-32	R8051100-1C
Starch Indicator, 1% (w/v) Aqueous Solution, with Chloroform preservative	1 L Poly Natural	8052-32	R8052000-1A
Starch Indicator, 1% (w/v) Aqueous Solution, with Chloroform preservative	20 L Cubitainer	8052-5	R8052000-20F

Chemical Indicators

Oxidation-Reduction Indicators

Product	Size	Catalog Number	Extended Part Number
Starch Indicator, 1% (w/v) Aqueous Solution, with Chloroform preservative	4 L Poly Natural	8052-1	R8052000-4A
Starch Indicator, 1% (w/v) Aqueous Solution, with Chloroform preservative	500 mL Poly Natural	8052-16	R8052000-500A
Starch Indicator in Boric Acid	100 mL Poly Natural	R8053000-100A	R8053000-100A
Starch Indicator in Boric Acid	1 L Poly Natural	R8053000-1A	R8053000-1A
Starch Indicator in Boric Acid	500 mL Poly Natural	R8053000-500A	R8053000-500A
Starch Indicator, 2% (w/v) Aqueous Solution, Mercury Free, for Iodometric Titrations	1 L Poly Natural	8055-32	R8055000-1A
Starch Indicator, 2% (w/v) Aqueous Solution, Mercury Free, for Iodometric Titrations	20 L Cubitainer	8055-5	R8055000-20F
Starch Indicator, 2% (w/v) Aqueous Solution, Mercury Free, for Iodometric Titrations	4 L Poly Natural	8055-1	R8055000-4A
Starch Indicator, 2% (w/v) Aqueous Solution, Mercury Free, for Iodometric Titrations	500 mL Poly Natural	8055-16	R8055000-500A
Starch Indicator, for Bromide	500 mL Poly Natural	R8055600-500A	R8055600-500A
Starch Indicator, for Sulfite	1 L Amber Glass	R8055700-1C	R8055700-1C
Starch Indicator, for Sulfite	500 mL Amber Glass	R8055700-500C	R8055700-500C
Starch - Iodide Solution, 0.5% (w/v)	120 mL Amber poly	R8056500-120B	R8056500-120B

Other Indicators

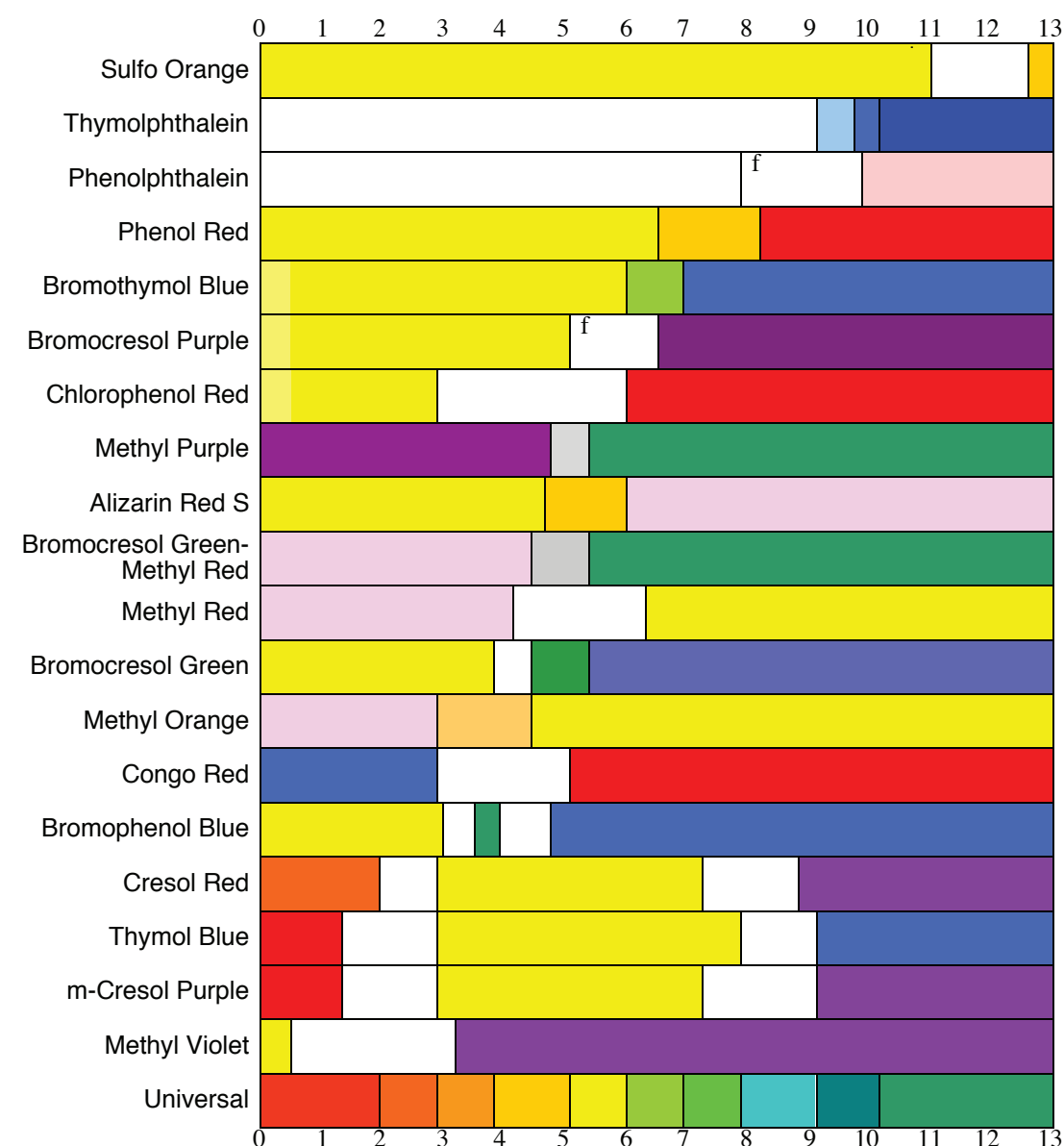
Product	Size	Catalog Number	Extended Part Number
Calcium Indicator Powder	500 g Poly White Wide Mouth	R1784000-500B1	R1784000-500B1
p-Dimethylaminobenzaldehyde, 5% in 1-Propanol	1 L Amber Glass	R2554500-1C	R2554500-1C
p-Dimethylaminobenzaldehyde Solution, Indicator for Hydrazine	500 mL Amber Glass	2555-16	R2555000-500C
Diphenylamine, 1% (w/v) Aqueous Solution	120 mL Poly Natural	2587-4	R2587000-120A
Diphenylamine, 1% (w/v) Aqueous Solution	500 mL Poly Natural	2587-16	R2587000-500A
Diphenylcarbazine, 1% (w/v) Alcoholic	120 mL Amber Glass	2591-4	R2591000-120C
Diphenylcarbazine, 1% (w/v) Alcoholic	500 mL Amber Glass	2591-16	R2591000-500C
Ferric Ammonium Sulfate (Ferric Alum), Saturated Aqueous Solution	120 mL Poly Natural	3070-4	R3070000-120A
Ferric Ammonium Sulfate (Ferric Alum), Saturated Aqueous Solution	1 L Poly Natural	3070-32	R3070000-1A
Ferric Ammonium Sulfate (Ferric Alum), Saturated Aqueous Solution	4 L Poly Natural	3070-1	R3070000-4A
Ferric Ammonium Sulfate (Ferric Alum), Saturated Aqueous Solution	500 mL Poly Natural	3070-16	R3070000-500A
Mordant Black 11 Triturate R, 1% (w/w) in Sodium Chloride	100 g Wide Mouth	5215-100	R5215000-100A6
Morin, Saturated Methanolic	120 mL Amber Glass	R5217000-120C	R5217000-120C
Rhodanine Indicator, 0.02% (w/v) Aqueous Solution	120 mL Poly Natural	6625-4	R6625000-120A

Chemical Indicators

Other Indicators

Product	Size	Catalog Number	Extended Part Number
Rhodanine Indicator, 0.02% (w/v) Aqueous Solution	500 mL Poly Natural	6625-16	R6625000-500A
Victoria Pure Blue BO, 0.03% (w/v) Aqueous Solution	120 mL Poly Natural	R9108000-120A	R9108000-120A
Victoria Pure Blue BO, 0.03% (w/v) Aqueous Solution	4 L Poly Natural	R9108000-4A	R9108000-4A

pH Indicator Chart



This pH chart is intended to be used as a guide only. The colors in the chart will not exactly match the solutions during testing and the pH indicated in the chart is not exact.

Titrants

Add value to your laboratory supply chain with Ricca Chemical Company's NIST-traceable titrants. Have confidence and stability in your processes by taking advantage of our tight specifications and low lot-to-lot variability. Rely on our competitive pricing, multiple facilities, and rigorous quality systems to help you reduce costs and increase throughput in your laboratory processes.



Standardized Acids - Hydrochloric Acid

Product	Size	Catalog Number	Extended Part Number
Hydrochloric Acid, 0.0100 Normal (N/100)	120 mL Poly Natural	3590-4	R3590000-120A
Hydrochloric Acid, 0.0100 Normal (N/100)	1 L Poly Natural	3590-32	R3590000-1A
Hydrochloric Acid, 0.0100 Normal (N/100)	20 L Cubitainer	3590-5	R3590000-20F
Hydrochloric Acid, 0.0100 Normal (N/100)	4 L Poly Natural	3590-1	R3590000-4A
Hydrochloric Acid, 0.0100 Normal (N/100)	4 L Cubitainer	R3590000-4F	R3590000-4F
Hydrochloric Acid, 0.0100 Normal (N/100)	500 mL Poly Natural	R3590000-500A	R3590000-500A
Hydrochloric Acid, 0.0010 Normal (N/1000)	1 L Poly Natural	3590.01-32	R3590010-1A
Hydrochloric Acid, 0.0200 Normal (N/50)	1 L Poly Natural	3595-32	R3595000-1A
Hydrochloric Acid, 0.0200 Normal (N/50)	20 L Cubitainer	3595-5	R3595000-20F
Hydrochloric Acid, 0.0200 Normal (N/50)	4 L Poly Natural	3595-1	R3595000-4A
Hydrochloric Acid, 0.0200 Normal (N/50)	4 L Cubitainer	R3595000-4F	R3595000-4F
Hydrochloric Acid, 0.0333 Normal	4 L Poly Natural	R3595300-4A	R3595300-4A
Hydrochloric Acid, 0.0500 Normal (N/20)	1 L Poly Natural	3597-32	R3597000-1A
Hydrochloric Acid, 0.0500 Normal (N/20)	20 L Cubitainer	3597-5	R3597000-20F
Hydrochloric Acid, 0.0500 Normal (N/20)	4 L Poly Natural	3597-1	R3597000-4A
Hydrochloric Acid, 0.0500 Normal (N/20)	4 L Cubitainer	R3597000-4F	R3597000-4F
Hydrochloric Acid, 0.05882 Normal (N/17)	1 L Poly Natural	3598-32	R3598000-1A
Hydrochloric Acid, 0.05882 Normal (N/17)	4 L Poly Natural	3598-1	R3598000-4A
Hydrochloric Acid, 0.05882 Normal (N/17)	500 mL Poly Natural	3598-16	R3598000-500A
Hydrochloric Acid, 0.100 Normal (N/10)	10 L Cubitainer	3600-2.5	R3600000-10F
Hydrochloric Acid, 0.100 Normal (N/10)	1 L Poly Natural	3600-32	R3600000-1A
Hydrochloric Acid, 0.100 Normal (N/10)	20 L Cubitainer	3600-5	R3600000-20F
Hydrochloric Acid, 0.100 Normal (N/10)	4 L Poly Natural	3600-1	R3600000-4A
Hydrochloric Acid, 0.100 Normal (N/10)	4 L Cubitainer	3600-1CT	R3600000-4F
Hydrochloric Acid, 0.100 Normal (N/10)	500 mL Poly Natural	3600-16	R3600000-500A
Hydrochloric Acid, 0.120 Normal	20 L Cubitainer	3611-5	R3611000-20F

Titrants

Standardized Acids - Hydrochloric Acid

Product	Size	Catalog Number	Extended Part Number
Hydrochloric Acid, 0.120 Normal	500 mL Poly Natural	3611-16	R3611000-500A
Hydrochloric Acid, 0.125 Normal (N/8)	4 L Poly Natural	3612-1	R3612000-4A
Hydrochloric Acid, 0.150 Molar, 0.150 Normal	1 L Poly Natural	3614-32	R3614000-1A
Hydrochloric Acid, 0.1782 Normal, 1 mL = 5 mg CaO (Lime)	10 L Cubitainer	R3618000-10F	R3618000-10F
Hydrochloric Acid, 0.1782 Normal, 1 mL = 5 mg CaO (Lime)	20 L Cubitainer	3618-5	R3618000-20F
Hydrochloric Acid, 0.1782 Normal, 1 mL = 5 mg CaO (Lime)	4 L Poly Natural	3618-1	R3618000-4A
Hydrochloric Acid, 0.1782 Normal, 1 mL = 5 mg CaO (Lime)	4 L Cubitainer	R3618000-4F	R3618000-4F
Hydrochloric Acid, 0.200 Normal (N/5)	10 L Cubitainer	3620-2.5	R3620000-10F
Hydrochloric Acid, 0.200 Normal (N/5)	1 L Poly Natural	3620-32	R3620000-1A
Hydrochloric Acid, 0.200 Normal (N/5)	20 L Cubitainer	3620-5	R3620000-20F
Hydrochloric Acid, 0.200 Normal (N/5)	4 L Poly Natural	3620-1	R3620000-4A
Hydrochloric Acid, 0.200 Normal (N/5)	500 mL Poly Natural	R3620000-500A	R3620000-500A
Hydrochloric Acid, 0.250 Normal (N/4)	10 L Cubitainer	3625-2.5	R3625000-10F
Hydrochloric Acid, 0.250 Normal (N/4)	1 L Poly Natural	3625-32	R3625000-1A
Hydrochloric Acid, 0.250 Normal (N/4)	20 L Cubitainer	3625-5	R3625000-20F
Hydrochloric Acid, 0.250 Normal (N/4)	4 L Poly Natural	3625-1	R3625000-4A
Hydrochloric Acid, 0.250 Normal (N/4)	500 mL Poly Natural	R3625000-500A	R3625000-500A
Hydrochloric Acid, 0.300 Normal	1 L Poly Natural	3630-32	R3630000-1A
Hydrochloric Acid, 0.300 Normal	20 L Cubitainer	3630-5	R3630000-20F
Hydrochloric Acid, 0.300 Normal	4 L Poly Natural	3630-1	R3630000-4A
Hydrochloric Acid, 0.500 Normal (N/2)	10 L Cubitainer	3650-2.5	R3650000-10F
Hydrochloric Acid, 0.500 Normal (N/2)	1 L Poly Natural	3650-32	R3650000-1A
Hydrochloric Acid, 0.500 Normal (N/2)	20 L Cubitainer	3650-5	R3650000-20F
Hydrochloric Acid, 0.500 Normal (N/2)	4 L Poly Natural	3650-1	R3650000-4A
Hydrochloric Acid, 0.500 Normal (N/2)	500 mL Poly Natural	3650-16	R3650000-500A
Hydrochloric Acid, 0.500 Normal (N/2)	500 mL Poly Natural	3650-16	R3650000-500A
Hydrochloric Acid, 0.5165 Normal	20 L Cubitainer	R3650200-20F	R3650200-20F
Hydrochloric Acid, 0.5165 Normal	4 L Poly Natural	R3650200-4A	R3650200-4A
Hydrochloric Acid, 0.5167 Normal	1 L Poly Natural	R3651000-1A	R3651000-1A
Hydrochloric Acid, 0.5167 Normal	500 mL Poly Natural	R3651000-500A	R3651000-500A
Hydrochloric Acid, 0.600 Normal	1 L Poly Natural	3655-32	R3655000-1A
Hydrochloric Acid, 0.600 Normal	20 L Cubitainer	3655-5	R3655000-20F
Hydrochloric Acid, 0.600 Normal	4 L Poly Natural	3655-1	R3655000-4A
Hydrochloric Acid, 0.773 Normal	10 L Cubitainer	3673-2.5	R3673000-10F
Hydrochloric Acid, 0.773 Normal	1 L Poly Natural	3673-32	R3673000-1A

Titrants

Standardized Acids - Hydrochloric Acid

Product	Size	Catalog Number	Extended Part Number
Hydrochloric Acid, 1.00 Normal	10 L Cubitainer	3700-2.5	R3700000-10F
Hydrochloric Acid, 1.00 Normal	1 L Poly Natural	3700-32	R3700000-1A
Hydrochloric Acid, 1.00 Normal	20 L Cubitainer	3700-5	R3700000-20F
Hydrochloric Acid, 1.00 Normal	4 L Poly Natural	3700-1	R3700000-4A
Hydrochloric Acid, 1.00 Normal	4 L Cubitainer	3700-1CT	R3700000-4F
Hydrochloric Acid, 1.00 Normal	500 mL Poly Natural	3700-16	R3700000-500A
Hydrochloric Acid, 1.1 Normal	4 L Cubitainer	R3701400-4F	R3701400-4F
Hydrochloric Acid, 1.25 Normal	1 L Poly Natural	R3702000-1A	R3702000-1A
Hydrochloric Acid, 0.0200 Normal (N/50) in Isopropyl Alcohol	1 L Poly Natural	R3792000-1A	R3792000-1A
Hydrochloric Acid, 0.0200 Normal (N/50) in Isopropyl Alcohol	20 L Cubitainer	R3792000-20F	R3792000-20F
Hydrochloric Acid, 0.050 Normal (N/20) in Isopropyl Alcohol	1 L Poly Natural	R3795000-1A	R3795000-1A
Hydrochloric Acid, 0.050 Normal (N/20) in Isopropyl Alcohol	20 L Cubitainer	R3795000-20F	R3795000-20F
Hydrochloric Acid, 0.050 Normal (N/20) in Isopropyl Alcohol	4 L Poly Natural	R3795000-4A	R3795000-4A
Hydrochloric Acid, 0.100 Normal (N/10) in Isopropyl Alcohol	1 L Poly Natural	3800-32	R3800000-1A
Hydrochloric Acid, 0.100 Normal (N/10) in Isopropyl Alcohol	20 L Cubitainer	R3800000-20F	R3800000-20F
Hydrochloric Acid, 0.100 Normal (N/10) in Isopropyl Alcohol	4 L Poly Natural	3800-1	R3800000-4A
Hydrochloric Acid, 0.100 Normal (N/10) in Isopropyl Alcohol	500 mL Poly Natural	R3800000-500A	R3800000-500A
Hydrochloric Acid, 0.100 Normal (N/10) in 50% (v/v) Isopropyl Alcohol	20 L Cubitainer	R3801500-20F	R3801500-20F
Hydrochloric Acid, 0.200 Normal (N/5) in Isopropyl Alcohol	1 L Poly Natural	3802-32	R3802000-1A
Hydrochloric Acid, 0.200 Normal (N/5) in Isopropyl Alcohol	20 L Cubitainer	3802-5	R3802000-20F
Hydrochloric Acid, 0.200 Normal (N/5) in Isopropyl Alcohol	4 L Poly Natural	3802-1	R3802000-4A
Hydrochloric Acid, 0.200 Normal (N/5) in Isopropyl Alcohol	500 mL Poly Natural	3802-16	R3802000-500A
Hydrochloric Acid, 0.250 Normal (N/4) in Isopropyl Alcohol	1 L Poly Natural	3803-32	R3803000-1A
Hydrochloric Acid, 0.250 Normal (N/4) in Isopropyl Alcohol	20 L Cubitainer	3803-5	R3803000-20F
Hydrochloric Acid, 0.250 Normal (N/4) in Isopropyl Alcohol	4 L Poly Natural	3803-1	R3803000-4A
Hydrochloric Acid, 0.3 Normal (N/4) in Isopropyl Alcohol	4 L Poly Natural	R3804000-4A	R3804000-4A
Hydrochloric Acid, 0.500 Normal (N/2) in Isopropyl Alcohol	10 L Cubitainer	3805-2.5	R3805000-10F

Titrants

Standardized Acids - Hydrochloric Acid

Product	Size	Catalog Number	Extended Part Number
Hydrochloric Acid, 0.500 Normal (N/2) in Isopropyl Alcohol	1 L Poly Natural	3805-32	R3805000-1A
Hydrochloric Acid, 0.500 Normal (N/2) in Isopropyl Alcohol	20 L Cubitainer	R3805000-20F	R3805000-20F
Hydrochloric Acid, 0.500 Normal (N/2) in Isopropyl Alcohol	4 L Poly Natural	3805-1	R3805000-4A
Hydrochloric Acid, 0.500 Normal (N/2) in Isopropyl Alcohol	500 mL Poly Natural	R3805000-500A	R3805000-500A
Hydrochloric Acid, 0.005 Normal (N/200) in Methanol	4 L Poly Natural	R3809500-4A	R3809500-4A
Hydrochloric Acid, 0.100 Normal (N/10) in Methanol	1 L Poly Natural	R3813000-1A	R3813000-1A
Hydrochloric Acid, 0.5 Molar (N/10) in Methanol	4 L Cubitainer	R3813500-4F	R3813500-4F
Hydrochloric Acid, 1.00 Normal (1.00 Molar) in Methanol	1 L Poly Natural	R3814000-1A	R3814000-1A

Standardized Acids - Nitric Acid

Product	Size	Catalog Number	Extended Part Number
Nitric Acid, 0.0100 Normal (N/100)	1 L Poly Natural	5380-32	R5380000-1A
Nitric Acid, 0.0100 Normal (N/100)	500 mL Poly Natural	5380-16	R5380000-500A
Nitric Acid, 0.0200 Normal (N/50)	1 L Poly Natural	5385-32	R5385000-1A
Nitric Acid, 0.0200 Normal (N/50)	500 mL Poly Natural	5385-16	R5385000-500A
Nitric Acid, 0.100 Normal (N/10)	1 L Poly Natural	5400-32	R5400000-1A
Nitric Acid, 0.100 Normal (N/10)	2.5 L Clear Glass Safety Coated	5400-5PT	R5400000-2.5D
Nitric Acid, 0.100 Normal (N/10)	20 L Cubitainer	5400-5	R5400000-20F
Nitric Acid, 0.100 Normal (N/10)	4 L Poly Natural	R5400000-4A	R5400000-4A
Nitric Acid, 0.100 Normal (N/10)	500 mL Poly Natural	5400-16	R5400000-500A
Nitric Acid, 0.220 Molar	1 L Poly Natural	R5412000-1A	R5412000-1A
Nitric Acid, 0.3 Normal	1 L Poly Natural	R5421000-1A	R5421000-1A
Nitric Acid, 0.3 Normal	4 L Poly Natural	R5421000-4A	R5421000-4A
Nitric Acid, 0.500 Normal (N/2)	1 L Poly Natural	R5425000-1A	R5425000-1A
Nitric Acid, 0.500 Normal (N/2)	4 L Poly Natural	R5425000-4A	R5425000-4A
Nitric Acid, 1.00 Normal	1 L Poly Natural	5430-32	R5430000-1A
Nitric Acid, 1.00 Normal	2.5 L Clear Glass Safety Coated	5430-5PT	R5430000-2.5D
Nitric Acid, 1.00 Normal	20 L Cubitainer	5430-5	R5430000-20F
Nitric Acid, 1.00 Normal	4 L Poly Natural	R5430000-4A	R5430000-4A
Nitric Acid, 1.00 Normal	500 mL Poly Natural	5430-16	R5430000-500A

Titrants

Standardized Acids - Sulfuric Acid

Product	Size	Catalog Number	Extended Part Number
Sulfuric Acid, 0.0100 Normal (N/100)	10 L Cubitainer	8196-2.5	R8196000-10F
Sulfuric Acid, 0.0100 Normal (N/100)	1 L Poly Natural	8196-32	R8196000-1A
Sulfuric Acid, 0.0100 Normal (N/100)	20 L Cubitainer	8196-5	R8196000-20F
Sulfuric Acid, 0.0100 Normal (N/100)	4 L Poly Natural	8196-1	R8196000-4A
Sulfuric Acid, 0.0100 Normal (N/100)	4 L Cubitainer	R8196000-4F	R8196000-4F
Sulfuric Acid, 0.0100 Normal (N/100)	500 mL Poly Natural	8196-16	R8196000-500A
Sulfuric Acid, 0.0200 Normal (N/50)	10 L Cubitainer	8200-2.5	R8200000-10F
Sulfuric Acid, 0.0200 Normal (N/50)	1 L Poly Natural	8200-32	R8200000-1A
Sulfuric Acid, 0.0200 Normal (N/50)	20 L Cubitainer	8200-5	R8200000-20F
Sulfuric Acid, 0.0200 Normal (N/50)	4 L Poly Natural	8200-1	R8200000-4A
Sulfuric Acid, 0.0200 Normal (N/50)	500 mL Poly Natural	8200-16	R8200000-500A
Sulfuric Acid, 0.03 Normal	1 L Poly Natural	R8210000-1A	R8210000-1A

Standardized Acids - Sulfuric Acid

Product	Size	Catalog Number	Extended Part Number
Sulfuric Acid, 0.03 Normal	20 L Cubitainer	R8210000-20F	R8210000-20F
Sulfuric Acid, 0.03 Normal	4 L Poly Natural	R8210000-4A	R8210000-4A
Sulfuric Acid, 0.03 Normal	500 mL Poly Natural	R8210000-500A	R8210000-500A
Sulfuric Acid, 0.0400 Normal (N/25), 0.0200 Molar (M/50)	1 L Poly Natural	8215-32	R8215000-1A
Sulfuric Acid, 0.0400 Normal (N/25), 0.0200 Molar (M/50)	4 L Poly Natural	8215-1	R8215000-4A
Sulfuric Acid, 0.0400 Normal (N/25), 0.0200 Molar (M/50)	500 mL Poly Natural	R8215000-500A	R8215000-500A
Sulfuric Acid, 0.0500 Normal (N/20)	1 L Poly Natural	8219-32	R8219000-1A
Sulfuric Acid, 0.0500 Normal (N/20)	20 L Cubitainer	8219-5	R8219000-20F
Sulfuric Acid, 0.0500 Normal (N/20)	4 L Poly Natural	8219-1	R8219000-4A
Sulfuric Acid, 0.0500 Normal (N/20)	4 L Cubitainer	R8219000-4F	R8219000-4F
Sulfuric Acid, 0.0500 Normal (N/20)	500 mL Poly Natural	R8219000-500A	R8219000-500A
Sulfuric Acid, 0.0833 Normal (N/12), for Preparation of Protein-free Filtrates	20 L Cubitainer	R8230000-20F	R8230000-20F
Sulfuric Acid, 0.100 Normal (N/10)	10 L Cubitainer	8250-2.5	R8250000-10F
Sulfuric Acid, 0.100 Normal (N/10)	1 L Poly Natural	8250-32	R8250000-1A
Sulfuric Acid, 0.100 Normal (N/10)	20 L Cubitainer	8250-5	R8250000-20F
Sulfuric Acid, 0.100 Normal (N/10)	4 L Poly Natural	8250-1	R8250000-4A
Sulfuric Acid, 0.100 Normal (N/10)	4 L Amber Glass	R8250000-4C	R8250000-4C
Sulfuric Acid, 0.100 Normal (N/10)	500 mL Poly Natural	8250-16	R8250000-500A
Sulfuric Acid, 0.125 Normal	1 L Poly Natural	8256-32	R8256000-1A
Sulfuric Acid, 0.125 Normal	20 L Cubitainer	8256-5	R8256000-20F
Sulfuric Acid, 0.125 Normal	4 L Poly Natural	8256-1	R8256000-4A
Sulfuric Acid, 0.125 Normal	500 mL Poly Natural	8256-16	R8256000-500A

Titrants

Standardized Acids - Sulfuric Acid

Product	Size	Catalog Number	Extended Part Number
Sulfuric Acid, 0.200 Normal (N/5)	10 L Cubitainer	8260-2.5	R8260000-10F
Sulfuric Acid, 0.200 Normal (N/5)	1 L Poly Natural	8260-32	R8260000-1A
Sulfuric Acid, 0.200 Normal (N/5)	20 L Cubitainer	8260-5	R8260000-20F
Sulfuric Acid, 0.200 Normal (N/5)	4 L Poly Natural	8260-1	R8260000-4A
Sulfuric Acid, 0.200 Normal (N/5)	500 mL Poly Natural	8260-16	R8260000-500A
Sulfuric Acid, 0.250 Normal (N/4)	10 L Cubitainer	8270-2.5	R8270000-10F
Sulfuric Acid, 0.250 Normal (N/4)	1 L Poly Natural	8270-32	R8270000-1A
Sulfuric Acid, 0.250 Normal (N/4)	20 L Cubitainer	8270-5	R8270000-20F
Sulfuric Acid, 0.250 Normal (N/4)	4 L Poly Natural	8270-1	R8270000-4A
Sulfuric Acid, 0.250 Normal (N/4)	4 L Amber Glass	R8270000-4C	R8270000-4C
Sulfuric Acid, 0.250 Normal (N/4)	4 L Cubitainer	R8270000-4F	R8270000-4F
Sulfuric Acid, 0.250 Normal (N/4)	500 mL Poly Natural	R8270000-500A	R8270000-500A
Sulfuric Acid, 0.255 Normal (12.5 g/L), Suitable for Crude Fiber Analysis of Food and Feed	10 L Cubitainer	8272-2.5	R8272000-10F
Sulfuric Acid, 0.255 Normal (12.5 g/L), Suitable for Crude Fiber Analysis of Food and Feed	1 L Poly Natural	8272-32	R8272000-1A
Sulfuric Acid, 0.255 Normal (12.5 g/L), Suitable for Crude Fiber Analysis of Food and Feed	20 L Cubitainer	8272-5	R8272000-20F
Sulfuric Acid, 0.255 Normal (12.5 g/L), Suitable for Crude Fiber Analysis of Food and Feed	4 L Poly Natural	8272-1	R8272000-4A
Sulfuric Acid, 0.400 Normal (0.200 Molar)	10 L Cubitainer	R8276000-10F	R8276000-10F
Sulfuric Acid, 0.500 Normal (N/2)	10 L Cubitainer	8280-2.5	R8280000-10F
Sulfuric Acid, 0.500 Normal (N/2)	1 L Poly Natural	8280-32	R8280000-1A
Sulfuric Acid, 0.500 Normal (N/2)	20 L Cubitainer	8280-5	R8280000-20F
Sulfuric Acid, 0.500 Normal (N/2)	4 L Poly Natural	8280-1	R8280000-4A
Sulfuric Acid, 0.500 Normal (N/2)	500 mL Poly Natural	8280-16	R8280000-500A
Sulfuric Acid, 0.588 Normal	20 L Cubitainer	R8283000-20F	R8283000-20F
Sulfuric Acid, 0.300 Molar (0.600 Normal)	10 L Cubitainer	R8285000-10F	R8285000-10F
Sulfuric Acid, 0.300 Molar (0.600 Normal)	1 L Poly Natural	R8285000-1A	R8285000-1A
Sulfuric Acid, 0.300 Molar (0.600 Normal)	4 L Poly Natural	R8285000-4A	R8285000-4A
Sulfuric Acid, 0.940 Normal	1 L Poly Natural	R8297000-1A	R8297000-1A
Sulfuric Acid, 0.940 Normal	20 L Cubitainer	R8297000-20F	R8297000-20F
Sulfuric Acid, 0.940 Normal	4 L Poly Natural	R8297000-4A	R8297000-4A
Sulfuric Acid, 1.00 Normal	10 L Cubitainer	8300-2.5	R8300000-10F
Sulfuric Acid, 1.00 Normal	120 mL Poly Natural	8300-4	R8300000-120A
Sulfuric Acid, 1.00 Normal	1 L Poly Natural	8300-32	R8300000-1A
Sulfuric Acid, 1.00 Normal	20 L Cubitainer	8300-5	R8300000-20F
Sulfuric Acid, 1.00 Normal	4 L Poly Natural	8300-1	R8300000-4A
Sulfuric Acid, 1.00 Normal	4 L Cubitainer	R8300000-4F	R8300000-4F

Titrants

Standardized Acids - Sulfuric Acid

Product	Size	Catalog Number	Extended Part Number
Sulfuric Acid, 1.00 Normal	500 mL Poly Natural	8300-16	R8300000-500A
Sulfuric Acid, 1.00 Normal	55 gal Drum	R8300000-55E	R8300000-55E

Standardized Acids - Others

Product	Size	Catalog Number	Extended Part Number
Perchloric Acid, 0.0011 Normal in Glacial Acetic Acid	1 L Amber Glass	5493-32	R5493000-1C
Perchloric Acid, 0.001 Normal in Glacial Acetic Acid	1 L Amber Glass	R5513010-1C	R5513010-1C
Perchloric Acid, 0.001 Normal in Glacial Acetic Acid	500 mL Amber Glass	R5513010-500C	R5513010-500C
Perchloric Acid, 0.02 Normal in Glacial Acetic Acid	1 L Amber Glass	5514-32	R5514000-1C
Perchloric Acid, 0.100 Normal (N/10) in Glacial Acetic Acid	1 L Amber Glass	5515-32	R5515000-1C
Perchloric Acid, 0.100 Normal (N/10) in Glacial Acetic Acid	2.5 L Clear Glass Safety Coated	5515-5PT	R5515000-2.5D
Perchloric Acid, 0.100 Normal (N/10) in Glacial Acetic Acid	20 L Cubitainer	5515-5	R5515000-20F
Perchloric Acid, 0.100 Normal (N/10) in Glacial Acetic Acid	4 L Amber Glass	5515-1	R5515000-4C
Perchloric Acid, 0.100 Normal (N/10) in Glacial Acetic Acid	500 mL Amber Glass	5515-16	R5515000-500C
Perchloric Acid, 0.500 Normal in Glacial Acetic Acid	1 L Amber Glass	R5516550-1C	R5516550-1C
Perchloric Acid, 2.00 Normal Aqueous Solution	1 L Amber Glass	R5516700-1C	R5516700-1C
Potassium Acid Phthalate, 0.0500 Normal (N/20)	1 L Poly Natural	5870-32	R5870000-1A
Potassium Acid Phthalate, 0.0500 Normal (N/20)	4 L Poly Natural	5870-1	R5870000-4A
Potassium Acid Phthalate, 0.0500 Normal (N/20)	500 mL Poly Natural	5870-16	R5870000-500A
Potassium Hydrogen Phthalate, 0.156 Normal	1 L Poly Natural	5871-32	R5871000-1A

Other Titrants - Ammonium Thiocyanate

Product	Size	Catalog Number	Extended Part Number
Ammonium Thiocyanate, 0.025 Normal (N/40)	1 L Poly Natural	694.7-32	R0694700-1A
Ammonium Thiocyanate, 0.025 Normal (N/40)	20 L Cubitainer	R0694700-20F	R0694700-20F
Ammonium Thiocyanate, 0.025 Normal (N/40)	4 L Poly Natural	694.7-1	R0694700-4A
Ammonium Thiocyanate, 0.025 Normal (N/40)	500 mL Poly Natural	694.7-16	R0694700-500A
Ammonium Thiocyanate, 0.100 Normal (N/10)	1 L Poly Natural	695-32	R0695000-1A
Ammonium Thiocyanate, 0.100 Normal (N/10)	20 L Cubitainer	R0695000-20F	R0695000-20F
Ammonium Thiocyanate, 0.100 Normal (N/10)	4 L Poly Natural	695-1	R0695000-4A
Ammonium Thiocyanate, 0.100 Normal (N/10)	4 L Cubitainer	R0695000-4F	R0695000-4F
Ammonium Thiocyanate, 0.100 Normal (N/10)	500 mL Poly Natural	R0695000-500A	R0695000-500A
Ammonium Thiocyanate, 0.5 Normal	1 L Poly Natural	R0696300-1A	R0696300-1A

Titrants

Other Titrants - Calcium Titrants

Product	Size	Catalog Number	Extended Part Number
Calcium Chloride, 0.0100 Molar (M/100)	4 L Poly Natural	1728-1	R1728000-4A
Calcium Chloride, 0.0200 Molar (M/50), 0.0400 Normal (N/25)	500 mL Poly Natural	1730-16	R1730000-500A
Calcium Chloride, 0.0250 Molar (M/40), 0.0500 Normal (N/20)	500 mL Poly Natural	1735-16	R1735000-500A
Calcium Chloride, 0.100 Normal (N/10), 0.0500 Molar (M/20)	4 L Poly Natural	1740-1	R1740000-4A
Calcium Chloride, 0.100 Normal (N/10), 0.0500 Molar (M/20)	500 mL Poly Natural	1740-16	R1740000-500A
Calcium Chloride, 0.100 Molar (M/10), 0.200 Normal (N/5)	1 L Poly Natural	1760-32	R1760000-1A
Calcium Chloride, 0.100 Molar (M/10), 0.200 Normal (N/5)	500 mL Poly Natural	1760-16	R1760000-500A
Calcium Chloride Standard, 1 mL = 1 mg CaCO ₃ (0.4 mg Ca), 1000 ppm CaCO ₃ (400 ppm Ca), 0.0100 M Ca ²⁺ , 0.0200 N Ca ²⁺	120 mL Poly Natural	1780-4	R1780000-120A
Calcium Chloride Standard, 1 mL = 1 mg CaCO ₃ (0.4 mg Ca), 1000 ppm CaCO ₃ (400 ppm Ca), 0.0100 M Ca ²⁺ , 0.0200 N Ca ²⁺	1 L Poly Natural	1780-32	R1780000-1A
Calcium Chloride Standard, 1 mL = 1 mg CaCO ₃ (0.4 mg Ca), 1000 ppm CaCO ₃ (400 ppm Ca), 0.0100 M Ca ²⁺ , 0.0200 N Ca ²⁺	4 L Poly Natural	R1780000-4A	R1780000-4A
Calcium Chloride Standard, 1 mL = 1 mg CaCO ₃ (0.4 mg Ca), 1000 ppm CaCO ₃ (400 ppm Ca), 0.0100 M Ca ²⁺ , 0.0200 N Ca ²⁺	500 mL Poly Natural	1780-16	R1780000-500A
Calcium Carbonate Standard, 0.100 Molar	500 mL Poly Natural	1716-16	R1716000-500A
Calcium Carbonate, 0.020 Molar	1 L Poly Natural	R1715000-1A	R1715000-1A

Other Titrants - EDTA

Product	Size	Catalog Number	Extended Part Number
EDTA Titrant, 0.00100 Molar (M/1000), 1 mL = 0.1 mg CaCO ₃ (0.04 mg Ca)	10 L Cubitainer	2692-2.5	R2692000-10F
EDTA Titrant, 0.00100 Molar (M/1000), 1 mL = 0.1 mg CaCO ₃ (0.04 mg Ca)	1 L Poly Natural	2692-32	R2692000-1A
EDTA Titrant, 0.00100 Molar (M/1000), 1 mL = 0.1 mg CaCO ₃ (0.04 mg Ca)	20 L Cubitainer	2692-5	R2692000-20F
EDTA Titrant, 0.00100 Molar (M/1000), 1 mL = 0.1 mg CaCO ₃ (0.04 mg Ca)	4 L Poly Natural	2692-1	R2692000-4A
EDTA Titrant, 0.00100 Molar (M/1000), 1 mL = 0.1 mg CaCO ₃ (0.04 mg Ca)	500 mL Poly Natural	2692-16	R2692000-500A
EDTA Titrant, 0.00500 Molar (M/200)	1 L Poly Natural	2697-32	R2697000-1A
EDTA Titrant, 0.00500 Molar (M/200)	500 mL Poly Natural	2697-16	R2697000-500A
EDTA Titrant, 0.0100 Molar (M/100)	10 L Cubitainer	2700-2.5	R2700000-10F
EDTA Titrant, 0.0100 Molar (M/100)	1 L Poly Natural	2700-32	R2700000-1A
EDTA Titrant, 0.0100 Molar (M/100)	20 L Cubitainer	2700-5	R2700000-20F
EDTA Titrant, 0.0100 Molar (M/100)	4 L Poly Natural	2700-1	R2700000-4A
EDTA Titrant, 0.0100 Molar (M/100)	4 L Cubitainer	2700-1CT	R2700000-4F
EDTA Titrant, 0.0100 Molar (M/100)	500 mL Poly Natural	2700-16	R2700000-500A
EDTA Titrant, 0.0200 Molar (M/50)	10 L Cubitainer	2702-2.5	R2702000-10F
EDTA Titrant, 0.0200 Molar (M/50)	1 L Poly Natural	2702-32	R2702000-1A
EDTA Titrant, 0.0200 Molar (M/50)	20 L Cubitainer	2702-5	R2702000-20F

Titration

Other Titrants - EDTA

Product	Size	Catalog Number	Extended Part Number
EDTA Titrant, 0.0200 Molar (M/50)	4 L Poly Natural	2702-1	R2702000-4A
EDTA Titrant, 0.0200 Molar (M/50)	500 mL Poly Natural	2702-16	R2702000-500A
EDTA Titrant, 0.0250 Molar (M/40)	10 L Cubitainer	2703-2.5	R2703000-10F
EDTA Titrant, 0.0250 Molar (M/40)	1 L Poly Natural	2703-32	R2703000-1A
EDTA Titrant, 0.0250 Molar (M/40)	20 L Cubitainer	2703-5	R2703000-20F
EDTA Titrant, 0.0250 Molar (M/40)	4 L Poly Natural	2703-1	R2703000-4A
EDTA Titrant, 0.0250 Molar (M/40)	500 mL Poly Natural	2703-16	R2703000-500A
EDTA Titrant, 0.0500 Molar (M/20)	10 L Cubitainer	2705-2.5	R2705000-10F
EDTA Titrant, 0.0500 Molar (M/20)	1 L Poly Natural	2705-32	R2705000-1A
EDTA Titrant, 0.0500 Molar (M/20)	20 L Cubitainer	2705-5	R2705000-20F
EDTA Titrant, 0.0500 Molar (M/20)	4 L Poly Natural	2705-1	R2705000-4A
EDTA Titrant, 0.0500 Molar (M/20)	500 mL Poly Natural	2705-16	R2705000-500A
EDTA Titrant, 0.0575 Molar	10 L Cubitainer	2710-2.5	R2710000-10F
EDTA Titrant, 0.0575 Molar	1 L Poly Natural	2710-32	R2710000-1A
EDTA Titrant, 0.0575 Molar	20 L Cubitainer	2710-5	R2710000-20F
EDTA Titrant, 0.0575 Molar	4 L Poly Natural	2710-1	R2710000-4A
EDTA Titrant, 0.0575 Molar	500 mL Poly Natural	2710-16	R2710000-500A
EDTA Titrant, 0.100 Molar (M/10), with Magnesium	10 L Cubitainer	R2729000-10F	R2729000-10F
EDTA Titrant, 0.100 Molar (M/10), with Magnesium	1 L Poly Natural	R2729000-1A	R2729000-1A
EDTA Titrant, 0.100 Molar (M/10), with Magnesium	20 L Cubitainer	R2729000-20F	R2729000-20F
EDTA Titrant, 0.100 Molar (M/10), with Magnesium	4 L Poly Natural	R2729000-4A	R2729000-4A
EDTA Titrant, 0.100 Molar (M/10), with Magnesium	500 mL Poly Natural	R2729000-500A	R2729000-500A
EDTA Titrant, 0.100 Molar (M/10)	10 L Cubitainer	2730-2.5	R2730000-10F
EDTA Titrant, 0.100 Molar (M/10)	1 L Poly Natural	2730-32	R2730000-1A
EDTA Titrant, 0.100 Molar (M/10)	20 L Cubitainer	2730-5	R2730000-20F
EDTA Titrant, 0.100 Molar (M/10)	4 L Poly Natural	2730-1	R2730000-4A
EDTA Titrant, 0.100 Molar (M/10)	4 L Cubitainer	2730-1CT	R2730000-4F
EDTA Titrant, 0.100 Molar (M/10)	500 mL Poly Natural	2730-16	R2730000-500A
EDTA Titrant, 0.250 Molar (M/4)	20 L Cubitainer	2733-5	R2733000-20F
EDTA Titrant, 0.250 Molar (M/4)	500 mL Poly Natural	2733-16	R2733000-500A
EDTA Titrant, 0.100 Molar (M/10) for Magnesium testing	1 L Poly Natural	2740-32	R2740000-1A
EDTA Titrant, 0.100 Molar (M/10) for Magnesium testing	4 L Poly Natural	2740-1	R2740000-4A
Hardness Titrating Solution, 1 mL = 1 mg CaCO ₃	10 L Cubitainer	R3479000-10F	R3479000-10F
Hardness Titrating Solution, 1 mL = 1 mg CaCO ₃	1 L Poly Natural	R3479000-1A	R3479000-1A
Hardness Titrating Solution, 1 mL = 1 mg CaCO ₃	20 L Cubitainer	R3479000-20F	R3479000-20F
Hardness Titrating Solution, 1 mL = 1 mg CaCO ₃	4 L Poly Natural	R3479000-4A	R3479000-4A

Other Titrants - Mercuric Nitrate

Product	Size	Catalog Number	Extended Part Number
Mercuric Nitrate, 0.0100 Normal (N/100)	1 L Amber Glass	4704-32	R4704000-1C
Mercuric Nitrate, 0.0100 Normal (N/100)	20 L Cubitainer	4704-5	R4704000-20F
Mercuric Nitrate, 0.0100 Normal (N/100)	4 L Amber Glass	4704-1	R4704000-4C
Mercuric Nitrate, 0.0141 Normal, 0.00705 Molar, 1 mL = 0.5 mg Cl ⁻	1 L Amber Glass	4705-32	R4705000-1C
Mercuric Nitrate, 0.0141 Normal, 0.00705 Molar, 1 mL = 0.5 mg Cl ⁻	20 L Cubitainer	4705-5	R4705000-20F
Mercuric Nitrate, 0.0141 Normal, 0.00705 Molar, 1 mL = 0.5 mg Cl ⁻	4 L Amber Glass	4705-1	R4705000-4C
Mercuric Nitrate, 0.0141 Normal, 0.00705 Molar, 1 mL = 0.5 mg Cl ⁻	500 mL Amber Glass	4705-16	R4705000-500C
Mercuric Nitrate, 0.0171 Normal, 0.00855 Molar, 1 mL = 1 mg NaCl	1 L Amber Glass	4710-32	R4710000-1C
Mercuric Nitrate, 0.0171 Normal, 0.00855 Molar, 1 mL = 1 mg NaCl	20 L Cubitainer	4710-5	R4710000-20F
Mercuric Nitrate, 0.0171 Normal, 0.00855 Molar, 1 mL = 1 mg NaCl	4 L Amber Glass	4710-1	R4710000-4C
Mercuric Nitrate, 0.0171 Normal, 0.00855 Molar, 1 mL = 1 mg NaCl	500 mL Amber Glass	4710-16	R4710000-500C
Mercuric Nitrate, 0.0250 Normal (N/40)	1 L Amber Glass	4715-32	R4715000-1C
Mercuric Nitrate, 0.0250 Normal (N/40)	4 L Amber Glass	4715-1	R4715000-4C
Mercuric Nitrate, 0.0250 Normal (N/40)	500 mL Amber Glass	4715-16	R4715000-500C
Mercuric Nitrate, 0.0282 Normal	1 L Amber Glass	R4716000-1C	R4716000-1C
Mercuric Nitrate, 0.100 Normal (N/10)	1 L Amber Glass	4730-32	R4730000-1C
Mercuric Nitrate, 0.100 Normal (N/10)	4 L Amber Glass	4730-1	R4730000-4C
Mercuric Nitrate, 0.100 Normal (N/10)	500 mL Amber Glass	4730-16	R4730000-500C
Mercuric Nitrate, 0.141 Normal, 0.0705 Molar, 1 mg = 5 mL Cl ⁻	1 L Amber Glass	4740-32	R4740000-1C
Mercuric Nitrate, 0.141 Normal, 0.0705 Molar, 1 mg = 5 mL Cl ⁻	20 L Cubitainer	4740-5	R4740000-20F
Mercuric Nitrate, 0.141 Normal, 0.0705 Molar, 1 mg = 5 mL Cl ⁻	4 L Amber Glass	4740-1	R4740000-4C
Mercuric Nitrate, 0.141 Normal, 0.0705 Molar, 1 mg = 5 mL Cl ⁻	500 mL Amber Glass	4740-16	R4740000-500C
Mercuric Nitrate, 0.100 Molar (M/10), 0.200 Normal (N/5)	1 L Amber Glass	4745-32	R4745000-1C
Mercuric Nitrate, 0.100 Molar (M/10), 0.200 Normal (N/5)	500 mL Amber Glass	4745-16	R4745000-500C
Mercuric Nitrate, 0.282 Normal, 1 mL = 10 mg Cl ⁻	1 L Amber Glass	4750-32	R4750000-1C
Mercuric Nitrate, 0.282 Normal, 1 mL = 10 mg Cl ⁻	4 L Amber Glass	4750-1	R4750000-4C
Mercuric Nitrate, 0.282 Normal, 1 mL = 10 mg Cl ⁻	500 mL Amber Glass	4750-16	R4750000-500C

Titration

Other Titrants - Potassium Thiocyanate

Product	Size	Catalog Number	Extended Part Number
Potassium Thiocyanate, 0.02500 Normal (N/40)	500 mL Poly Natural	R6564000-500A	R6564000-500A
Potassium Thiocyanate, 0.100 Normal (N/10)	10 L Cubitainer	6580-2.5	R6580000-10F
Potassium Thiocyanate, 0.100 Normal (N/10)	1 L Poly Natural	6580-32	R6580000-1A
Potassium Thiocyanate, 0.100 Normal (N/10)	20 L Cubitainer	6580-5	R6580000-20F
Potassium Thiocyanate, 0.100 Normal (N/10)	4 L Poly Natural	6580-1	R6580000-4A
Potassium Thiocyanate, 0.100 Normal (N/10)	500 mL Poly Natural	6580-16	R6580000-500A
Potassium Thiocyanate, 0.141 Normal	1 L Poly Natural	R6580600-1A	R6580600-1A
Potassium Thiocyanate, 0.141 Normal	20 L Cubitainer	R6580600-20F	R6580600-20F

Other Titrants - Silver Nitrate

Product	Size	Catalog Number	Extended Part Number
Silver Nitrate, 0.00100 Normal (N/1000)	1 L Amber poly	6840-32	R6840000-1B
Silver Nitrate, 0.0071 Normal (1 mL = 0.25 mg Cl)	500 mL Amber poly	R6847000-500B	R6847000-500B
Silver Nitrate, 0.0171 Normal, 1 mL = 1 mg NaCl	10 L Cubitainer	6900-2.5	R6900000-10F
Silver Nitrate, 0.0171 Normal, 1 mL = 1 mg NaCl	1 L Amber poly	6900-32	R6900000-1B
Silver Nitrate, 0.0171 Normal, 1 mL = 1 mg NaCl	20 L Cubitainer	6900-5	R6900000-20F
Silver Nitrate, 0.0171 Normal, 1 mL = 1 mg NaCl	4 L Amber poly	6900-1	R6900000-4B
Silver Nitrate, 0.0171 Normal, 1 mL = 1 mg NaCl	500 mL Amber poly	6900-16	R6900000-500B
Silver Nitrate, 0.0200 Normal (N/50)	10 L Cubitainer	6915-2.5	R6915000-10F
Silver Nitrate, 0.0200 Normal (N/50)	1 L Amber poly	6915-32	R6915000-1B
Silver Nitrate, 0.0200 Normal (N/50)	20 L Cubitainer	6915-5	R6915000-20F
Silver Nitrate, 0.0200 Normal (N/50)	4 L Amber poly	6915-1	R6915000-4B
Silver Nitrate, 0.0282 Normal, 1 mL = 1 mg Cl	1 L Amber poly	6950-32	R6950000-1B
Silver Nitrate, 0.0282 Normal, 1 mL = 1 mg Cl	20 L Cubitainer	6950-5	R6950000-20F
Silver Nitrate, 0.0282 Normal, 1 mL = 1 mg Cl	4 L Amber poly	6950-1	R6950000-4B
Silver Nitrate, 0.0282 Normal, 1 mL = 1 mg Cl	500 mL Amber poly	6950-16	R6950000-500B
Silver Nitrate, 0.0493 Normal	1 L Amber poly	R6969000-1B	R6969000-1B
Silver Nitrate, 0.153 Normal	1 L Amber Glass	6975-32	R6975000-1C
Silver Nitrate, 0.153 Normal	20 L Cubitainer	6975-5	R6975000-20F
Silver Nitrate, 0.153 Normal	4 L Amber Glass	6975-1	R6975000-4C
Silver Nitrate, 0.153 Normal	500 mL Amber Glass	6975-16	R6975000-500C
Silver Nitrate, 0.0855 Normal, 1 mL = 5 mg NaCl	1 L Amber poly	6980-32	R6980000-1B
Silver Nitrate, 0.0855 Normal, 1 mL = 5 mg NaCl	20 L Cubitainer	6980-5	R6980000-20F
Silver Nitrate, 0.0855 Normal, 1 mL = 5 mg NaCl	4 L Amber poly	6980-1	R6980000-4B
Silver Nitrate, 0.171 Normal, 1 mL = 10 mg NaCl	10 L Cubitainer	7003-2.5	R7003000-10F
Silver Nitrate, 0.171 Normal, 1 mL = 10 mg NaCl	1 L Amber poly	7003-32	R7003000-1B
Silver Nitrate, 0.171 Normal, 1 mL = 10 mg NaCl	20 L Cubitainer	7003-5	R7003000-20F

Titration

Other Titrants - Silver Nitrate

Product	Size	Catalog Number	Extended Part Number
Silver Nitrate, 0.171 Normal, 1 mL = 10 mg NaCl	4 L Amber poly	7003-1	R7003000-4B
Silver Nitrate, 0.171 Normal, 1 mL = 10 mg NaCl	500 mL Amber poly	7003-16	R7003000-500B
Silver Nitrate, 0.200 Normal (N/5)	1 L Amber Glass	7005-32	R7005000-1C
Silver Nitrate, 0.200 Normal (N/5)	20 L Cubitainer	7005-5	R7005000-20F
Silver Nitrate, 0.200 Normal (N/5)	4 L Amber Glass	7005-1	R7005000-4C
Silver Nitrate, 0.250 Normal (N/4)	1 L Amber poly	7007-32	R7007000-1B
Silver Nitrate, 0.250 Normal (N/4)	500 mL Amber poly	7007-16	R7007000-500B
Silver Nitrate, 0.282 Normal, 1 mL = 10 mg Cl	1 L Amber poly	7011-32	R7011000-1B
Silver Nitrate, 0.282 Normal, 1 mL = 10 mg Cl	20 L Cubitainer	7011-5	R7011000-20F
Silver Nitrate, 0.282 Normal, 1 mL = 10 mg Cl	4 L Amber poly	7011-1	R7011000-4B
Silver Nitrate, 0.282 Normal, 1 mL = 10 mg Cl	500 mL Amber poly	7011-16	R7011000-500B
Silver Nitrate, 0.500 Normal (N/2)	1 L Amber poly	7020-32	R7020000-1B
Silver Nitrate, 0.500 Normal (N/2)	4 L Amber poly	7020-1	R7020000-4B
Silver Nitrate, 0.500 Normal (N/2)	500 mL Amber poly	7020-16	R7020000-500B
Silver Nitrate, 1.00 Normal	1 L Amber poly	7025-32	R7025000-1B
Silver Nitrate, 1.00 Normal	4 L Amber poly	7025-1	R7025000-4B
Silver Nitrate, 1.00 Normal	500 mL Amber poly	7025-16	R7025000-500B
Silver Nitrate, 0.00500 Normal (N/200) in Isopropyl Alcohol	1 L Amber poly	R7025800-1B	R7025800-1B
Silver Nitrate, 0.0100 Normal (N/100) in Denatured Alcohol	1 L Amber poly	7027-32	R7027000-1B
Silver Nitrate, 0.0100 Normal (N/100) in Denatured Alcohol	4 L Amber poly	7027-1	R7027000-4B
Silver Nitrate, 0.100 Normal (N/10) in Denatured Alcohol	1 L Amber poly	7028-32	R7028000-1B
Silver Nitrate, 0.100 Normal (N/10) in Denatured Alcohol	4 L Amber poly	7028-1	R7028000-4B
Silver Nitrate, 0.0025 N in Methanol	1 L Amber poly	7039-32	R7039000-1B
Silver Nitrate, 0.0025 N in Methanol	4 L Amber poly	7039-1	R7039000-4B
Silver Nitrate, 0.0025 N in Methanol	500 mL Amber poly	7039-16	R7039000-500B
Silver Nitrate, 0.100 Normal (N/10)	10 L Cubitainer	7000-2.5	R7000000-10F
Silver Nitrate, 0.100 Normal (N/10)	120 mL Amber poly	7000-4	R7000000-120B
Silver Nitrate, 0.100 Normal (N/10)	1 L Amber poly	7000-32	R7000000-1B
Silver Nitrate, 0.100 Normal (N/10)	20 L Cubitainer	7000-5	R7000000-20F
Silver Nitrate, 0.100 Normal (N/10)	4 L Amber poly	7000-1	R7000000-4B
Silver Nitrate, 0.100 Normal (N/10)	500 mL Amber poly	7000-16	R7000000-500B
Silver Nitrate, 0.0500 Normal (N/20)	10 L Cubitainer	6970-2.5	R6970000-10F
Silver Nitrate, 0.0500 Normal (N/20)	1 L Amber poly	6970-32	R6970000-1B
Silver Nitrate, 0.0500 Normal (N/20)	20 L Cubitainer	6970-5	R6970000-20F
Silver Nitrate, 0.0500 Normal (N/20)	4 L Amber poly	6970-1	R6970000-4B
Silver Nitrate, 0.0500 Normal (N/20)	500 mL Amber poly	6970-16	R6970000-500B

Titrants

Other Titrants - Silver Nitrate

Product	Size	Catalog Number	Extended Part Number
Silver Nitrate, 0.0100 Normal (N/100)	10 L Cubitainer	6850-2.5	R6850000-10F
Silver Nitrate, 0.0100 Normal (N/100)	1 L Amber poly	6850-32	R6850000-1B
Silver Nitrate, 0.0100 Normal (N/100)	4 L Amber poly	6850-1	R6850000-4B
Silver Nitrate, 0.0100 Normal (N/100)	500 mL Amber poly	6850-16	R6850000-500B
Silver Nitrate, 0.0100 Normal (N/100) in Isopropyl Alcohol	1 L Amber poly	7026-32	R7026000-1B
Silver Nitrate, 0.0100 Normal (N/100) in Isopropyl Alcohol	4 L Amber poly	7026-1	R7026000-4B
Silver Nitrate, 0.0100 Normal (N/100) in Isopropyl Alcohol	500 mL Amber poly	7026-16	R7026000-500B
Silver Nitrate, 0.100 Normal (N/10) in Isopropyl Alcohol	1 L Amber poly	7033-32	R7033000-1B
Silver Nitrate, 0.100 Normal (N/10) in Isopropyl Alcohol	4 L Amber poly	7033-1	R7033000-4B
Silver Nitrate, 0.0250 Normal (N/40)	1 L Amber poly	6920-32	R6920000-1B
Silver Nitrate, 0.0250 Normal (N/40)	4 L Amber poly	6920-1	R6920000-4B
Silver Nitrate, 0.0250 Normal (N/40)	500 mL Amber poly	6920-16	R6920000-500B
Silver Nitrate, 0.141 Normal, 1 mL = 5 mg Cl ⁻	10 L Cubitainer	7002-2.5	R7002000-10F
Silver Nitrate, 0.141 Normal, 1 mL = 5 mg Cl ⁻	1 L Amber poly	7002-32	R7002000-1B
Silver Nitrate, 0.141 Normal, 1 mL = 5 mg Cl ⁻	20 L Cubitainer	7002-5	R7002000-20F
Silver Nitrate, 0.141 Normal, 1 mL = 5 mg Cl ⁻	4 L Amber poly	7002-1	R7002000-4B
Silver Nitrate, 0.141 Normal, 1 mL = 5 mg Cl ⁻	500 mL Amber poly	7002-16	R7002000-500B
Silver Nitrate, 0.0141 Normal (0.0141 Molar), 1 mL = 0.5 mg Cl ⁻	10 L Cubitainer	6860-2.5	R6860000-10F
Silver Nitrate, 0.0141 Normal (0.0141 Molar), 1 mL = 0.5 mg Cl ⁻	1 L Amber poly	6860-32	R6860000-1B
Silver Nitrate, 0.0141 Normal (0.0141 Molar), 1 mL = 0.5 mg Cl ⁻	20 L Cubitainer	6860-5	R6860000-20F
Silver Nitrate, 0.0141 Normal (0.0141 Molar), 1 mL = 0.5 mg Cl ⁻	4 L Amber poly	6860-1	R6860000-4B
Silver Nitrate, 0.0141 Normal (0.0141 Molar), 1 mL = 0.5 mg Cl ⁻	500 mL Amber poly	6860-16	R6860000-500B
Silver Nitrate, 0.0192 Normal (0.0192 Molar), 1 mL = 1 mg CN ⁻	1 L Amber poly	6910-32	R6910000-1B
Silver Nitrate, 0.0192 Normal (0.0192 Molar), 1 mL = 1 mg CN ⁻	4 L Amber poly	6910-1	R6910000-4B
Silver Nitrate, 0.0192 Normal (0.0192 Molar), 1 mL = 1 mg CN ⁻	500 mL Amber poly	6910-16	R6910000-500B
Silver Nitrate, 0.280 Normal	1 L Amber poly	7010-32	R7010000-1B
Silver Nitrate, 0.0050 Normal (N/200)	4 L Amber poly	6845-1	R6845000-4B
Silver Nitrate, 0.045 Normal	10 L Cubitainer	R6965000-10F	R6965000-10F
Silver Nitrate, 0.045 Normal	4 L Amber poly	R6965000-4B	R6965000-4B

Titrants

Other Titrants - Sodium Thiocyanate

Product	Size	Catalog Number	Extended Part Number
Sodium Thiocyanate, 0.100 Normal (N/10)	10 L Cubitainer	7860-2.5	R7860000-10F
Sodium Thiocyanate, 0.100 Normal (N/10)	1 L Poly Natural	7860-32	R7860000-1A
Sodium Thiocyanate, 0.100 Normal (N/10)	20 L Cubitainer	7860-5	R7860000-20F
Sodium Thiocyanate, 0.100 Normal (N/10)	4 L Poly Natural	7860-1	R7860000-4A
Sodium Thiocyanate, 0.100 Normal (N/10)	500 mL Poly Natural	7860-16	R7860000-500A

Other Titrants - Zinc

Product	Size	Catalog Number	Extended Part Number
Zinc Chloride, 0.0200 Molar (M/50)	20 L Cubitainer	R9468000-20F	R9468000-20F
Zinc Sulfate, 0.0200 Molar (M/50)	20 L Cubitainer	R9657000-20F	R9657000-20F
Zinc Sulfate, 0.0200 Molar (M/50)	4 L Poly Natural	R9657000-4A	R9657000-4A
Zinc Sulfate, 0.0200 Molar (M/50)	500 mL Poly Natural	R9657000-500A	R9657000-500A
Zinc Sulfate, 0.0500 Molar (M/20)	1 L Poly Natural	9660-32	R9660000-1A
Zinc Sulfate, 0.0500 Molar (M/20)	20 L Cubitainer	9660-5	R9660000-20F
Zinc Sulfate, 0.0500 Molar (M/20)	500 mL Poly Natural	9660-16	R9660000-500A
Zinc Sulfate, 0.100 Molar (M/10)	1 L Poly Natural	9662-32	R9662000-1A
Zinc Sulfate, 1 Molar	500 mL Poly Natural	R9665000-500A	R9665000-500A

Standardized Bases- Ammonium Hydroxide

Product	Size	Catalog Number	Extended Part Number
Ammonium Hydroxide, 0.500 Normal (N/2)	1 L Poly Natural	641-32	R0641000-1A
Ammonium Hydroxide, 0.500 Normal (N/2)	4 L Poly Natural	641-1	R0641000-4A
Ammonium Hydroxide, 0.500 Normal (N/2)	500 mL Poly Natural	641-16	R0641000-500A
Ammonium Hydroxide, 1.00 Normal	1 L Poly Natural	642-32	R0642000-1A
Ammonium Hydroxide, 1.00 Normal	20 L Cubitainer	642-5	R0642000-20F
Ammonium Hydroxide, 1.00 Normal	4 L Poly Natural	642-1	R0642000-4A
Ammonium Hydroxide, 1.00 Normal	500 mL Poly Natural	642-16	R0642000-500A

Standardized Bases - Potassium Hydroxide

Product	Size	Catalog Number	Extended Part Number
Potassium Hydroxide, 0.0100 Normal (N/100)	1 L Poly Natural	6196-32	R6196000-1A
Potassium Hydroxide, 0.0100 Normal (N/100)	20 L Cubitainer	6196-5	R6196000-20F
Potassium Hydroxide, 0.0100 Normal (N/100)	4 L Poly Natural	6196-1	R6196000-4A
Potassium Hydroxide, 0.0100 Normal (N/100)	500 mL Poly Natural	6196-16	R6196000-500A
Potassium Hydroxide, 0.0500 Normal (N/20)	1 L Poly Natural	6198-32	R6198000-1A
Potassium Hydroxide, 0.0500 Normal (N/20)	500 mL Poly Natural	6198-16	R6198000-500A
Potassium Hydroxide, 0.100 Normal (N/10)	10 L Cubitainer	6200-2.5	R6200000-10F
Potassium Hydroxide, 0.100 Normal (N/10)	1 L Poly Natural	6200-32	R6200000-1A

Titrants

Standardized Bases - Potassium Hydroxide

Product	Size	Catalog Number	Extended Part Number
Potassium Hydroxide, 0.100 Normal (N/10)	20 L Cubitainer	6200-5	R6200000-20F
Potassium Hydroxide, 0.100 Normal (N/10)	4 L Poly Natural	6200-1	R6200000-4A
Potassium Hydroxide, 0.100 Normal (N/10)	4 L Cubitainer	6200-1CT	R6200000-4F
Potassium Hydroxide, 0.100 Normal (N/10)	500 mL Poly Natural	6200-16	R6200000-500A
Potassium Hydroxide, 0.200 Normal (N/5)	1 L Poly Natural	6210-32	R6210000-1A
Potassium Hydroxide, 0.200 Normal (N/5)	20 L Cubitainer	6210-5	R6210000-20F
Potassium Hydroxide, 0.200 Normal (N/5)	4 L Poly Natural	6210-1	R6210000-4A
Potassium Hydroxide, 0.250 Normal (N/4)	1 L Poly Natural	6220-32	R6220000-1A
Potassium Hydroxide, 0.250 Normal (N/4)	20 L Cubitainer	6220-5	R6220000-20F
Potassium Hydroxide, 0.250 Normal (N/4)	4 L Poly Natural	6220-1	R6220000-4A
Potassium Hydroxide, 0.250 Normal (N/4)	500 mL Poly Natural	6220-16	R6220000-500A
Potassium Hydroxide, 0.400 Normal	1 L Poly Natural	6225-32	R6225000-1A
Potassium Hydroxide, 0.400 Normal	4 L Poly Natural	6225-1	R6225000-4A
Potassium Hydroxide, 0.500 Normal (N/2)	10 L Cubitainer	6230-2.5	R6230000-10F
Potassium Hydroxide, 0.500 Normal (N/2)	1 L Poly Natural	6230-32	R6230000-1A
Potassium Hydroxide, 0.500 Normal (N/2)	20 L Cubitainer	6230-5	R6230000-20F
Potassium Hydroxide, 0.500 Normal (N/2)	4 L Poly Natural	6230-1	R6230000-4A
Potassium Hydroxide, 0.500 Normal (N/2)	4 L Cube Cubitainer	6230-1CT	R6230000-4F
Potassium Hydroxide, 0.500 Normal (N/2)	500 mL Poly Natural	6230-16	R6230000-500A
Potassium Hydroxide, 1.00 Normal	10 L Cubitainer	6250-2.5	R6250000-10F
Potassium Hydroxide, 1.00 Normal	1 L Poly Natural	6250-32	R6250000-1A
Potassium Hydroxide, 1.00 Normal	20 L Cubitainer	6250-5	R6250000-20F
Potassium Hydroxide, 1.00 Normal	4 L Poly Natural	6250-1	R6250000-4A
Potassium Hydroxide, 1.00 Normal	4 L Cubitainer	6250-1CT	R6250000-4F
Potassium Hydroxide, 1.00 Normal	500 mL Poly Natural	6250-16	R6250000-500A
Potassium Hydroxide, 0.0100 Normal (N/100) in Isopropyl Alcohol	4 L Poly Natural	R6253000-4A	R6253000-4A
Potassium Hydroxide, 0.02 Normal in Isopropyl Alcohol	1 L Poly Natural	R6253020-1A	R6253020-1A
Potassium Hydroxide, 0.02 Normal in Isopropyl Alcohol	4 L Poly Natural	R6253020-4A	R6253020-4A
Potassium Hydroxide, 0.200 Normal (N/5) in Isopropyl Alcohol	1 L Poly Natural	6254-32	R6254000-1A
Potassium Hydroxide, 0.200 Normal (N/5) in Isopropyl Alcohol	4 L Poly Natural	6254-1	R6254000-4A
Potassium Hydroxide, 0.200 Normal (N/5) in Isopropyl Alcohol	500 mL Poly Natural	6254-16	R6254000-500A
Potassium Hydroxide, 0.100 Normal (N/10) in Isopropyl Alcohol	10 L Cubitainer	6257-2.5	R6257000-10F
Potassium Hydroxide, 0.100 Normal (N/10) in Isopropyl Alcohol	1 L Poly Natural	6257-32	R6257000-1A
Potassium Hydroxide, 0.100 Normal (N/10) in Isopropyl Alcohol	20 L Cubitainer	6257-5	R6257000-20F

Titrants

Standardized Bases - Potassium Hydroxide

Product	Size	Catalog Number	Extended Part Number
Potassium Hydroxide, 0.100 Normal (N/10) in Isopropyl Alcohol	4 L Poly Natural	6257-1	R6257000-4A
Potassium Hydroxide, 0.500 Normal (N/2) in Isopropyl Alcohol	1 L Poly Natural	6257.5-32	R6257500-1A
Potassium Hydroxide, 0.500 Normal (N/2) in Isopropyl Alcohol	4 L Poly Natural	6257.5-1	R6257500-4A
Potassium Hydroxide, 0.500 Normal (N/2) in Isopropyl Alcohol	500 mL Poly Natural	6257.5-16	R6257500-500A
Potassium Hydroxide, 1.00 Normal in Isopropyl Alcohol	1 L Poly Natural	6258-32	R6258000-1A
Potassium Hydroxide, 1.00 Normal in Isopropyl Alcohol	4 L Poly Natural	6258-1	R6258000-4A
Potassium Hydroxide, 0.0200 Normal (N/50) in Methanol	1 L Poly Natural	R6259000-1A	R6259000-1A
Potassium Hydroxide, 0.005 Normal in Methanol	1 L Poly Natural	R6259100-1A	R6259100-1A
Potassium Hydroxide, 0.005 Normal in Methanol	4 L Poly Natural	R6259100-4A	R6259100-4A
Potassium Hydroxide, 0.100 Normal (N/10) in Methanol	10 L Cubitainer	6260-2.5	R6260000-10F
Potassium Hydroxide, 0.100 Normal (N/10) in Methanol	1 L Poly Natural	6260-32	R6260000-1A
Potassium Hydroxide, 0.100 Normal (N/10) in Methanol	20 L Cubitainer	6260-5	R6260000-20F
Potassium Hydroxide, 0.100 Normal (N/10) in Methanol	4 L Poly Natural	6260-1	R6260000-4A
Potassium Hydroxide, 0.100 Normal (N/10) in Methanol	4 L Cube Cubitainer	6260-1CT	R6260000-4F
Potassium Hydroxide, 0.100 Normal (N/10) in Methanol	500 mL Poly Natural	6260-16	R6260000-500A
Potassium Hydroxide, 0.200 Normal in Methanol	1 L Poly Natural	R6260200-1A	R6260200-1A
Potassium Hydroxide, 0.200 Normal in Methanol	4 L Poly Natural	R6260200-4A	R6260200-4A
Potassium Hydroxide, 0.500 Normal (N/2) in Methanol	10 L Cubitainer	6261-2.5	R6261000-10F
Potassium Hydroxide, 0.500 Normal (N/2) in Methanol	1 L Poly Natural	6261-32	R6261000-1A
Potassium Hydroxide, 0.500 Normal (N/2) in Methanol	20 L Cubitainer	6261-5	R6261000-20F
Potassium Hydroxide, 0.500 Normal (N/2) in Methanol	4 L Poly Natural	6261-1	R6261000-4A
Potassium Hydroxide, 0.500 Normal (N/2) in Methanol	4 L Cube Cubitainer	6261-1CT	R6261000-4F
Potassium Hydroxide, 0.500 Normal (N/2) in Methanol	500 mL Poly Natural	6261-16	R6261000-500A
Potassium Hydroxide, 0.089 Normal in Methanol	20 L Cubitainer	R6261890-20F	R6261890-20F
Potassium Hydroxide, 1.00 Normal in Methanol	1 L Poly Natural	6262-32	R6262000-1A
Potassium Hydroxide, 1.00 Normal in Methanol	20 L Cubitainer	6262-5	R6262000-20F
Potassium Hydroxide, 1.00 Normal in Methanol	4 L Poly Natural	6262-1	R6262000-4A
Potassium Hydroxide, 1.00 Normal in Methanol	4 L Cube Cubitainer	6262-1CT	R6262000-4F
Potassium Hydroxide, 0.0100 Normal (N/100) in Methanol	4 L Poly Natural	6264-1	R6264000-4A
Potassium Hydroxide, 0.0100 Normal (N/100) in Methanol	4 L Cubitainer	6264-1CT	R6264000-4F
Potassium Hydroxide, 0.0100 Normal (N/100) in Methanol	500 mL Poly Natural	6264-16	R6264000-500A
Potassium Hydroxide, 0.100 Normal (N/10) in Denatured Alcohol	1 L Poly Natural	6264.5-32	R6264500-1A
Potassium Hydroxide, 0.100 Normal (N/10) in Denatured Alcohol	4 L Poly Natural	6264.5-1	R6264500-4A
Potassium Hydroxide, 0.100 Normal (N/10) in Denatured Alcohol	500 mL Poly Natural	6264.5-16	R6264500-500A

Titrants

Standardized Bases - Potassium Hydroxide

Product	Size	Catalog Number	Extended Part Number
Potassium Hydroxide, 0.500 Normal (N/2) in Denatured Alcohol	10 L Cubitainer	6265-2.5	R6265000-10F
Potassium Hydroxide, 0.500 Normal (N/2) in Denatured Alcohol	1 L Poly Natural	6265-32	R6265000-1A
Potassium Hydroxide, 0.500 Normal (N/2) in Denatured Alcohol	20 L Cubitainer	6265-5	R6265000-20F
Potassium Hydroxide, 0.500 Normal (N/2) in Denatured Alcohol	4 L Poly Natural	6265-1	R6265000-4A
Potassium Hydroxide, 0.05 Normal (N/20) in Methanol	1 L Poly Natural	R6266800-1A	R6266800-1A
Potassium Hydroxide, 0.05 Normal (N/20) in Methanol	4 L Poly Natural	R6266800-4A	R6266800-4A
Potassium Hydroxide, 1.00 Normal in Denatured Alcohol	1 L Poly Natural	6266.9-32	R6266900-1A
Potassium Hydroxide, 1.00 Normal in Denatured Alcohol	4 L Poly Natural	6266.9-1	R6266900-4A
Potassium Hydroxide, 0.0100 Normal (N/100) in Isopropyl Alcohol	1 L Poly Natural	6253-32	R6253000-1A

Standardized Bases - Sodium Carbonate

Product	Size	Catalog Number	Extended Part Number
Sodium Carbonate, 0.5167 Normal	1 L Poly Natural	R7187500-1A	R7176000-500A
Sodium Carbonate, 0.100 Normal (N/10)	1 L Poly Natural	7189-32	
Sodium Carbonate, 0.100 Normal (N/10)	20 L Cubitainer	7189-5	R7189000-4A
Sodium Carbonate, 0.100 Normal (N/10)	4 L Poly Natural	7189-1	R7189000-4F
Sodium Carbonate, 0.100 Normal (N/10)	4 L Cubitainer	7189-1CT	R7189000-20F
Sodium Carbonate, 0.100 Normal (N/10)	500 mL Poly Natural	7189-16	R7190000-500A
Sodium Carbonate, 1.00 Normal	10 L Cubitainer	7190-2.5	R7190000-1A
Sodium Carbonate, 1.00 Normal	1 L Poly Natural	7190-32	R7190000-4A
Sodium Carbonate, 1.00 Normal	4 L Poly Natural	7190-1	R7190000-10F
Sodium Carbonate, 1.00 Normal	500 mL Poly Natural	7190-16	R7184000-1A
Sodium Carbonate, 0.04 Normal	1 L Poly Natural	7184-32	R7175000-120A
Sodium Carbonate, 0.0200 Normal (N/50), 1 mL = 1 mg CaCO ₃	120 mL Poly Natural	7175-4	R7175000-500A
Sodium Carbonate, 0.0200 Normal (N/50), 1 mL = 1 mg CaCO ₃	1 L Poly Natural	7175-32	R7175000-1A
Sodium Carbonate, 0.0200 Normal (N/50), 1 mL = 1 mg CaCO ₃	4 L Poly Natural	7175-1	R7175000-4A
Sodium Carbonate, 0.0200 Normal (N/50), 1 mL = 1 mg CaCO ₃	500 mL Poly Natural	7175-16	R7180000-500A
Sodium Carbonate, 0.0454 Normal, 1 mL = 1 mg CO ₂	1 L Poly Natural	7180-32	R7180000-1A
Sodium Carbonate, 0.0454 Normal, 1 mL = 1 mg CO ₂	500 mL Poly Natural	7180-16	R7185000-500A
Sodium Carbonate, 0.0500 Normal (N/20), 1 mL = 2.5 mg CaCO ₃	1 L Poly Natural	7185-32	R7185000-1A
Sodium Carbonate, 0.0500 Normal (N/20), 1 mL = 2.5 mg CaCO ₃	20 L Cubitainer	7185-5	R7185000-4A

Titrants

Standardized Bases - Sodium Carbonate

Product	Size	Catalog Number	Extended Part Number
Sodium Carbonate, 0.0500 Normal (N/20), 1 mL = 2.5 mg CaCO ₃	4 L Poly Natural	7185-1	R7185000-20F
Sodium Carbonate, 0.0500 Normal (N/20), 1 mL = 2.5 mg CaCO ₃	500 mL Poly Natural	7185-16	R7176000-500A
Sodium Carbonate, 0.0250 Normal	1 L Poly Natural	7176-32	R7176000-1A
Sodium Carbonate, 0.0250 Normal	500 mL Poly Natural	7176-16	

Standardized Bases - Sodium Hydroxide

Product	Size	Catalog Number	Extended Part Number
Sodium Hydroxide, 0.0100 Normal (N/100)	10 L Cubitainer	7295-2.5	R7295000-10F
Sodium Hydroxide, 0.0100 Normal (N/100)	1 L Poly Natural	7295-32	R7295000-1A
Sodium Hydroxide, 0.0100 Normal (N/100)	20 L Cubitainer	7295-5	R7295000-20F
Sodium Hydroxide, 0.0100 Normal (N/100)	4 L Poly Natural	7295-1	R7295000-4A
Sodium Hydroxide, 0.0100 Normal (N/100)	4 L Cube Cubitainer	7295-1CT	R7295000-4F
Sodium Hydroxide, 0.0100 Normal (N/100)	500 mL Poly Natural	7295-16	R7295000-500A
Sodium Hydroxide, 0.0200 Normal (N/50), 1 mL = 1 mg CaCO ₃	1 L Poly Natural	7300-32	R7300000-1A
Sodium Hydroxide, 0.0200 Normal (N/50), 1 mL = 1 mg CaCO ₃	20 L Cubitainer	7300-5	R7300000-20F
Sodium Hydroxide, 0.0200 Normal (N/50), 1 mL = 1 mg CaCO ₃	4 L Poly Natural	7300-1	R7300000-4A
Sodium Hydroxide, 0.0200 Normal (N/50), 1 mL = 1 mg CaCO ₃	4 L Cube Cubitainer	7300-1CT	R7300000-4F
Sodium Hydroxide, 0.0200 Normal (N/50), 1 mL = 1 mg CaCO ₃	500 mL Poly Natural	7300-16	R7300000-500A
Sodium Hydroxide, 0.0227 Normal, 1 mL = 1 mg CO ₂	10 L Cubitainer	7310-2.5	R7310000-10F
Sodium Hydroxide, 0.0227 Normal, 1 mL = 1 mg CO ₂	1 L Poly Natural	7310-32	R7310000-1A
Sodium Hydroxide, 0.0227 Normal, 1 mL = 1 mg CO ₂	20 L Cubitainer	7310-5	R7310000-20F
Sodium Hydroxide, 0.0227 Normal, 1 mL = 1 mg CO ₂	4 L Poly Natural	7310-1	R7310000-4A
Sodium Hydroxide, 0.0227 Normal, 1 mL = 1 mg CO ₂	500 mL Poly Natural	7310-16	R7310000-500A
Sodium Hydroxide, 0.04 Normal	1 L Poly Natural	R7320000-1A	R7320000-1A
Sodium Hydroxide, 0.0500 Normal (N/20)	10 L Cubitainer	7330-2.5	R7330000-10F
Sodium Hydroxide, 0.0500 Normal (N/20)	1 L Poly Natural	7330-32	R7330000-1A
Sodium Hydroxide, 0.0500 Normal (N/20)	20 L Cubitainer	7330-5	R7330000-20F
Sodium Hydroxide, 0.0500 Normal (N/20)	4 L Poly Natural	7330-1	R7330000-4A
Sodium Hydroxide, 0.0500 Normal (N/20)	4 L Cubitainer	R7330000-4F	R7330000-4F
Sodium Hydroxide, 0.0500 Normal (N/20)	500 mL Poly Natural	7330-16	R7330000-500A
Sodium Hydroxide, 0.0624 Molar (Normal)	1 L Poly Natural	R7341500-1A	R7341500-1A
Sodium Hydroxide, 0.0624 Molar (Normal)	20 L Cubitainer	R7341500-20F	R7341500-20F
Sodium Hydroxide, 0.0624 Molar (Normal)	4 L Poly Natural	R7341500-4A	R7341500-4A

Titrants

Standardized Bases - Sodium Hydroxide

Product	Size	Catalog Number	Extended Part Number
Sodium Hydroxide, 0.0624 Molar (Normal)	500 mL Poly Natural	R7341500-500A	R7341500-500A
Sodium Hydroxide, 0.067 Normal	1 L Poly Natural	R7343000-1A	R7343000-1A
Sodium Hydroxide, 0.067 Normal	500 mL Poly Natural	R7343000-500A	R7343000-500A
Sodium Hydroxide, 0.0833 Normal	20 L Cubitainer	7348-5	R7348000-20F
Sodium Hydroxide, 0.100 Normal (N/10)	10 L Cubitainer	7350-2.5	R7350000-10F
Sodium Hydroxide, 0.100 Normal (N/10)	1 L Poly Natural	7350-32	R7350000-1A
Sodium Hydroxide, 0.100 Normal (N/10)	20 L Cubitainer	7350-5	R7350000-20F
Sodium Hydroxide, 0.100 Normal (N/10)	4 L Poly Natural	7350-1	R7350000-4A
Sodium Hydroxide, 0.100 Normal (N/10)	4 L Cubitainer	7350-1CT	R7350000-4F
Sodium Hydroxide, 0.100 Normal (N/10)	500 mL Poly Natural	7350-16	R7350000-500A
Sodium Hydroxide, 0.1020 Normal	10 L Cubitainer	R7350200-10F	R7350200-10F
Sodium Hydroxide, 0.1021 Normal	10 L Cubitainer	7350.3-2.5	R7350300-10F
Sodium Hydroxide, 0.1021 Normal	1 L Poly Natural	7350.3-32	R7350300-1A
Sodium Hydroxide, 0.1021 Normal	20 L Cubitainer	7350.3-5	R7350300-20F
Sodium Hydroxide, 0.111 Normal (N/9)	4 L Poly Natural	7354-1	R7354000-4A
Sodium Hydroxide, 0.1142 Normal	20 L Cubitainer	7355-5	R7355000-20F
Sodium Hydroxide, 0.1142 Normal	4 L Poly Natural	7355-1	R7355000-4A
Sodium Hydroxide, 0.125 Normal (N/8)	1 L Poly Natural	7356-32	R7356000-1A
Sodium Hydroxide, 0.125 Normal (N/8)	20 L Cubitainer	7356-5	R7356000-20F
Sodium Hydroxide, 0.125 Normal (N/8)	4 L Poly Natural	7356-1	R7356000-4A
Sodium Hydroxide, 0.125 Normal (N/8)	500 mL Poly Natural	7356-16	R7356000-500A
Sodium Hydroxide, 0.1562 Normal	1 L Poly Natural	7357-32	R7357000-1A
Sodium Hydroxide, 0.1562 Normal	20 L Cubitainer	7357-5	R7357000-20F
Sodium Hydroxide, 0.1562 Normal	4 L Poly Natural	7357-1	R7357000-4A
Sodium Hydroxide, 0.200 Normal (N/5)	10 L Cubitainer	7360-2.5	R7360000-10F
Sodium Hydroxide, 0.200 Normal (N/5)	1 L Poly Natural	7360-32	R7360000-1A
Sodium Hydroxide, 0.200 Normal (N/5)	20 L Cubitainer	7360-5	R7360000-20F
Sodium Hydroxide, 0.200 Normal (N/5)	4 L Poly Natural	7360-1	R7360000-4A
Sodium Hydroxide, 0.200 Normal (N/5)	500 mL Poly Natural	7360-16	R7360000-500A
Sodium Hydroxide, 0.250 Normal (N/4)	10 L Cubitainer	7370-2.5	R7370000-10F
Sodium Hydroxide, 0.250 Normal (N/4)	1 L Poly Natural	7370-32	R7370000-1A
Sodium Hydroxide, 0.250 Normal (N/4)	20 L Cubitainer	7370-5	R7370000-20F
Sodium Hydroxide, 0.250 Normal (N/4)	4 L Poly Natural	7370-1	R7370000-4A
Sodium Hydroxide, 0.250 Normal (N/4)	500 mL Poly Natural	7370-16	R7370000-500A
Sodium Hydroxide, 0.270 Normal	20 L Cubitainer	R7371000-20F	R7371000-20F

Titrants

Standardized Bases - Sodium Hydroxide

Product	Size	Catalog Number	Extended Part Number
Sodium Hydroxide, 0.31 Normal	4 L Poly Natural	7373.5-1	R7373500-4A
Sodium Hydroxide, 0.3125 Normal, Suitable for USDA Acidity Testing in Citrus Products	10 L Cubitainer	7374-2.5	R7374000-10F
Sodium Hydroxide, 0.3125 Normal, Suitable for USDA Acidity Testing in Citrus Products	1 L Poly Natural	7374-32	R7374000-1A
Sodium Hydroxide, 0.3125 Normal, Suitable for USDA Acidity Testing in Citrus Products	20 L Cubitainer	7374-5	R7374000-20F
Sodium Hydroxide, 0.3125 Normal, Suitable for USDA Acidity Testing in Citrus Products	4 L Poly Natural	7374-1	R7374000-4A
Sodium Hydroxide, 0.313 Normal (12.5 g/L), Suitable for Crude Fiber Analysis of Food and Feed	10 L Cubitainer	7375-2.5	R7375000-10F
Sodium Hydroxide, 0.313 Normal (12.5 g/L), Suitable for Crude Fiber Analysis of Food and Feed	1 L Poly Natural	7375-32	R7375000-1A
Sodium Hydroxide, 0.313 Normal (12.5 g/L), Suitable for Crude Fiber Analysis of Food and Feed	20 L Cubitainer	7375-5	R7375000-20F
Sodium Hydroxide, 0.313 Normal (12.5 g/L), Suitable for Crude Fiber Analysis of Food and Feed	4 L Poly Natural	7375-1	R7375000-4A
Sodium Hydroxide, 0.333 Normal (N/3)	10 L Cubitainer	7377-2.5	R7377000-10F
Sodium Hydroxide, 0.333 Normal (N/3)	1 L Poly Natural	7377-32	R7377000-1A
Sodium Hydroxide, 0.333 Normal (N/3)	20 L Cubitainer	7377-5	R7377000-20F
Sodium Hydroxide, 0.333 Normal (N/3)	4 L Poly Natural	7377-1	R7377000-4A
Sodium Hydroxide, 0.333 Normal (N/3)	500 mL Poly Natural	7377-16	R7377000-500A
Sodium Hydroxide, 0.3743 Normal	20 L Cubitainer	7380-5	R7380000-20F
Sodium Hydroxide, 0.400 Normal	10 L Cubitainer	7390-2.5	R7390000-10F
Sodium Hydroxide, 0.400 Normal	1 L Poly Natural	7390-32	R7390000-1A
Sodium Hydroxide, 0.400 Normal	20 L Cubitainer	7390-5	R7390000-20F
Sodium Hydroxide, 0.400 Normal	4 L Poly Natural	7390-1	R7390000-4A
Sodium Hydroxide, 0.400 Normal	500 mL Poly Natural	7390-16	R7390000-500A
Sodium Hydroxide, 0.500 Normal (N/2) USP Volumetric Solution	10 L Cubitainer	7400-2.5	R7400000-10F
Sodium Hydroxide, 0.500 Normal (N/2) USP Volumetric Solution	1 L Poly Natural	7400-32	R7400000-1A
Sodium Hydroxide, 0.500 Normal (N/2) USP Volumetric Solution	20 L Cubitainer	7400-5	R7400000-20F
Sodium Hydroxide, 0.500 Normal (N/2) USP Volumetric Solution	4 L Poly Natural	7400-1	R7400000-4A
Sodium Hydroxide, 0.500 Normal (N/2) USP Volumetric Solution	4 L Cubitainer	7400-1CT	R7400000-4F
Sodium Hydroxide, 0.500 Normal (N/2) USP Volumetric Solution	4 L Cubitainer	7400-1CT	R7400000-4F
Sodium Hydroxide, 0.500 Normal (N/2) USP Volumetric Solution	500 mL Poly Natural	7400-16	R7400000-500A
Sodium Hydroxide, 0.600 Normal	1 L Poly Natural	7416-32	R7416000-1A

Titrants

Standardized Bases - Sodium Hydroxide

Product	Size	Catalog Number	Extended Part Number
Sodium Hydroxide, 0.600 Normal	20 L Cubitainer	7416-5	R7416000-20F
Sodium Hydroxide, 0.600 Normal	4 L Poly Natural	7416-1	R7416000-4A
Sodium Hydroxide, 0.66 Normal	10 L Cubitainer	R7419000-10F	R7419000-10F
Sodium Hydroxide, 0.66 Normal	4 L Poly Natural	R7419000-4A	R7419000-4A
Sodium Hydroxide, 0.66 Normal	4 L Cubitainer	R7419000-4F	R7419000-4F
Sodium Hydroxide, 0.725 Normal	20 L Cubitainer	R7435000-20F	R7435000-20F
Sodium Hydroxide, 0.816 Normal	4 L Poly Natural	R7442000-4A	R7442000-4A
Sodium Hydroxide, 1.00 Normal	10 L Cubitainer	7450-2.5	R7450000-10F
Sodium Hydroxide, 1.00 Normal	120 mL Poly Natural	7450-4	R7450000-120A
Sodium Hydroxide, 1.00 Normal	1 L Poly Natural	7450-32	R7450000-1A
Sodium Hydroxide, 1.00 Normal	20 L Cubitainer	7450-5	R7450000-20F
Sodium Hydroxide, 1.00 Normal	4 L Poly Natural	7450-1	R7450000-4A
Sodium Hydroxide, 1.00 Normal	4 L Cubitainer	7450-1CT	R7450000-4F
Sodium Hydroxide, 1.00 Normal	500 mL Poly Natural	7450-16	R7450000-500A
Sodium Hydroxide, 0.0100 Normal (N/100) in Methanol	1 L Poly Natural	7471.01-32	R7471010-1A
Sodium Hydroxide, 0.0100 Normal (N/100) in Methanol	4 L Poly Natural	7471.01-1	R7471010-4A
Sodium Hydroxide, 0.0200 Normal in Methanol	1 L Poly Natural	7471.02-32	R7471020-1A
Sodium Hydroxide, 0.0200 Normal in Methanol	500 mL Poly Natural	7471.02-16	R7471020-500A
Sodium Hydroxide, 0.100 Normal (N/10) in Methanol	1 L Poly Natural	7472-32	R7472000-1A
Sodium Hydroxide, 0.100 Normal (N/10) in Methanol	20 L Cubitainer	7472-5	R7472000-20F
Sodium Hydroxide, 0.100 Normal (N/10) in Methanol	4 L Poly Natural	7472-1	R7472000-4A
Sodium Hydroxide, 0.500 Normal (N/2) in Methanol	1 L Poly Natural	7473-32	R7473000-1A
Sodium Hydroxide, 0.500 Normal (N/2) in Methanol	4 L Poly Natural	7473-1	R7473000-4A
Sodium Hydroxide, 1.00 Normal in Methanol	20 L Cubitainer	7473.5-5	R7473500-20F
Sodium Hydroxide, 1.00 Normal in Methanol	4 L Poly Natural	R7473500-4A	R7473500-4A
Sodium Hydroxide, 0.050 Normal in Denatured Alcohol	500 mL Poly Natural	R7477050-500A	R7477050-500A

Oxidation-Reduction Titrants - Bromate-Bromide

Product	Size	Catalog Number	Extended Part Number
Bromate-Bromide Solution, 0.0100 Normal	1 L Amber Glass	R1163000-1C	R1163000-1C
Bromate-Bromide Solution, 0.0200 Normal (N/50)	1 L Amber Glass	R1164000-1C	R1164000-1C
Bromate-Bromide Solution, 0.0200 Normal (N/50)	20 L Cubitainer	R1164000-20F	R1164000-20F
Bromate-Bromide Solution, 0.0200 Normal (N/50)	4 L Amber Glass	R1164000-4C	R1164000-4C
Bromate-Bromide Solution, 0.0200 Normal (N/50)	500 mL Amber Glass Safety Coated	R1164000-500C1	R1164000-500C1
Bromate-Bromide Solution, 0.0250 Normal (N/40)	1 L Amber Glass	1166-32	R1166000-1C

Titrants

Oxidation-Reduction Titrants - Bromate-Bromide

Product	Size	Catalog Number	Extended Part Number
Bromate-Bromide Solution, 0.0250 Normal (N/40)	4 L Amber Glass	1166-1	R1166000-4C
Bromate-Bromide Solution, 0.0500 Normal (N/20)	1 L Amber Glass	1168-32	R1168000-1C
Bromate-Bromide Solution, 0.0500 Normal (N/20)	4 L Amber Glass	1168-1	R1168000-4C
Bromate-Bromide Solution, 0.100 Normal (N/10)	10 L Cubitainer	1170-2.5	R1170000-10F
Bromate-Bromide Solution, 0.100 Normal (N/10)	1 L Amber Glass	1170-32	R1170000-1C
Bromate-Bromide Solution, 0.100 Normal (N/10)	20 L Cubitainer	1170-5	R1170000-20F
Bromate-Bromide Solution, 0.100 Normal (N/10)	4 L Amber Glass	1170-1	R1170000-4C
Bromate-Bromide Solution, 0.100 Normal (N/10)	500 mL Amber Glass	1170-16	R1170000-500C
Bromate-Bromide Solution, 0.250 Normal	4 L Amber Glass	R1170250-4C	R1170250-4C
Bromate-Bromide Solution, 0.500 Normal (N/2), 0.250 Molar as Br ₂	10 L Cubitainer	R1172000-10F	R1172000-10F
Bromate-Bromide Solution, 0.500 Normal (N/2), 0.250 Molar as Br ₂	1 L Amber Glass	1172-32	R1172000-1C
Bromate-Bromide Solution, 0.500 Normal (N/2), 0.250 Molar as Br ₂	20 L Cubitainer	R1172000-20F	R1172000-20F
Bromate-Bromide Solution, 0.500 Normal (N/2), 0.250 Molar as Br ₂	4 L Amber Glass	1172-1	R1172000-4C
Bromate-Bromide Solution, 0.500 Normal (N/2), 0.250 Molar as Br ₂	4 L Cubitainer	R1172000-4F	R1172000-4F
Bromate-Bromide Solution, 0.500 Normal (N/2), 0.250 Molar as Br ₂	500 mL Amber Glass	1172-16	R1172000-500C

Oxidation-Reduction Titrants - Ferrous Ammonium Sulfate

Product	Size	Catalog Number	Extended Part Number
Ferrous Ammonium Sulfate, 0.0250 Normal (N/40), 0.0250 Molar (M/40)	1 L Amber Glass	3142-32	R3142000-1C
Ferrous Ammonium Sulfate, 0.0250 Normal (N/40), 0.0250 Molar (M/40)	500 mL Amber Glass	3142-16	R3142000-500C
Ferrous Ammonium Sulfate, 0.0500 Normal (N/20)	1 L Amber Glass	3143-32	R3143000-1C
Ferrous Ammonium Sulfate, 0.0500 Normal (N/20)	500 mL Amber Glass	3143-16	R3143000-500C
Ferrous Ammonium Sulfate, 0.00282 Normal (0.00282 Molar), 1 mL = 0.1 mg Cl ₂	100 mL Amber Glass	R3144000-100C	R3144000-100C
Ferrous Ammonium Sulfate, 0.00282 Normal (0.00282 Molar), 1 mL = 0.1 mg Cl ₂	1 L Amber Glass	3144-32	R3144000-1C
Ferrous Ammonium Sulfate, 0.00282 Normal (0.00282 Molar), 1 mL = 0.1 mg Cl ₂	4 L Amber Glass	3144-1	R3144000-4C
Ferrous Ammonium Sulfate, 0.00282 Normal (0.00282 Molar), 1 mL = 0.1 mg Cl ₂	500 mL Amber Glass	3144-16	R3144000-500C
Ferrous Ammonium Sulfate, 0.100 Normal (N/10), 0.100 Molar (M/10)	100 mL Amber Glass	R3145000-100C	R3145000-100C
Ferrous Ammonium Sulfate, 0.100 Normal (N/10), 0.100 Molar (M/10)	10 L Cubitainer	3145-2.5	R3145000-10F

Titrants

Oxidation-Reduction Titrants - Ferrous Ammonium Sulfate

Product	Size	Catalog Number	Extended Part Number
Ferrous Ammonium Sulfate, 0.100 Normal (N/10), 0.100 Molar (M/10)	1 L Amber Glass	3145-32	R3145000-1C
Ferrous Ammonium Sulfate, 0.100 Normal (N/10), 0.100 Molar (M/10)	20 L Cubitainer	3145-5	R3145000-20F
Ferrous Ammonium Sulfate, 0.100 Normal (N/10), 0.100 Molar (M/10)	4 L Amber Glass	3145-1	R3145000-4C
Ferrous Ammonium Sulfate, 0.100 Normal (N/10), 0.100 Molar (M/10)	500 mL Amber Glass	3145-16	R3145000-500C
Ferrous Ammonium Sulfate, 0.250 Normal (N/4), 0.250 Molar (M/4)	100 mL Amber Glass	R3150000-100C	R3150000-100C
Ferrous Ammonium Sulfate, 0.250 Normal (N/4), 0.250 Molar (M/4)	10 L Cubitainer	3150-2.5	R3150000-10F
Ferrous Ammonium Sulfate, 0.250 Normal (N/4), 0.250 Molar (M/4)	1 L Amber Glass	3150-32	R3150000-1C
Ferrous Ammonium Sulfate, 0.250 Normal (N/4), 0.250 Molar (M/4)	20 L Cubitainer	3150-5	R3150000-20F
Ferrous Ammonium Sulfate, 0.250 Normal (N/4), 0.250 Molar (M/4)	4 L Amber Glass	3150-1	R3150000-4C
Ferrous Ammonium Sulfate, 0.250 Normal (N/4), 0.250 Molar (M/4)	500 mL Amber Glass	3150-16	R3150000-500C
Ferrous Ammonium Sulfate, 0.400 Normal	4 L Amber Glass Safety Coated	3152-1SC	R3152000-4C1

Oxidation-Reduction Titrants - Iodine/Iodate-Iodide

Product	Size	Catalog Number	Extended Part Number
Iodine (Iodine-Iodide), 0.00500 Normal (N/200)	4 L Amber Glass	R3970500-4C	R3970500-4C
Iodine (Iodine-Iodide), 0.0100 Normal (N/100)	1 L Amber Glass	3971-32	R3971000-1C
Iodine (Iodine-Iodide), 0.0100 Normal (N/100)	4 L Amber Glass	3971-1	R3971000-4C
Iodine (Iodine-Iodide), 0.0100 Normal (N/100)	500 mL Amber Glass	3971-16	R3971000-500C
Iodine (Iodine-Iodide), 0.0156 Normal	4 L Amber Glass	3972-1	R3972000-4C
Iodine (Iodine-Iodide), 0.0167 Normal	1 L Amber Glass	R3972400-1C	R3972400-1C
Iodine (Iodine-Iodide), 0.0167 Normal	4 L Amber Glass	R3972400-4C	R3972400-4C
Iodine (Iodine-Iodide), 0.0200 Normal (N/50)	1 L Amber Glass	3973-32	R3973000-1C
Iodine (Iodine-Iodide), 0.0200 Normal (N/50)	4 L Amber Glass	3973-1	R3973000-4C
Iodine (Iodine-Iodide), 0.0200 Normal (N/50)	500 mL Amber Glass	3973-16	R3973000-500C
Iodine (Iodine-Iodide), 0.0250 Normal (N/40), 1 mL = 0.4008 mg S²⁻	1 L Amber Glass	3975-32	R3975000-1C
Iodine (Iodine-Iodide), 0.0250 Normal (N/40), 1 mL = 0.4008 mg S²⁻	4 L Amber Glass	3975-1	R3975000-4C
Iodine (Iodine-Iodide), 0.0250 Normal (N/40), 1 mL = 0.4008 mg S²⁻	500 mL Amber Glass	3975-16	R3975000-500C
Iodine (Iodine-Iodide), 0.0282 Normal, 1 mL = 1 mg Cl₂	1 L Amber Glass	3980-32	R3980000-1C
Iodine (Iodine-Iodide), 0.0282 Normal, 1 mL = 1 mg Cl₂	4 L Amber Glass	3980-1	R3980000-4C

Titrants

Oxidation-Reduction Titrants - Iodine/Iodate-Iodide

Product	Size	Catalog Number	Extended Part Number
Iodine (Iodine-Iodide), 0.0282 Normal, 1 mL = 1 mg Cl₂	500 mL Amber Glass	R3980000-500C	R3980000-500C
Iodine (Iodine-Iodide), 0.0473 Normal, for Iodine Adsorption Number of Carbon Black	1 L Amber Glass	R3990000-1C	R3990000-1C
Iodine (Iodine-Iodide), 0.0473 Normal, for Iodine Adsorption Number of Carbon Black	4 L Amber Glass	3990-1	R3990000-4C
Iodine (Iodine-Iodide), 0.0250 Molar (M/40), 0.0500 Normal (N/20)	4 L Amber Glass	3991-1	R3991000-4C
Iodine (Iodine-Iodide), 0.05167 Normal	1 L Amber Glass	R3991500-1C	R3991500-1C
Iodine (Iodine-Iodide), 0.05167 Normal	500 mL Amber Glass	R3991500-500C	R3991500-500C
Iodine (Iodine-Iodide), 0.100 Normal (N/10)	1 L Amber Glass	4000-32	R4000000-1C
Iodine (Iodine-Iodide), 0.100 Normal (N/10)	4 L Amber Glass	4000-1	R4000000-4C
Iodine (Iodine-Iodide), 0.100 Normal (N/10)	500 mL Amber Glass	4000-16	R4000000-500C
Iodine (Iodine-Iodide), 0.125 Normal	1 L Amber Glass	R4001250-1C	R4001250-1C
Iodine (Iodine-Iodide), 0.125 Normal	4 L Amber Glass	R4001250-4C	R4001250-4C
Iodine (Iodine-Iodide), 0.125 Normal	500 mL Amber Glass	R4001250-500C	R4001250-500C
Iodine (Iodine-Iodide), 0.200 Normal (N/5)	1 L Amber Glass	4005-32	R4005000-1C
Iodine (Iodine-Iodide), 0.200 Normal (N/5)	4 L Amber Glass	4005-1	R4005000-4C
Iodine (Iodine-Iodide), 0.200 Normal (N/5)	500 mL Amber Glass	4005-16	R4005000-500C
Iodine (Iodine-Iodide), 0.500 Normal	1 L Amber Glass	R4025000-1C	R4025000-1C
Iodine (Iodine-Iodide), 0.500 Normal	4 L Amber Glass	R4025000-4C	R4025000-4C
Iodine (Iodine-Iodide), 1.00 Normal	1 L Amber Glass	4050-32	R4050000-1C
Iodine (Iodine-Iodide), 1.00 Normal	4 L Amber Glass Safety Coated	4050-1	R4050000-4C1
Iodine (Iodine-Iodide), 1.00 Normal	500 mL Amber Glass	4050-16	R4050000-500C
Potassium Iodate, 0.00564 Normal, 1 mL = 0.2 mg Cl₂ (200 ppm Cl₂ equivalent)	1 L Amber Glass	5873-32	R5873000-1C
Potassium Iodate, 0.0250 Normal (N/40), 0.002083 Molar (M/480)	1 L Amber Glass	5875-32	R5875000-1C
Potassium Iodate, 0.0250 Normal (N/40), 0.002083 Molar (M/480)	4 L Amber Glass	5875-1	R5875000-4C
Potassium Iodate, 0.0250 Normal (N/40), 0.002083 Molar (M/480)	500 mL Amber Glass	5875-16	R5875000-500C
Potassium Iodate, 0.0375 Normal	1 L Amber Glass	R5876000-1C	R5876000-1C
Potassium Iodate, 0.0375 Normal	500 mL Amber Glass	R5876000-500C	R5876000-500C
Potassium Iodate, 0.0282 Normal (0.00235 Molar), 1 mL = 1 mg Cl₂ (1000 ppm Cl₂ equivalent)	1 L Amber Glass	5877-32	R5877000-1C
Potassium Iodate, 0.0282 Normal (0.00235 Molar), 1 mL = 1 mg Cl₂ (1000 ppm Cl₂ equivalent)	4 L Amber Glass	5877-1	R5877000-4C
Potassium Iodate, 0.0282 Normal (0.00235 Molar), 1 mL = 1 mg Cl₂ (1000 ppm Cl₂ equivalent)	500 mL Amber Glass	5877-16	R5877000-500C
Potassium Iodate, 0.100 Normal (N/10)	1 L Amber Glass	5879-32	R5879000-1C
Potassium Iodate, 0.100 Normal (N/10)	500 mL Amber Glass	5879-16	R5879000-500C

Titrants

Oxidation-Reduction Titrants - Iodine/Iodate-Iodide

Product	Size	Catalog Number	Extended Part Number
Potassium Iodate, 0.00564 Normal, 1 mL = 0.2 mg Cl ₂ (200 ppm Cl ₂ equivalent)	1 L Amber Glass	6270-32	R6270000-1C
Potassium Iodate, 0.00564 Normal, 1 mL = 0.2 mg Cl ₂ (200 ppm Cl ₂ equivalent)	500 mL Amber Glass	6270-16	R6270000-500C
Potassium Iodate, 0.01587 Normal, 1 mL = 1 mg Na ₂ SO ₃	1 L Amber Glass	6272-32	R6272000-1C
Potassium Iodate, 0.0250 Normal (N/40)	1 L Amber Glass	6273-32	R6273000-1C
Potassium Iodate, 0.0250 Normal (N/40)	500 mL Amber Glass	6273-16	R6273000-500C
Potassium Iodate, 0.0500 Normal (N/20)	1 L Amber Glass	6274-32	R6274000-1C
Potassium Iodate, 0.100 Normal (N/10), 0.01667 Molar (M/60)	1 L Amber Glass	6275-32	R6275000-1C
Potassium Iodate, 0.100 Normal (N/10), 0.01667 Molar (M/60)	4 L Amber Glass	6275-1	R6275000-4C
Potassium Iodate, 0.100 Normal (N/10), 0.01667 Molar (M/60)	500 mL Amber Glass	6275-16	R6275000-500C
Potassium Iodate, 0.125 Normal	1 L Amber Glass	6276.5-32	R6276500-1C
Potassium Iodate, 0.125 Normal	4 L Amber Glass	6276.5-1	R6276500-4C
Potassium Iodate, 0.125 Normal	500 mL Amber Glass	6276.5-16	R6276500-500C
Potassium Iodate, 0.16 Normal	20 L Cubitainer	R6276700-20F	R6276700-20F
Potassium Iodate VS, 0.0500 Molar (M/20), 0.300 Normal	1 L Amber Glass	6277-32	R6277000-1C
Potassium Iodate VS, 0.0500 Molar (M/20), 0.300 Normal	500 mL Amber Glass	6277-16	R6277000-500C
Potassium Iodate-Iodide, 0.0125 Normal (N/80), 1 mL = 0.5 mg SO ₃ ²⁻	10 L Cubitainer	6280-2.5	R6280000-10F
Potassium Iodate-Iodide, 0.0125 Normal (N/80), 1 mL = 0.5 mg SO ₃ ²⁻	1 L Amber Glass	6280-32	R6280000-1C
Potassium Iodate-Iodide, 0.0125 Normal (N/80), 1 mL = 0.5 mg SO ₃ ²⁻	20 L Cubitainer	6280-5	R6280000-20F
Potassium Iodate-Iodide, 0.0125 Normal (N/80), 1 mL = 0.5 mg SO ₃ ²⁻	4 L Amber Glass	6280-1	R6280000-4C
Potassium Iodate-Iodide, 0.0125 Normal (N/80), 1 mL = 0.5 mg SO ₃ ²⁻	4 L Cubitainer	6280-1CT	R6280000-4F
Potassium Iodate-Iodide, 0.0125 Normal (N/80), 1 mL = 0.5 mg SO ₃ ²⁻	500 mL Amber Glass	6280-16	R6280000-500C
Potassium Iodate-Iodide, 0.0250 Normal (N/40)	20 L Cubitainer	R6282000-20F	R6282000-20F
Potassium Iodate-Iodide, 0.0250 Normal (N/40)	4 L Amber Glass	R6282000-4C	R6282000-4C
Potassium Iodate-Iodide, 0.100 Normal (N/10)	1 L Amber Glass	6285-32	R6285000-1C
Potassium Iodate-Iodide, 0.100 Normal (N/10)	20 L Cubitainer	6285-5	R6285000-20F
Potassium Iodate-Iodide, 0.100 Normal (N/10)	4 L Amber Glass	6285-1	R6285000-4C
Potassium Iodate-Iodide, 0.100 Normal (N/10)	500 mL Amber Glass	6285-16	R6285000-500C

Oxidation-Reduction Titrants - Potassium Permanganate

Product	Size	Catalog Number	Extended Part Number
Potassium Permanganate Standard, 891 mg/L 1000 ppm (mg/L) as Cl ₂	1 L Amber Glass	R6354300-1C	R6354300-1C
Potassium Permanganate Standard, 891 mg/L 1000 ppm (mg/L) as Cl ₂	500 mL Amber Glass	R6354300-500C	R6354300-500C

Titrants

Oxidation-Reduction Titrants - Potassium Permanganate

Product	Size	Catalog Number	Extended Part Number
Potassium Permanganate, 0.0100 Normal (N/100)	1 L Amber Glass	6370-32	R6370000-1C
Potassium Permanganate, 0.0100 Normal (N/100)	4 L Amber Glass	6370-1	R6370000-4C
Potassium Permanganate, 0.0100 Normal (N/100)	500 mL Amber Glass	6370-16	R6370000-500C
Potassium Permanganate, 0.0420 Normal	1 L Amber Glass	R6386000-1C	R6386000-1C
Potassium Permanganate, 0.0420 Normal	4 L Amber Glass	R6386000-4C	R6386000-4C
Potassium Permanganate, 0.0435 Normal	4 L Amber Glass	R6387000-4C	R6387000-4C
Potassium Permanganate, 0.0500 Normal (N/20), 0.0100 Molar (M/100)	1 L Amber Glass	6390-32	R6390000-1C
Potassium Permanganate, 0.0500 Normal (N/20), 0.0100 Molar (M/100)	4 L Amber Glass	6390-1	R6390000-4C
Potassium Permanganate, 0.100 Normal (N/10), 0.0200 Molar (M/50)	10 L Cubitainer	6400-2.5	R6400000-10F
Potassium Permanganate, 0.100 Normal (N/10), 0.0200 Molar (M/50)	1 L Amber Glass	6400-32	R6400000-1C
Potassium Permanganate, 0.100 Normal (N/10), 0.0200 Molar (M/50)	200 mL Amber Glass	R6400000-200C	R6400000-200C
Potassium Permanganate, 0.100 Normal (N/10), 0.0200 Molar (M/50)	20 L Cubitainer	6400-5	R6400000-20F
Potassium Permanganate, 0.100 Normal (N/10), 0.0200 Molar (M/50)	4 L Amber Glass	6400-1	R6400000-4C
Potassium Permanganate, 0.100 Normal (N/10), 0.0200 Molar (M/50)	4 L Amber Glass Safety Coated	6400-1SC	R6400000-4C1
Potassium Permanganate, 0.100 Normal (N/10), 0.0200 Molar (M/50)	4 L Cubitainer	R6400000-4F	R6400000-4F
Potassium Permanganate, 0.100 Normal (N/10), 0.0200 Molar (M/50)	500 mL Amber Glass	6400-16	R6400000-500C
Potassium Permanganate, 0.12 Normal	4 L Amber Glass	R6401200-4C	R6401200-4C
Potassium Permanganate, 0.180 Normal	10 L Cubitainer	6403-2.5	R6403000-10F
Potassium Permanganate, 0.180 Normal	1 L Amber Glass	6403-32	R6403000-1C
Potassium Permanganate, 0.180 Normal	20 L Cubitainer	6403-5	R6403000-20F
Potassium Permanganate, 0.180 Normal	4 L Amber Glass	6403-1	R6403000-4C
Potassium Permanganate, 0.200 Normal (N/5)	10 L Cubitainer	6405-2.5	R6405000-10F
Potassium Permanganate, 0.200 Normal (N/5)	1 L Amber Glass	6405-32	R6405000-1C
Potassium Permanganate, 0.200 Normal (N/5)	20 L Cubitainer	6405-5	R6405000-20F
Potassium Permanganate, 0.200 Normal (N/5)	4 L Amber Glass	6405-1	R6405000-4C
Potassium Permanganate, 0.200 Normal (N/5)	500 mL Amber Glass	6405-16	R6405000-500C
Potassium Permanganate, 0.25 Normal	10 L Cubitainer	R6408000-10F	R6408000-10F
Potassium Permanganate, 0.25 Normal	1 L Amber Glass	R6408000-1C	R6408000-1C
Potassium Permanganate, 0.25 Normal	20 L Cubitainer	R6408000-20F	R6408000-20F
Potassium Permanganate, 0.500 Normal (N/2)	10 L Cubitainer	6410-2.5	R6410000-10F
Potassium Permanganate, 0.500 Normal (N/2)	1 L Amber Glass	6410-32	R6410000-1C
Potassium Permanganate, 0.500 Normal (N/2)	20 L Cubitainer	6410-5	R6410000-20F

Titrants

Oxidation-Reduction Titrants - Potassium Permanganate

Product	Size	Catalog Number	Extended Part Number
Potassium Permanganate, 0.500 Normal (N/2)	4 L Amber Glass	6410-1	R6410000-4C
Potassium Permanganate, 0.500 Normal (N/2)	500 mL Amber Glass	6410-16	R6410000-500C
Potassium Permanganate, 0.5000 ± 0.0025 Normal	10 L Cubitainer	6411-2.5	R6411000-10F
Potassium Permanganate, 0.5000 ± 0.0025 Normal	20 L Cubitainer	6411-5	R6411000-20F
Potassium Permanganate, 0.588 Normal	1 L Amber Glass	6412-32	R6412000-1C
Potassium Permanganate, 0.588 Normal	4 L Amber Glass	6412-1	R6412000-4C
Potassium Permanganate, 1.00 Normal	10 L Cubitainer	6420-2.5	R6420000-10F
Potassium Permanganate, 1.00 Normal	1 L Amber Glass	6420-32	R6420000-1C
Potassium Permanganate, 1.00 Normal	4 L Amber Glass	6420-1	R6420000-4C
Potassium Permanganate, 1.00 Normal	500 mL Amber Glass	6420-16	R6420000-500C

Oxidation-Reduction Titrants - Sodium Thiosulfate

Product	Size	Catalog Number	Extended Part Number
Sodium Thiosulfate, 0.00200 Normal (N/500)	1 L Amber Glass	7879-32	R7879000-1C
Sodium Thiosulfate, 0.00200 Normal (N/500)	4 L Amber Glass	7879-1	R7879000-4C
Sodium Thiosulfate, 0.00500 Normal (N/200)	1 L Amber Glass	7879.5-32	R7879500-1C
Sodium Thiosulfate, 0.00500 Normal (N/200)	20 L Cubitainer	7879.5-5	R7879500-20F
Sodium Thiosulfate, 0.0100 Normal (N/100)	10 L Cubitainer	7890-2.5	R7890000-10F
Sodium Thiosulfate, 0.0100 Normal (N/100)	1 L Poly Natural	7890-32	R7890000-1A
Sodium Thiosulfate, 0.0100 Normal (N/100)	20 L Cubitainer	7890-5	R7890000-20F
Sodium Thiosulfate, 0.0100 Normal (N/100)	4 L Poly Natural	7890-1	R7890000-4A
Sodium Thiosulfate, 0.0100 Normal (N/100)	4 L Cubitainer	7890-1CT	R7890000-4F
Sodium Thiosulfate, 0.0100 Normal (N/100)	500 mL Poly Natural	7890-16	R7890000-500A
Sodium Thiosulfate, 0.0143 Normal	1 L Poly Natural	R7892000-1A	R7892000-1A
Sodium Thiosulfate, 0.0143 Normal	4 L Poly Natural	R7892000-4A	R7892000-4A
Sodium Thiosulfate, 0.0200 Normal (N/50)	4 L Amber Glass	R7895000-4C	R7895000-4C
Sodium Thiosulfate, 0.0200 Normal (N/50)	4 L Cubitainer	R7895000-4F	R7895000-4F
Sodium Thiosulfate, 0.0250 Normal (N/40)	10 L Cubitainer	7900-2.5	R7900000-10F
Sodium Thiosulfate, 0.0250 Normal (N/40)	1 L Poly Natural	7900-32	R7900000-1A
Sodium Thiosulfate, 0.0250 Normal (N/40)	20 L Cubitainer	7900-5	R7900000-20F
Sodium Thiosulfate, 0.0250 Normal (N/40)	4 L Poly Natural	7900-1	R7900000-4A
Sodium Thiosulfate, 0.0250 Normal (N/40)	4 L Cubitainer	7900-1CT	R7900000-4F
Sodium Thiosulfate, 0.0250 Normal (N/40)	500 mL Poly Natural	7900-16	R7900000-500A
Sodium Thiosulfate, 0.028 Normal	1 L Poly Natural	R7908000-1A	R7908000-1A
Sodium Thiosulfate, 0.0375 Normal	1 L Poly Natural	7925-32	R7925000-1A
Sodium Thiosulfate, 0.0375 Normal	20 L Cubitainer	7925-5	R7925000-20F
Sodium Thiosulfate, 0.0375 Normal	4 L Poly Natural	7925-1	R7925000-4A

Titrants

Oxidation-Reduction Titrants - Sodium Thiosulfate

Product	Size	Catalog Number	Extended Part Number
Sodium Thiosulfate, 0.0394 Normal, for Iodine Adsorption Number of Carbon Black	1 L Poly Natural	7930-32	R7930000-1A
Sodium Thiosulfate, 0.0394 Normal, for Iodine Adsorption Number of Carbon Black	20 L Cubitainer	7930-5	R7930000-20F
Sodium Thiosulfate, 0.0394 Normal, for Iodine Adsorption Number of Carbon Black	4 L Poly Natural	7930-1	R7930000-4A
Sodium Thiosulfate, 0.0500 Normal (N/20)	1 L Poly Natural	7940-32	R7940000-1A
Sodium Thiosulfate, 0.0500 Normal (N/20)	20 L Cubitainer	7940-5	R7940000-20F
Sodium Thiosulfate, 0.0500 Normal (N/20)	4 L Poly Natural	7940-1	R7940000-4A
Sodium Thiosulfate, 0.100 Normal (N/10)	10 L Cubitainer	7950-2.5	R7950000-10F
Sodium Thiosulfate, 0.100 Normal (N/10)	120 mL Poly Natural	7950-4	R7950000-120A
Sodium Thiosulfate, 0.100 Normal (N/10)	1 L Poly Natural	7950-32	R7950000-1A
Sodium Thiosulfate, 0.100 Normal (N/10)	20 L Cubitainer	7950-5	R7950000-20F
Sodium Thiosulfate, 0.100 Normal (N/10)	4 L Poly Natural	7950-1	R7950000-4A
Sodium Thiosulfate, 0.100 Normal (N/10)	4 L Cubitainer	7950-1CT	R7950000-4F
Sodium Thiosulfate, 0.100 Normal (N/10)	500 mL Poly Natural	7950-16	R7950000-500A
Sodium Thiosulfate, 0.142 Normal	20 L Cubitainer	7957-5	R7957000-20F
Sodium Thiosulfate, 0.200 Normal (N/5)	10 L Cubitainer	7960-2.5	R7960000-10F
Sodium Thiosulfate, 0.200 Normal (N/5)	1 L Poly Natural	7960-32	R7960000-1A
Sodium Thiosulfate, 0.200 Normal (N/5)	20 L Cubitainer	7960-5	R7960000-20F
Sodium Thiosulfate, 0.200 Normal (N/5)	4 L Poly Natural	7960-1	R7960000-4A
Sodium Thiosulfate, 0.200 Normal (N/5)	500 mL Poly Natural	7960-16	R7960000-500A
Sodium Thiosulfate, 0.250 Normal (N/4)	1 L Poly Natural	7961-32	R7961000-1A
Sodium Thiosulfate, 0.250 Normal (N/4)	20 L Cubitainer	7961-5	R7961000-20F
Sodium Thiosulfate, 0.250 Normal (N/4)	4 L Poly Natural	7961-1	R7961000-4A
Sodium Thiosulfate, 0.28 Normal	1 L Poly Natural	7962-32	R7962000-1A
Sodium Thiosulfate, 0.28 Normal	4 L Poly Natural	7962-1	R7962000-4A
Sodium Thiosulfate, 0.400 Normal	20 L Cubitainer	7965-5	R7965000-20F
Sodium Thiosulfate, 0.500 Normal (N/2)	10 L Cubitainer	7966-2.5	R7966000-10F
Sodium Thiosulfate, 0.500 Normal (N/2)	1 L Poly Natural	7966-32	R7966000-1A
Sodium Thiosulfate, 0.500 Normal (N/2)	20 L Cubitainer	7966-5	R7966000-20F
Sodium Thiosulfate, 0.500 Normal (N/2)	4 L Poly Natural	7966-1	R7966000-4A
Sodium Thiosulfate, 0.500 Normal (N/2)	500 mL Poly Natural	7966-16	R7966000-500A
Sodium Thiosulfate, 1.00 Normal	10 L Cubitainer	7970-2.5	R7970000-10F
Sodium Thiosulfate, 1.00 Normal	1 L Poly Natural	7970-32	R7970000-1A
Sodium Thiosulfate, 1.00 Normal	20 L Cubitainer	7970-5	R7970000-20F
Sodium Thiosulfate, 1.00 Normal	4 L Poly Natural	7970-1	R7970000-4A
Sodium Thiosulfate, 1.00 Normal	4 L Cubitainer	7970-1CT	R7970000-4F
Sodium Thiosulfate, 1.00 Normal	500 mL Poly Natural	7970-16	R7970000-500A

Titrants

Oxidation-Reduction Titrants - Sodium Thiosulfate

Product	Size	Catalog Number	Extended Part Number
Sodium Thiosulfate, 2.00 Normal	1 L Poly Natural	7975-32	R7975000-1A
Sodium Thiosulfate, 2.00 Normal	4 L Poly Natural	7975-1	R7975000-4A
Sodium Thiosulfate, 2.00 Normal	500 mL Poly Natural	7975-16	R7975000-500A

Others

Product	Size	Catalog Number	Extended Part Number
Ceric Ammonium Nitrate, 0.1 Normal in Perchloric Acid	1 L Amber Glass	R1886000-1C	R1886000-1C
Ceric Ammonium Sulfate, 0.02 Normal in 1 Normal Sulfuric Acid	120 mL Poly Natural	1887-4	R1887000-120A
Ceric Ammonium Sulfate, 0.02 Normal in 1 Normal Sulfuric Acid	500 mL Poly Natural	1887-16	R1887000-500A
Ceric Ammonium Sulfate, 0.100 Normal (N/10) in 1 Normal Sulfuric Acid	10 L Cubitainer	1890-2.5	R1890000-10F
Ceric Ammonium Sulfate, 0.100 Normal (N/10) in 1 Normal Sulfuric Acid	1 L Poly Natural	1890-32	R1890000-1A
Ceric Ammonium Sulfate, 0.100 Normal (N/10) in 1 Normal Sulfuric Acid	20 L Cubitainer	1890-5	R1890000-20F
Ceric Ammonium Sulfate, 0.100 Normal (N/10) in 1 Normal Sulfuric Acid	4 L Poly Natural	1890-1	R1890000-4A
Ceric Ammonium Sulfate, 0.100 Normal (N/10) in 1 Normal Sulfuric Acid	500 mL Poly Natural	1890-16	R1890000-500A
Ceric Ammonium Sulfate, 0.15 Normal	20 L Cubitainer	R1890500-20F	R1890500-20F
Ceric Ammonium Sulfate, 0.200 Normal	1 L Poly Natural	R1891000-1A	R1891000-1A
Ceric Sulfate, 0.100 Normal (N/10) in 2 Normal Sulfuric Acid	1 L Poly Natural	1900-32	R1900000-1A
Ceric Sulfate, 0.100 Normal (N/10) in 2 Normal Sulfuric Acid	20 L Cubitainer	1900-5	R1900000-20F
Ceric Sulfate, 0.100 Normal (N/10) in 2 Normal Sulfuric Acid	4 L Poly Natural	1900-1	R1900000-4A
Ceric Sulfate, 0.100 Normal (N/10) in 2 Normal Sulfuric Acid	500 mL Poly Natural	1900-16	R1900000-500A
Ceric Sulfate, 0.250 Normal (N/4), in approximately 2 Normal Sulfuric Acid	4 L Poly Natural	1907-1	R1907000-4A
Phenylarsine Oxide (PAO) Titrant, 0.00500 Normal (N/200)	1 L Amber Glass	5749-32	R5749000-1C
Phenylarsine Oxide (PAO) Titrant, 0.00500 Normal (N/200)	4 L Amber Glass	5749-1	R5749000-4C
Phenylarsine Oxide (PAO) Titrant, 0.00500 Normal (N/200)	500 mL Amber Glass	5749-16	R5749000-500C
Phenylarsine Oxide (PAO) Titrant, 0.00564 Normal, Stabilized, 1 mL = 0.2 mg Cl ₂	1 L Amber Glass	5750-32	R5750000-1C
Phenylarsine Oxide (PAO) Titrant, 0.00564 Normal, Stabilized, 1 mL = 0.2 mg Cl ₂	4 L Amber Glass	5750-1	R5750000-4C
Phenylarsine Oxide (PAO) Titrant, 0.00564 Normal, Stabilized, 1 mL = 0.2 mg Cl ₂	500 mL Amber Glass	5750-16	R5750000-500C
Phenylarsine Oxide (PAO) Titrant, 0.0100 Normal (N/100), Stabilized	4 L Amber Glass	R5752000-4C	R5752000-4C
Phenylarsine Oxide (PAO) Titrant, 0.0250 Normal (N/40), Stabilized	1 L Amber Glass	5755-32	R5755000-1C

Titrants

Others

Product	Size	Catalog Number	Extended Part Number
Phenylarsine Oxide (PAO) Titrant, 0.0250 Normal (N/40), Stabilized	4 L Amber Glass	5755-1	R5755000-4C
Phenylarsine Oxide (PAO) Titrant, 0.0250 Normal (N/40), Stabilized	500 mL Amber Glass	5755-16	R5755000-500C
Phenylarsine Oxide (PAO) Titrant, 0.0375 Normal, Stabilized	1 L Amber Glass	5760-32	R5760000-1C
Phenylarsine Oxide (PAO) Titrant, 0.0375 Normal, Stabilized	500 mL Amber Glass	5760-16	R5760000-500C
Potassium Bromate, 0.1 Normal	4 L Amber Glass	R5881600-4C	R5881600-4C
Potassium Dichromate, 0.0100 Normal (N/100)	1 L Poly Natural	6045-32	R6045000-1A
Potassium Dichromate, 0.0100 Normal (N/100)	500 mL Poly Natural	6045-16	R6045000-500A
Potassium Dichromate, 0.0250 Normal (N/40)	100 mL Poly Natural	R6050000-100A	R6050000-100A
Potassium Dichromate, 0.0250 Normal (N/40)	1 L Poly Natural	6050-32	R6050000-1A
Potassium Dichromate, 0.0250 Normal (N/40)	20 L Cubitainer	6050-5	R6050000-20F
Potassium Dichromate, 0.0250 Normal (N/40)	4 L Poly Natural	6050-1	R6050000-4A
Potassium Dichromate, 0.0250 Normal (N/40)	500 mL Poly Natural	6050-16	R6050000-500A
Potassium Dichromate, 0.100 Normal (N/10), 0.0167 Molar (M/60)	100 mL Poly Natural	R6060000-100A	R6060000-100A
Potassium Dichromate, 0.100 Normal (N/10), 0.0167 Molar (M/60)	10 L Cubitainer	6060-2.5	R6060000-10F
Potassium Dichromate, 0.100 Normal (N/10), 0.0167 Molar (M/60)	1 L Poly Natural	6060-32	R6060000-1A
Potassium Dichromate, 0.100 Normal (N/10), 0.0167 Molar (M/60)	20 L Cubitainer	6060-5	R6060000-20F
Potassium Dichromate, 0.100 Normal (N/10), 0.0167 Molar (M/60)	4 L Poly Natural	6060-1	R6060000-4A
Potassium Dichromate, 0.100 Normal (N/10), 0.0167 Molar (M/60)	500 mL Poly Natural	6060-16	R6060000-500A
Potassium Dichromate, 0.200 Normal (N/5)	1 L Poly Natural	6065-32	R6065000-1A
Potassium Dichromate, 0.200 Normal (N/5)	4 L Poly Natural	6065-1	R6065000-4A
Potassium Dichromate, 0.200 Normal (N/5)	500 mL Poly Natural	6065-16	R6065000-500A
Potassium Dichromate, 0.250 Normal (N/4), 0.04167 Molar (M/24)	10 L Cubitainer	6070-2.5	R6070000-10F
Potassium Dichromate, 0.250 Normal (N/4), 0.04167 Molar (M/24)	1 L Poly Natural	6070-32	R6070000-1A
Potassium Dichromate, 0.250 Normal (N/4), 0.04167 Molar (M/24)	20 L Cubitainer	6070-5	R6070000-20F
Potassium Dichromate, 0.250 Normal (N/4), 0.04167 Molar (M/24)	4 L Poly Natural	6070-1	R6070000-4A
Potassium Dichromate, 0.250 Normal (N/4), 0.04167 Molar (M/24)	500 mL Poly Natural	6070-16	R6070000-500A
Potassium Dichromate, 0.3945 Normal	10 L Cubitainer	R6072000-10F	R6072000-10F
Potassium Dichromate, 0.500 Normal (N/2)	1 L Poly Natural	6074-32	R6074000-1A
Potassium Dichromate, 0.500 Normal (N/2)	4 L Poly Natural	6074-1	R6074000-4A
Potassium Dichromate, 0.500 Normal (N/2)	500 mL Poly Natural	6074-16	R6074000-500A

Spectroscopy

RICCA CHEMICAL COMPANY offers an extensive product line for different types of AA and ICP analyses. Robust certificates of analyses with actual analyses in ISO 31, 34, and 35 compliant formats give you the information you need to best run your lab.



Atomic Absorption (AA) Standards

Product	Size	Catalog Number	Extended Part Number
Aluminum Standard, 1 mL = 10 mg Al, 10,000 ppm Al	120 mL Poly Natural	605-4	R0605000-120A
Aluminum Standard, 1 mL = 10 mg Al, 10,000 ppm Al	500 mL Poly Natural	605-16	R0605000-500A
Arsenic Standard, 1 ppm	100 mL Poly Natural	R0795700-100A	R0795700-100A
Arsenic Standard, 1 ppm	500 mL Poly Natural	R0795700-500A	R0795700-500A
Arsenic Standard, 1 mL = 0.01 mg As, 10 ppm As	500 mL Poly Natural	796-16	R0796000-500A
Barium Standard, 500 ppm in Nitric Acid	500 mL Poly Natural	R0899950-500A	R0899950-500A
Calcium Standard, 1 ppm	500 mL Poly Natural	R1789000-500A	R1789000-500A
Calcium Standard, 1 mL = 0.2 mg CaCO ₃ , 200 ppm CaCO ₃ (80.09 ppm Ca)	500 mL Poly Natural	1798-16	R1798000-500A
Calcium Standard, 1 mL = 10 mg Ca, 10,000 ppm Ca	120 mL Poly Natural	1805-4	R1805000-120A
Calcium Standard, 1 mL = 10 mg Ca, 10,000 ppm Ca	500 mL Poly Natural	1805-16	R1805000-500A
Hexavalent Chromium Standard, 100 mg/L Cr ⁶⁺ (100 ppm Cr ⁶⁺)	120 mL Poly Natural	2095-4	R2095000-120A
Hexavalent Chromium Standard, 100 mg/L Cr ⁶⁺ (100 ppm Cr ⁶⁺)	500 mL Poly Natural	2095-16	R2095000-500A
Cobalt Standard, 1 mL = 10 mg Co, 10,000 ppm Co	120 mL Poly Natural	2205-4	R2205000-120A
Cobalt Standard, 1 mL = 10 mg Co, 10,000 ppm Co	500 mL Poly Natural	2205-16	R2205000-500A
Copper Standard, 1 mL = 50 µg Cu, 50 ppm Cu, in dilute Nitric Acid	4 L Poly Natural	R2292000-4A	R2292000-4A
Copper Standard, 1 mL = 10 mg Cu, 10,000 ppm Cu	120 mL Poly Natural	2305-4	R2305000-120A
Copper Standard, 1 mL = 10 mg Cu, 10,000 ppm Cu	500 mL Poly Natural	2305-16	R2305000-500A
Iron Standard, 1 mL = 0.01 mg Fe, 10 ppm Fe Fe in 3% HNO ₃	100 mL Poly Natural	R4183500-100A	R4183500-100A
Iron Standard, 1 mL = 0.01 mg Fe, 10 ppm Fe Fe in 3% HNO ₃	500 mL Poly Natural	R4183500-500A	R4183500-500A
Iron Standard 25 ppm (25 mg/L) Solution	500 mL Poly Natural	R4183800-500A	R4183800-500A
Iron Standard, 1 mL = 0.2 mg Fe, 200 ppm Fe	120 mL Poly Natural	4190-4	R4190000-120A
Iron Standard, 1 mL = 0.2 mg Fe, 200 ppm Fe	500 mL Poly Natural	4190-16	R4190000-500A

Spectroscopy

Atomic Absorption (AA) Standards

Product	Size	Catalog Number	Extended Part Number
Iron Standard, 1 mL = 10 mg Fe, 10,000 ppm Fe	120 mL Poly Natural	4205-4	R4205000-120A
Iron Standard, 1 mL = 10 mg Fe, 10,000 ppm Fe	500 mL Poly Natural	4205-16	R4205000-500A
Lead Standard, 1 mL = 0.1 mg Pb, 100 ppm Pb	100 mL Poly Natural	R4295000-100A	R4295000-100A
Lead Standard, 1 mL = 0.1 mg Pb, 100 ppm Pb	500 mL Poly Natural	4295-16	R4295000-500A
Lead Stock Solution, 100 ppm Pb, for USP Heavy Metals Testing	500 mL Poly Natural	4296-16	R4296000-500A
Lead Standard, 10 ppm Pb	100 mL Poly Natural	R4297000-100A	R4297000-100A
Lead Standard, 10 ppm Pb	500 mL Poly Natural	4297-16	R4297000-500A
Lead Standard, 10 ppm Pb	500 mL Poly Natural	4297-16	R4297000-500A
Lead Standard, 5 ppm Pb	100 mL Poly Natural	R4298000-100A	R4298000-100A
Lithium Standard, 3000 mEq/L (3 Normal)	120 mL Poly Natural	4410-4	R4410000-120A
Lithium Standard, 3000 mEq/L (3 Normal)	500 mL Poly Natural	4410-16	R4410000-500A
Magnesium Standard, 1 mL = 10 mg Mg, 10,000 ppm Mg	120 mL Poly Natural	4505-4	R4505000-120A
Magnesium Standard, 1 mL = 10 mg Mg, 10,000 ppm Mg	500 mL Poly Natural	4505-16	R4505000-500A
Mercury Standard, 1 mL = 0.1 mg Hg, 100 ppm Hg	120 mL Poly Natural	4795-4	R4795000-120A
Mercury Standard, 1 mL = 0.1 mg Hg, 100 ppm Hg	500 mL Poly Natural	4795-16	R4795000-500A
Nickel Standard Stock Solution, 1000 ppm Ni	120 mL Poly Natural	5302-4	R5302000-120A
Nickel Standard Stock Solution, 1000 ppm Ni	500 mL Poly Natural	5302-16	R5302000-500A
Nickel Standard, 1 mL = 10 mg Ni, 10,000 ppm Ni	120 mL Poly Natural	5305-4	R5305000-120A
Nickel Standard, 1 mL = 10 mg Ni, 10,000 ppm Ni	500 mL Poly Natural	5305-16	R5305000-500A
Potassium Standard, 1 mL = 0.01 mg K, 10 ppm K	500 mL Poly Natural	6495-16	R6495000-500A
Potassium Standard, 1 mL = 0.1 mg K, 100 ppm K	500 mL Poly Natural	6497-16	R6497000-500A
Potassium Standard, 1 mL = 10 mg K, 10,000 ppm K	120 mL Poly Natural	6505-4	R6505000-120A
Potassium Standard, 1 mL = 10 mg K, 10,000 ppm K	500 mL Poly Natural	6505-16	R6505000-500A
Silica Standard, 1 mL = 0.01 mg SiO ₂ , 10 ppm SiO ₂ (4.67 ppm Si)	1 L Poly Natural	6740-32	R6740000-1A
Silica Standard, 1 mL = 0.01 mg SiO ₂ , 10 ppm SiO ₂ (4.67 ppm Si)	500 mL Poly Natural	6740-16	R6740000-500A
Silica Standard, 1 mL = 0.1 mg SiO ₂ , 100 ppm SiO ₂ (46.7 ppm Si)	1 L Poly Natural	R6745000-1A	R6745000-1A
Silica Standard, 1 mL = 0.1 mg SiO ₂ , 100 ppm SiO ₂ (46.7 ppm Si)	500 mL Poly Natural	6745-16	R6745000-500A
Silica Standard, 1 mL = 1 mg SiO ₂ , 1000 ppm SiO ₂ (467 ppm Si)	120 mL Poly Natural	6750-4	R6750000-120A
Silica Standard, 1 mL = 1 mg SiO ₂ , 1000 ppm SiO ₂ (467 ppm Si)	20 L cubitainer	6750-5	R6750000-20F
Silica Standard, 1 mL = 1 mg SiO ₂ , 1000 ppm SiO ₂ (467 ppm Si)	500 mL Poly Natural	6750-16	R6750000-500A
Sodium Standard, 1 mL = 0.001 mg Na, 1 ppm Na	500 mL Poly Natural	7594-16	R7594000-500A
Sodium Standard, 1 mL = 0.01 mg Na, 10 ppm Na	1 L Poly Natural	7595-32	R7595000-1A

Spectroscopy

Atomic Absorption (AA) Standards

Product	Size	Catalog Number	Extended Part Number
Sodium Standard, 1 mL = 0.01 mg Na, 10 ppm Na	4 L Poly Natural	7595-1	R7595000-4A
Sodium Standard, 1 mL = 0.01 mg Na, 10 ppm Na	500 mL Poly Natural	7595-16	R7595000-500A
Sodium Standard, 1 mL = 0.02 mg Na, 20 ppm Na	500 mL Poly Natural	R7595200-500A	R7595200-500A
Sodium Standard, 1 mL = 0.05 mg Na, 50 ppm Na	500 mL Poly Natural	7596-16	R7596000-500A
Sodium Standard, 1 mL = 0.1 mg Na, 100 ppm Na	1 L Poly Natural	7597-32	R7597000-1A
Sodium Standard, 1 mL = 0.1 mg Na, 100 ppm Na	500 mL Poly Natural	7597-16	R7597000-500A
Sodium Standard Stock Solution, 2000 ppm Na	120 mL Poly Natural	7602-4	R7602000-120A
Sodium Standard Stock Solution, 2000 ppm Na	500 mL Poly Natural	7602-16	R7602000-500A
Sodium Standard, 1 mL = 10 mg Na, 10,000 ppm Na	120 mL Poly Natural	7605-4	R7605000-120A
Sodium Standard, 1 mL = 10 mg Na, 10,000 ppm Na	500 mL Poly Natural	7605-16	R7605000-500A
Zinc Standard, 1 mL = 10 mg Zn, 10,000 ppm Zn	120 mL Poly Natural	9505-4	R9505000-120A
Zinc Standard, 1 mL = 10 mg Zn, 10,000 ppm Zn	500 mL Poly Natural	9505-16	R9505000-500A
Silver AA Standard, 1 mL = 1 mg Ag (1,000 ppm Ag) AgNO ₃ in 3% HNO ₃	100 mL Amber Poly	AAG1KN-100	RAAG1KN0-100B
Silver AA Standard, 1 mL = 1 mg Ag (1,000 ppm Ag) AgNO ₃ in 3% HNO ₃	500 mL Amber Poly	AAG1KN-500	RAAG1KN0-500B
Silver AA Standard, 1 mL = 1 mg Ag (1,000 ppm Ag) AgNO ₃ in Water	100 mL Amber poly	AAG1KW-100	RAAG1KW0-100B
Silver AA Standard, 1 mL = 1 mg Ag (1,000 ppm Ag) AgNO ₃ in Water	500 mL Amber poly	AAG1KW-500	RAAG1KW0-500B
Aluminum AA Standard, 1 mL = 1 mg Al (1,000 ppm Al) Al in 3% HCl	100 mL Poly Natural	AAL1KH-100	RAAL1KH0-100N
Aluminum AA Standard, 1 mL = 1 mg Al (1,000 ppm Al) Al in 3% HCl	500 mL Poly Natural	AAL1KH-500	RAAL1KH0-500N
Aluminum AA Standard, 1 mL = 1 mg Al (1,000 ppm Al) Al(NO ₃) ₃ in 3% HNO ₃	100 mL Poly Natural	AAL1KN-100	RAAL1KN0-100N
Aluminum AA Standard, 1 mL = 1 mg Al (1,000 ppm Al) Al(NO ₃) ₃ in 3% HNO ₃	500 mL Poly Natural	AAL1KN-500	RAAL1KN0-500N
Arsenic AA Standard, 1 mL = 1 mg As (1,000 ppm As) As ₂ O ₃ in 3% HNO ₃	100 mL Poly Natural	AAS1KN-100	RAAS1KN0-100N
Arsenic AA Standard, 1 mL = 1 mg As (1,000 ppm As) As ₂ O ₃ in 3% HNO ₃	500 mL Poly Natural	AAS1KN-500	RAAS1KN0-500N
Arsenic AA Standard, 1 mL = 1 mg As (1,000 ppm As) As ₂ O ₃ in 3% H ₂ SO ₄	100 mL Poly Natural	AAS1KS-100	RAAS1KS0-100N
Arsenic AA Standard, 1 mL = 1 mg As (1,000 ppm As) As ₂ O ₃ in 3% H ₂ SO ₄	500 mL Poly Natural	AAS1KS-500	RAAS1KS0-500N
Gold AA Standard, 1 mL = 1 mg Au (1,000 ppm Au) Au in 3% HCl	100 mL Amber Glass	AAU1KH-100	RAAU1KH0-100C
Gold AA Standard, 1 mL = 1 mg Au (1,000 ppm Au) Au in 3% HCl	500 mL Amber Glass	AAU1KH-500	RAAU1KH0-500C
Boron AA Standard, 1 mL = 1 mg B (1,000 ppm B) H ₃ BO ₃ in H ₂ O	100 mL Poly Natural	AB1KW-100	RAB1KW00-100N

Spectroscopy

Atomic Absorption (AA) Standards

Product	Size	Catalog Number	Extended Part Number
Boron AA Standard, 1 mL = 1 mg B (1,000 ppm B) H ₃ BO ₃ in H ₂ O	500 mL Poly Natural	AB1KW-500	RAB1KW00-500N
Barium AA Standard, 1 mL = 1 mg Ba (1,000 ppm Ba) BaCl ₂ in 3% HCl	100 mL Poly Natural	ABA1KH-100	RABA1KH0-100N
Barium AA Standard, 1 mL = 1 mg Ba (1,000 ppm Ba) BaCl ₂ in 3% HCl	500 mL Poly Natural	ABA1KH-500	RABA1KH0-500N
Barium AA Standard, 1 mL = 1 mg Ba (1,000 ppm Ba) Ba(NO ₃) ₂ in 3% HNO ₃	100 mL Poly Natural	ABA1KN-100	RABA1KN0-100N
Barium AA Standard, 1 mL = 1 mg Ba (1,000 ppm Ba) Ba(NO ₃) ₂ in 3% HNO ₃	500 mL Poly Natural	ABA1KN-500	RABA1KN0-500N
Beryllium AA Standard, 1 mL = 1 mg Be (1,000 ppm Be) Be in 3% HNO ₃	100 mL Poly Natural	ABE1KN-100	RABE1KN0-100N
Beryllium AA Standard, 1 mL = 1 mg Be (1,000 ppm Be) Be in 3% HNO ₃	500 mL Poly Natural	ABE1KN-500	RABE1KN0-500N
Bismuth AA Standard, 1 mL = 1 mg Bi (1,000 ppm Bi) Bi in 3% HNO ₃	100 mL Poly Natural	ABI1KN-100	RABI1KN0-100N
Bismuth AA Standard, 1 mL = 1 mg Bi (1,000 ppm Bi) Bi in 3% HNO ₃	500 mL Poly Natural	ABI1KN-500	RABI1KN0-500N
Calcium AA Standard, 1 mL = 1 mg Ca (1,000 ppm Ca) CaCO ₃ in 3% HCl	100 mL Poly Natural	ACA1KH-100	RACA1KH0-100N
Calcium AA Standard, 1 mL = 1 mg Ca (1,000 ppm Ca) CaCO ₃ in 3% HCl	500 mL Poly Natural	ACA1KH-500	RACA1KH0-500N
Calcium AA Standard, 1 mL = 1 mg Ca (1,000 ppm Ca) CaCO ₃ in 3% HNO ₃	100 mL Poly Natural	ACA1KN-100	RACA1KN0-100N
Calcium AA Standard, 1 mL = 1 mg Ca (1,000 ppm Ca) CaCO ₃ in 3% HNO ₃	500 mL Poly Natural	ACA1KN-500	RACA1KN0-500N
Cadmium AA Standard, 1 mL = 1 mg Cd (1,000 ppm Cd) Cd in 3% HCl	100 mL Poly Natural	ACD1KH-100	RACD1KH0-100N
Cadmium AA Standard, 1 mL = 1 mg Cd (1,000 ppm Cd) Cd in 3% HCl	500 mL Poly Natural	ACD1KH-500	RACD1KH0-500N
Cadmium AA Standard, 1 mL = 1 mg Cd (1,000 ppm Cd) Cd in 3% HNO ₃	100 mL Poly Natural	ACD1KN-100	RACD1KN0-100N
Cadmium AA Standard, 1 mL = 1 mg Cd (1,000 ppm Cd) Cd in 3% HNO ₃	500 mL Poly Natural	ACD1KN-500	RACD1KN0-500N
Cerium AA Standard, 1 mL = 1 mg Ce (1,000 ppm Ce) Ce(NO ₃) ₃ in 3% HNO ₃	100 mL Poly Natural	ACE1KN-100	RACE1KN0-100N
Cerium AA Standard, 1 mL = 1 mg Ce (1,000 ppm Ce) Ce(NO ₃) ₃ in 3% HNO ₃	500 mL Poly Natural	ACE1KN-500	RACE1KN0-500N
Cobalt AA Standard, 1 mL = 1 mg Co (1,000 ppm Co) Co in 3% HCl	100 mL Poly Natural	ACO1KH-100	RACO1KH0-100N
Cobalt AA Standard, 1 mL = 1 mg Co (1,000 ppm Co) Co in 3% HCl	500 mL Poly Natural	ACO1KH-500	RACO1KH0-500N
Cobalt AA Standard, 1 mL = 1 mg Co (1,000 ppm Co) Co in 3% HNO ₃	100 mL Poly Natural	ACO1KN-100	RACO1KN0-100N
Cobalt AA Standard, 1 mL = 1 mg Co (1,000 ppm Co) Co in 3% HNO ₃	500 mL Poly Natural	ACO1KN-500	RACO1KN0-500N

Spectroscopy

Atomic Absorption (AA) Standards

Product	Size	Catalog Number	Extended Part Number
Chromium AA Standard, 1 mL = 1 mg Cr (1,000 ppm Cr) Cr in 3% HCl	100 mL Poly Natural	ACR1KH-100	RACR1KH0-100N
Chromium AA Standard, 1 mL = 1 mg Cr (1,000 ppm Cr) Cr in 3% HCl	500 mL Poly Natural	ACR1KH-500	RACR1KH0-500N
Chromium(VI) AA Standard, 1 mL = 1 mg Cr (1,000 ppm Cr) $(\text{NH}_4)_2\text{Cr}_2\text{O}_7$ in 3% HNO_3	100 mL Poly Natural	ACR61KN-100	RACR61KN-100N
Chromium(VI) AA Standard, 1 mL = 1 mg Cr (1,000 ppm Cr) $(\text{NH}_4)_2\text{Cr}_2\text{O}_7$ in 3% HNO_3	500 mL Poly Natural	ACR61KN-500	RACR61KN-500N
Chromium(VI) AA Standard, 1 mL = 1 mg Cr (1,000 ppm Cr) $\text{K}_2\text{Cr}_2\text{O}_7$ in H_2O	100 mL Poly Natural	ACR61KW-100	RACR61KW-100N
Chromium(VI) AA Standard, 1 mL = 1 mg Cr (1,000 ppm Cr) $\text{K}_2\text{Cr}_2\text{O}_7$ in H_2O	500 mL Poly Natural	ACR61KW-500	RACR61KW-500N
Cesium AA Standard, 1 mL = 1 mg Cs (1,000 ppm Cs) CsNO_3 in 3% HNO_3	100 mL Poly Natural	ACS1KN-100	RACS1KN0-100N
Cesium AA Standard, 1 mL = 1 mg Cs (1,000 ppm Cs) CsNO_3 in 3% HNO_3	500 mL Poly Natural	ACS1KN-500	RACS1KN0-500N
Copper AA Standard, 1 mL = 1 mg Cu (1,000 ppm Cu) Cu in 3% HNO_3	100 mL Poly Natural	ACU1KN-100	RACU1KN0-100N
Copper AA Standard, 1 mL = 1 mg Cu (1,000 ppm Cu) Cu in 3% HNO_3	500 mL Poly Natural	ACU1KN-500	RACU1KN0-500N
Dysprosium AA Standard, 1 mL = 1 mg Dy (1,000 ppm Dy) Dy_2O_3 in 3% HNO_3	100 mL Poly Natural	ADY1KN-100	RADY1KN0-100N
Erbium AA Standard, 1 mL = 1 mg Er (1,000 ppm Er) Er_2O_3 in 3% HNO_3	100 mL Poly Natural	AER1KN-100	RAER1KN0-100N
Erbium AA Standard, 1 mL = 1 mg Er (1,000 ppm Er) Er_2O_3 in 3% HNO_3	500 mL Poly Natural	AER1KN-500	RAER1KN0-500N
Europium AA Standard, 1 mL = 1 mg Eu (1,000 ppm Eu) Eu_2O_3 in 3% HNO_3	100 mL Poly Natural	AEU1KN-100	RAEU1KN0-100N
Europium AA Standard, 1 mL = 1 mg Eu (1,000 ppm Eu) Eu_2O_3 in 3% HNO_3	500 mL Poly Natural	AEU1KN-500	RAEU1KN0-500N
Iron AA Standard, 1 mL = 1 mg Fe (1,000 ppm Fe) Fe in 3% HCl	100 mL Poly Natural	AFE1KH-100	RAFE1KH0-100N
Iron AA Standard, 1 mL = 1 mg Fe (1,000 ppm Fe) Fe in 3% HCl	500 mL Poly Natural	AFE1KH-500	RAFE1KH0-500N
Iron AA Standard, 1 mL = 1 mg Fe (1,000 ppm Fe) $\text{Fe}(\text{NO}_3)_3$ in 3% Nitric Acid	100 mL Poly Natural	AFE1KN-100	RAFE1KN0-100N
Iron AA Standard, 1 mL = 1 mg Fe (1,000 ppm Fe) $\text{Fe}(\text{NO}_3)_3$ in 3% Nitric Acid	500 mL Poly Natural	AFE1KN-500	RAFE1KN0-500N
Gallium AA Standard, 1 mL = 1 mg Ga (1,000 ppm Ga) Ga in 3% HNO_3	100 mL Poly Natural	AGA1KN-100	RAGA1KN0-100N
Gallium AA Standard, 1 mL = 1 mg Ga (1,000 ppm Ga) Ga in 3% HNO_3	500 mL Poly Natural	AGA1KN-500	RAGA1KN0-500N
Gadolinium AA Standard, 1 mL = 1 mg Gd (1,000 ppm Gd) Gd_2O_3 in 3% HNO_3	100 mL Poly Natural	AGD1KN-100	RAGD1KN0-100N
Gadolinium AA Standard, 1 mL = 1 mg Gd (1,000 ppm Gd) Gd_2O_3 in 3% HNO_3	500 mL Poly Natural	AGD1KN-500	RAGD1KN0-500N
Germanium AA Standard, 1 mL = 1 mg Ge (1,000 ppm Ge) $(\text{NH}_4)_2\text{GeF}_6$ in Water / tr HF	100 mL Poly Natural	AGE1KW-100	RAGE1KW0-100N

Spectroscopy

Atomic Absorption (AA) Standards

Product	Size	Catalog Number	Extended Part Number
Germanium AA Standard, 1 mL = 1 mg Ge (1,000 ppm Ge) $(\text{NH}_4)_2\text{GeF}_6$ in Water / tr HF	500 mL Poly Natural	AGE1KW-500	RAGE1KW0-500N
Hafnium AA Standard, 1 mL = 1 mg Hf (1,000 ppm Hf) HfO_2 in 3% HNO_3 / tr HF	100 mL Poly Natural	AHF1KN-100	RAHF1KN0-100N
Hafnium AA Standard, 1 mL = 1 mg Hf (1,000 ppm Hf) HfO_2 in 3% HNO_3 / tr HF	500 mL Poly Natural	AHF1KN-500	RAHF1KN0-500N
Mercury AA Standard, 1 mL = 1 mg Hg (1,000 ppm Hg) HgO in 3% HNO_3	100 mL Poly Natural	AHG1KN-100	RAHG1KN0-100N
Mercury AA Standard, 1 mL = 1 mg Hg (1,000 ppm Hg) HgO in 3% HNO_3	500 mL Poly Natural	AHG1KN-500	RAHG1KN0-500N
Indium AA Standard, 1,000 ppm in 3% HNO_3	100 mL Poly Natural	AIN1KN-100	RAIN1KN0-100N
Indium AA Standard, 1,000 ppm in 3% HNO_3	500 mL Poly Natural	AIN1KN-500	RAIN1KN0-500N
Iridium AA Standard, 1 mL = 1 mg Ir (1,000 ppm Ir) IrCl_3 in 10% HCl	100 mL Poly Natural	AIR1KH-100	RAIR1KH0-100N
Potassium AA Standard, 1 mL = 1 mg K (1,000 ppm K) KCl in 3% HCl	100 mL Poly Natural	AK1KH-100	RAK1KH00-100N
Potassium AA Standard, 1 mL = 1 mg K (1,000 ppm K) KCl in 3% HCl	500 mL Poly Natural	AK1KH-500	RAK1KH00-500N
Potassium AA Standard, 1 mL = 1 mg K (1,000 ppm K) KNO_3 in 3% HNO_3	100 mL Poly Natural	AK1KN-100	RAK1KN00-100N
Potassium AA Standard, 1 mL = 1 mg K (1,000 ppm K) KNO_3 in 3% HNO_3	500 mL Poly Natural	AK1KN-500	RAK1KN00-500N
Potassium AA Standard, 1 mL = 1 mg K (1,000 ppm K) KCl in Water	100 mL Poly Natural	AK1KW-100	RAK1KW00-100N
Potassium AA Standard, 1 mL = 1 mg K (1,000 ppm K) KCl in Water	500 mL Poly Natural	AK1KW-500	RAK1KW00-500N
Lanthanum AA Standard, 1 mL = 1 mg La (1,000 ppm La) La_2O_3 in 3% HNO_3	100 mL Poly Natural	ALA1KN-100	RALA1KN0-100N
Lanthanum AA Standard, 1 mL = 1 mg La (1,000 ppm La) La_2O_3 in 3% HNO_3	500 mL Poly Natural	ALA1KN-500	RALA1KN0-500N
Lithium AA Standard, 1 mL = 1 mg Li (1,000 ppm Li) Li_2CO_3 in 3% HCl	100 mL Poly Natural	ALI1KH-100	RALI1KH0-100N
Lithium AA Standard, 1 mL = 1 mg Li (1,000 ppm Li) Li_2CO_3 in 3% HCl	500 mL Poly Natural	ALI1KH-500	RALI1KH0-500N
Lithium AA Standard, 1 mL = 1 mg Li (1,000 ppm Li) Li_2CO_3 in 3% HNO_3	100 mL Poly Natural	ALI1KN-100	RALI1KN0-100N
Lithium AA Standard, 1 mL = 1 mg Li (1,000 ppm Li) Li_2CO_3 in 3% HNO_3	500 mL Poly Natural	ALI1KN-500	RALI1KN0-500N
Lutetium AA Standard, 1 mL = 1 mg Lu (1,000 ppm Lu) Lu_2O_3 in 3% HNO_3	100 mL Poly Natural	ALU1KN-100	RALU1KN0-100N
Lutetium AA Standard, 1 mL = 1 mg Lu (1,000 ppm Lu) Lu_2O_3 in 3% HNO_3	500 mL Poly Natural	ALU1KN-500	RALU1KN0-500N
Magnesium AA Standard, 1 mL = 1 mg Mg (1,000 ppm Mg) MgO in 3% HCl	100 mL Poly Natural	AMG1KH-100	RAMG1KH0-100N
Magnesium AA Standard, 1 mL = 1 mg Mg (1,000 ppm Mg) MgO in 3% HCl	500 mL Poly Natural	AMG1KH-500	RAMG1KH0-500N

Spectroscopy

Atomic Absorption (AA) Standards

Product	Size	Catalog Number	Extended Part Number
Magnesium AA Standard, 1 mL = 1 mg Mg (1,000 ppm Mg) Mg in 3% HNO ₃	100 mL Poly Natural	AMG1KN-100	RAMG1KN0-100N
Magnesium AA Standard, 1 mL = 1 mg Mg (1,000 ppm Mg) Mg in 3% HNO ₃	500 mL Poly Natural	AMG1KN-500	RAMG1KN0-500N
Manganese AA Standard, 1 mL = 1 mg Mn (1,000 ppm Mn) Mn in 3% HCl	100 mL Poly Natural	AMN1KH-100	RAMN1KH0-100N
Manganese AA Standard, 1 mL = 1 mg Mn (1,000 ppm Mn) Mn in 3% HCl	500 mL Poly Natural	AMN1KH-500	RAMN1KH0-500N
Manganese AA Standard, 1 mL = 1 mg Mn (1,000 ppm Mn) Mn(C ₂ H ₃ O ₂) ₂ in 3% HNO ₃	100 mL Poly Natural	AMN1KN-100	RAMN1KN0-100N
Manganese AA Standard, 1 mL = 1 mg Mn (1,000 ppm Mn) Mn(C ₂ H ₃ O ₂) ₂ in 3% HNO ₃	500 mL Poly Natural	AMN1KN-500	RAMN1KN0-500N
Molybdenum AA Standard, 1,000 ppm in 3% HCl/tr HF	100 mL Poly Natural	AMO1KH-100	RAMO1KH0-100N
Molybdenum AA Standard, 1,000 ppm in 3% HCl/tr HF	500 mL Poly Natural	AMO1KH-500	RAMO1KH0-500N
Molybdenum AA Standard, 1 mL = 1 mg Mo (1,000 ppm Mo) (NH ₄) ₂ MoO ₄ in 3% HNO ₃	100 mL Poly Natural	AMO1KN-100	RAMO1KN0-100N
Molybdenum AA Standard, 1 mL = 1 mg Mo (1,000 ppm Mo) (NH ₄) ₂ MoO ₄ in 3% HNO ₃	500 mL Poly Natural	AMO1KN-500	RAMO1KN0-500N
Molybdenum AA Standard, 1 mL = 1 mg Mo (1,000 ppm Mo) Ammonium Molybdate in 3% Ammonium Hydroxide	100 mL Poly Natural	AMO1KW-100	RAMO1KW0-100N
Molybdenum AA Standard, 1 mL = 1 mg Mo (1,000 ppm Mo) Ammonium Molybdate in 3% Ammonium Hydroxide	500 mL Poly Natural	AMO1KW-500	RAMO1KW0-500N
Sodium AA Standard, 1 mL = 1 mg Na (1,000 ppm Na) NaCl in 3% HCl	100 mL Poly Natural	ANA1KH-100	RANA1KH0-100N
Sodium AA Standard, 1 mL = 1 mg Na (1,000 ppm Na) NaCl in 3% HCl	500 mL Poly Natural	ANA1KH-500	RANA1KH0-500N
Sodium AA Standard, 1 mL = 1 mg Na (1,000 ppm Na) Na ₂ CO ₃ in 3% HNO ₃	100 mL Poly Natural	RANA1KN0-100N	RANA1KN0-100N
Sodium AA Standard, 1 mL = 1 mg Na (1,000 ppm Na) Na ₂ CO ₃ in 3% HNO ₃	500 mL Poly Natural	ANA1KN-500	RANA1KN0-500N
Sodium AA Standard, 1 mL = 1 mg Na (1,000 ppm Na) NaCl in Water	100 mL Poly Natural	ANA1KW-100	RANA1KW0-100N
Sodium AA Standard, 1 mL = 1 mg Na (1,000 ppm Na) NaCl in Water	500 mL Poly Natural	ANA1KW-500	RANA1KW0-500N
Niobium AA Standard, 1 mL = 1 mg Nb (1,000 ppm Nb) NH ₄ NbF ₆ in Water / tr HF	100 mL Poly Natural	ANB1KW-100	RANB1KW0-100N
Niobium AA Standard, 1 mL = 1 mg Nb (1,000 ppm Nb) NH ₄ NbF ₆ in Water / tr HF	500 mL Poly Natural	ANB1KW-500	RANB1KW0-500N
Nickel AA Standard, 1 mL = 1 mg Ni (1,000 ppm Ni) Ni in 3% HNO ₃	100 mL Poly Natural	ANI1KN-100	RANI1KN0-100N
Nickel AA Standard, 1 mL = 1 mg Ni (1,000 ppm Ni) Ni in 3% HNO ₃	500 mL Poly Natural	ANI1KN-500	RANI1KN0-500N
Phosphorus AA Standard, 1 mL = 1 mg P (1,000 ppm P) NH ₄ H ₂ PO ₄ in H ₂ O	100 mL Poly Natural	AP1KW-100	RAP1KW00-100N
Phosphorus AA Standard, 1 mL = 1 mg P (1,000 ppm P) NH ₄ H ₂ PO ₄ in H ₂ O	500 mL Poly Natural	AP1KW-500	RAP1KW00-500N

Spectroscopy

Atomic Absorption (AA) Standards

Product	Size	Catalog Number	Extended Part Number
Lead AA Standard, 1 mL = 1 mg Pb (1,000 ppm Pb) Pb in 3% HNO ₃	100 mL Poly Natural	APB1KN-100	RAPB1KN0-100N
Lead AA Standard, 1 mL = 1 mg Pb (1,000 ppm Pb) Pb in 3% HNO ₃	500 mL Poly Natural	APB1KN-500	RAPB1KN0-500N
Palladium AA Standard, 1 mL = 1 mg Pd (1,000 ppm Pd) Pd in 3% HCl	100 mL Poly Natural	APD1KH-100	RAPD1KH0-100N
Palladium AA Standard, 1 mL = 1 mg Pd (1,000 ppm Pd)	500 mL Poly Natural	APD1KH-500	RAPD1KH0-500N
Praseodymium AA Standard, 1 mL = 1 mg Pr (1,000 ppm Pr) Pr ₆ O ₁₁ in 3% HNO ₃	100 mL Poly Natural	APR1KN-100	RAPR1KN0-100N
Praseodymium AA Standard, 1 mL = 1 mg Pr (1,000 ppm Pr) Pr ₆ O ₁₁ in 3% HNO ₃	500 mL Poly Natural	APR1KN-500	RAPR1KN0-500N
Platinum AA Standard, 1 mL = 1 mg Pt (1,000 ppm Pt) Pt in 3% HCl	100 mL Poly Natural	APT1KH-100	RAPT1KH0-100N
Platinum AA Standard, 1 mL = 1 mg Pt (1,000 ppm Pt) Pt in 3% HCl	500 mL Poly Natural	APT1KH-500	RAPT1KH0-500N
Rubidium AA Standard, 1 mL = 1 mg Rb (1,000 ppm Rb) RbNO ₃ in 3% HNO ₃	100 mL Poly Natural	ARB1KN-100	RARB1KN0-100N
Rubidium AA Standard, 1 mL = 1 mg Rb (1,000 ppm Rb) RbNO ₃ in 3% HNO ₃	500 mL Poly Natural	ARB1KN-500	RARB1KN0-500N
Rhenium AA Standard, 1 mL = 1 mg Re (1,000 ppm Re) NH ₄ ReO ₄ in H ₂ O	100 mL Poly Natural	ARE1KW-100	RARE1KW0-100N
Rhenium AA Standard, 1 mL = 1 mg Re (1,000 ppm Re) NH ₄ ReO ₄ in H ₂ O	500 mL Poly Natural	ARE1KW-500	RARE1KW0-500N
Rhodium AA Standard, 1 mL = 1 mg Rh (1,000 ppm Rh) RhCl ₃ in 3% HCl	100 mL Poly Natural	ARH1KH-100	RARH1KH0-100N
Ruthenium AA Standard, 1 mL = 1 mg Ru (1,000 ppm Ru) RuCl ₃ in 10% HCl	100 mL Poly Natural	ARU1KH-100	RARU1KH0-100N
Sulfur AA Standard, 1 mL = 1 mg S (1,000 ppm S) (NH ₄) ₂ SO ₄ in H ₂ O	100 mL Poly Natural	AS1KW-100	RAS1KW00-100N
Sulfur AA Standard, 1 mL = 1 mg S (1,000 ppm S) (NH ₄) ₂ SO ₄ in H ₂ O	500 mL Poly Natural	AS1KW-500	RAS1KW00-500N
Antimony AA Standard, 1 mL = 1 mg Sb (1,000 ppm Sb) Sb in 20% HCl	100 mL Poly Natural	ASB1KH-100	RASB1KH0-100N
Antimony AA Standard, 1 mL = 1 mg Sb (1,000 ppm Sb) Sb in 20% HCl	500 mL Poly Natural	ASB1KH-500	RASB1KH0-500N
Antimony AA Standard, 1 mL = 1 mg Sb (1,000 ppm Sb) Sb ₂ O ₃ in 3% HNO ₃ / tr HF	100 mL Poly Natural	ASB1KN-100	RASB1KN0-100N
Antimony AA Standard, 1 mL = 1 mg Sb (1,000 ppm Sb) Sb ₂ O ₃ in 3% HNO ₃ / tr HF	500 mL Poly Natural	ASB1KN-500	RASB1KN0-500N
Scandium AA Standard, 1 mL = 1 mg Sc (1,000 ppm Sc) Sc ₂ O ₃ in 3% HNO ₃	100 mL Poly Natural	ASC1KN-100	RASC1KN0-100N
Scandium AA Standard, 1 mL = 1 mg Sc (1,000 ppm Sc) Sc ₂ O ₃ in 3% HNO ₃	1 L Poly Natural	RASC1KN0-1N	RASC1KN0-1N
Scandium AA Standard, 1 mL = 1 mg Sc (1,000 ppm Sc) Sc ₂ O ₃ in 3% HNO ₃	500 mL Poly Natural	ASC1KN-500	RASC1KN0-500N
Selenium AA Standard, 1 mL = 1 mg Se (1,000 ppm Se) SeO ₂ in H ₂ O	100 mL Poly Natural	ASE1KW-100	RASE1KW0-100N

Spectroscopy

Atomic Absorption (AA) Standards

Product	Size	Catalog Number	Extended Part Number
Selenium AA Standard, 1 mL = 1 mg Se (1,000 ppm Se) SeO_2 in H_2O	500 mL Poly Natural	ASE1KW-500	RASE1KW0-500N
Silicon AA Standard, 1 mL = 1 mg Si (1,000 ppm Si) $\text{Na}_2\text{-SiO}_3$ in H_2O	100 mL Poly Natural	ASI1KW-100	RASI1KW0-100N
Silicon AA Standard, 1 mL = 1 mg Si (1,000 ppm Si) $\text{Na}_2\text{-SiO}_3$ in H_2O	500 mL Poly Natural	ASI1KW-500	RASI1KW0-500N
Samarium AA Standard, 1 mL = 1 mg Sm (1,000 ppm Sm) Sm_2O_3 in 3% HNO_3	100 mL Poly Natural	ASM1KN-100	RASM1KN0-100N
Samarium AA Standard, 1 mL = 1 mg Sm (1,000 ppm Sm) Sm_2O_3 in 3% HNO_3	500 mL Poly Natural	ASM1KN-500	RASM1KN0-500N
Tin AA Standard, 1 mL = 1 mg Sn (1,000 ppm Sn) Sn in 15% HCl	100 mL Poly Natural	ASN1KH-100	RASN1KH0-100N
Tin AA Standard, 1 mL = 1 mg Sn (1,000 ppm Sn) Sn in 15% HCl	500 mL Poly Natural	ASN1KH-500	RASN1KH0-500N
Tin AA Standard, 1,000 ppm in 3% HNO_3 / tr HF	100 mL Poly Natural	ASN1KN-100	RASN1KN0-100N
Strontium AA Standard, 1 mL = 1 mg Sr (1,000 ppm Sr) SrCO_3 in 3% HCl	100 mL Poly Natural	ASR1KH-100	RASR1KH0-100N
Strontium AA Standard, 1 mL = 1 mg Sr (1,000 ppm Sr) SrCO_3 in 3% HCl	500 mL Poly Natural	ASR1KH-500	RASR1KH0-500N
Strontium AA Standard, 1 mL = 1 mg Sr (1,000 ppm Sr) $\text{Sr}(\text{NO}_3)_2$ in 3% HNO_3	100 mL Poly Natural	ASR1KN-100	RASR1KN0-100N
Strontium AA Standard, 1 mL = 1 mg Sr (1,000 ppm Sr) $\text{Sr}(\text{NO}_3)_2$ in 3% HNO_3	500 mL Poly Natural	ASR1KN-500	RASR1KN0-500N
Tantalum AA Standard, 1 mL = 1 mg Ta (1,000 ppm Ta) $(\text{NH}_4)_2\text{TaF}_7$ in H_2O / trace HF	100 mL Poly Natural	ATA1KW-100	RATA1KW0-100N
Tellurium AA Standard, 1 mL = 1 mg Te (1,000 ppm Te) Te in 3% HCl	100 mL Poly Natural	ATE1KH-100	RATE1KH0-100N
Tellurium AA Standard, 1 mL = 1 mg Te (1,000 ppm Te) Te in 3% HCl	500 mL Poly Natural	ATE1KH-500	RATE1KH0-500N
Tellurium AA Standard, 1 mL = 1 mg Te (1,000 ppm Te) Te in 3% HNO_3	100 mL Poly Natural	ATE1KN-100	RATE1KN0-100N
Tellurium AA Standard, 1 mL = 1 mg Te (1,000 ppm Te) Te in 3% HNO_3	500 mL Poly Natural	ATE1KN-500	RATE1KN0-500N
Thorium AA Standard, 1 mL = 1 mg Th (1,000 ppm Th) $\text{Th}(\text{NO}_3)_4$ in 3% HNO_3	100 mL Poly Natural	ATH1KN-100	RATH1KN0-100N
Thorium AA Standard, 1 mL = 1 mg Th (1,000 ppm Th) $\text{Th}(\text{NO}_3)_4$ in 3% HNO_3	500 mL Poly Natural	ATH1KN-500	RATH1KN0-500N
Titanium AA Standard, 1 mL = 1 mg Ti (1,000 ppm Ti) Ti in 15% HCl	100 mL Poly Natural	ATI1KH-100	RATI1KH0-100N
Titanium AA Standard, 1 mL = 1 mg Ti (1,000 ppm Ti) Ti in 15% HCl	500 mL Poly Natural	ATI1KH-500	RATI1KH0-500N
Titanium AA Standard, 1 mL = 1 mg Ti (1,000 ppm Ti) Ti in 3% HNO_3 / trace HF	100 mL Poly Natural	ATI1KN-100	RATI1KN0-100N
Titanium AA Standard, 1 mL = 1 mg Ti (1,000 ppm Ti) Ti in 3% HNO_3 / trace HF	500 mL Poly Natural	ATI1KN-500	RATI1KN0-500N
Thallium AA Standard, 1 mL = 1 mg Tl (1,000 ppm Tl) Tl in 3% HNO_3	100 mL Poly Natural	ATL1KN-100	RATL1KN0-100N

Spectroscopy

Atomic Absorption (AA) Standards

Product	Size	Catalog Number	Extended Part Number
Thallium AA Standard, 1 mL = 1 mg Tl (1,000 ppm Tl) Tl in 3% HNO_3	500 mL Poly Natural	ATL1KN-500	RATL1KN0-500N
Thulium AA Standard, 1 mL = 1 mg Tm (1,000 ppm Tm) Tm_2O_3 in 3% HNO_3	100 mL Poly Natural	ATM1KN-100	RATM1KN0-100N
Thulium AA Standard, 1 mL = 1 mg Tm (1,000 ppm Tm) Tm_2O_3 in 3% HNO_3	500 mL Poly Natural	ATM1KN-500	RATM1KN0-500N
Uranium AA Standard, 1 mL = 1 mg U (1,000 ppm U) UO_3 in 3% HNO_3	100 mL Poly Natural	AU1KN-100	RAU1KN00-100N
Uranium AA Standard, 1 mL = 1 mg U (1,000 ppm U) UO_3 in 3% HNO_3	500 mL Poly Natural	AU1KN-500	RAU1KN00-500N
Vanadium AA Standard, 1 mL = 1 mg V (1,000 ppm V) V_2O_5 in 8% HCl	100 mL Poly Natural	AV1KH-100	RAV1KH00-100N
Vanadium AA Standard, 1 mL = 1 mg V (1,000 ppm V) V_2O_5 in 8% HCl	500 mL Poly Natural	AV1KH-500	RAV1KH00-500N
Vanadium AA Standard, 1 mL = 1 mg V (1,000 ppm V) V_2O_5 in 3% HNO_3	100 mL Poly Natural	AV1KN-100	RAV1KN00-100N
Vanadium AA Standard, 1 mL = 1 mg V (1,000 ppm V) V_2O_5 in 3% HNO_3	500 mL Poly Natural	AV1KN-500	RAV1KN00-500N
Tungsten AA Standard, 1 mL = 1 mg W (1,000 ppm W) W in 2% HNO_3 / 1% HF	500 mL Poly Natural	AW1KN-500	RAW1KN00-500N
Tungsten AA Standard, 1,000 ppm in H_2O / 0.5% NH_4OH	100 mL Poly Natural	AW1KW-100	RAW1KW00-100N
Tungsten AA Standard, 1,000 ppm in H_2O / 0.5% NH_4OH	500 mL Poly Natural	AW1KW-500	RAW1KW00-500N
Yttrium AA Standard, 1 mL = 1 mg Y (1,000 ppm Y) Y_2O_3 in 3% HNO_3	100 mL Poly Natural	AY1KN-100	RAY1KN00-100N
Yttrium AA Standard, 1 mL = 1 mg Y (1,000 ppm Y) Y_2O_3 in 3% HNO_3	500 mL Poly Natural	AY1KN-500	RAY1KN00-500N
Zinc AA Standard, 1 mL = 1 mg Zn (1,000 ppm Zn) Zn in 3% HNO_3	100 mL Poly Natural	AZN1KN-100	RAZN1KN0-100N
Zinc AA Standard, 1 mL = 1 mg Zn (1,000 ppm Zn) Zn in 3% HNO_3	500 mL Poly Natural	AZN1KN-500	RAZN1KN0-500N
Zirconium AA Standard, 1 mL = 1 mg Zr (1,000 ppm Zr) $\text{ZrO}(\text{NO}_3)_2$ in 3% HNO_3	100 mL Poly Natural	AZR1KN-100	RAZR1KN0-100N
Zirconium AA Standard, 1 mL = 1 mg Zr (1,000 ppm Zr) $\text{ZrO}(\text{NO}_3)_2$ in 3% HNO_3	500 mL Poly Natural	AZR1KN-500	RAZR1KN0-500N
Releasing Agent, Lanthanum Chloride, 5% La in 5% Hydrochloric Acid	50 mL Poly Natural	MMLA50KH-50	RMLA50KH-50N
Releasing Agent, 5% La in 5% HNO_3	50 mL Poly Natural	MMLA50KN-50	RMLA50KN-50N

Spectroscopy

Cold Vapor Atomic Absorption

Product	Size	Catalog Number	Extended Part Number
Stannous Chloride, 10% (w/v) in 20% (v/v) Hydrochloric Acid	500 mL Amber Glass	7996.4-16	R7996400-500C
Mercury Standard, 1 mL = 0.02 mg Hg, 20 ppm Hg	100 mL Poly Natural	RTCLPHG-100	RTCLPHG0-100N
Mercury Standard, 1 mL = 0.02 mg Hg, 20 ppm Hg	500 mL Poly Natural	RTCLPHG-500	RTCLPHG0-500N

Graphite Furnace (GFAA)

Product	Size	Catalog Number	Extended Part Number
Mercury GFAA Cal / Spike Standard - 100 ppm Hg in 5% HNO ₃	50 mL Poly Natural	RGFAAHG-50	RGFAAHG0-50N
GFAA Instrument Calibration Standard (CLP)	50 mL Poly Natural	RGINSCL1-50	RGINSCL1-50N
Matrix Modifier, 2% (w/v) Ammonium Nitrate in 2% (v/v) HNO ₃	100 mL Poly Natural	MMAN20KN-100	RMAN20KN-100N
Matrix Modifier, 2% (w/v) Ammonium Nitrate in 2% (v/v) HNO ₃	500 mL Poly Natural	MMAN20KN-500	RMAN20KN-500N
Matrix Modifier, Ammonium Nitrate, 5% in 2% Nitric Acid	50 mL Poly Natural	MMAN5N-50	RMMAN5N0-50N
Matrix Modifier, 40% (w/v) Ammonium Phosphate in Water	100 mL Poly Natural	MMA40W-100	RMMAP40W-100N
Matrix Modifier, 40% (w/v) Ammonium Phosphate in Water	500 mL Poly Natural	MMA40W-500	RMMAP40W-500N
Matrix Modifier, 40% (w/v) Ammonium Phosphate in Water	50 mL Poly Natural	MMA40W-50	RMMAP40W-50N
Matrix Modifier, 2.0% Mg (20,000 ppm Mg) Mg(NO ₃) ₂ in 5% HNO ₃	100 mL Poly Natural	MMMG20KN-100	RMMG20KN-100N
Matrix Modifier, 2.0% Mg (20,000 ppm Mg) Mg(NO ₃) ₂ in 5% HNO ₃	50 mL Poly Natural	MMMG20KN-50	RMMG20KN-50N
Matrix Modifier, 0.2% Pd (2000 ppm Pd) Pd in 5% HNO ₃	100 mL Poly Natural	MMPD2KN-100	RMMPD2KN-100N
Matrix Modifier, 0.2% Pd (2000 ppm Pd) Pd in 5% HNO ₃	500 mL Poly Natural	MMPD2KN-500	RMMPD2KN-500N
Matrix Modifier, 0.2% Pd (2000 ppm Pd) Pd in 5% HNO ₃	50 mL Poly Natural	MMPD2KN-50	RMMPD2KN-50N
Matrix Modifier, 0.5% Pd (5,000 ppm Pd) Pd in 5% HNO ₃	100 mL Poly Natural	MMPD5KN-100	RMMPD5KN-100N
Matrix Modifier, 0.5% Pd (5,000 ppm Pd) Pd in 5% HNO ₃	500 mL Poly Natural	MMPD5KN-500	RMMPD5KN-500N
Matrix Modifier, 0.5% Pd (5,000 ppm Pd) Pd in 5% HNO ₃	50 mL Poly Natural	MMPD5KN-50	RMMPD5KN-50N
Matrix Modifier, 5% Ni (50,000 ppm Ni) Ni in 5% HNO ₃	50 mL Poly Natural	MMNI50KN-50	RMNI50KN-50N
Matrix Modifier, 1.0% Pd (10,000 ppm Pd) Pd in 5% HNO ₃	100 mL Poly Natural	MMPD10KN-100	RMPD10KN-100N
Matrix Modifier, 1.0% Pd (10,000 ppm Pd) Pd in 5% HNO ₃	50 mL Poly Natural	MMPD10KN-50	RMPD10KN-50N
Primary Metals for GFAA/ICP/ICP-MS	100 mL Poly Natural	RPRIMET-100	RPRIMET0-100N

Spectroscopy

UV-VIS Absorbance Standards

Product	Size	Catalog Number	Extended Part Number
Potassium Dichromate Spectrophotometric Standard, 0.5 AU/cm at 280 nm	20 L cubitainer	6087-5	R6087000-20F
Potassium Dichromate Spectrophotometric Standard, 0.5 AU/cm at 280 nm	4 L Poly Natural	6087-1	R6087000-4A
Potassium Dichromate Spectrophotometric Standard, 1.8 AU/cm at 280 nm	20 L cubitainer	6088-5	R6088000-20F
Potassium Dichromate Spectrophotometric Standard, 1.8 AU/cm at 280 nm	4 L Poly Natural	6088-1	R6088000-4A

Inductively-Coupled Plasma (ICP) Standards

Product	Size	Catalog Number	Extended Part Number
Alternate Water Standard II (Metals)	100 mL Poly Natural	RALTWAT2-100	RALTWAT2-100N
Primary Analytes Standard, CLP	100 mL Amber Poly	RANALTB-100	RANALTB0-100B
Continuing Calibration Verification	100 mL Poly Natural	RCCV1-100	RCCV1000-100N
Contract Required Detection Limits (CRDL)	100 mL Amber Poly	RCRDL1R-100	RCRDL1R0-100B
Initial Calibration Verification Standard 7, Rev, CLP	100 mL Amber Poly	RICV7R-100	RICV7R00-100B
Initial Calibration Verification Standard 7, CLP	500 mL Amber Poly	RICVSTD7-500	RICVSTD7-500B
Interference Check Standard #5	100 mL Poly Natural	RINFCK5-100	RINFCK50-100N
Instrument Check Standard 3	100 mL Poly Natural	RINSTCK3-100	RINSTCK3-100N
Instrument Calibration Standard 1 - CLP	100 mL Poly Natural	RINSTCL1-100	RINSTCL1-100N
Instrument Calibration Standard #2	100 mL Amber Poly	RINSTCL2-100	RINSTCL2-100B
Instrument Calibration Standard #4	100 mL Poly Natural	RINSTCL4-100	RINSTCL4-100N
Laboratory Fortifying Stock Solution #1	500 mL Amber Poly	RLFS1-16	RLFS1000-500B
Lab Performance Check, Method 200.7	100 mL Amber Poly	RLPC1-100	RLPC1000-100B
Lab Performance Check, Method 200.7	500 mL Amber Poly	RLPC1-500	RLPC1000-500B
Laboratory Performance Check Standard, Rev 2	500 mL Amber Poly	RLPC1R-16	RLPC1R00-500B
Laboratory Performance Check, Method 200.11	100 mL Poly Natural	RLPC2-100	RLPC2000-100N
Mixed Calibration Standard 2, ICP EPA 200.7 version 4.4	100 mL Poly Natural	RMCAL2-100	RMCAL200-100N
Mixed Calibration Standard 3, ICP EPA 200.7 version 4.4	100 mL Poly Natural	RMCAL3-100	RMCAL300-100N
MISA Standard 1, Rare Earth Metals	100 mL Poly Natural	RMISA1-100	RMISA100-100N
MISA Standard 5, Fluoride Soluble Group	100 mL Poly Natural	RMISA5-100	RMISA500-100N
MISA Standard 6 - Transition Metals	100 mL Amber Poly	RMISA6-100	RMISA600-100B
Mixed Calibration Standard 1, ICP	100 mL Poly Natural	RMXCL1-100	RMXCL100-100N
Mixed Calibration Standard 1A	100 mL Amber Poly	RMXCL1A-100	RMXCL1A0-100B
Mixed Calibration Standard 1A	500 mL Amber Poly	RMXCL1A-500	RMXCL1A0-500B
Mixed Calibration Std 2, ICP	100 mL Poly Natural	RMXCL2-100	RMXCL200-100N
Mixed Calibration Standard 2, Rev 3.3	500 mL Poly Natural	RMXCL2A-500	RMXCL2A0-500N
Mixed Calibration Standard 3	100 mL Poly Natural	RMXCL3-100	RMXCL300-100N
Mixed Calibration Standard 3A, Rev 3.3	500 mL Poly Natural	RMXCL3A-500	RMXCL3A0-500N

Spectroscopy

Inductively-Coupled Plasma (ICP) Standards

Product	Size	Catalog Number	Extended Part Number
Mixed Calibration Standard 3R	500 mL Poly Natural	RMXCL3R-500	RMXCL3R0-500N
Mixed Calibration 4	100 mL Poly Natural	RMXCL4-100	RMXCL400-100N
Mixed Calibration 4	500 mL Poly Natural	RMXCL4-500	RMXCL400-500N
Mixed Calibration Standard 5	100 mL Amber Poly	RMXCL5-100	RMXCL500-100B
Mixed Calibration Standard 5R	500 mL Amber Poly	RMXCL5R-500	RMXCL5R0-500B
Silver ICP Standard, 1 mL = 10 mg Ag (10,000 ppm Ag) AgNO ₃ in 5% HNO ₃	100 mL Amber Poly	PAG10KN-100	RPAG10KN-100B
Silver ICP Standard, 1 mL = 10 mg Ag (10,000 ppm Ag) AgNO ₃ in 5% HNO ₃	500 mL Amber Poly	PAG10KN-500	RPAG10KN-500B
Silver ICP Standard, 1 mL = 10 mg Ag (10,000 ppm Ag) AgNO ₃ in 5% HNO ₃	50 mL Amber Glass	PAG10KN-50	RPAG10KN-50C
Silver ICP Standard, 1 mL = 1 mg Ag (1,000 ppm Ag) AgNO ₃ in 3% HNO ₃	100 mL Amber Poly	PAG1KN-100	RPAG1KN0-100B
Silver ICP Standard, 1 mL = 1 mg Ag (1,000 ppm Ag) AgNO ₃ in 3% HNO ₃	500 mL Amber Poly	PAG1KN-500	RPAG1KN0-500B
Aluminum ICP Standard, 1 mL = 10 mg Al (10,000 ppm Al) Al in 5% HCl	100 mL Poly Natural	PAL10KH-100	RPAL10KH-100N
Aluminum ICP Standard, 1 mL = 10 mg Al (10,000 ppm Al) Al in 5% HCl	500 mL Poly Natural	PAL10KH-500	RPAL10KH-500N
Aluminum ICP Standard, 1 mL = 10 mg Al (10,000 ppm Al) Al(NO ₃) ₃ in 5% HNO ₃	100 mL Poly Natural	PAL10KN-100	RPAL10KN-100N
Aluminum ICP Standard, 1 mL = 10 mg Al (10,000 ppm Al) Al(NO ₃) ₃ in 5% HNO ₃	50 mL Poly Natural	PAL10KN-50	RPAL10KN-50N
Aluminum ICP Standard, 1 mL = 1 mg Al (1,000 ppm Al) Al in 3% HCl	100 mL Poly Natural	PAL1KH-100	RPAL1KH0-100N
Aluminum ICP Standard, 1 mL = 1 mg Al (1,000 ppm Al) Al in 3% HCl	500 mL Poly Natural	PAL1KH-500	RPAL1KH0-500N
Aluminum ICP Standard, 1 mL = 1 mg Al (1,000 ppm Al) Al(NO ₃) ₃ in 3% HNO ₃	100 mL Poly Natural	PAL1KN-100	RPAL1KN0-100N
Aluminum ICP Standard, 1 mL = 1 mg Al (1,000 ppm Al) Al(NO ₃) ₃ in 3% HNO ₃	500 mL Poly Natural	PAL1KN-500	RPAL1KN0-500N
Arsenic ICP Standard, 1 mL = 10 mg As (10,000 ppm As) As in 5% HNO ₃	100 mL Poly Natural	PAS10KN-100	RPAS10KN-100N
Arsenic ICP Standard, 1 mL = 10 mg As (10,000 ppm As) As in 5% HNO ₃	500 mL Poly Natural	PAS10KN-500	RPAS10KN-500N
Arsenic ICP Standard, 1 mL = 10 mg As (10,000 ppm As) As in 5% HNO ₃	50 mL Poly Natural	PAS10KN-50	RPAS10KN-50N
Arsenic ICP Standard, 1 mL = 1 mg As (1,000 ppm As) As in 3% HCl	500 mL Poly Natural	PAS1KH-500	RPAS1KH0-500N
Arsenic ICP Standard, 1 mL = 1 mg As (1,000 ppm As) As in 3% HNO ₃	100 mL Poly Natural	PAS1KN-100	RPAS1KN0-100N
Arsenic ICP Standard, 1 mL = 1 mg As (1,000 ppm As) As in 3% HNO ₃	500 mL Poly Natural	PAS1KN-500	RPAS1KN0-500N
Gold ICP Standard, 1 mL = 10 mg Au (10,000 ppm Au) Au in 5% HCl	100 mL Amber Glass	PAU10KH-100	RPAU10KH-100C
Gold ICP Standard, 1 mL = 10 mg Au (10,000 ppm Au) Au in 5% HCl	50 mL Amber Glass	PAU10KH-50	RPAU10KH-50C

Spectroscopy

Inductively-Coupled Plasma (ICP) Standards

Product	Size	Catalog Number	Extended Part Number
Gold ICP Standard, 1 mL = 1 mg Au (1,000 ppm Au) Au in 3% HCl	100 mL Amber Glass	PAU1KH-100	RPAU1KH0-100C
Gold ICP Standard, 1 mL = 1 mg Au (1,000 ppm Au) Au in 3% HCl	500 mL Amber Glass	PAU1KH-500	RPAU1KH0-500C
Boron ICP Standard, 1 mL = 10 mg B (10,000 ppm B) H ₃ BO ₃ in H ₂ O / 1% NH ₄ OH	100 mL Poly Natural	PB10KW-100	RPB10KW0-100N
Boron ICP Standard, 1 mL = 10 mg B (10,000 ppm B) H ₃ BO ₃ in H ₂ O / 1% NH ₄ OH	500 mL Poly Natural	PB10KW-500	RPB10KW0-500N
Boron ICP Standard, 1 mL = 10 mg B (10,000 ppm B) H ₃ BO ₃ in H ₂ O / 1% NH ₄ OH	50 mL Poly Natural	PB10KW-50	RPB10KW0-50N
Boron ICP Standard, 1 mL = 1 mg B (1,000 ppm B) H ₃ BO ₃ in H ₂ O / trace NH ₄ OH	100 mL Poly Natural	PB1KW-100	RPB1KW00-100N
Boron ICP Standard, 1 mL = 1 mg B (1,000 ppm B) H ₃ BO ₃ in H ₂ O / trace NH ₄ OH	500 mL Poly Natural	PB1KW-500	RPB1KW00-500N
Barium ICP Standard, 1 mL = 10 mg Ba (10,000 ppm Ba) Ba(NO ₃) ₂ in 5% HNO ₃	100 mL Poly Natural	PBA10KN-100	RPBA10KN-100N
Barium ICP Standard, 1 mL = 10 mg Ba (10,000 ppm Ba) Ba(NO ₃) ₂ in 5% HNO ₃	500 mL Poly Natural	PBA10KN-500	RPBA10KN-500N
Barium ICP Standard, 1 mL = 10 mg Ba (10,000 ppm Ba) Ba(NO ₃) ₂ in 5% HNO ₃	50 mL Poly Natural	PBA10KN-50	RPBA10KN-50N
Barium ICP Standard, 1 mL = 1 mg Ba (1000 ppm Ba) BaCO ₃ in 3% HCl	500 mL Poly Natural	PBA1KH-500	RPBA1KH0-500N
Barium ICP Standard, 1 mL = 1 mg Ba (1,000 ppm Ba) Ba(NO ₃) ₂ in 3% HNO ₃	100 mL Poly Natural	PBA1KN-100	RPBA1KN0-100N
Barium ICP Standard, 1 mL = 1 mg Ba (1,000 ppm Ba) Ba(NO ₃) ₂ in 3% HNO ₃	500 mL Poly Natural	PBA1KN-500	RPBA1KN0-500N
Beryllium ICP Standard, 1 mL = 10 mg Be (10,000 ppm Be) Be ₄ O(C ₂ H ₃ O ₂) ₆ in 5% HNO ₃	100 mL Poly Natural	PBE10KN-100	RPBE10KN-100N
Beryllium ICP Standard, 1 mL = 10 mg Be (10,000 ppm Be) Be ₄ O(C ₂ H ₃ O ₂) ₆ in 5% HNO ₃	50 mL Poly Natural	PBE10KN-50	RPBE10KN-50N
Beryllium ICP Standard, 1 mL = 1 mg Be (1,000 ppm Be) Be ₄ O(C ₂ H ₃ O ₂) ₆ in 3% HNO ₃	100 mL Poly Natural	PBE1KN-100	RPBE1KN0-100N
Beryllium ICP Standard, 1 mL = 1 mg Be (1,000 ppm Be) Be ₄ O(C ₂ H ₃ O ₂) ₆ in 3% HNO ₃	500 mL Poly Natural	PBE1KN-500	RPBE1KN0-500N
Bismuth ICP Standard, 1 mL = 10 mg Bi (10,000 ppm Bi) Bi in 5% HNO ₃	100 mL Poly Natural	PBI10KN-100	RPBI10KN-100N
Bismuth ICP Standard, 1 mL = 10 mg Bi (10,000 ppm Bi) Bi in 5% HNO ₃	500 mL Poly Natural	PBI10KN-500	RPBI10KN-500N
Bismuth ICP Standard, 1 mL = 10 mg Bi (10,000 ppm Bi) Bi in 5% HNO ₃	50 mL Poly Natural	PBI10KN-50	RPBI10KN-50N
Bismuth ICP Standard, 1 mL = 1 mg Bi (1,000 ppm Bi) Bi in 3% HNO ₃	100 mL Poly Natural	PBI1KN-100	RPBI1KN0-100N
Bismuth ICP Standard, 1 mL = 1 mg Bi (1,000 ppm Bi) Bi in 3% HNO ₃	500 mL Poly Natural	PBI1KN-500	RPBI1KN0-500N
Calcium ICP Standard, 1 mL = 10 mg Ca (10,000 ppm Ca) CaCO ₃ in 5% HCl	500 mL Poly Natural	PCA10KH-500	RPCA10KH-500N
Calcium ICP Standard, 1 mL = 10 mg Ca (10,000 ppm Ca) CaCO ₃ in 5% HNO ₃	100 mL Poly Natural	PCA10KN-100	RPCA10KN-100N

Spectroscopy

Inductively-Coupled Plasma (ICP) Standards

Product	Size	Catalog Number	Extended Part Number
Calcium ICP Standard, 1 mL = 10 mg Ca (10,000 ppm Ca) CaCO ₃ in 5% HNO ₃	500 mL Poly Natural	PCA10KN-500	RPCA10KN-500N
Calcium ICP Standard, 1 mL = 10 mg Ca (10,000 ppm Ca) CaCO ₃ in 5% HNO ₃	50 mL Poly Natural	PCA10KN-50	RPCA10KN-50N
Calcium ICP Standard, 1 mL = 1 mg Ca (1,000 ppm Ca) CaCO ₃ in 3% HCl	500 mL Poly Natural	PCA1KH-500	RPCA1KH0-500N
Calcium ICP Standard, 1 mL = 1 mg Ca (1,000 ppm Ca) CaCO ₃ in 3% HNO ₃	100 mL Poly Natural	PCA1KN-100	RPCA1KN0-100N
Calcium ICP Standard, 1 mL = 1 mg Ca (1,000 ppm Ca) CaCO ₃ in 3% HNO ₃	500 mL Poly Natural	PCA1KN-500	RPCA1KN0-500N
Cadmium ICP Standard, 1 mL = 10 mg Cd (10,000 ppm Cd) Cd in 5% HNO ₃	100 mL Poly Natural	PCD10KN-100	RPCD10KN-100N
Cadmium ICP Standard, 1 mL = 10 mg Cd (10,000 ppm Cd) Cd in 5% HNO ₃	500 mL Poly Natural	PCD10KN-500	RPCD10KN-500N
Cadmium ICP Standard, 1 mL = 1 mg Cd (1,000 ppm Cd) Cd in 3% HCl	500 mL Poly Natural	PCD1KH-500	RPCD1KH0-500N
Cadmium ICP Standard, 1 mL = 1 mg Cd (1,000 ppm Cd) Cd in 3% HNO ₃	100 mL Poly Natural	PCD1KN-100	RPCD1KN0-100N
Cadmium ICP Standard, 1 mL = 1 mg Cd (1,000 ppm Cd) Cd in 3% HNO ₃	500 mL Poly Natural	PCD1KN-500	RPCD1KN0-500N
Cerium ICP Standard, 1 mL = 10 mg Ce (10,000 ppm Ce) Ce(NO ₃) ₃ in 10% HNO ₃	100 mL Poly Natural	PCE10KN-100	RPCE10KN-100N
Cerium ICP Standard, 1 mL = 10 mg Ce (10,000 ppm Ce) Ce(NO ₃) ₃ in 10% HNO ₃	500 mL Poly Natural	PCE10KN-500	RPCE10KN-500N
Cerium ICP Standard, 1 mL = 10 mg Ce (10,000 ppm Ce) Ce(NO ₃) ₃ in 10% HNO ₃	50 mL Poly Natural	PCE10KN-50	RPCE10KN-50N
Cerium ICP Standard, 1 mL = 1 mg Ce (1,000 ppm Ce) Ce(NO ₃) ₃ in 3% HNO ₃	100 mL Poly Natural	PCE1KN-100	RPCE1KN0-100N
Cerium ICP Standard, 1 mL = 1 mg Ce (1,000 ppm Ce) Ce(NO ₃) ₃ in 3% HNO ₃	500 mL Poly Natural	PCE1KN-500	RPCE1KN0-500N
Cobalt ICP Standard, 1 mL = 10 mg Co (10,000 ppm Co) Co in 5% HNO ₃	100 mL Poly Natural	PCO10KN-100	RPCO10KN-100N
Cobalt ICP Standard, 1 mL = 10 mg Co (10,000 ppm Co) Co in 5% HNO ₃	500 mL Poly Natural	PCO10KN-500	RPCO10KN-500N
Cobalt ICP Standard, 1 mL = 10 mg Co (10,000 ppm Co) Co in 5% HNO ₃	50 mL Poly Natural	PCO10KN-50	RPCO10KN-50N
Cobalt ICP Standard, 1 mL = 1 mg Co (1,000 ppm Co) Co in 3% HNO ₃	100 mL Poly Natural	PCO1KN-100	RPCO1KN0-100N
Cobalt ICP Standard, 1 mL = 1 mg Co (1,000 ppm Co) Co in 3% HNO ₃	500 mL Poly Natural	PCO1KN-500	RPCO1KN0-500N
Chromium ICP Standard, 1 mL = 10 mg Cr (10,000 ppm Cr) Cr in 5% HCl	500 mL Poly Natural	PCR10KH-500	RPCR10KH-500N
Chromium ICP Standard, 1 mL = 10 mg Cr (10,000 ppm Cr) Cr(NO ₃) ₃ in 5% HNO ₃	100 mL Poly Natural	PCR10KN-100	RPCR10KN-100N
Chromium ICP Standard, 1 mL = 10 mg Cr (10,000 ppm Cr) Cr(NO ₃) ₃ in 5% HNO ₃	250 mL Poly Natural	PCR10KN-250	RPCR10KN-250N
Chromium ICP Standard, 1 mL = 10 mg Cr (10,000 ppm Cr) Cr(NO ₃) ₃ in 5% HNO ₃	500 mL Poly Natural	PCR10KN-500	RPCR10KN-500N

Spectroscopy

Inductively-Coupled Plasma (ICP) Standards

Product	Size	Catalog Number	Extended Part Number
Chromium ICP Standard, 1 mL = 1 mg Cr (1,000 ppm Cr) Cr in 3% HCl	500 mL Poly Natural	PCR1KH-500	RPCR1KH0-500N
Chromium ICP Standard, 1 mL = 1 mg Cr (1,000 ppm Cr) Cr(NO ₃) ₃ in 3% HNO ₃	100 mL Poly Natural	PCR1KN-100	RPCR1KN0-100N
Chromium ICP Standard, 1 mL = 1 mg Cr (1,000 ppm Cr) Cr(NO ₃) ₃ in 3% HNO ₃	250 mL Poly Natural	PCR1KN-250	RPCR1KN0-250N
Chromium ICP Standard, 1 mL = 1 mg Cr (1,000 ppm Cr) Cr(NO ₃) ₃ in 3% HNO ₃	500 mL Poly Natural	PCR1KN-500	RPCR1KN0-500N
Chromium(VI) ICP Standard, 1 mL = 1 mg Cr (1,000 ppm Cr) (NH ₄) ₂ Cr ₂ O ₇ in 3% HCl	100 mL Poly Natural	PCR61KH-100	RPCR61KH-100N
Chromium(VI) ICP Standard, 1 mL = 1 mg Cr (1,000 ppm Cr) (NH ₄) ₂ Cr ₂ O ₇ in 3% HCl	500 mL Poly Natural	PCR61KH-500	RPCR61KH-500N
Chromium(VI) ICP Standard, 1 mL = 1 mg Cr (1,000 ppm Cr) (NH ₄) ₂ Cr ₂ O ₇ in 3% HNO ₃	100 mL Poly Natural	PCR61KN-100	RPCR61KN-100N
Chromium(VI) ICP Standard, 1 mL = 1 mg Cr (1,000 ppm Cr) (NH ₄) ₂ Cr ₂ O ₇ in 3% HNO ₃	500 mL Poly Natural	PCR61KN-500	RPCR61KN-500N
Chromium(VI) ICP Standard, 1 mL = 10 mg Cr (10,000 ppm Cr) (NH ₄) ₂ Cr ₂ O ₇ in 5% HCl	100 mL Poly Natural	PCR610KH-100	RPCR6XKH-100N
Chromium(VI) ICP Standard, 1 mL = 10 mg Cr (10,000 ppm Cr) (NH ₄) ₂ Cr ₂ O ₇ in 5% HCl	500 mL Poly Natural	PCR610KH-500	RPCR6XKH-500N
Chromium(VI) ICP Standard, 1 mL = 10 mg Cr (10,000 ppm Cr) (NH ₄) ₂ Cr ₂ O ₇ in 5% HCl	50 mL Poly Natural	PCR610KH-50	RPCR6XKH-50N
Chromium(VI) ICP Standard, 1 mL = 10 mg Cr (10,000 ppm Cr) (NH ₄) ₂ Cr ₂ O ₇ in 5% HNO ₃	100 mL Poly Natural	PCR610KN-100	RPCR6XKN-100N
Chromium(VI) ICP Standard, 1 mL = 10 mg Cr (10,000 ppm Cr) (NH ₄) ₂ Cr ₂ O ₇ in 5% HNO ₃	50 mL Poly Natural	PCR610KN-50	RPCR6XKN-50N
Cesium ICP Standard, 1 mL = 10 mg Cs (10,000 ppm Cs) CsNO ₃ in 5% HNO ₃	100 mL Poly Natural	PCS10KN-100	RPCS10KN-100N
Cesium ICP Standard, 1 mL = 10 mg Cs (10,000 ppm Cs) CsNO ₃ in 5% HNO ₃	500 mL Poly Natural	PCS10KN-500	RPCS10KN-500N
Cesium ICP Standard, 1 mL = 1 mg Cs (1,000 ppm Cs) CsNO ₃ in 3% HNO ₃	100 mL Poly Natural	PCS1KN-100	RPCS1KN0-100N
Copper ICP Standard, 1 mL = 10 mg Cu (10,000 ppm Cu) Cu in 5% HNO ₃	100 mL Poly Natural	PCU10KN-100	RPCU10KN-100N
Copper ICP Standard, 1 mL = 10 mg Cu (10,000 ppm Cu) Cu in 5% HNO ₃	500 mL Poly Natural	PCU10KN-500	RPCU10KN-500N
Copper ICP Standard, 1 mL = 10 mg Cu (10,000 ppm Cu) Cu in 5% HNO ₃	50 mL Poly Natural	PCU10KN-50	RPCU10KN-50N
Copper ICP Standard, 1 mL = 1 mg Cu (1,000 ppm Cu) Cu in 3% HNO ₃	100 mL Poly Natural	PCU1KN-100	RPCU1KN0-100N
Copper ICP Standard, 1 mL = 1 mg Cu (1,000 ppm Cu) Cu in 3% HNO ₃	500 mL Poly Natural	PCU1KN-500	RPCU1KN0-500N
Dysprosium ICP Standard, 1 mL = 1 mg Dy (1,000 ppm Dy) Dy ₂ O ₃ in 3% HNO ₃	100 mL Poly Natural	PDY1KN-100	RPDY1KN0-100N
Dysprosium ICP Standard, 1 mL = 1 mg Dy (1,000 ppm Dy) Dy ₂ O ₃ in 3% HNO ₃	500 mL Poly Natural	PDY1KN-500	RPDY1KN0-500N
Erbium ICP Standard, 1 mL = 1 mg Er (1,000 ppm Er) Er ₂ O ₃ in 3% HNO ₃	100 mL Poly Natural	PER1KN-100	RPER1KN0-100N

Spectroscopy

Inductively-Coupled Plasma (ICP) Standards

Product	Size	Catalog Number	Extended Part Number
Erbium ICP Standard, 1 mL = 1 mg Er (1,000 ppm Er) Er ₂ O ₃ in 3% HNO ₃	500 mL Poly Natural	PER1KN-500	RPER1KN0-500N
Europium ICP Standard, 1 mL = 1 mg Eu (1,000 ppm Eu) Eu ₂ O ₃ in 3% HNO ₃	100 mL Poly Natural	PEU1KN-100	RPEU1KN0-100N
Europium ICP Standard, 1 mL = 1 mg Eu (1,000 ppm Eu) Eu ₂ O ₃ in 3% HNO ₃	500 mL Poly Natural	PEU1KN-500	RPEU1KN0-500N
Iron ICP Standard, 1 mL = 10 mg Fe (10,000 ppm Fe) Fe in 5% HNO ₃	100 mL Poly Natural	PFE10KN-100	RPFE10KN-100N
Iron ICP Standard, 1 mL = 10 mg Fe (10,000 ppm Fe) Fe in 5% HNO ₃	500 mL Poly Natural	PFE10KN-500	RPFE10KN-500N
Iron ICP Standard, 1 mL = 10 mg Fe (10,000 ppm Fe) Fe in 5% HNO ₃	50 mL Poly Natural	PFE10KN-50	RPFE10KN-50N
Iron ICP Standard, 1 mL = 1 mg Fe (1,000 ppm Fe) Fe in 3% HNO ₃	100 mL Poly Natural	PFE1KN-100	RPFE1KN0-100N
Iron ICP Standard, 1 mL = 1 mg Fe (1,000 ppm Fe) Fe in 3% HNO ₃	500 mL Poly Natural	PFE1KN-500	RPFE1KN0-500N
Gallium ICP Standard, 1 mL = 10 mg Ga (10,000 ppm Ga) Ga in 5% HNO ₃	100 mL Poly Natural	PGA10KN-100	RPGA10KN-100N
Gallium ICP Standard, 1 mL = 10 mg Ga (10,000 ppm Ga) Ga in 5% HNO ₃	50 mL Poly Natural	PGA10KN-50	RPGA10KN-50N
Gallium ICP Standard, 1 mL = 1 mg Ga (1,000 ppm Ga) Ga in 3% HNO ₃	100 mL Poly Natural	PGA1KN-100	RPGA1KN0-100N
Gadolinium ICP Standard, 1 mL = 1 mg Gd (1,000 ppm Gd) Gd ₂ O ₃ in 3% HNO ₃	100 mL Poly Natural	PGD1KN-100	RPGD1KN0-100N
Gadolinium ICP Standard, 1 mL = 1 mg Gd (1,000 ppm Gd) Gd ₂ O ₃ in 3% HNO ₃	500 mL Poly Natural	PGD1KN-500	RPGD1KN0-500N
Germanium ICP Standard, 1 mL = 10 mg Ge (10,000 ppm Ge) (NH ₄) ₂ GeF ₆ in H ₂ O / trace HF	100 mL Poly Natural	PGE10KW-100	RPGE10KW-100N
Germanium ICP Standard, 1 mL = 1 mg Ge (1,000 ppm Ge) (NH ₄) ₂ GeF ₆ in H ₂ O / trace HF	100 mL Poly Natural	PGE1KW-100	RPGE1KW0-100N
Acid Blank, 5% (v/v) Hydrochloric Acid	500 mL Poly Natural	PHACID5-500	RPHACID5-500N
Hafnium ICP Standard, 1 mL = 1 mg Hf (1,000 ppm Hf) HfOCl ₂ in 3% HCl	500 mL Poly Natural	PHF1KH-500	RPHF1KH0-500N
Hafnium ICP Standard, 1 mL = 1 mg Hf (1,000 ppm Hf) HfO ₂ in 3% HNO ₃ / trace HF	100 mL Poly Natural	PHF1KN-100	RPHF1KN0-100N
Mercury ICP Standard, 1 mL = 10 mg Hg (10,000 ppm Hg) Hg in 10% HNO ₃	100 mL Poly Natural	PHG10KN-100	RPHG10KN-100N
Mercury ICP Standard, 1 mL = 10 mg Hg (10,000 ppm Hg) Hg in 10% HNO ₃	500 mL Poly Natural	PHG10KN-500	RPHG10KN-500N
Mercury ICP Standard, 1 mL = 1 mg Hg (1,000 ppm Hg) Hg in 3% HNO ₃	100 mL Poly Natural	PHG1KN-100	RPHG1KN0-100N
Mercury ICP Standard, 1 mL = 1 mg Hg (1,000 ppm Hg) Hg in 3% HNO ₃	500 mL Poly Natural	PHG1KN-500	RPHG1KN0-500N
Holmium ICP Standard, 1 mL = 1 mg Ho (1,000 ppm Ho) Ho ₂ O ₃ in 3% HNO ₃	100 mL Poly Natural	PHO1KN-100	RPHO1KN0-100N
Indium ICP Standard, 1 mL = 10 mg In (10,000 ppm In) In in 5% HNO ₃	500 mL Poly Natural	PIN10KN-500	RPIN10KN-500N

Spectroscopy

Inductively-Coupled Plasma (ICP) Standards

Product	Size	Catalog Number	Extended Part Number
Indium ICP Standard, 1 mL = 10 mg In (10,000 ppm In) In in 5% HNO ₃	50 mL Poly Natural	PIN10KN-50	RPIN10KN-50N
Indium ICP Standard, 1 mL = 1 mg In (1,000 ppm In) In in 3% HNO ₃	100 mL Poly Natural	PIN1KN-100	RPIN1KN0-100N
Indium ICP Standard, 1 mL = 1 mg In (1,000 ppm In) In in 3% HNO ₃	500 mL Poly Natural	PIN1KN-500	RPIN1KN0-500N
Iridium ICP Standard, 1 mL = 1 mg Ir (1,000 ppm Ir) IrCl ₃ in 10% HCl	100 mL Poly Natural	PIR1KH-100	RPIR1KH0-100N
Iridium ICP Standard, 1 mL = 1 mg Ir (1,000 ppm Ir) IrCl ₃ in 10% HCl	500 mL Poly Natural	PIR1KH-500	RPIR1KH0-500N
Potassium ICP Standard, 1 mL = 10 mg K (10,000 ppm K) KCl in 5% HCl	500 mL Poly Natural	PK10KH-500	RPK10KH0-500N
Potassium ICP Standard, 1 mL = 10 mg K (10,000 ppm K) KNO ₃ in 5% HNO ₃	100 mL Poly Natural	PK10KN-100	RPK10KN0-100N
Potassium ICP Standard, 1 mL = 10 mg K (10,000 ppm K) KNO ₃ in 5% HNO ₃	500 mL Poly Natural	PK10KN-500	RPK10KN0-500N
Potassium ICP Standard, 1 mL = 10 mg K (10,000 ppm K) KNO ₃ in 5% HNO ₃	50 mL Poly Natural	PK10KN-50	RPK10KN0-50N
Potassium ICP Standard, 1 mL = 1 mg K (1,000 ppm K) KCl in 3% HCl	500 mL Poly Natural	PK1KH-500	RPK1KH00-500N
Potassium ICP Standard, 1 mL = 1 mg K (1,000 ppm K) KNO ₃ in 3% HNO ₃	100 mL Poly Natural	PK1KN-100	RPK1KN00-100N
Potassium ICP Standard, 1 mL = 1 mg K (1,000 ppm K) KNO ₃ in 3% HNO ₃	500 mL Poly Natural	PK1KN-500	RPK1KN00-500N
Lanthanum ICP Standard, 1 mL = 10 mg La (10,000 ppm La) La ₂ O ₃ in 5% HNO ₃	100 mL Poly Natural	PLA10KN-100	RPLA10KN-100N
Lanthanum ICP Standard, 1 mL = 1 mg La (1,000 ppm La) La ₂ O ₃ in 3% HNO ₃	100 mL Poly Natural	PLA1KN-100	RPLA1KN0-100N
Lanthanum ICP Standard, 1 mL = 1 mg La (1,000 ppm La) La ₂ O ₃ in 3% HNO ₃	500 mL Poly Natural	PLA1KN-500	RPLA1KN0-500N
Profile Solution	100 mL Poly Natural	RPLAS1-100	RPLAS100-100N
Lithium ICP Standard, 1 mL = 10 mg Li (10,000 ppm Li) Li ₂ CO ₃ in 5% HNO ₃	100 mL Poly Natural	PLI10KN-100	RPLI10KN-100N
Lithium ICP Standard, 1 mL = 10 mg Li (10,000 ppm Li) Li ₂ CO ₃ in 5% HNO ₃	500 mL Poly Natural	PLI10KN-500	RPLI10KN-500N
Lithium ICP Standard, 1 mL = 1 mg Li (1,000 ppm Li) Li ₂ CO ₃ in 3% HNO ₃	100 mL Poly Natural	PLI1KN-100	RPLI1KN0-100N
Lithium ICP Standard, 1 mL = 1 mg Li (1,000 ppm Li) Li ₂ CO ₃ in 3% HNO ₃	500 mL Poly Natural	PLI1KN-500	RPLI1KN0-500N
Lutetium ICP Standard, 1 mL = 10 mg Lu (10,000 ppm Lu) Lu ₂ O ₃ in 5% HNO ₃	100 mL Poly Natural	PLU10KN-100	RPLU10KN-100N
Lutetium ICP Standard, 1 mL = 1 mg Lu (1,000 ppm Lu) Lu ₂ O ₃ in 3% HNO ₃	100 mL Poly Natural	PLU1KN-100	RPLU1KN0-100N
Magnesium ICP Standard, 1 mL = 10 mg Mg (10,000 ppm Mg) MgO in 5% HCl	500 mL Poly Natural	PMG10KH-500	RPMG10KH-500N
Magnesium ICP Standard, 1 mL = 10 mg Mg (10,000 ppm Mg) MgO in 5% HNO ₃	100 mL Poly Natural	PMG10KN-100	RPMG10KN-100N

Spectroscopy

Inductively-Coupled Plasma (ICP) Standards

Product	Size	Catalog Number	Extended Part Number
Magnesium ICP Standard, 1 mL = 10 mg Mg (10,000 ppm Mg) MgO in 5% HNO ₃	500 mL Poly Natural	PMG10KN-500	RPMG10KN-500N
Magnesium ICP Standard, 1 mL = 10 mg Mg (10,000 ppm Mg) MgO in 5% HNO ₃	50 mL Poly Natural	PMG10KN-50	RPMG10KN-50N
Magnesium ICP Standard, 1 mL = 1 mg Mg (1,000 ppm Mg) MgO in 3% HNO ₃	100 mL Poly Natural	PMG1KN-100	RPMG1KN0-100N
Magnesium ICP Standard, 1 mL = 1 mg Mg (1,000 ppm Mg) MgO in 3% HNO ₃	500 mL Poly Natural	PMG1KN-500	RPMG1KN0-500N
Manganese ICP Standard, 1 mL = 10 mg Mn (10,000 ppm Mn) Mn(C ₂ H ₃ O ₂) ₂ in 5% HNO ₃	100 mL Poly Natural	PMN10KN-100	RPMN10KN-100N
Manganese ICP Standard, 1 mL = 10 mg Mn (10,000 ppm Mn) Mn(C ₂ H ₃ O ₂) ₂ in 5% HNO ₃	500 mL Poly Natural	PMN10KN-500	RPMN10KN-500N
Manganese ICP Standard, 1 mL = 10 mg Mn (10,000 ppm Mn) Mn(C ₂ H ₃ O ₂) ₂ in 5% HNO ₃	50 mL Poly Natural	PMN10KN-50	RPMN10KN-50N
Manganese ICP Standard, 1 mL = 1 mg Mn (1,000 ppm Mn) Mn(C ₂ H ₃ O ₂) ₂ in 3% HNO ₃	100 mL Poly Natural	PMN1KN-100	RPMN1KN0-100N
Manganese ICP Standard, 1 mL = 1 mg Mn (1,000 ppm Mn) Mn(C ₂ H ₃ O ₂) ₂ in 3% HNO ₃	500 mL Poly Natural	PMN1KN-500	RPMN1KN0-500N
Molybdenum ICP Standard, 1 mL = 10 mg Mo (10,000 ppm Mo) Mo in 5% HNO ₃ /tr HF	100 mL Poly Natural	PMO10KN-100	RPMO10KN-100N
Molybdenum ICP Standard, 1 mL = 10 mg Mo (10,000 ppm Mo) Mo in 5% HNO ₃ /tr HF	500 mL Poly Natural	PMO10KN-500	RPMO10KN-500N
Molybdenum ICP Standard, 1 mL = 10 mg Mo (10,000 ppm Mo) (NH ₄) ₆ Mo ₇ O ₂₄ in 2% NH ₄ OH	100 mL Poly Natural	PMO10KW-100	RPMO10KW-100N
Molybdenum ICP Standard, 1 mL = 10 mg Mo (10,000 ppm Mo) (NH ₄) ₆ Mo ₇ O ₂₄ in 2% NH ₄ OH	500 mL Poly Natural	PMO10KW-500	RPMO10KW-500N
Molybdenum ICP Standard, 1 mL = 10 mg Mo (10,000 ppm Mo) (NH ₄) ₆ Mo ₇ O ₂₄ in 2% NH ₄ OH	50 mL Poly Natural	PMO10KW-50	RPMO10KW-50N
Molybdenum ICP Standard, 1 mL = 1 mg Mo (1,000 ppm Mo) Mo in 3% HNO ₃ /tr HF	100 mL Poly Natural	PMO1KN-100	RPMO1KN0-100N
Molybdenum ICP Standard, 1 mL = 1 mg Mo (1,000 ppm Mo) Mo in 3% HNO ₃ /tr HF	500 mL Poly Natural	PMO1KN-500	RPMO1KN0-500N
Molybdenum ICP Standard, 1 mL = 1 mg Mo (1,000 ppm Mo) (NH ₄) ₂ MoO ₄ in 3% NH ₄ OH	100 mL Poly Natural	PMO1KW-100	RPMO1KW0-100N
Molybdenum ICP Standard, 1 mL = 1 mg Mo (1,000 ppm Mo) (NH ₄) ₂ MoO ₄ in 3% NH ₄ OH	500 mL Poly Natural	PMO1KW-500	RPMO1KW0-500N
Molybdenum ICP Standard, 1 mL = 0.05 mg Mo (50 ppm Mo)	120 mL Poly Natural	PMO50N-120	RPMO50N0-120N
Sodium ICP Standard, 1 mL = 10 mg Na (10,000 ppm Na) NaCl in 5% HCl	500 mL Poly Natural	PNA10KH-500	RPNA10KH-500N
Sodium ICP Standard, 1 mL = 10 mg Na (10,000 ppm Na) Na ₂ CO ₃ in 3% HNO ₃	100 mL Poly Natural	PNA10KN-100	RPNA10KN-100N
Sodium ICP Standard, 1 mL = 10 mg Na (10,000 ppm Na) Na ₂ CO ₃ in 3% HNO ₃	500 mL Poly Natural	PNA10KN-500	RPNA10KN-500N
Sodium ICP Standard, 1 mL = 10 mg Na (10,000 ppm Na) Na ₂ CO ₃ in 3% HNO ₃	50 mL Poly Natural	PNA10KN-50	RPNA10KN-50N
Sodium ICP Standard, 1 mL = 1 mg Na (1,000 ppm Na) NaCl in 3% HCl	500 mL Poly Natural	PNA1KH-500	RPNA1KH0-500N

Spectroscopy

Inductively-Coupled Plasma (ICP) Standards

Product	Size	Catalog Number	Extended Part Number
Sodium ICP Standard, 1 mL = 1 mg Na (1,000 ppm Na) Na ₂ CO ₃ in 3% HNO ₃	100 mL Poly Natural	PNA1KN-100	RPNA1KN0-100N
Sodium ICP Standard, 1 mL = 1 mg Na (1,000 ppm Na) Na ₂ CO ₃ in 3% HNO ₃	500 mL Poly Natural	PNA1KN-500	RPNA1KN0-500N
Acid Blank, 5% (v/v) Nitric Acid	1 L Poly Natural	PNACID5-1L	RPNACID5-1N
Acid Blank, 5% (v/v) Nitric Acid	500 mL Poly Natural	PNACID5-500	RPNACID5-500N
Niobium ICP Standard, 1 mL = 10 mg Nb (10,000 ppm Nb) Nb in 5% HNO ₃ / trace HF	500 mL Poly Natural	PNB10KN-500	RPNB10KN-500N
Niobium ICP Standard, 10,000 ppm in H ₂ O/tr HF	100 mL Poly Natural	PNB10KW-100	RPNB10KW-100N
Niobium ICP Standard, 1 mL = 1 mg Nb (1,000 ppm Nb) Nb in 3% HNO ₃ / trace HF	500 mL Poly Natural	PNB1KN-500	RPNB1KN0-500N
Niobium ICP Standard, 1 mL = 1 mg Nb (1,000 ppm Nb) (NH ₄) ₅ [NbF ₄ O][NbF ₇] in H ₂ O / trace HF	100 mL Poly Natural	PNB1KW-100	RPNB1KW0-100N
Neodymium ICP Standard, 1 mL = 10 mg Nd (10,000 ppm Nd) Nd ₂ O ₃ in 5% HNO ₃	100 mL Poly Natural	PND10KN-100	RPND10KN-100N
Neodymium ICP Standard, 1 mL = 1 mg Nd (1,000 ppm Nd) Nd ₂ O ₃ in 3% HNO ₃	100 mL Poly Natural	PND1KN-100	RPND1KN0-100N
Nickel ICP Standard, 1 mL = 10 mg Ni (10,000 ppm Ni) Ni in 5% HNO ₃	100 mL Poly Natural	PNI10KN-100	RPNI10KN-100N
Nickel ICP Standard, 1 mL = 10 mg Ni (10,000 ppm Ni) Ni in 5% HNO ₃	500 mL Poly Natural	PNI10KN-500	RPNI10KN-500N
Nickel ICP Standard, 1 mL = 10 mg Ni (10,000 ppm Ni) Ni in 5% HNO ₃	50 mL Poly Natural	PNI10KN-50	RPNI10KN-50N
Nickel ICP Standard, 1 mL = 1 mg Ni (1,000 ppm Ni) Ni in 3% HNO ₃	100 mL Poly Natural	PNI1KN-100	RPNI1KN0-100N
Nickel ICP Standard, 1 mL = 1 mg Ni (1,000 ppm Ni) Ni in 3% HNO ₃	500 mL Poly Natural	PNI1KN-500	RPNI1KN0-500N
Osmium ICP Standard, 1 mL = 1 mg Os (1,000 ppm Os) OsCl ₃ in 20% HCl	100 mL Poly Natural	POS1KH-100	RPOS1KH0-100N
Osmium ICP Standard, 1 mL = 1 mg Os (1,000 ppm Os) OsCl ₃ in 20% HCl	500 mL Poly Natural	POS1KH-500	RPOS1KH0-500N
Phosphorus ICP Standard, 1 mL = 10 mg P (10,000 ppm P) NH ₄ H ₂ PO ₄ in H ₂ O	100 mL Poly Natural	PP10KW-100	RPP10KW0-100N
Phosphorus ICP Standard, 1 mL = 10 mg P (10,000 ppm P) NH ₄ H ₂ PO ₄ in H ₂ O	500 mL Poly Natural	PP10KW-500	RPP10KW0-500N
Phosphorus ICP Standard, 1 mL = 10 mg P (10,000 ppm P) NH ₄ H ₂ PO ₄ in H ₂ O	50 mL Poly Natural	PP10KW-50	RPP10KW0-50N
Phosphorus ICP Standard, 1 mL = 1 mg P (1,000 ppm P) NH ₄ H ₂ PO ₄ in H ₂ O	100 mL Poly Natural	PP1KW-100	RPP1KW00-100N
Phosphorus ICP Standard, 1 mL = 1 mg P (1,000 ppm P) NH ₄ H ₂ PO ₄ in H ₂ O	500 mL Poly Natural	PP1KW-500	RPP1KW00-500N
Lead ICP Standard, 1 mL = 10 mg Pb (10,000 ppm Pb) Pb in 5% HNO ₃	100 mL Poly Natural	PPB10KN-100	RPPB10KN-100N
Lead ICP Standard, 1 mL = 10 mg Pb (10,000 ppm Pb) Pb in 5% HNO ₃	500 mL Poly Natural	PPB10KN-500	RPPB10KN-500N
Lead ICP Standard, 1 mL = 10 mg Pb (10,000 ppm Pb) Pb in 5% HNO ₃	50 mL Poly Natural	PPB10KN-50	RPPB10KN-50N

Spectroscopy

Inductively-Coupled Plasma (ICP) Standards

Product	Size	Catalog Number	Extended Part Number
Lead ICP Standard, 1 mL = 1 mg Pb (1,000 ppm Pb) Pb in 3% HNO ₃	100 mL Poly Natural	PPB1KN-100	RPPB1KN0-100N
Lead ICP Standard, 1 mL = 1 mg Pb (1,000 ppm Pb) Pb in 3% HNO ₃	500 mL Poly Natural	PPB1KN-500	RPPB1KN0-500N
Palladium ICP Standard, 1 mL = 10 mg Pd (10,000 ppm Pd) Pd in 10% HCl	100 mL Poly Natural	PPD10KH-100	RPPD10KH-100N
Palladium ICP Standard, 1 mL = 10 mg Pd (10,000 ppm Pd) Pd in 10% HCl	50 mL Poly Natural	PPD10KH-50	RPPD10KH-50N
Palladium ICP Standard, 1 mL = 1 mg Pd (1,000 ppm Pd) Pd in 3% HCl	100 mL Poly Natural	PPD1KH-100	RPPD1KH0-100N
Palladium ICP Standard, 1 mL = 1 mg Pd (1,000 ppm Pd) Pd in 3% HCl	500 mL Poly Natural	PPD1KH-500	RPPD1KH0-500N
Praseodymium ICP Standard, 1 mL = 10 mg Pr (10,000 ppm Pr) Pr ₆ O ₁₁ in 5% HNO ₃	100 mL Poly Natural	PPR10KN-100	RPPR10KN-100N
Praseodymium ICP Standard, 1 mL = 1 mg Pr (1,000 ppm Pr) Pr ₆ O ₁₁ in 3% HNO ₃	100 mL Poly Natural	PPR1KN-100	RPPR1KN0-100N
Platinum ICP Standard, 1 mL = 1 mg Pt (1,000 ppm Pt) Pt in 3% HCl	100 mL Poly Natural	PPT1KH-100	RPPT1KH0-100N
Platinum ICP Standard, 1 mL = 1 mg Pt (1,000 ppm Pt) Pt in 3% HCl	500 mL Poly Natural	PPT1KH-500	RPPT1KH0-500N
Rubidium ICP Standard, 1,000 ppm in 3% HNO ₃	100 mL Poly Natural	PRB1KN-100	RPRB1KN0-100N
Rhenium ICP Standard, 1 mL = 1 mg Re (1,000 ppm Re) NH ₄ ReO ₄ in Water	100 mL Poly Natural	PRE1KW-100	RPRE1KW0-100N
Rhenium ICP Standard, 1 mL = 1 mg Re (1,000 ppm Re) NH ₄ ReO ₄ in Water Rhodium ICP Standard, 1 mL = 10 mg Rh (10,000 ppm Rh) RhCl ₃ in 20% HCl	500 mL Poly Natural	PRE1KW-500	RPRE1KW0-500N
Rhodium ICP Standard, 1 mL = 1 mg Rh (1,000 ppm Rh) RhCl ₃ in 3% HCl Rhodium ICP Standard, 1 mL = 1 mg Rh (1,000 ppm Rh) RhCl ₃ in 3% HCl	100 mL Poly Natural	PRH10KH-100	RPRH10KH-100N
Ruthenium ICP Standard, 1 mL = 1 mg Ru (1,000 ppm Ru) RuCl ₃ in 10% HCl	100 mL Poly Natural	PRH1KH-100	RPRH1KH0-100N
Ruthenium ICP Standard, 1 mL = 1 mg Ru (1,000 ppm Ru) RuCl ₃ in 10% HCl	500 mL Poly Natural	PRH1KH-500	RPRH1KH0-500N
Sulfur ICP Standard, 1 mL = 10 mg S (10,000 ppm S) (NH ₄) ₂ SO ₄ in H ₂ O	100 mL Poly Natural	PRU1KH-100	RPRU1KH0-100N
Sulfur ICP Standard, 1 mL = 10 mg S (10,000 ppm S) (NH ₄) ₂ SO ₄ in H ₂ O	500 mL Poly Natural	PRU1KH-500	RPRU1KH0-500N
Sulfur ICP Standard, 1 mL = 10 mg S (10,000 ppm S) (NH ₄) ₂ SO ₄ in H ₂ O	100 mL Poly Natural	PS10KW-100	RPS10KW0-100N
Sulfur ICP Standard, 1 mL = 1 mg S (1,000 ppm S) (NH ₄) ₂ SO ₄ in H ₂ O	500 mL Poly Natural	PS10KW-500	RPS10KW0-500N
Sulfur ICP Standard, 1 mL = 1 mg S (1,000 ppm S) (NH ₄) ₂ SO ₄ in H ₂ O	50 mL Poly Natural	PS10KW-50	RPS10KW0-50N
Magnesium ICP Standard, 1 mL = 10 mg Mg (10,000 ppm Mg) MgO in 5% HCl	100 mL Poly Natural	PS1KW-100	RPS1KW00-100N
Magnesium ICP Standard, 1 mL = 10 mg Mg (10,000 ppm Mg) MgO in 5% HNO ₃	500 mL Poly Natural	PS1KW-500	RPS1KW00-500N

Spectroscopy

Inductively-Coupled Plasma (ICP) Standards

Product	Size	Catalog Number	Extended Part Number
Antimony ICP Standard, 1 mL = 10 mg Sb (10,000 ppm Sb) Sb in H ₂ O / Tartaric Acid / trace HNO ₃	500 mL Poly Natural	PSB10KH-500	RPSB10KH-500N
Antimony ICP Standard, 1 mL = 1 mg Sb (1,000 ppm Sb) Sb in 20% HCl	100 mL Poly Natural	PSB10KW-100	RPSB10KW-100N
Antimony ICP Standard, 1 mL = 1 mg Sb (1,000 ppm Sb) Sb in H ₂ O / Tartaric Acid / trace HNO ₃	500 mL Poly Natural	PSB1KH-500	RPSB1KH0-500N
Antimony ICP Standard, 1 mL = 1 mg Sb (1,000 ppm Sb) Sb in H ₂ O / Tartaric Acid / trace HNO ₃	100 mL Poly Natural	PSB1KW-100	RPSB1KW0-100N
Scandium ICP Standard, 1 mL = 10 mg Sc (10,000 ppm Sc) Sc ₂ O ₃ in 5% HNO ₃	500 mL Poly Natural	PSB1KW-500	RPSB1KW0-500N
Scandium ICP Standard, 1 mL = 1 mg Sc (1,000 ppm Sc) Sc ₂ O ₃ in 3% HNO ₃	100 mL Poly Natural	PSC10KN-100	RPSC10KN-100N
Scandium ICP Standard, 1 mL = 1 mg Sc (1,000 ppm Sc) Sc ₂ O ₃ in 3% HNO ₃	100 mL Poly Natural	PSC1KN-100	RPSC1KN0-100N
Selenium ICP Standard, 1 mL = 10 mg Se (10,000 ppm Se) Se in 5% HNO ₃	500 mL Poly Natural	PSC1KN-500	RPSC1KN0-500N
Selenium ICP Standard, 1 mL = 10 mg Se (10,000 ppm Se) Se in 5% HNO ₃	100 mL Poly Natural	PSE10KN-100	RPSE10KN-100N
Selenium ICP Standard, 1 mL = 10 mg Se (10,000 ppm Se) Se in 5% HNO ₃	500 mL Poly Natural	PSE10KN-500	RPSE10KN-500N
Selenium ICP Standard, 1 mL = 1 mg Se (1,000 ppm Se) Se in 3% HNO ₃	50 mL Poly Natural	PSE10KN-50	RPSE10KN-50N
Selenium ICP Standard, 1 mL = 1 mg Se (1,000 ppm Se) Se in 3% HNO ₃	100 mL Poly Natural	PSE1KN-100	RPSE1KN0-100N
Silicon ICP Standard, 1 mL = 10 mg Si (10,000 ppm Si) Si in 5% HNO ₃ / trace HF	500 mL Poly Natural	PSE1KN-500	RPSE1KN0-500N
Silicon ICP Standard, 1 mL = 10 mg Si (10,000 ppm Si) Si in 5% HNO ₃ / trace HF	100 mL Poly Natural	PSI10KN-100	RPSI10KN-100N
Silicon ICP Standard, 1 mL = 10 mg Si (10,000 ppm Si) (NH ₄) ₂ SiF ₆ in H ₂ O / trace HF	500 mL Poly Natural	PSI10KN-500	RPSI10KN-500N
Silicon ICP Standard, 1 mL = 10 mg Si (10,000 ppm Si) (NH ₄) ₂ SiF ₆ in H ₂ O / trace HF	100 mL Poly Natural	PSI10KW-100	RPSI10KW-100N
Silicon ICP Standard, 1 mL = 10 mg Si (10,000 ppm Si) (NH ₄) ₂ SiF ₆ in H ₂ O / trace HF	500 mL Poly Natural	PSI10KW-500	RPSI10KW-500N
Silicon ICP Standard, 1 mL = 1 mg Si (1,000 ppm Si) Si in 3% HNO ₃ / trace HF	50 mL Poly Natural	PSI10KW-50	RPSI10KW-50N
Silicon ICP Standard, 1 mL = 1 mg Si (1,000 ppm Si) Si in 3% HNO ₃ / trace HF	100 mL Poly Natural	PSI1KN-100	RPSI1KN0-100N
Silicon ICP Standard, 1 mL = 1 mg Si (1,000 ppm Si) (NH ₄) ₂ SiF ₆ in H ₂ O / trace HF	500 mL Poly Natural	PSI1KN-500	RPSI1KN0-500N
Silicon ICP Standard, 1 mL = 1 mg Si (1,000 ppm Si) (NH ₄) ₂ SiF ₆ in H ₂ O / trace HF	100 mL Poly Natural	PSI1KW-100	RPSI1KW0-100N
Samarium ICP Standard, 1 mL = 1 mg Sm (1,000 ppm Sm) Sm ₂ O ₃ in 3% HNO ₃	500 mL Poly Natural	PSI1KW-500	RPSI1KW0-500N
Tin ICP Standard, 1 mL = 10 mg Sn (10,000 ppm Sn) Sn in 20% HCl	100 mL Poly Natural	PSM1KN-100	RPSM1KN0-100N
Tin ICP Standard, 1 mL = 10 mg Sn (10,000 ppm Sn) Sn in 20% HCl	100 mL Poly Natural	PSN10KH-100	RPSN10KH-100N

Spectroscopy

Inductively-Coupled Plasma (ICP) Standards

Product	Size	Catalog Number	Extended Part Number
Tin ICP Standard, 1 mL = 10 mg Sn (10,000 ppm Sn) Sn in 5% HNO ₃ / 1% HF	500 mL Poly Natural	PSN10KH-500	RPSN10KH-500N
Tin ICP Standard, 1 mL = 10 mg Sn (10,000 ppm Sn) Sn in 5% HNO ₃ / 1% HF	100 mL Poly Natural	PSN10KN-100	RPSN10KN-100N
Tin ICP Standard, 1 mL = 1 mg Sn (1,000 ppm Sn) Sn in 10% HCl	50 mL Poly Natural	PSN10KN-50	RPSN10KN-50N
Tin ICP Standard, 1 mL = 1 mg Sn (1,000 ppm Sn) Sn in 10% HCl	100 mL Poly Natural	PSN1KH-100	RPSN1KH0-100N
Tin ICP Standard, 1 mL = 1 mg Sn (1,000 ppm Sn) Sn in 3% HNO ₃ / trace HF	500 mL Poly Natural	PSN1KH-500	RPSN1KH0-500N
Tin ICP Standard, 1 mL = 1 mg Sn (1,000 ppm Sn) Sn in 3% HNO ₃ / trace HF	100 mL Poly Natural	PSN1KN-100	RPSN1KN0-100N
Strontium ICP Standard, 1 mL = 10 mg Sr (10,000 ppm Sr) SrCO ₃ in 10% HCl	500 mL Poly Natural	PSN1KN-500	RPSN1KN0-500N
Strontium ICP Standard, 1 mL = 10 mg Sr (10,000 ppm Sr) Sr(NO ₃) ₂ in 5% HNO ₃	100 mL Poly Natural	PSR10KH-100	RPSR10KH-100N
Strontium ICP Standard, 1 mL = 10 mg Sr (10,000 ppm Sr) Sr(NO ₃) ₂ in 5% HNO ₃	100 mL Poly Natural	PSR10KN-100	RPSR10KN-100N
Strontium ICP Standard, 1 mL = 10 mg Sr (10,000 ppm Sr) Sr(NO ₃) ₂ in 5% HNO ₃	500 mL Poly Natural	PSR10KN-500	RPSR10KN-500N
Strontium ICP Standard, 1 mL = 1 mg Sr (1,000 ppm Sr) SrCO ₃ in 3% HCl	50 mL Poly Natural	PSR10KN-50	RPSR10KN-50N
Strontium ICP Standard, 1 mL = 1 mg Sr (1,000 ppm Sr) Sr(NO ₃) ₂ in 3% HNO ₃	100 mL Poly Natural	PSR1KH-100	RPSR1KH0-100N
Strontium ICP Standard, 1 mL = 1 mg Sr (1,000 ppm Sr) Sr(NO ₃) ₂ in 3% HNO ₃	100 mL Poly Natural	PSR1KN-100	RPSR1KN0-100N
Tantalum ICP Standard, 1 mL = 10 mg Ta (10,000 ppm Ta) (NH ₄) ₂ TaF ₇ in 2% HF	500 mL Poly Natural	PSR1KN-500	RPSR1KN0-500N
Tantalum ICP Standard, 1 mL = 10 mg Ta (10,000 ppm Ta) (NH ₄) ₂ TaF ₇ in 2% HF	100 mL Poly Natural	PTA10KW-100	RPTA10KW-100N
Tantalum ICP Standard, 1 mL = 1 mg Ta (1,000 ppm Ta) (NH ₄) ₂ TaF ₇ in H ₂ O / trace HF	50 mL Poly Natural	PTA10KW-50	RPTA10KW-50N
Terbium ICP Standard, 1 mL = 1 mg Tb (1,000 ppm Tb) Tb ₄ O ₇ in 3% HNO ₃	100 mL Poly Natural	PTA1KW-100	RPTA1KW0-100N
Tellurium ICP Standard, 1 mL = 10 mg Te (10,000 ppm Te) Te in 25% HCl	100 mL Poly Natural	PTB1KN-100	RPTB1KN0-100N
Tellurium ICP Standard, 1 mL = 1 mg Te (1,000 ppm Te) Te in 3% HCl	100 mL Poly Natural	PTE10KH-100	RPTE10KH-100N
Tellurium ICP Standard, 1 mL = 1 mg Te (1,000 ppm Te) Te in 3% HCl	100 mL Poly Natural	PTE1KH-100	RPTE1KH0-100N
Tellurium ICP Standard, 1 mL = 1 mg Te (1,000 ppm Te) Te in 3% HNO ₃	500 mL Poly Natural	PTE1KH-500	RPTE1KH0-500N
Tellurium ICP Standard, 1 mL = 1 mg Te (1,000 ppm Te) Te in 3% HNO ₃	100 mL Poly Natural	PTE1KN-100	RPTE1KN0-100N
Thorium ICP Standard, 1 mL = 1 mg Th (1,000 ppm Th) Th(NO ₃) ₄ in 3% HNO ₃	500 mL Poly Natural	PTE1KN-500	RPTE1KN0-500N
Titanium ICP Standard, 1 mL = 10 mg Ti (10,000 ppm Ti) Ti in HCl	100 mL Poly Natural	PTH1KN-100	RPTH1KN0-100N

Spectroscopy

Inductively-Coupled Plasma (ICP) Standards

Product	Size	Catalog Number	Extended Part Number
Titanium ICP Standard, 1 mL = 10 mg Ti (10,000 ppm Ti) (NH ₄) ₂ TiF ₆ in H ₂ O / trace HF	500 mL Poly Natural	PTI10KH-500	RPTI10KH-500N
Titanium ICP Standard, 1 mL = 10 mg Ti (10,000 ppm Ti) (NH ₄) ₂ TiF ₆ in H ₂ O / trace HF	100 mL Poly Natural	PTI10KW-100	RPTI10KW-100N
Titanium ICP Standard, 1 mL = 1 mg Ti (1,000 ppm Ti) Ti in 15% HCl	50 mL Poly Natural	PTI10KW-50	RPTI10KW-50N
Titanium ICP Standard, 1 mL = 1 mg Ti (1,000 ppm Ti) (NH ₄) ₂ TiF ₆ in H ₂ O / trace HF	500 mL Poly Natural	PTI1KH-500	RPTI1KH0-500N
Titanium ICP Standard, 1 mL = 1 mg Ti (1,000 ppm Ti) (NH ₄) ₂ TiF ₆ in H ₂ O / trace HF	100 mL Poly Natural	PTI1KW-100	RPTI1KW0-100N
Thallium ICP Standard, 1 mL = 10 mg Tl (10,000 ppm Tl) Tl in 5% HNO ₃	500 mL Poly Natural	PTI1KW-500	RPTI1KW0-500N
Thallium ICP Standard, 1 mL = 10 mg Tl (10,000 ppm Tl) Tl in 5% HNO ₃	100 mL Poly Natural	PTL10KN-100	RPTL10KN-100N
Thallium ICP Standard, 1 mL = 10 mg Tl (10,000 ppm Tl) Tl in 5% HNO ₃	500 mL Poly Natural	PTL10KN-500	RPTL10KN-500N
Thallium ICP Standard, 1 mL = 1 mg Tl (1,000 ppm Tl) Tl in 3% HNO ₃	50 mL Poly Natural	PTL10KN-50	RPTL10KN-50N
Thallium ICP Standard, 1 mL = 1 mg Tl (1,000 ppm Tl) Tl in 3% HNO ₃	100 mL Poly Natural	PTL1KN-100	RPTL1KN0-100N
Thulium ICP Standard, 1 mL = 1 mg Tm (1,000 ppm Tm) Tm ₂ O ₃ in 3% HNO ₃	500 mL Poly Natural	PTL1KN-500	RPTL1KN0-500N
Uranium ICP Standard, 1 mL = 1 mg U (1,000 ppm U) UO ₃ in 3% HNO ₃	100 mL Poly Natural	PTM1KN-100	RPTM1KN0-100N
Vanadium ICP Standard, 1 mL = 10 mg V (10,000 ppm V) NH ₄ VO ₃ in 10% HCl	100 mL Poly Natural	PU1KN-100	RPU1KN00-100N
Vanadium ICP Standard, 1 mL = 10 mg V (10,000 ppm V) V in 5% HNO ₃	500 mL Poly Natural	PV10KH-500	RPV10KH0-500N
Vanadium ICP Standard, 1 mL = 10 mg V (10,000 ppm V) V in 5% HNO ₃	100 mL Poly Natural	PV10KN-100	RPV10KN0-100N
Vanadium ICP Standard, 1 mL = 10 mg V (10,000 ppm V) V in 5% HNO ₃	500 mL Poly Natural	PV10KN-500	RPV10KN0-500N
Vanadium ICP Standard, 1 mL = 1 mg V (1,000 ppm V) NH ₄ VO ₃ in 3% HCl	50 mL Poly Natural	PV10KN-50	RPV10KN0-50N
Vanadium ICP Standard, 1 mL = 1 mg V (1,000 ppm V) V ₂ O ₅ in 3% HNO ₃	500 mL Poly Natural	PV1KH-500	RPV1KH00-500N
Vanadium ICP Standard, 1 mL = 1 mg V (1,000 ppm V) V ₂ O ₅ in 3% HNO ₃	100 mL Poly Natural	PV1KN-100	RPV1KN00-100N
Tungsten ICP Standard, 1 mL = 10 mg W (10,000 ppm W) W in 5% HNO ₃ / 2% HF	500 mL Poly Natural	PV1KN-500	RPV1KN00-500N
Tungsten ICP Standard, 1 mL = 10 mg W (10,000 ppm W) W in 5% HNO ₃ / 2% HF	100 mL Poly Natural	PW10KN-100	RPW10KN0-100N
Tungsten ICP Standard, 1 mL = 10 mg W (10,000 ppm W) (NH ₄) ₂ WO ₄ in H ₂ O / tr NH ₄ OH	50 mL Poly Natural	PW10KN-50	RPW10KN0-50N
Tungsten ICP Standard, 1 mL = 1 mg W (1,000 ppm W) W in 2% HNO ₃ / 1% HF	500 mL Poly Natural	PW10KW-500	RPW10KW0-500N
Tungsten ICP Standard, 1 mL = 1 mg W (1,000 ppm W) W in 2% HNO ₃ / 1% HF	100 mL Poly Natural	PW1KN-100	RPW1KN00-100N

Spectroscopy

Inductively-Coupled Plasma (ICP) Standards

Product	Size	Catalog Number	Extended Part Number
Tungsten ICP Standard, 1 mL = 1 mg W (1,000 ppm W) (NH₄)₂WO₄ in H₂O / tr NH₄OH	500 mL Poly Natural	PW1KN-500	RPW1KN00-500N
Yttrium ICP Standard, 1 mL = 10 mg Y (10,000 ppm Y) Y₂O₃ in 5% HNO₃	500 mL Poly Natural	PW1KW-500	RPW1KW00-500N
Yttrium ICP Standard, 1 mL = 10 mg Y (10,000 ppm Y) Y₂O₃ in 5% HNO₃	100 mL Poly Natural	PY10KN-100	RPY10KN0-100N
Yttrium ICP Standard, 1 mL = 1 mg Y (1,000 ppm Y) Y₂O₃ in 3% HNO₃	500 mL Poly Natural	PY10KN-500	RPY10KN0-500N
Yttrium ICP Standard, 1 mL = 1 mg Y (1,000 ppm Y) Y₂O₃ in 3% HNO₃	100 mL Poly Natural	PY1KN-100	RPY1KN00-100N
Ytterbium ICP Standard, 1 mL = 1 mg Yb (1,000 ppm Yb) Yb₂O₃ in 3% HNO₃	500 mL Poly Natural	PY1KN-500	RPY1KN00-500N
Ytterbium ICP Standard, 1 mL = 1 mg Yb (1,000 ppm Yb) Yb₂O₃ in 3% HNO₃	100 mL Poly Natural	PYB1KN-100	RPYB1KN0-100N
Zinc ICP Standard, 1 mL = 10 mg Zn (10,000 ppm Zn) Zn in 5% HNO₃	500 mL Poly Natural	PYB1KN-500	RPYB1KN0-500N
Zinc ICP Standard, 1 mL = 10 mg Zn (10,000 ppm Zn) Zn in 5% HNO₃	100 mL Poly Natural	PZN10KN-100	RPZN10KN-100N
Zinc ICP Standard, 1 mL = 10 mg Zn (10,000 ppm Zn) Zn in 5% HNO₃	500 mL Poly Natural	PZN10KN-500	RPZN10KN-500N
Zinc ICP Standard, 1 mL = 1 mg Zn (1,000 ppm Zn) Zn in 3% HNO₃	50 mL Poly Natural	PZN10KN-50	RPZN10KN-50N
Zinc ICP Standard, 1 mL = 1 mg Zn (1,000 ppm Zn) Zn in 3% HNO₃	100 mL Poly Natural	PZN1KN-100	RPZN1KN0-100N
Zirconium ICP Standard, 1 mL = 10 mg Zr (10,000 ppm Zr) ZrOCl₂ in 5% HCl	500 mL Poly Natural	PZN1KN-500	RPZN1KN0-500N
Zirconium ICP Standard, 1 mL = 10 mg Zr (10,000 ppm Zr) ZrO(NO₃)₂ in 5% HNO₃	500 mL Poly Natural	PZR10KH-500	RPZR10KH-500N
Zirconium ICP Standard, 1 mL = 10 mg Zr (10,000 ppm Zr) ZrO(NO₃)₂ in 5% HNO₃	100 mL Poly Natural	PZR10KN-100	RPZR10KN-100N
Zirconium ICP Standard, 1 mL = 1 mg Zr (1,000 ppm Zr) ZrOCl₂ in 3% HCl	500 mL Poly Natural	PZR10KN-500	RPZR10KN-500N
Zirconium ICP Standard, 1 mL = 1 mg Zr (1,000 ppm Zr) ZrO(NO₃)₂ in 3% HNO₃	500 mL Poly Natural	PZR1KH-500	RPZR1KH0-500N
Zirconium ICP Standard, 1 mL = 1 mg Zr (1,000 ppm Zr) ZrO(NO₃)₂ in 3% HNO₃	100 mL Poly Natural	PZR1KN-100	RPZR1KN0-100N
Antimony ICP Standard, 1 mL = 10 mg Sb (10,000 ppm Sb) Sb in H₂O / Tartaric Acid / trace HNO₃	500 mL Poly Natural	PZR1KN-500	RPZR1KN0-500N
Quality Control Standard 15 for ICP	500 mL Poly Natural	RQC15-500	RQC15000-500N
Quality Control Standard 23 (Modified)	100 mL Poly Natural	RQC23MOD-100	RQC23MOD-100N
Quality Control Standard 23 (Modified)	500 mL Poly Natural	RQC23MOD-500	RQC23MOD-500N
Quality Control Standard 7A	100 mL Amber Poly	RQC7A-100	RQC7A000-100B
Quality Control Standard 7A	500 mL Amber Poly	RQC7A-500	RQC7A000-500B
Spectral Interference Ck Set	1 E Each	RSICSET1-100	RSICSET1-Each
Spiking Solution for Water and Soil - CLP	100 mL Amber Poly	RSPIKE1-100	RSPIKE10-100B
Spiking Standard #2	50 mL Poly Natural	RSPK2-50	RSPK2000-50N

Spectroscopy

Inductively-Coupled Plasma (ICP) Standards

Product	Size	Catalog Number	Extended Part Number
Spiking Standard #2R	50 mL Poly Natural	RSPK2RDW-50	RSPK2RDW-50N
TCLP Standard	100 mL Amber Poly	RTCLP-100	RTCLP000-100B
TCLP Standard	500 mL Amber Poly	RTCLP-500	RTCLP000-500B
Trace Metals I Standard, for Water	100 mL Poly Natural	RTRACE1-100	RTRACE10-100N
Trace Metals II	100 mL Amber Poly	RTRACE2-100	RTRACE20-100B
Trace Metals III Standard, for Water	100 mL Poly Natural	RTRACE3-100	RTRACE30-100N
Secondary Water Standard	100 mL Poly Natural	RWAT4-100	RWAT4000-100N
Primary Drinking Water Metals	100 mL Amber Poly	RWAT7-100	RWAT7000-100B

ICP/MS Standards

Product	Size	Catalog Number	Extended Part Number
ICP-MS Calibration Standard 1	100 mL Poly Natural	RICPMS1-100	RICPMS10-100N
ICP-MS Calibration Standard 2	100 mL Amber Poly	RICPMS2-100	RICPMS20-100B
ICP-MS Calibration Standard 3	100 mL Poly Natural	RICPMS3-100	RICPMS30-100N
ICP-MS Calibration Standard 4	100 mL Poly Natural	RICPMS4-100	RICPMS40-100N
Silver ICP-MS Standard, 1 mL = 1 mg Ag (1,000 ppm Ag) AgNO₃ in 3% HNO₃	100 mL Amber Poly	MSAG1KN-100	RMSAG1KN-100B
Aluminum ICP-MS Standard, 1 mL = 1 mg Al (1,000 ppm Al) Al(NO₃)₃ in 3% HNO₃	100 mL Poly Natural	MSAL1KN-100	RMSAL1KN-100N
Arsenic ICP-MS Standard, 1 mL = 1 mg As (1,000 ppm As) As in 3% HNO₃	100 mL Poly Natural	MSAS1KN-100	RMSAS1KN-100N
Gold ICP-MS Standard, 1 mL = 1 mg Au (1,000 ppm Au) Au in 3% HCl	100 mL Amber Glass	MSAU1KH-100	RMSAU1KH-100C
Boron ICP-MS Standard, 1 mL = 1 mg B (1,000 ppm B) H₃BO₃ in Water / tr NH₄OH	100 mL Poly Natural	MSB1KW-100	RMSB1KW0-100N
Barium ICP-MS Standard, 1 mL = 1 mg Ba (1,000 ppm Ba) Ba(NO₃)₂ in 3% HNO₃	100 mL Poly Natural	MSBA1KN-100	RMSBA1KN-100N
Beryllium ICP-MS Standard, 1 mL = 1 mg Be (1,000 ppm Be) Be in 3% HNO₃	100 mL Poly Natural	MSBE1KN-100	RMSBE1KN-100N
Bismuth ICP-MS Standard, 1 mL = 1 mg Bi (1,000 ppm Bi) Bi in 3% HNO₃	100 mL Poly Natural	MSBI1KN-100	RMSBI1KN-100N
Calcium ICP-MS Standard, 1 mL = 1 mg Ca (1,000 ppm Ca) CaCO₃ in 3% HNO₃	100 mL Poly Natural	MSCA1KN-100	RMSCA1KN-100N
ICPMS Calibration Standard 1A	100 mL Poly Natural	RMSCAL1A-100	RMSCAL1A-100N
ICPMS Calibration Standard 1R	100 mL Poly Natural	RMSCAL1R-100	RMSCAL1R-100N
ICPMS Calibration Standard 2	100 mL Amber Poly	RMSCAL2A-100	RMSCAL2A-100B
Calcium ICP-MS Standard, 1 mL = 10 mg Ca (10,000 ppm Ca) CaCO₃ in 5% HNO₃	100 mL Poly Natural	MSCA10KN-100	RMSCAXKN-100N
Cadmium ICP-MS Standard, 1 mL = 1 mg Cd (1,000 ppm Cd) Cd in 3% HNO₃	100 mL Poly Natural	MSCD1KN-100	RMSCD1KN-100N

Spectroscopy

ICP/MS Standards

Product	Size	Catalog Number	Extended Part Number
Cadmium ICP-MS Standard, 1 mL = 10 mg Cd (10,000 ppm Cd) Cd in 5% HNO ₃	100 mL Poly Natural	MSCD10KN-100	RMSCDXKN-100N
Cobalt ICP-MS Standard, 1 mL = 1 mg Co (1,000 ppm Co) Cobalt Metal in 3% HNO ₃	100 mL Poly Natural	MSCO1KN-100	RMSCO1KN-100N
Chromium ICP-MS Standard, 1 mL = 1 mg Cr (1,000 ppm Cr) Cr(NO ₃) ₃ in 3% HNO ₃	100 mL Poly Natural	MSCR1KN-100	RMSCR1KN-100N
Copper ICP-MS Standard, 1 mL = 1 mg Cu (1,000 ppm Cu) Cu in 3% HNO ₃	100 mL Poly Natural	MSCU1KN-100	RMSCU1KN-100N
Copper ICP-MS Standard, 1 mL = 10 mg Cu (10,000 ppm Cu) Cu in 5% HNO ₃	100 mL Poly Natural	MSCU10KN-100	RMSCUXKN-100N
Iron ICP-MS Standard, 1 mL = 1 mg Fe (1,000 ppm Fe) Fe in 3% HNO ₃	100 mL Poly Natural	MSFE1KN-100	RMSFE1KN-100N
Iron ICP-MS Standard, 1 mL = 10 mg Fe (10,000 ppm Fe) Fe in 5% HNO ₃	100 mL Poly Natural	MSFE10KN-100	RMSFEXKN-100N
Mercury ICP-MS Standard, 1 mL = 1 mg Hg (1,000 ppm Hg) Hg in 3% HNO ₃	100 mL Poly Natural	MSHG1KN-100	RMSHG1KN-100N
Mercury ICP-MS Standard, 1 mL = 10 mg Hg (10,000 ppm Hg) Hg in 10% HNO ₃	100 mL Poly Natural	MSHG10KN-100	RMSHGXKN-100N
Interference Check Standard #1	100 mL Poly Natural	RMSIFCK1-100	RMSIFCK1-100N
Indium ICP-MS Standard, 1 mL = 1 mg In (1,000 ppm In) Indium Metal in 3% HNO ₃	100 mL Poly Natural	MSIN1KN-100	RMSIN1KN-100N
Internal Standard #1	100 mL Poly Natural	RMSIS1-100	RMSIS100-100N
ICP-MS Internal Standard	100 mL Poly Natural	RMSISS2-100	RMSISS20-100N
Potassium ICP-MS Standard, 1 mL = 10 mg K (10,000 ppm K) KNO ₃ in 5% HNO ₃	100 mL Poly Natural	MSK10KN-100	RMSK10KN-100N
Potassium ICP-MS Standard, 1 mL = 1 mg K (1,000 ppm K) KNO ₃ in 3% HNO ₃	100 mL Poly Natural	MSK1KN-100	RMSK1KN0-100N
Lithium ICP-MS Standard, 1 mL = 1 mg Li (1,000 ppm Li) Li ₂ CO ₃ in 3% HNO ₃	100 mL Poly Natural	MSLI1KN-100	RMSLI1KN-100N
Magnesium ICP-MS Standard, 1 mL = 1 mg Mg (1,000 ppm Mg) MgO in 3% HNO ₃	100 mL Poly Natural	MSMG1KN-100	RMSMG1KN-100N
Magnesium ICP-MS Standard, 1 mL = 10 mg Mg (10,000 ppm Mg) MgO in 5% HNO ₃	100 mL Poly Natural	MSMG10KN-100	RMSMGXKN-100N
Manganese ICP-MS Standard, 1 mL = 1 mg Mn (1,000 ppm Mn) Mn(C ₂ H ₃ O ₂) ₂ in 3% HNO ₃	100 mL Poly Natural	MSMN1KN-100	RMSMN1KN-100N
Molybdenum ICP-MS Standard, 1 mL = 1 mg Mo (1,000 ppm Mo) (NH ₄) ₂ MoO ₄ in 3% NH ₄ OH	100 mL Poly Natural	MSMO1KW-100	RMSMO1KW-100N
Sodium ICP-MS Standard, 1 mL = 1 mg Na (1,000 ppm Na) Na ₂ CO ₃ in 3% HNO ₃	100 mL Poly Natural	MSNA1KN-100	RMSNA1KN-100N
Sodium ICP-MS Standard, 1 mL = 10 mg Na (10,000 ppm Na) Na ₂ CO ₃ in 3% HNO ₃	100 mL Poly Natural	MSNA10KN-100	RMSNAXKN-100N
Nickel ICP-MS Standard, 1 mL = 1 mg Ni (1,000 ppm Ni) Ni in 3% HNO ₃	100 mL Poly Natural	MSNI1KN-100	RMSNI1KN-100N
Lead ICP-MS Standard, 1 mL = 1 mg Pb (1,000 ppm Pb) Pb in 3% HNO ₃	100 mL Poly Natural	MSPB1KN-100	RMSPB1KN-100N

Spectroscopy

ICP/MS Standards

Product	Size	Catalog Number	Extended Part Number
Rhodium ICP-MS Standard, 1 mL = 1 mg Rh (1,000 ppm Rh) RhCl ₃ in 3% HCl	100 mL Poly Natural	MSRH1KH-100	RMSRH1KH-100N
Rhodium ICP-MS Standard, 1 mL = 0.1 mg Rh (100 ppm Rh) RhCl ₃ in 3% HCl	100 mL Poly Natural	MSRH100H-100	RMSRHCH0-100N
Antimony ICP-MS Standard, 1 mL = 1 mg Sb (1,000 ppm Sb) Sb in H ₂ O / Tartaric Acid / trace HNO ₃	100 mL Poly Natural	MSSB1KW-100	RMSB1KW-100N
Scandium ICP Standard, 1 mL = 0.01 mg Sc (10 ppm Sc) Sc ₂ O ₃ in 3% HNO ₃	100 mL Poly Natural	MSSC10N-100	RMSSC10N-100N
Scandium ICP-MS Standard, 1 mL = 1 mg Sc (1,000 ppm Sc) Sc ₂ O ₃ in 3% HNO ₃	100 mL Poly Natural	MSSC1KN-100	RMSSC1KN-100N
Selenium ICP-MS Standard, 1 mL = 1 mg Se (1,000 ppm Se) Se in 3% HNO ₃	100 mL Poly Natural	MSSE1KN-100	RMSSE1KN-100N
Silicon ICP-MS Standard, 1 mL = 1 mg Si (1,000 ppm Si) (NH ₄) ₂ SiF ₆ in H ₂ O / tr HF	100 mL Poly Natural	MSSI1KW-100	RMSSI1KW-100N
Tin ICP-MS Standard, 1 mL = 1 mg Sn (1,000 ppm Sn) Sn in 3% HNO ₃ /0.1% HF	100 mL Poly Natural	MSSN1KN-100	RMSSN1KN-100N
Tin ICP-MS Standard, 1 mL = 10 mg Sn (10,000 ppm Sn) Sn in 5% HNO ₃ / 1% HF	100 mL Poly Natural	MSSN10KN-100	RMSNXXKN-100N
Strontium ICP Standard, 1 mL = 1 mg Sr (1,000 ppm Sr) Sr(NO ₃) ₂ in 3% HNO ₃	100 mL Poly Natural	MSSR1KN-100	RMSR1KN-100N
Titanium ICP-MS Standard, 1 mL = 1 mg Ti (1,000 ppm Ti) (NH ₄) ₂ TiF ₆ in H ₂ O / trace HF	100 mL Poly Natural	MSTI1KW-100	RMSTI1KW-100N
Thallium ICP-MS Standard, 1 mL = 1 mg Tl (1,000 ppm Tl) Tl in 3% HNO ₃	100 mL Poly Natural	MSTL1KN-100	RMSTL1KN-100N
Tuning Standard	100 mL Poly Natural	RMSTUNE1-100	RMSTUNE1-100N
Vanadium ICP-MS Standard, 1 mL = 1 mg V (1,000 ppm V) V ₂ O ₅ in 3% HNO ₃	100 mL Poly Natural	MSV1KN-100	RMSV1KN0-100N
Yttrium ICP-MS Standard, 1 mL = 10 mg Y (10,000 ppm Y) Y ₂ O ₃ in 5% HNO ₃	100 mL Poly Natural	MSY10KN-100	RMSY10KN-100N
Yttrium ICP-MS Standard, 1 mL = 1 mg Y (1,000 ppm Y) Y ₂ O ₃ in 3% HNO ₃	100 mL Poly Natural	MSY1KN-100	RMSY1KN0-100N
Zinc ICP-MS Standard, 1 mL = 1 mg Zn (1,000 ppm Zn) Zn in 3% HNO ₃	100 mL Poly Natural	MSZN1KN-100	RMSZN1KN-100N
Zirconium ICP-MS Standard, 1 mL = 1 mg Zr (1,000 ppm Zr) ZrO(NO ₃) ₂ in 3% HNO ₃	100 mL Poly Natural	MSZR1KN-100	RMSZR1KN-100N
Mixed Calibration Set A, ICP - 1A - 5A	1 E Each	RMXCLSTA-500	RMXCLSTA-Each
Tellurium ICP Standard, 1 mL = 10 mg Te (10,000 ppm Te) Te in 10% HNO ₃	100 mL Poly Natural	PTE10KN-100	RPTE10KN-100N
Tellurium ICP Standard, 1 mL = 10 mg Te (10,000 ppm Te) Te in 10% HNO ₃	500 mL Poly Natural	PTE10KN-500	RPTE10KN-500N

Conductivity

RICCA CHEMICAL COMPANY manufactures a wide selection of conductivity standards. Our conductivity standards are traceable to NIST Standard Reference Materials. The standards cover a range of concentrations from 5 $\mu\text{mho/cm}$ to 400,000 $\mu\text{mho/cm}$ at 25°C and are manufactured with the tightest specifications currently available on the market. We offer a choice of conductivity standards made from Sodium Chloride or Potassium Chloride and sizes ranging from 500ml pH to 20 liters.



Sodium Chloride Conductivity Standards

Product	Size	Catalog Number	Extended Part Number
Conductivity Standard, 10 $\mu\text{S/cm}$ (10 $\mu\text{mho/cm}$) at 25°C 4.7 ppm as NaCl	10 L Cubitainer	2236-2.5	R2236000-10F
Conductivity Standard, 10 $\mu\text{S/cm}$ (10 $\mu\text{mho/cm}$) at 25°C 4.7 ppm as NaCl	120 mL Poly Natural	2236-4	R2236000-120A
Conductivity Standard, 10 $\mu\text{S/cm}$ (10 $\mu\text{mho/cm}$) at 25°C 4.7 ppm as NaCl	1 L Poly Natural	2236-32	R2236000-1A
Conductivity Standard, 10 $\mu\text{S/cm}$ (10 $\mu\text{mho/cm}$) at 25°C 4.7 ppm as NaCl	20 L Cubitainer	2236-5	R2236000-20F
Conductivity Standard, 10 $\mu\text{S/cm}$ (10 $\mu\text{mho/cm}$) at 25°C 4.7 ppm as NaCl	1 E Pack	2236-20	R2236000-20PK
Conductivity Standard, 10 $\mu\text{S/cm}$ (10 $\mu\text{mho/cm}$) at 25°C 4.7 ppm as NaCl	4 L Poly Natural	2236-1	R2236000-4A
Conductivity Standard, 10 $\mu\text{S/cm}$ (10 $\mu\text{mho/cm}$) at 25°C 4.7 ppm as NaCl	500 mL Poly Natural	2236-16	R2236000-500A
Conductivity Standard, 10 $\mu\text{S/cm}$ (10 $\mu\text{mho/cm}$) at 25°C 4.7 ppm as NaCl	1 E Pack	2236-100P	R2236000-6PK
Conductivity Standard, 5 $\mu\text{S/cm}$ (5 $\mu\text{mho/cm}$) at 25°C	120 mL Poly Natural	2236.02-4	R2236020-120A
Conductivity Standard, 5 $\mu\text{S/cm}$ (5 $\mu\text{mho/cm}$) at 25°C	1 L Poly Natural	2236.02-32	R2236020-1A
Conductivity Standard, 5 $\mu\text{S/cm}$ (5 $\mu\text{mho/cm}$) at 25°C	500 mL Poly Natural	2236.02-16	R2236020-500A
Conductivity Standard, 15 $\mu\text{S/cm}$ (15 $\mu\text{mho/cm}$) at 25°C	1 L Poly Natural	2236.03-32	R2236030-1A
Conductivity Standard, 15 $\mu\text{S/cm}$ (15 $\mu\text{mho/cm}$) at 25°C	500 mL Poly Natural	2236.03-16	R2236030-500A
Conductivity/TDS Standard, 23.8 $\mu\text{S/cm}$ (23.8 $\mu\text{mho/cm}$) at 25°C, 11.2 ppm as NaCl	1 L Poly Natural	2236.06-32	R2236060-1A
Conductivity/TDS Standard, 23.8 $\mu\text{S/cm}$ (23.8 $\mu\text{mho/cm}$) at 25°C, 11.2 ppm as NaCl	4 L Poly Natural	2236.06-1	R2236060-4A
Conductivity/TDS Standard, 23.8 $\mu\text{S/cm}$ (23.8 $\mu\text{mho/cm}$) at 25°C, 11.2 ppm as NaCl	500 mL Poly Natural	2236.06-16	R2236060-500A
Conductivity/TDS Standard, 46.7 $\mu\text{S/cm}$ (46.7 $\mu\text{mho/cm}$) at 25°C, 22.0 ppm as NaCl	1 L Poly Natural	2236.07-32	R2236070-1A
Conductivity/TDS Standard, 46.7 $\mu\text{S/cm}$ (46.7 $\mu\text{mho/cm}$) at 25°C, 22.0 ppm as NaCl	4 L Poly Natural	2236.07-1	R2236070-4A

Conductivity

Sodium Chloride Conductivity Standards

Product	Size	Catalog Number	Extended Part Number
Conductivity/TDS Standard, 46.7 $\mu\text{S/cm}$ (46.7 $\mu\text{mho/cm}$) at 25°C, 22.0 ppm as NaCl	500 mL Poly Natural	2236.07-16	R2236070-500A
Conductivity/TDS Standard, 50 $\mu\text{S/cm}$ (50 $\mu\text{mho/cm}$) at 25°C, 23.6 ppm as NaCl	1 L Poly Natural	2236.10-32	R2236100-1A
Conductivity/TDS Standard, 50 $\mu\text{S/cm}$ (50 $\mu\text{mho/cm}$) at 25°C, 23.6 ppm as NaCl	4 L Poly Natural	2236.10-1	R2236100-4A
Conductivity/TDS Standard, 50 $\mu\text{S/cm}$ (50 $\mu\text{mho/cm}$) at 25°C, 23.6 ppm as NaCl	500 mL Poly Natural	2236.10-16	R2236100-500A
Conductivity/TDS Standard, 70 $\mu\text{S/cm}$ (70 $\mu\text{mho/cm}$) at 25°C, 33.0 ppm as NaCl	1 L Poly Natural	2236.14-32	R2236140-1A
Conductivity/TDS Standard, 70 $\mu\text{S/cm}$ (70 $\mu\text{mho/cm}$) at 25°C, 33.0 ppm as NaCl	4 L Poly Natural	2236.14-1	R2236140-4A
Conductivity/TDS Standard, 70 $\mu\text{S/cm}$ (70 $\mu\text{mho/cm}$) at 25°C, 33.0 ppm as NaCl	500 mL Poly Natural	2236.14-16	R2236140-500A
Conductivity/TDS Standard, 150 $\mu\text{S/cm}$ (150 $\mu\text{mho/cm}$) at 25°C, 71 ppm as NaCl	1 L Poly Natural	2236.25-32	R2236250-1A
Conductivity/TDS Standard, 150 $\mu\text{S/cm}$ (150 $\mu\text{mho/cm}$) at 25°C, 71 ppm as NaCl	4 L Poly Natural	2236.25-1	R2236250-4A
Conductivity/TDS Standard, 150 $\mu\text{S/cm}$ (150 $\mu\text{mho/cm}$) at 25°C, 71 ppm as NaCl	500 mL Poly Natural	2236.25-16	R2236250-500A
Conductivity Standard, 180 $\mu\text{S/cm}$ (180 $\mu\text{mho/cm}$) at 25°C	1 L Poly Natural	2236.31-32	R2236310-1A
Conductivity Standard, 1.413 mS/cm (1413 $\mu\text{mho/cm}$) at 25°C	1 L Poly Natural	2236.52-32	R2236520-1A
Conductivity Standard, 1.413 mS/cm (1413 $\mu\text{mho/cm}$) at 25°C	1 E Pack	2236.52-20	R2236520-20PK
Conductivity Standard, 1.413 mS/cm (1413 $\mu\text{mho/cm}$) at 25°C	4 L Poly Natural	2236.52-1	R2236520-4A
Conductivity Standard, 1.413 mS/cm (1413 $\mu\text{mho/cm}$) at 25°C	500 mL Poly Natural	2236.52-16	R2236520-500A
Conductivity Standard, 250 $\mu\text{S/cm}$ (250 $\mu\text{mho/cm}$) at 25°C	1 L Poly Natural	2236.60-32	R2236600-1A
Conductivity Standard, 250 $\mu\text{S/cm}$ (250 $\mu\text{mho/cm}$) at 25°C	500 mL Poly Natural	2236.60-16	R2236600-500A
Conductivity Standard, 12.89 mS/cm (12,890 $\mu\text{mho/cm}$) at 25°C	1 L Poly Natural	2236.Y-32	R2236Y00-1A
Conductivity Standard, 12.89 mS/cm (12,890 $\mu\text{mho/cm}$) at 25°C	4 L Poly Natural	2236.Y-1	R2236Y00-4A
Conductivity/TDS Standard, 100 $\mu\text{S/cm}$ (100 $\mu\text{mho/cm}$) at 25°C, 47.2 ppm as NaCl	1 L Poly Natural	2237-32	R2237000-1A
Conductivity/TDS Standard, 100 $\mu\text{S/cm}$ (100 $\mu\text{mho/cm}$) at 25°C, 47.2 ppm as NaCl	1 E Pack	2237-20	R2237000-20PK
Conductivity/TDS Standard, 100 $\mu\text{S/cm}$ (100 $\mu\text{mho/cm}$) at 25°C, 47.2 ppm as NaCl	4 L Poly Natural	2237-1	R2237000-4A
Conductivity/TDS Standard, 100 $\mu\text{S/cm}$ (100 $\mu\text{mho/cm}$) at 25°C, 47.2 ppm as NaCl	500 mL Poly Natural	2237-16	R2237000-500A
Conductivity/TDS Standard, 100 $\mu\text{S/cm}$ (100 $\mu\text{mho/cm}$) at 25°C, 47.2 ppm as NaCl	1 E Pack	2237-100P	R2237000-6PK
Conductivity/TDS Standard, 200 $\mu\text{S/cm}$ (200 $\mu\text{mho/cm}$) at 25°C, 95 ppm as NaCl	1 L Poly Natural	2238-32	R2238000-1A

Conductivity

Sodium Chloride Conductivity Standards

Product	Size	Catalog Number	Extended Part Number
Conductivity/TDS Standard, 200 μ S/cm (200 μ mho/cm) at 25°C, 95 ppm as NaCl	4 L Poly Natural	2238-1	R2238000-4A
Conductivity/TDS Standard, 200 μ S/cm (200 μ mho/cm) at 25°C, 95 ppm as NaCl	500 mL Poly Natural	2238-16	R2238000-500A
Conductivity/TDS Standard, 445 μ S/cm (445 μ mho/cm) at 25°C, 213 ppm as NaCl	1 L Poly Natural	2240.45-32	R2240450-1A
Conductivity/TDS Standard, 445 μ S/cm (445 μ mho/cm) at 25°C, 213 ppm as NaCl	4 L Poly Natural	2240.45-1	R2240450-4A
Conductivity/TDS Standard, 445 μ S/cm (445 μ mho/cm) at 25°C, 213 ppm as NaCl	500 mL Poly Natural	2240.45-16	R2240450-500A
Conductivity/TDS Standard, 500 μ S/cm (500 μ mho/cm) at 25°C, 240 ppm as NaCl	1 L Poly Natural	2241-32	R2241000-1A
Conductivity/TDS Standard, 500 μ S/cm (500 μ mho/cm) at 25°C, 240 ppm as NaCl	4 L Poly Natural	2241-1	R2241000-4A
Conductivity/TDS Standard, 500 μ S/cm (500 μ mho/cm) at 25°C, 240 ppm as NaCl	500 mL Poly Natural	2241-16	R2241000-500A
Conductivity/TDS Standard, 700 μ S/cm (700 μ mho/cm) at 25°C, 342 ppm as NaCl	1 L Poly Natural	2242-32	R2242000-1A
Conductivity/TDS Standard, 700 μ S/cm (700 μ mho/cm) at 25°C, 342 ppm as NaCl	4 L Poly Natural	2242-1	R2242000-4A
Conductivity/TDS Standard, 700 μ S/cm (700 μ mho/cm) at 25°C, 342 ppm as NaCl	500 mL Poly Natural	2242-16	R2242000-500A
Conductivity/TDS Standard, 1 mS/cm (1000 μ mho/cm) at 25°C, 495 ppm as NaCl	1 L Poly Natural	2243-32	R2243000-1A
Conductivity/TDS Standard, 1 mS/cm (1000 μ mho/cm) at 25°C, 495 ppm as NaCl	1 E Pack	2243-20	R2243000-20PK
Conductivity/TDS Standard, 1 mS/cm (1000 μ mho/cm) at 25°C, 495 ppm as NaCl	4 L Poly Natural	2243-1	R2243000-4A
Conductivity/TDS Standard, 1 mS/cm (1000 μ mho/cm) at 25°C, 495 ppm as NaCl	500 mL Poly Natural	2243-16	R2243000-500A
Conductivity/TDS Standard, 1 mS/cm (1000 μ mho/cm) at 25°C, 495 ppm as NaCl	1 E Pack	2243-100P	R2243000-6PK
Conductivity Standard, 1,800 μ mhos/cm at 25°C	1 L Poly Natural	R2243180-1A	R2243180-1A
Conductivity/TDS Standard, 2 mS/cm (2000 μ mho/cm) at 25°C, 1000 ppm as NaCl	1 L Poly Natural	2244-32	R2244000-1A
Conductivity/TDS Standard, 2 mS/cm (2000 μ mho/cm) at 25°C, 1000 ppm as NaCl	4 L Poly Natural	2244-1	R2244000-4A
Conductivity/TDS Standard, 2 mS/cm (2000 μ mho/cm) at 25°C, 1000 ppm as NaCl	500 mL Poly Natural	2244-16	R2244000-500A
Conductivity/TDS Standard, 2.06 mS/cm (2060 μ mho/cm) at 25°C, 1030 ppm as NaCl	1 L Poly Natural	2244.20-32	R2244200-1A
Conductivity/TDS Standard, 2.06 mS/cm (2060 μ mho/cm) at 25°C, 1030 ppm as NaCl	4 L Poly Natural	2244.20-1	R2244200-4A
Conductivity/TDS Standard, 2.06 mS/cm (2060 μ mho/cm) at 25°C, 1030 ppm as NaCl	500 mL Poly Natural	2244.20-16	R2244200-500A
Conductivity Standard, 2.5 mS/cm (2500 μ mho/cm) at 25°C	1 L Poly Natural	2244.25-32	R2244250-1A

Conductivity

Sodium Chloride Conductivity Standards

Product	Size	Catalog Number	Extended Part Number
Conductivity/TDS Standard, 3.9 mS/cm (3900 μ mho/cm) at 25°C, 2012 ppm as NaCl	1 L Poly Natural	2244.39-32	R2244390-1A
Conductivity/TDS Standard, 3.9 mS/cm (3900 μ mho/cm) at 25°C, 2012 ppm as NaCl	4 L Poly Natural	2244.39-1	R2244390-4A
Conductivity/TDS Standard, 3.9 mS/cm (3900 μ mho/cm) at 25°C, 2012 ppm as NaCl	500 mL Poly Natural	2244.39-16	R2244390-500A
Conductivity/TDS Standard, 3 mS/cm (3000 μ mho/cm) at 25°C, 1534 ppm as NaCl	1 L Poly Natural	2244.50-32	R2244500-1A
Conductivity/TDS Standard, 3 mS/cm (3000 μ mho/cm) at 25°C, 1534 ppm as NaCl	4 L Poly Natural	2244.50-1	R2244500-4A
Conductivity/TDS Standard, 3 mS/cm (3000 μ mho/cm) at 25°C, 1534 ppm as NaCl	500 mL Poly Natural	2244.50-16	R2244500-500A
Conductivity/TDS Standard, 5 mS/cm (5000 μ mho/cm) at 25°C, 2620 ppm as NaCl	1 L Poly Natural	2245-32	R2245000-1A
Conductivity/TDS Standard, 5 mS/cm (5000 μ mho/cm) at 25°C, 2620 ppm as NaCl	20 L Cubitainer	2245-5	R2245000-20F
Conductivity/TDS Standard, 5 mS/cm (5000 μ mho/cm) at 25°C, 2620 ppm as NaCl	4 L Poly Natural	2245-1	R2245000-4A
Conductivity/TDS Standard, 5 mS/cm (5000 μ mho/cm) at 25°C, 2620 ppm as NaCl	500 mL Poly Natural	2245-16	R2245000-500A
Conductivity/TDS Standard, 7 mS/cm (7000 μ mho/cm) at 25°C, 3718 ppm as NaCl	1 L Poly Natural	2245.70-32	R2245700-1A
Conductivity/TDS Standard, 7 mS/cm (7000 μ mho/cm) at 25°C, 3718 ppm as NaCl	4 L Poly Natural	2245.70-1	R2245700-4A
Conductivity/TDS Standard, 7 mS/cm (7000 μ mho/cm) at 25°C, 3718 ppm as NaCl	500 mL Poly Natural	2245.70-16	R2245700-500A
Conductivity/TDS Standard, 10 mS/cm (10,000 μ mho/cm) at 25°C, 5400 ppm as NaCl	1 L Poly Natural	2246-32	R2246000-1A
Conductivity/TDS Standard, 10 mS/cm (10,000 μ mho/cm) at 25°C, 5400 ppm as NaCl	1 E Pack	2246-20	R2246000-20PK
Conductivity/TDS Standard, 10 mS/cm (10,000 μ mho/cm) at 25°C, 5400 ppm as NaCl	4 L Poly Natural	2246-1	R2246000-4A
Conductivity/TDS Standard, 10 mS/cm (10,000 μ mho/cm) at 25°C, 5400 ppm as NaCl	500 mL Poly Natural	2246-16	R2246000-500A
Conductivity/TDS Standard, 10 mS/cm (10,000 μ mho/cm) at 25°C, 5400 ppm as NaCl	1 E Pack	2246-100P	R2246000-6PK
Conductivity Standard, 10 mS/cm (10,000 μ mho/cm) at 25°C, with attached Certificate of Analysis	500 mL Poly Natural	2246.10-16	R2246100-500A
Conductivity Standard, 14 mS/cm (14,000 μ mho/cm) at 25°C	500 mL Poly Natural	R2246141-500A	R2246141-500A
Conductivity Standard, 15 mS/cm (15,000 μ mho/cm) at 25°C	1 L Poly Natural	R2246155-1A	R2246155-1A
Conductivity Standard, 15 mS/cm (15,000 μ mho/cm) at 25°C	500 mL Poly Natural	R2246155-500A	R2246155-500A
Conductivity/TDS Standard, 16.63 mS/cm (16,630 μ mho/cm) at 25°C, 9100 ppm as NaCl	1 L Poly Natural	2246.17-32	R2246170-1A

Conductivity

Sodium Chloride Conductivity Standards

Product	Size	Catalog Number	Extended Part Number
Conductivity/TDS Standard, 16.63 mS/cm (16,630 μ mho/cm) at 25°C, 9100 ppm as NaCl	4 L Poly Natural	2246.17-1	R2246170-4A
Conductivity/TDS Standard, 16.63 mS/cm (16,630 μ mho/cm) at 25°C, 9100 ppm as NaCl	500 mL Poly Natural	2246.17-16	R2246170-500A
Conductivity/TDS Standard, 20 mS/cm (20,000 μ mho/cm) at 25°C, 11,000 ppm as NaCl	1 L Poly Natural	2247-32	R2247000-1A
Conductivity/TDS Standard, 20 mS/cm (20,000 μ mho/cm) at 25°C, 11,000 ppm as NaCl	4 L Poly Natural	2247-1	R2247000-4A
Conductivity/TDS Standard, 20 mS/cm (20,000 μ mho/cm) at 25°C, 11,000 ppm as NaCl	500 mL Poly Natural	2247-16	R2247000-500A
Conductivity/TDS Standard, 30.1 mS/cm (30,100 μ mho/cm) at 25°C, 17,200 ppm as NaCl	1 L Poly Natural	2247.30-32	R2247300-1A
Conductivity/TDS Standard, 30.1 mS/cm (30,100 μ mho/cm) at 25°C, 17,200 ppm as NaCl	4 L Poly Natural	2247.30-1	R2247300-4A
Conductivity/TDS Standard, 30.1 mS/cm (30,100 μ mho/cm) at 25°C, 17,200 ppm as NaCl	500 mL Poly Natural	2247.30-16	R2247300-500A
Conductivity/TDS Standard, 50 mS/cm (50,000 μ mho/cm) at 25°C, 30,300 ppm as NaCl	1 L Poly Natural	2248-32	R2248000-1A
Conductivity/TDS Standard, 50 mS/cm (50,000 μ mho/cm) at 25°C, 30,300 ppm as NaCl	4 L Poly Natural	2248-1	R2248000-4A
Conductivity/TDS Standard, 50 mS/cm (50,000 μ mho/cm) at 25°C, 30,300 ppm as NaCl	500 mL Poly Natural	2248-16	R2248000-500A
Conductivity/TDS Standard, 70 mS/cm (70,000 μ mho/cm) at 25°C, 44,000 ppm as NaCl	1 L Poly Natural	2248.70-32	R2248700-1A
Conductivity/TDS Standard, 70 mS/cm (70,000 μ mho/cm) at 25°C, 44,000 ppm as NaCl	4 L Poly Natural	2248.70-1	R2248700-4A
Conductivity/TDS Standard, 70 mS/cm (70,000 μ mho/cm) at 25°C, 44,000 ppm as NaCl	500 mL Poly Natural	2248.70-16	R2248700-500A
Conductivity Standard, 80 mS/cm (80,000 μ mho/cm) at 25°C	500 mL Poly Natural	2248.80-16	R2248800-500A
Conductivity Standard, 58.65 mS/cm (58,650 μ mho/cm) at 25°C	1 L Poly Natural	2248.86-32	R2248860-1A
Conductivity/TDS Standard, 100 mS/cm (100,000 μ mho/cm) at 25°C, 65,750 ppm as NaCl	1 L Poly Natural	2249-32	R2249000-1A
Conductivity/TDS Standard, 100 mS/cm (100,000 μ mho/cm) at 25°C, 65,750 ppm as NaCl	4 L Poly Natural	2249-1	R2249000-4A
Conductivity/TDS Standard, 100 mS/cm (100,000 μ mho/cm) at 25°C, 65,750 ppm as NaCl	500 mL Poly Natural	2249-16	R2249000-500A
Conductivity Standard, 100 mS/cm (100,000 μ mho/cm) at 25°C, with attached Certificate of Analysis	4 L Poly Natural	2249.100-1	R224910A-4A
Conductivity Standard, 130 mS/cm (130,000 μ mho/cm) at 25°C	500 mL Poly Natural	2249.13-16	R2249130-500A
Conductivity Standard, 150 mS/cm (150,000 μ mho/cm) at 25°C	1 L Poly Natural	2249.15-32	R2249150-1A
Conductivity Standard, 200 mS/cm (200,000 μ mho/cm) at 25°C	1 L Poly Natural	2249.20-32	R2249200-1A

Conductivity

Potassium Chloride Conductivity Standards

Product	Size	Catalog Number	Extended Part Number
Potassium Chloride Conductivity Standard, 20 μ S/cm (20 μ mho/cm) at 25°C	4 L Poly Natural	5885.02-1	R5885020-4A
Potassium Chloride Conductivity Standard, 5 μ S/cm (5 μ mho/cm) at 25°C	10 L Cubitainer	5885.05-2.5	R5885050-10F
Potassium Chloride Conductivity Standard, 5 μ S/cm (5 μ mho/cm) at 25°C	20 L Cubitainer	5885.05-5	R5885050-20F
Potassium Chloride Conductivity Standard, 5 μ S/cm (5 μ mho/cm) at 25°C	4 L Poly Natural	5885.05-1	R5885050-4A
Potassium Chloride Conductivity Standard, 10 μ S/cm (10 μ mho/cm) at 25°C	1 L Poly Natural	5885.1-32	R5885100-1A
Potassium Chloride Conductivity Standard, 12.9 μ S/cm (12.9 μ mho/cm) at 25°C	1 L Poly Natural	5885.13-32	R5885130-1A
Potassium Chloride Conductivity Standard, 12.9 μ S/cm (12.9 μ mho/cm) at 25°C	500 mL Poly Natural	5885.13-16	R5885130-500A
Potassium Chloride Conductivity Standard, 24 μ S/cm (24 μ mho/cm) at 25°C	1 L Poly Natural	R5885240-1A	R5885240-1A
Potassium Chloride Conductivity Standard, 25 μ S/cm (25 μ mho/cm) at 25°C	10 L Cubitainer	R5885250-10F	R5885250-10F
Potassium Chloride Conductivity Standard, 25 μ S/cm (25 μ mho/cm) at 25°C	20 L Cubitainer	R5885250-20F	R5885250-20F
Potassium Chloride Conductivity Standard, 25 μ S/cm (25 μ mho/cm) at 25°C	4 L Poly Natural	R5885250-4A	R5885250-4A
Potassium Chloride Conductivity Standard, 74 μ S/cm (74 μ mho/cm) at 25°C	20 L Cubitainer	5886-5	R5886000-20F
Potassium Chloride Conductivity Standard, 40 μ S/cm (40 μ mho/cm) at 25°C	500 mL Poly Natural	R5886400-500A	R5886400-500A
Potassium Chloride Conductivity Standard, 46 μ S/cm (46 μ mho/cm) at 25°C	1 L Poly Natural	R5886460-1A	R5886460-1A
Potassium Chloride Conductivity Standard, 50 μ S/cm at 25 °C	10 L Cubitainer	5886.5-2.5	R5886500-10F
Potassium Chloride Conductivity Standard, 50 μ S/cm at 25 °C	20 L Cubitainer	5886.5-5	R5886500-20F
Potassium Chloride Conductivity Standard, 50 μ S/cm at 25 °C	250 mL Poly Natural	5886.5-8	R5886500-250A
Potassium Chloride Conductivity Standard, 75 μ S/cm (75 μ mho/cm) at 25°C	10 L Cubitainer	R5886750-10F	R5886750-10F
Potassium Chloride Conductivity Standard, 75 μ S/cm (75 μ mho/cm) at 25°C	1 L Poly Natural	R5886750-1A	R5886750-1A
Potassium Chloride Conductivity Standard, 75 μ S/cm (75 μ mho/cm) at 25°C	20 L Cubitainer	R5886750-20F	R5886750-20F
Potassium Chloride Conductivity Standard, 75 μ S/cm (75 μ mho/cm) at 25°C	4 L Poly Natural	R5886750-4A	R5886750-4A
Potassium Chloride Conductivity Standard, 75 μ S/cm (75 μ mho/cm) at 25°C	500 mL Poly Natural	R5886750-500A	R5886750-500A
Potassium Chloride Conductivity Standard, 84 μ S/cm (84 μ mho/cm) at 25°C	1 L Poly Natural	5886.84-32	R5886840-1A
Potassium Chloride Conductivity Standard, 84 μ S/cm (84 μ mho/cm) at 25°C	4 L Poly Natural	5886.84-1	R5886840-4A
Potassium Chloride Conductivity Standard, 84 μ S/cm (84 μ mho/cm) at 25°C	500 mL Poly Natural	5886.84-16	R5886840-500A

Conductivity

Potassium Chloride Conductivity Standards

Product	Size	Catalog Number	Extended Part Number
Potassium Chloride Conductivity Standard, 100 $\mu\text{S/cm}$ (100 $\mu\text{mho/cm}$) at 25°C	10 L Cubitainer	5887-2.5	R5887000-10F
Potassium Chloride Conductivity Standard, 100 $\mu\text{S/cm}$ (100 $\mu\text{mho/cm}$) at 25°C	1 L Poly Natural	5887-32	R5887000-1A
Potassium Chloride Conductivity Standard, 100 $\mu\text{S/cm}$ (100 $\mu\text{mho/cm}$) at 25°C	500 mL Poly Natural	5887-16	R5887000-500A
Potassium Chloride Conductivity Standard, 200 $\mu\text{S/cm}$ (200 $\mu\text{mho/cm}$) at 25°C	10 L Cubitainer	R5887280-10F	R5887280-10F
Potassium Chloride Conductivity Standard, 200 $\mu\text{S/cm}$ (200 $\mu\text{mho/cm}$) at 25°C	1 L Poly Natural	R5887280-1A	R5887280-1A
Potassium Chloride Conductivity Standard, 200 $\mu\text{S/cm}$ (200 $\mu\text{mho/cm}$) at 25°C	4 L Poly Natural	R5887280-4A	R5887280-4A
Potassium Chloride Conductivity Standard, 200 $\mu\text{S/cm}$ (200 $\mu\text{mho/cm}$) at 25°C	500 mL Poly Natural	R5887280-500A	R5887280-500A
Potassium Chloride Conductivity Standard, 250 $\mu\text{S/cm}$ (250 $\mu\text{mho/cm}$) at 25°C	10 L Cubitainer	5887.300-2.5	R5887300-10F
Potassium Chloride Conductivity Standard, 250 $\mu\text{S/cm}$ (250 $\mu\text{mho/cm}$) at 25°C	1 L Poly Natural	5887.300-32	R5887300-1A
Potassium Chloride Conductivity Standard, 250 $\mu\text{S/cm}$ (250 $\mu\text{mho/cm}$) at 25°C	20 L Cubitainer	5887.300-5	R5887300-20F
Potassium Chloride Conductivity Standard, 250 $\mu\text{S/cm}$ (250 $\mu\text{mho/cm}$) at 25°C	4 L Poly Natural	5887.300-1	R5887300-4A
Potassium Chloride Conductivity Standard, 300 $\mu\text{S/cm}$ (300 $\mu\text{mho/cm}$) at 25°C	1 L Poly Natural	R5887350-1A	R5887350-1A
Potassium Chloride Conductivity Standard, 300 $\mu\text{S/cm}$ (300 $\mu\text{mho/cm}$) at 25°C	20 L Cubitainer	R5887350-20F	R5887350-20F
Potassium Chloride Conductivity Standard, 440 $\mu\text{S/cm}$ (440 $\mu\text{mho/cm}$) at 25°C	1 L Poly Natural	R5887440-1A	R5887440-1A
Potassium Chloride Conductivity Standard, 500 $\mu\text{S/cm}$ (500 $\mu\text{mho/cm}$) at 25°C	10 L Cubitainer	5887.5-2.5	R5887500-10F
Potassium Chloride Conductivity Standard, 500 $\mu\text{S/cm}$ (500 $\mu\text{mho/cm}$) at 25°C	1 L Poly Natural	5887.5-32	R5887500-1A
Potassium Chloride Conductivity Standard, 500 $\mu\text{S/cm}$ (500 $\mu\text{mho/cm}$) at 25°C	4 L Poly Natural	5887.5-1	R5887500-4A
Potassium Chloride Conductivity Standard, 500 $\mu\text{S/cm}$ (500 $\mu\text{mho/cm}$) at 25°C	500 mL Poly Natural	5887.5-16	R5887500-500A
Potassium Chloride Conductivity Standard, 600 $\mu\text{S/cm}$ (600 $\mu\text{mho/cm}$) at 25°C	500 mL Poly Natural	R5887600-500A	R5887600-500A
Potassium Chloride Conductivity Standard, 700 $\mu\text{S/cm}$ at 25 °C	500 mL Poly Natural	5887.7-16	R5887700-500A
Potassium Chloride Conductivity Standard, 717 $\mu\text{S/cm}$ (717 $\mu\text{mho/cm}$) at 25 °C	1 L Poly Natural	5887.72-32	R5887720-1A
Potassium Chloride Conductivity Standard, 1 mS/cm (1000 $\mu\text{mho/cm}$) at 25°C	10 L Cubitainer	5888.01-2.5	R5888010-10F
Potassium Chloride Conductivity Standard, 1 mS/cm (1000 $\mu\text{mho/cm}$) at 25°C	1 L Poly Natural	5888.01-32	R5888010-1A
Potassium Chloride Conductivity Standard, 1 mS/cm (1000 $\mu\text{mho/cm}$) at 25°C	4 L Poly Natural	5888.01-1	R5888010-4A

Conductivity

Potassium Chloride Conductivity Standards

Product	Size	Catalog Number	Extended Part Number
Potassium Chloride Conductivity Standard, 1 mS/cm (1000 $\mu\text{mho/cm}$) at 25°C	500 mL Poly Natural	5888.01-16	R5888010-500A
Potassium Chloride Conductivity Standard, 1015 $\mu\text{S/cm}$ (1015 $\mu\text{mho/cm}$) at 25 °C	1 L Poly Natural	R5888012-1A	R5888012-1A
Potassium Chloride Conductivity Standard, 2,500 $\mu\text{S/cm}$ (2,500 $\mu\text{mho/cm}$) at 25 °C	10 L Cubitainer	5888.02-2.5	R5888020-10F
Potassium Chloride Conductivity Standard, 2,500 $\mu\text{S/cm}$ (2,500 $\mu\text{mho/cm}$) at 25 °C	20 L Cubitainer	5888.02-5	R5888020-20F
Potassium Chloride Conductivity Standard, 2,500 $\mu\text{S/cm}$ (2,500 $\mu\text{mho/cm}$) at 25 °C	4 L Poly Natural	5888.02-1	R5888020-4A
Potassium Chloride Conductivity Standard, 2,500 $\mu\text{S/cm}$ (2,500 $\mu\text{mho/cm}$) at 25 °C	500 mL Poly Natural	5888.02-16	R5888020-500A
Potassium Chloride Conductivity Standard, 2,765 $\mu\text{S/cm}$ at 25 °C	1 L Poly Natural	R5888029-1A	R5888029-1A
Potassium Chloride Conductivity Standard, 2.767 mS/cm (2767 $\mu\text{mho/cm}$) at 25°C, 0.02 Molar	1 L Poly Natural	5888.03-32	R5888030-1A
Potassium Chloride Conductivity Standard, 2.767 mS/cm (2767 $\mu\text{mho/cm}$) at 25°C, 0.02 Molar	500 mL Poly Natural	5888.03-16	R5888030-500A
Potassium Chloride Conductivity Standard, 3,000 $\mu\text{S/cm}$ (3,000 $\mu\text{mho/cm}$) at 25 °C	10 L Cubitainer	5888.04-2.5	R5888040-10F
Potassium Chloride Conductivity Standard, 3,000 $\mu\text{S/cm}$ (3,000 $\mu\text{mho/cm}$) at 25 °C	1 L Poly Natural	5888.04-32	R5888040-1A
Potassium Chloride Conductivity Standard, 3,000 $\mu\text{S/cm}$ (3,000 $\mu\text{mho/cm}$) at 25 °C	20 L Cubitainer	5888.04-5	R5888040-20F
Potassium Chloride Conductivity Standard, 10 mS/cm (10,000 $\mu\text{mho/cm}$) at 25°C	10 L Cubitainer	5888.10-2.5	R5888100-10F
Potassium Chloride Conductivity Standard, 10 mS/cm (10,000 $\mu\text{mho/cm}$) at 25°C	1 L Poly Natural	5888.10-32	R5888100-1A
Potassium Chloride Conductivity Standard, 10 mS/cm (10,000 $\mu\text{mho/cm}$) at 25°C	4 L Poly Natural	5888.10-1	R5888100-4A
Potassium Chloride Conductivity Standard, 10 mS/cm (10,000 $\mu\text{mho/cm}$) at 25°C	500 mL Poly Natural	5888.10-16	R5888100-500A
Potassium Chloride Conductivity Standard, 718 $\mu\text{S/cm}$ (718 $\mu\text{mho/cm}$) at 25°C	500 mL Poly Natural	5888.11-16	R5888110-500A
Potassium Chloride Conductivity Standard, 12.88 mS/cm (12,880 $\mu\text{mho/cm}$) at 25°C	500 mL Poly Natural	5888.13-16	R5888130-500A
Potassium Chloride Conductivity Standard, 1,413 $\mu\text{mho/cm}$ at 25°C	10 L Cubitainer	R5888141-10F	R5888141-10F
Potassium Chloride Conductivity Standard, 1,413 $\mu\text{mho/cm}$ at 25°C	1 L Poly Natural	R5888141-1A	R5888141-1A
Potassium Chloride Conductivity Standard, 1,413 $\mu\text{mho/cm}$ at 25°C	4 L Poly Natural	R5888141-4A	R5888141-4A
Potassium Chloride Conductivity Standard, 1,413 $\mu\text{mho/cm}$ at 25°C	500 mL Poly Natural	R5888141-500A	R5888141-500A
Potassium Chloride Conductivity Standard, 1.5 mS/cm (1,500 $\mu\text{mho/cm}$) at 25°C	10 L Cubitainer	5888.15-2.5	R5888150-10F
Potassium Chloride Conductivity Standard, 1.5 mS/cm (1,500 $\mu\text{mho/cm}$) at 25°C	1 L Poly Natural	5888.15-32	R5888150-1A

Conductivity

Potassium Chloride Conductivity Standards

Product	Size	Catalog Number	Extended Part Number
Potassium Chloride Conductivity Standard, 20 mS/cm (20,000 μ mho/cm) at 25°C	10 L Cubitainer	5888.20-2.5	R5888200-10F
Potassium Chloride Conductivity Standard, 20 mS/cm (20,000 μ mho/cm) at 25°C	4 L Poly Natural	5888.20-1	R5888200-4A
Potassium Chloride Conductivity Standard, 2000 μ S/cm (2,000 μ mho/cm) at 25°C	10 L Cubitainer	5888.25-2.5	R5888250-10F
Potassium Chloride Conductivity Standard, 2000 μ S/cm (2,000 μ mho/cm) at 25°C	1 L Poly Natural	5888.25-32	R5888250-1A
Potassium Chloride Conductivity Standard, 2000 μ S/cm (2,000 μ mho/cm) at 25°C	4 L Poly Natural	5888.25-1	R5888250-4A
Potassium Chloride Conductivity Standard, 2000 μ S/cm (2,000 μ mho/cm) at 25°C	500 mL Poly Natural	5888.25-16	R5888250-500A
Potassium Chloride Conductivity Standard, 2070 μ S/cm (2,070 μ mho/cm) at 25°C	1 L Poly Natural	R5888290-1A	R5888290-1A
Potassium Chloride Conductivity Standard, 2070 μ S/cm (2,070 μ mho/cm) at 25°C	500 mL Poly Natural	R5888290-500A	R5888290-500A
Potassium Chloride Conductivity Standard, 3900 μ S/cm (3,900 μ mho/cm) at 25°C	1 L Poly Natural	R5888390-1A	R5888390-1A
Potassium Chloride Conductivity Standard, 4000 μ S/cm (4,000 μ mho/cm) at 25°C	10 L Cubitainer	R5888400-10F	R5888400-10F
Potassium Chloride Conductivity Standard, 4000 μ S/cm (4,000 μ mho/cm) at 25°C	1 L Poly Natural	R5888400-1A	R5888400-1A
Potassium Chloride Conductivity Standard, 4000 μ S/cm (4,000 μ mho/cm) at 25°C	20 L Cubitainer	R5888400-20F	R5888400-20F
Potassium Chloride Conductivity Standard, 4000 μ S/cm (4,000 μ mho/cm) at 25°C	4 L Poly Natural	R5888400-4A	R5888400-4A
Potassium Chloride Conductivity Standard, 4000 μ S/cm (4,000 μ mho/cm) at 25°C	500 mL Poly Natural	R5888400-500A	R5888400-500A
Potassium Chloride Conductivity Standard, 4,500 μ S/cm at 25°C	1 L Poly Natural	R5888420-1A	R5888420-1A
Potassium Chloride Conductivity Standard, 5 mS/cm (5000 μ mho/cm) at 25°C	10 L Cubitainer	5888.43-2.5	R5888430-10F
Potassium Chloride Conductivity Standard, 5 mS/cm (5000 μ mho/cm) at 25°C	1 L Poly Natural	5888.43-32	R5888430-1A
Potassium Chloride Conductivity Standard, 5 mS/cm (5000 μ mho/cm) at 25°C	20 L Cubitainer	5888.43-5	R5888430-20F
Potassium Chloride Conductivity Standard, 5 mS/cm (5000 μ mho/cm) at 25°C	4 L Poly Natural	5888.43-1	R5888430-4A
Potassium Chloride Conductivity Standard, 5 mS/cm (5000 μ mho/cm) at 25°C	500 mL Poly Natural	5888.43-16	R5888430-500A
Potassium Chloride Conductivity Standard, 25,000 μ S/cm (25,000 μ mho/cm) at 25 °C	10 L Cubitainer	5888.6-2.5	R5888600-10F
Potassium Chloride Conductivity Standard, 25,000 μ S/cm (25,000 μ mho/cm) at 25 °C	20 L Cubitainer	5888.6-5	R5888600-20F
Potassium Chloride Conductivity Standard, 25,000 μ S/cm (25,000 μ mho/cm) at 25 °C	500 mL Poly Natural	5888.6-16	R5888600-500A
Potassium Chloride Conductivity Standard, 50,000 μ S/cm (50,000 μ mho/cm) at 25 °C	10 L Cubitainer	5889-2.5	R5889000-10F

Conductivity

Potassium Chloride Conductivity Standards

Product	Size	Catalog Number	Extended Part Number
Potassium Chloride Conductivity Standard, 50,000 μ S/cm (50,000 μ mho/cm) at 25 °C	20 L Cubitainer	5889-5	R5889000-20F
Potassium Chloride Conductivity Standard, 50,000 μ S/cm (50,000 μ mho/cm) at 25 °C	500 mL Poly Natural	5889-16	R5889000-500A
Potassium Chloride Conductivity Standard, 100 mS/cm (100,000 μ mho/cm) at 25°C	10 L Cubitainer	R5889300-10F	R5889300-10F
Potassium Chloride Conductivity Standard, 100 mS/cm (100,000 μ mho/cm) at 25°C	1 L Poly Natural	R5889300-1A	R5889300-1A
Potassium Chloride Conductivity Standard, 100 mS/cm (100,000 μ mho/cm) at 25°C	20 L Cubitainer	R5889300-20F	R5889300-20F
Potassium Chloride Conductivity Standard, 100 mS/cm (100,000 μ mho/cm) at 25°C	4 L Poly Natural	R5889300-4A	R5889300-4A
Potassium Chloride Conductivity Standard, 100 mS/cm (100,000 μ mho/cm) at 25°C	500 mL Poly Natural	R5889300-500A	R5889300-500A
Potassium Chloride Conductivity Standard, 200 mS/cm (200,000 μ mho/cm) at 25°C	10 L Cubitainer	R5889700-10F	R5889700-10F
Potassium Chloride Conductivity Standard, 200 mS/cm (200,000 μ mho/cm) at 25°C	1 L Poly Natural	R5889700-1A	R5889700-1A
Potassium Chloride Conductivity Standard, 200 mS/cm (200,000 μ mho/cm) at 25°C	20 L Cubitainer	R5889700-20F	R5889700-20F
Potassium Chloride Conductivity Standard, 200 mS/cm (200,000 μ mho/cm) at 25°C	4 L Poly Natural	R5889700-4A	R5889700-4A
Potassium Chloride Conductivity Standard, 200 mS/cm (200,000 μ mho/cm) at 25°C	500 mL Poly Natural	R5889700-500A	R5889700-500A
Potassium Chloride, 0.0100 Molar (M/100), 1412 μ S/cm (1412 μ mho/cm) at 25°C	1 L Poly Natural	5890-32	R5890000-1A
Potassium Chloride, 0.0100 Molar (M/100), 1412 μ S/cm (1412 μ mho/cm) at 25°C	4 L Poly Natural	5890-1	R5890000-4A
Potassium Chloride, 0.0100 Molar (M/100), 1412 μ S/cm (1412 μ mho/cm) at 25°C	500 mL Poly Natural	5890-16	R5890000-500A
Potassium Chloride Reference Solution A, 111.342 mS/cm (111,342 μ mho/cm) at 25°C, 1 Molar	1 L Poly Natural	5893-32	R5893000-1A
Potassium Chloride Reference Solution A, 111.342 mS/cm (111,342 μ mho/cm) at 25°C, 1 Molar	500 mL Poly Natural	5893-16	R5893000-500A
Potassium Chloride Reference Solution B, 12.856 mS/cm (12,856 μ mho/cm) at 25°C, 0.1 Molar	1 L Poly Natural	5894-32	R5894000-1A
Potassium Chloride Reference Solution B, 12.856 mS/cm (12,856 μ mho/cm) at 25°C, 0.1 Molar	500 mL Poly Natural	5894-16	R5894000-500A
Potassium Chloride Reference Solution C, 1408.8 μ S/cm (1408.8 μ mho/cm) at 25°C, 0.01 Molar	10 L Cubitainer	5895-2.5	R5895000-10F
Potassium Chloride Reference Solution C, 1408.8 μ S/cm (1408.8 μ mho/cm) at 25°C, 0.01 Molar	1 L Poly Natural	5895-32	R5895000-1A
Potassium Chloride Reference Solution C, 1408.8 μ S/cm (1408.8 μ mho/cm) at 25°C, 0.01 Molar	500 mL Poly Natural	5895-16	R5895000-500A
Potassium Chloride Reference Solution D, 146.93 μ S/cm (146.93 μ mho/cm) at 25°C, 0.001 Molar	1 L Poly Natural	5896-32	R5896000-1A
Potassium Chloride Reference Solution D, 146.93 μ S/cm (146.93 μ mho/cm) at 25°C, 0.001 Molar	500 mL Poly Natural	5896-16	R5896000-500A

ISE Standards and Reagents

If electrochemistry is an essential part of your lab processes, have confidence in your calibrations and electrode performance with RICCA Ion Selective Electrode Standards and Reagents. We supply standards for calibration and reference, Ionic Strength Adjustors, Buffers, and Reagents for Electrode Storage and Maintenance. Standards are NIST traceable where available and are tested to the tightest specifications in the industry, ensuring accurate and reliable products with low lot-to-lot variation.



Ion Selective Electrode Standards

Product	Size	Catalog Number	Extended Part Number
Cyanide Standard, 1 mL = 1 mg CN, 1000 ppm CN	120 mL Amber poly	2543-4	R2543000-120B
Cyanide Standard, 1 mL = 1 mg CN, 1000 ppm CN	1 L Amber poly	2543-32	R2543000-1B
Cyanide Standard, 1 mL = 1 mg CN, 1000 ppm CN	500 mL Amber poly	2543-16	R2543000-500B
Fluoride Standard, 1 mL = 0.0001 mg F ⁻ , 0.1 ppm F ⁻ , Premixed with TISAB	500 mL Poly Natural	R3161210-500A	R3161210-500A
Fluoride Standard, 1 mL = 0.0005 mg F ⁻ , 0.5 ppm F ⁻ , Premixed with TISAB	1 L Poly Natural	3161.5-32	R3161500-1A
Fluoride Standard, 1 mL = 0.0005 mg F ⁻ , 0.5 ppm F ⁻ , Premixed with TISAB	4 L Poly Natural	3161.5-1	R3161500-4A
Fluoride Standard, 1 mL = 0.0005 mg F ⁻ , 0.5 ppm F ⁻ , Premixed with TISAB	500 mL Poly Natural	3161.5-16	R3161500-500A
Fluoride Standard, 1 mL = 0.001 mg F ⁻ , 1 ppm F ⁻ , Premixed with TISAB (Color Coded Green)	10 L Cubitainer	3162-2.5	R3162000-10F
Fluoride Standard, 1 mL = 0.001 mg F ⁻ , 1 ppm F ⁻ , Premixed with TISAB (Color Coded Green)	1 L Poly Natural	3162-32	R3162000-1A
Fluoride Standard, 1 mL = 0.001 mg F ⁻ , 1 ppm F ⁻ , Premixed with TISAB (Color Coded Green)	20 L Cubitainer	3162-5	R3162000-20F
Fluoride Standard, 1 mL = 0.001 mg F ⁻ , 1 ppm F ⁻ , Premixed with TISAB (Color Coded Green)	4 L Poly Natural	3162-1	R3162000-4A
Fluoride Standard, 1 mL = 0.001 mg F ⁻ , 1 ppm F ⁻ , Premixed with TISAB (Color Coded Green)	500 mL Poly Natural	3162-16	R3162000-500A
Fluoride Standard, 1 mL = 0.002 mg F ⁻ , 2 ppm F ⁻ , Premixed with TISAB (Color Coded Red)	10 L Cubitainer	3163-2.5	R3163000-10F
Fluoride Standard, 1 mL = 0.002 mg F ⁻ , 2 ppm F ⁻ , Premixed with TISAB (Color Coded Red)	1 L Poly Natural	3163-32	R3163000-1A
Fluoride Standard, 1 mL = 0.002 mg F ⁻ , 2 ppm F ⁻ , Premixed with TISAB (Color Coded Red)	4 L Poly Natural	3163-1	R3163000-4A
Fluoride Standard, 1 mL = 0.002 mg F ⁻ , 2 ppm F ⁻ , Premixed with TISAB (Color Coded Red)	500 mL Poly Natural	3163-16	R3163000-500A

ISE Standards and Reagents

Ion Selective Electrode Standards

Product	Size	Catalog Number	Extended Part Number
Fluoride Standard, 1 mL = 0.005 mg F ⁻ , 5 ppm F ⁻ , Premixed with TISAB (Color Coded Blue)	1 L Poly Natural	3164-32	R3164000-1A
Fluoride Standard, 1 mL = 0.005 mg F ⁻ , 5 ppm F ⁻ , Premixed with TISAB (Color Coded Blue)	4 L Poly Natural	3164-1	R3164000-4A
Fluoride Standard, 1 mL = 0.005 mg F ⁻ , 5 ppm F ⁻ , Premixed with TISAB (Color Coded Blue)	500 mL Poly Natural	3164-16	R3164000-500A
Fluoride Standard, 1 mL = 0.01 mg F ⁻ , 10 ppm F ⁻ , Premixed with TISAB (Color Coded Orange)	1 L Poly Natural	3165-32	R3165000-1A
Fluoride Standard, 1 mL = 0.01 mg F ⁻ , 10 ppm F ⁻ , Premixed with TISAB (Color Coded Orange)	20 L Cubitainer	3165-5	R3165000-20F
Fluoride Standard, 1 mL = 0.01 mg F ⁻ , 10 ppm F ⁻ , Premixed with TISAB (Color Coded Orange)	4 L Poly Natural	3165-1	R3165000-4A
Fluoride Standard, 1 mL = 0.01 mg F ⁻ , 10 ppm F ⁻ , Premixed with TISAB (Color Coded Orange)	500 mL Poly Natural	3165-16	R3165000-500A
Sodium Cyanide Standard, 1 mL = 0.1 mg CN ⁻ , 100 ppm CN ⁻	20 L Cubitainer	7238-5	R7238000-20F
Sodium Cyanide Standard, 1 mL = 0.5 mg CN ⁻ , 500 ppm CN ⁻	20 L Cubitainer	7239-5	R7239000-20F

Ionic Strength Adjustors

Product	Size	Catalog Number	Extended Part Number
Buffer Solution, for Nitrate Determination using Ion Selective Electrode	1 L Glass amber	1473-32	R1473000-1C
Buffer Solution, for Nitrate Determination using Ion Selective Electrode	500 mL Glass amber	1473-16	R1473000-500C
Buffer, for Fluoride, Citrate - Acetate	1 L Poly Natural	1478-32	R1478000-1A
Buffer, for Fluoride, Citrate - Acetate	20 L Cubitainer	1478-5	R1478000-20F
Buffer, for Fluoride, Citrate - Acetate	4 L Poly Natural	1478-1	R1478000-4A
Buffer, for Fluoride, Citrate - Acetate	500 mL Poly Natural	1478-16	R1478000-500A
Chloride Ionic Strength Adjustor	1 L Poly Natural	R1935000-1A	R1935000-1A
Ammonia ISE Fill Solution	500 mL Poly Natural	R3161200-500A	R3161200-500A
Ionic Strength Adjustor, pH Indicating and Adjusting, for use with Ammonia Selective Electrode	1 L Poly Natural	4128-32	R4128000-1A
Ionic Strength Adjustor, pH Indicating and Adjusting, for use with Ammonia Selective Electrode	500 mL Poly Natural	4128-16	R4128000-500A
Ionic Strength Adjustor, for use with Sodium Ion Selective Electrode	1 L Poly Natural	4130-32	R4130000-1A
Ionic Strength Adjustor, for use with Sodium Ion Selective Electrode	4 L Poly Natural	4130-1	R4130000-4A
Ionic Strength Adjustor, for use with Sodium Ion Selective Electrode	500 mL Poly Natural	4130-16	R4130000-500A
Total Ionic Strength Adjustment Buffer (TISAB II), with CDTA, for Fluoride Analysis using Ion Selective Electrodes	10 L Cubitainer	8670-2.5	R8670000-10F

ISE Standards and Reagents

Ionic Strength Adjustors

Product	Size	Catalog Number	Extended Part Number
Total Ionic Strength Adjustment Buffer (TISAB II), with CDTA, for Fluoride Analysis using Ion Selective Electrodes	1 L Poly Natural	8670-32	R8670000-1A
Total Ionic Strength Adjustment Buffer (TISAB II), with CDTA, for Fluoride Analysis using Ion Selective Electrodes	20 L Cubitainer	8670-5	R8670000-20F
Total Ionic Strength Adjustment Buffer (TISAB II), with CDTA, for Fluoride Analysis using Ion Selective Electrodes	4 L Poly Natural	8670-1	R8670000-4A
Total Ionic Strength Adjustment Buffer (TISAB II), with CDTA, for Fluoride Analysis using Ion Selective Electrodes	500 mL Poly Natural	8670-16	R8670000-500A
Total Ionic Strength Adjustment Buffer (TISAB IV), with Tartrate, for Fluoride Analysis using Ion Selective Electrodes	1 L Poly Natural	8673-32	R8673000-1A
Total Ionic Strength Adjustment Buffer (TISAB IV), with Tartrate, for Fluoride Analysis using Ion Selective Electrodes	20 L Cubitainer	8673-5	R8673000-20F
Total Ionic Strength Adjustment Buffer (TISAB IV), with Tartrate, for Fluoride Analysis using Ion Selective Electrodes	4 L Poly Natural	8673-1	R8673000-4A
Total Ionic Strength Adjustment Buffer (TISAB IV), with Tartrate, for Fluoride Analysis using Ion Selective Electrodes	500 mL Poly Natural	8673-16	R8673000-500A
Sodium Nitrate, 5.0 Molar, Ionic Strength Adjustor	1 L Poly Natural	7496-32	R7496000-1A
Sodium Nitrate, 5.0 Molar, Ionic Strength Adjustor	4 L Poly Natural	7496-1	R7496000-4A
Sodium Nitrate, 5.0 Molar, Ionic Strength Adjustor	500 mL Poly Natural	7496-16	R7496000-500A
Sodium Hydroxide, 10.0 Normal	10 L Ropak®	7470-2.5HP	R7470000-10E1
Sodium Hydroxide, 10.0 Normal	10 L Cubitainer	7470-2.5	R7470000-10F
Sodium Hydroxide, 10.0 Normal	1 L Poly Natural	7470-32	R7470000-1A
Sodium Hydroxide, 10.0 Normal	20 L Cubitainer	7470-5	R7470000-20F
Sodium Hydroxide, 10.0 Normal	4 L Poly Natural	7470-1	R7470000-4A
Sodium Hydroxide, 10.0 Normal	4 L Cubitainer	7470-1CT	R7470000-4F
Sodium Hydroxide, 10.0 Normal	500 mL Poly Natural	7470-16	R7470000-500A

Electrode Cleaning and Storage

Product	Size	Catalog Number	Extended Part Number
Electrode Cleaning Solution, for Removal of Membrane/Junction Protein Deposits	1 L Poly Natural	2794-32	R2794000-1A
Electrode Cleaning Solution, for Removal of Membrane/Junction Protein Deposits	20 L Cubitainer	2794-5	R2794000-20F
Electrode Cleaning Solution, for Removal of Membrane/Junction Protein Deposits	1 E Pack	2794-20	R2794000-20PK
Electrode Cleaning Solution, for Removal of Membrane/Junction Protein Deposits	4 L Poly Natural	2794-1	R2794000-4A

ISE Standards and Reagents

Electrode Cleaning and Storage

Product	Size	Catalog Number	Extended Part Number
Electrode Cleaning Solution, for Removal of Membrane/Junction Protein Deposits	500 mL Poly Natural	2794-16	R2794000-500A
Electrode Cleaning Solution 2	500 mL Poly Natural	2794.6-16	R2794600-500A
Electrode Storage Solution, for Storing Glass and Combination pH Electrodes	1 L Poly Natural	2795-32	R2795000-1A
Electrode Storage Solution, for Storing Glass and Combination pH Electrodes	20 L Cubitainer	2795-5	R2795000-20F
Electrode Storage Solution, for Storing Glass and Combination pH Electrodes	4 L Poly Natural	2795-1	R2795000-4A
Electrode Storage Solution, for Storing Glass and Combination pH Electrodes	500 mL Poly Natural	2795-16	R2795000-500A
Rinse Solution, High Purity Water for Rinsing Electrodes and other Laboratory Instruments	1 E Pack	6648-20B	R6648000-200PK
Rinse Solution, High Purity Water for Rinsing Electrodes and other Laboratory Instruments	1 E Pack	6648-20	R6648000-20PK
Rinse Solution, High Purity Water for Rinsing Electrodes and other Laboratory Instruments	500 mL Poly Natural	6648-16	R6648000-500A

Electrode Filling Solutions

Product	Size	Catalog Number	Extended Part Number
Potassium Chloride, 3 Molar, saturated with Silver Chloride, Electrode Filling Solution	1 L Poly Natural	5918-32	R5918000-1A
Potassium Chloride, 3 Molar, saturated with Silver Chloride, Electrode Filling Solution	500 mL Poly Natural	5918-16	R5918000-500A
Potassium Chloride, 4 Molar, saturated with Silver Chloride, Electrode Filling Solution	120 mL Poly Natural	5920-4	R5920000-120A
Potassium Chloride, 4 Molar, saturated with Silver Chloride, Electrode Filling Solution	1 L Poly Natural	5920-32	R5920000-1A
Potassium Chloride, 4 Molar, saturated with Silver Chloride, Electrode Filling Solution	4 L Poly Natural	5920-1	R5920000-4A
Potassium Chloride, 4 Molar, saturated with Silver Chloride, Electrode Filling Solution	500 mL Poly Natural	5920-16	R5920000-500A
Potassium Nitrate, 10%, pH 12 Filling Solution for Cyanide ISE	120 mL Poly Natural	6319-4	R6319000-120A
Potassium Nitrate, 10%, pH 12 Filling Solution for Cyanide ISE	1 L Poly Natural	6319-32	R6319000-1A
Potassium Nitrate, 10%, pH 12 Filling Solution for Cyanide ISE	4 L Poly Natural	6319-1	R6319000-4A
Potassium Nitrate, 10%, pH 12 Filling Solution for Cyanide ISE	500 mL Poly Natural	6319-16	R6319000-500A

Standards

Choose RICCA for your laboratory standards. We offer variety of standard types, tight specifications, NIST traceability, and extensive custom capabilities. Whether you are calibrating equipment, standardizing solutions, or using as a reference, RICCA has the standard solution to satisfy your laboratory needs.



Ion Chromatography Standards and Reagents

Product	Size	Catalog Number	Extended Part Number
Bromide Standard, 1 mL = 0.100 mg Br, 100 ppm Br	120 mL Poly Natural	1174-4	R1174000-120A
Eluent Solution, for Ion Chromatography, 1.7 mM NaHCO₃ - 1.8 mM Na₂CO₃	1 L Poly Natural	2810-32	R2810000-1A
Eluent Solution, for Ion Chromatography, 1.7 mM NaHCO₃ - 1.8 mM Na₂CO₃	4 L Poly Natural	2810-1	R2810000-4A
Eluent Solution, for Ion Chromatography, 2.8 mM NaHCO₃ - 2.2 mM Na₂CO₃	1 L Poly Natural	2813-32	R2813000-1A
Eluent Solution, for Ion Chromatography, 2.8 mM NaHCO₃ - 2.2 mM Na₂CO₃	4 L Poly Natural	2813-1	R2813000-4A
Eluent Solution, for Ion Chromatography, 3 mM NaHCO₃ - 2.4 mM Na₂CO₃	1 L Poly Natural	2816-32	R2816000-1A
Eluent Solution, for Ion Chromatography, 3 mM NaHCO₃ - 2.4 mM Na₂CO₃	4 L Poly Natural	2816-1	R2816000-4A
Eluent Solution, for Ion Chromatography, 3 mM Na₂CO₃ - 2 mM NaOH	1 L Poly Natural	2820-32	R2820000-1A
Eluent Solution, for Ion Chromatography, 3 mM Na₂CO₃ - 2 mM NaOH	4 L Poly Natural	2820-1	R2820000-4A
Nitrate IC Standard, 1 mL = 1 mg N, 1000 ppm N (4427 ppm NO₃⁻)	120 mL Poly Natural	R5307900-120A	R5307900-120A
Nitrate IC Standard, 1 mL = 1 mg N, 1000 ppm N (4427 ppm NO₃⁻)	500 mL Poly Natural	R5307900-500A	R5307900-500A
Nitrite Standard, 1 mL = 1 mg N, 1000 ppm N as Nitrite (3285 ppm NO₂⁻)	120 mL Amber Glass	R5444900-120C	R5444900-120C
Nitrite Standard, 1 mL = 1 mg N, 1000 ppm N as Nitrite (3285 ppm NO₂⁻)	500 mL Amber Glass	R5444900-500C	R5444900-500C
Phosphorus Standard, 1 mL = 1 mg P, 1000 ppm P (KH₂PO₄ in Water)	500 mL Poly Natural	5839.1-16	R5839100-500A
Phosphorus Standard, 1 mL = 0.1 mg P as Phosphate, 100 ppm P (306.6 ppm PO₄³⁻)	500 mL Poly Natural	5856.5-16	R5856500-500A
Mixed Anion Standard, 100 ppm F⁻, 2000 ppm Cl⁻, 250 ppm Br⁻, 2000 ppm SO₄²⁻, 100 ppm N as NO₂⁻, 100 ppm N as NO₃⁻, 100 ppm P as PO₄³⁻	1 L Poly Natural	ICMIX01-1A	RICMIX01-1A
Multi-Ion Standard, 100 ppm each Ca²⁺, Mg²⁺, Na⁺, NH₄⁺, Li⁺, K⁺ for Ion Chromatography	120 mL Poly Natural	MSTD200-4	RMSTD200-120A

Standards

Anion Standards - Ammonia Standards

Product	Size	Catalog Number	Extended Part Number
Ammonia Standard, 1 mL = 0.001 mg NH₃, 1 ppm NH₃	1 L Poly Natural	611.5-32	R0611500-1A
Ammonia Standard, 1 mL = 0.01 mg NH₃, 10 ppm NH₃ (8.22 ppm N)	120 mL Poly Natural	612-4	R0612000-120A
Ammonia Standard, 1 mL = 0.01 mg NH₃, 10 ppm NH₃ (8.22 ppm N)	1 L Poly Natural	612-32	R0612000-1A
Ammonia Standard, 1 mL = 0.01 mg NH₃, 10 ppm NH₃ (8.22 ppm N)	4 L Poly Natural	612-1	R0612000-4A
Ammonia Standard, 1 mL = 0.01 mg NH₃, 10 ppm NH₃ (8.22 ppm N)	500 mL Poly Natural	612-16	R0612000-500A
Ammonia Standard, 1 mL = 1 mg NH₃, 1000 ppm NH₃ (822 ppm N)	120 mL Poly Natural	615-4	R0615000-120A
Ammonia Standard, 1 mL = 1 mg NH₃, 1000 ppm NH₃ (822 ppm N)	1 L Poly Natural	615-32	R0615000-1A
Ammonia Standard, 1 mL = 1 mg NH₃, 1000 ppm NH₃ (822 ppm N)	4 L Poly Natural	615-1	R0615000-4A
Ammonia Standard, 1 mL = 1 mg NH₃, 1000 ppm NH₃ (822 ppm N)	500 mL Poly Natural	615-16	R0615000-500A
Ammonium Standard, 1 mL = 1 mg NH₄⁺, 1000 ppm NH₄⁺ (776.5 ppm N)	120 mL Poly Natural	693-4	R0693000-120A
Ammonium Standard, 1 mL = 1 mg NH₄⁺, 1000 ppm NH₄⁺ (776.5 ppm N)	1 L Poly Natural	693-32	R0693000-1A
Ammonium Standard, 1 mL = 1 mg NH₄⁺, 1000 ppm NH₄⁺ (776.5 ppm N)	500 mL Poly Natural	693-16	R0693000-500A
Ammonia Standard, 1 mL = 0.1 mg NH₃, 100 ppm NH₃ (82.2 ppm N)	120 mL Poly Natural	613-4	R0613000-120A
Ammonia Standard, 1 mL = 0.1 mg NH₃, 100 ppm NH₃ (82.2 ppm N)	1 L Poly Natural	613-32	R0613000-1A
Ammonia Standard, 1 mL = 0.1 mg NH₃, 100 ppm NH₃ (82.2 ppm N)	4 L Poly Natural	613-1	R0613000-4A
Ammonia Standard, 1 mL = 0.1 mg NH₃, 100 ppm NH₃ (82.2 ppm N)	500 mL Poly Natural	613-16	R0613000-500A

Anion Standards - Carbon Standards

Product	Size	Catalog Number	Extended Part Number
Organic Carbon Standard, 2 ppm for Total Organic Carbon	1 L Amber Glass	R1844020-1C	R1844020-1C
Organic Carbon Standard, 2 ppm for Total Organic Carbon	4 L Amber Glass	R1844020-4C	R1844020-4C
Organic Carbon Standard, 2 ppm for Total Organic Carbon	500 mL Amber Glass	R1844020-500C	R1844020-500C
Organic Carbon Standard, 1 mL = 0.005 mg C, 5 ppm C for Total Organic Carbon (TOC)	4 L Amber Glass	R1844050-4C	R1844050-4C
Organic Carbon Standard, 1 mL = 0.01 mg C, 10 ppm C for Total Organic Carbon (TOC)	1 L Amber Glass	1844.10-32	R1844100-1C
Organic Carbon Standard, 1 mL = 0.020 mg C, 20 ppm C for Total Organic Carbon (TOC)	1 L Amber Glass	1844.20-32	R1844200-1C
Organic Carbon Standard, 1 mL = 0.020 mg C, 20 ppm C for Total Organic Carbon (TOC)	4 L Amber Glass	1844.20-1	R1844200-4C

Standards

Anion Standards - Carbon Standards

Product	Size	Catalog Number	Extended Part Number
Organic Carbon Standard, 1 mL = 0.050 mg C, 50 ppm C for Total Organic Carbon (TOC)	1 L Amber Glass	1844.50-32	R1844500-1C
Organic Carbon Standard, 1 mL = 0.050 mg C, 50 ppm C for Total Organic Carbon (TOC)	4 L Amber Glass	1844.50-1	R1844500-4C
Inorganic Carbon Standard, 1 mL = 1 mg C, 1000 ppm C APHA/ASTM/EPA - for Total Organic Carbon (TOC)	120 mL Amber Glass	1845-4	R1845000-120C
Inorganic Carbon Standard, 1 mL = 1 mg C, 1000 ppm C APHA/ASTM/EPA - for Total Organic Carbon (TOC)	1 L Amber Glass	1845-32	R1845000-1C
Inorganic Carbon Standard, 1 mL = 1 mg C, 1000 ppm C APHA/ASTM/EPA - for Total Organic Carbon (TOC)	500 mL Amber Glass	1845-16	R1845000-500C
Inorganic Carbon Standard, 1 mL = 0.01 mg C, 10 ppm C APHA/ASTM/EPA - for Total Organic Carbon (TOC)	500 mL Amber Glass	R1845010-500C	R1845010-500C
Inorganic Carbon Standard, 1 mL = 0.02 mg C, 20 ppm C APHA/ASTM/EPA - for Total Organic Carbon (TOC)	500 mL Amber Glass	R1845020-500C	R1845020-500C
Inorganic Carbon Standard, 1 mL = 0.025mg C, 25 ppm C APHA/ASTM/EPA - for Total Organic Carbon (TOC)	1 L Amber Glass	R1845025-1C	R1845025-1C
Inorganic Carbon Standard, 1 mL = 0.025mg C, 25 ppm C APHA/ASTM/EPA - for Total Organic Carbon (TOC)	4 L Amber Glass	R1845025-4C	R1845025-4C
Inorganic Carbon Standard, 1 mL = 0.025mg C, 25 ppm C APHA/ASTM/EPA - for Total Organic Carbon (TOC)	500 mL Amber Glass	R1845025-500C	R1845025-500C
Inorganic Carbon Standard, 1 mL = 0.5 mg C, 50 ppm C	1 L Amber Glass	R1845050-1C	R1845050-1C
Inorganic Carbon Standard, 1 mL = 0.5 mg C, 50 ppm C	4 L Amber Glass	R1845050-4C	R1845050-4C
Inorganic Carbon Standard, 1 mL = 0.5 mg C, 50 ppm C	500 mL Amber Glass Safety Coated	R1845050-500C1	R1845050-500C1
Inorganic Carbon Standard 100 ppm C	500 mL Amber Glass Safety Coated	R1845100-500C1	R1845100-500C1
Inorganic Carbon Standard 200 ppm C	500 mL Amber Glass	R1845200-500C	R1845200-500C
Organic Carbon Standard, 1 mL = 0.1 mg C, 100 ppm C for Total Organic Carbon (TOC)	1 L Amber Glass	R1846000-1C	R1846000-1C
Organic Carbon Standard, 1 mL = 0.125 mg C, 125 ppm C for Total Organic Carbon (TOC)	1 L Amber Glass	R1846125-1C	R1846125-1C
Organic Carbon Standard, 1 mL = 1 mg C, 1000 ppm C APHA/EPA - for Total Organic Carbon (TOC)	120 mL Amber Glass	1847-4	R1847000-120C
Organic Carbon Standard, 1 mL = 1 mg C, 1000 ppm C APHA/EPA - for Total Organic Carbon (TOC)	1 L Amber Glass	1847-32	R1847000-1C
Organic Carbon Standard, 1 mL = 1 mg C, 1000 ppm C APHA/EPA - for Total Organic Carbon (TOC)	500 mL Amber Glass	1847-16	R1847000-500C
Organic Carbon Standard, 1 mL = 2 mg C, 2000 ppm C for Total Organic Carbon (TOC)	1 L Amber Glass	1848-32	R1848000-1C
Organic Carbon Standard, 1 mL = 5 mg C, 5000 ppm C for Total Organic Carbon (TOC)	4 L Amber Glass	R1849500-4C	R1849500-4C
Organic Carbon Standard, 1 mL = 5 mg C, 5000 ppm C for Total Organic Carbon (TOC)	500 mL Amber Glass	R1849500-500C	R1849500-500C
Organic Carbon Standard, 10,000 mg/L C, 10,000 ppm C (Ethylene Glycol in 0.2% Sulfuric Acid) for Total Organic Carbon (TOC)	4 L Amber Glass	1849.95-1	R1849950-4C

Standards

Anion Standards - Carbon Standards

Product	Size	Catalog Number	Extended Part Number
Organic Carbon Standard, 10,000 mg/L C, 10,000 ppm C (Ethylene Glycol in 0.2% Sulfuric Acid) for Total Organic Carbon (TOC)	500 mL Amber Glass	1849.95-16	R1849950-500C
Organic Carbon Standard, 1 mL = 0.05 mg C, 5 ppm C for Total Organic Carbon (TOC)	1 L Amber Glass	R1884050-1C	R1884050-1C
Potassium Acid Phthalate, 300 mg/L, Multi-Purpose Standard	1 L Poly Natural	5867.3-32	R5867300-1A
Potassium Acid Phthalate, 300 mg/L, Multi-Purpose Standard	4 L Poly Natural	5867.3-1	R5867300-4A
Potassium Acid Phthalate, 300 mg/L, Multi-Purpose Standard	500 mL Poly Natural	5867.3-16	R5867300-500A

Anion Standards - Chloride Standards

Product	Size	Catalog Number	Extended Part Number
Chloride Standard 0.5 ppm	100 mL Poly Natural	R1941050-100A	R1941050-100A
Chloride Standard 0.5 ppm	1 L Poly Natural	R1941050-1A	R1941050-1A
Chloride Standard 0.5 ppm	4 L Poly Natural	R1941050-4A	R1941050-4A
Chloride Standard 0.5 ppm	500 mL Poly Natural	R1941050-500A	R1941050-500A
Chloride Standard, 1 mL = 0.001 mg Cl ⁻ , 1 ppm Cl ⁻	120 mL Poly Natural	1941.1-4	R1941100-120A
Chloride Standard, 1 mL = 0.001 mg Cl ⁻ , 1 ppm Cl ⁻	1 L Poly Natural	1941.1-32	R1941100-1A
Chloride Standard, 1 mL = 0.001 mg Cl ⁻ , 1 ppm Cl ⁻	4 L Poly Natural	1941.1-1	R1941100-4A
Chloride Standard, 1 mL = 0.005 mg Cl ⁻ , 5 ppm Cl ⁻	120 mL Poly Natural	1941.5-4	R1941500-120A
Chloride Standard, 1 mL = 0.005 mg Cl ⁻ , 5 ppm Cl ⁻	1 L Poly Natural	1941.5-32	R1941500-1A
Chloride Standard, 1 mL = 0.005 mg Cl ⁻ , 5 ppm Cl ⁻	4 L Poly Natural	1941.5-1	R1941500-4A
Chloride Standard, 1 mL = 0.01 mg Cl ⁻ , 10 ppm Cl ⁻	120 mL Poly Natural	1942.1-4	R1942100-120A
Chloride Standard, 1 mL = 0.01 mg Cl ⁻ , 10 ppm Cl ⁻	1 L Poly Natural	1942.1-32	R1942100-1A
Chloride Standard, 1 mL = 0.01 mg Cl ⁻ , 10 ppm Cl ⁻	4 L Poly Natural	1942.1-1	R1942100-4A
Chloride Standard, 1 mL = 0.01 mg Cl ⁻ , 10 ppm Cl ⁻	500 mL Poly Natural	1942.1-16	R1942100-500A
Chloride Standard, 1 mL = 0.05 mg Cl ⁻ , 50 ppm Cl ⁻	120 mL Poly Natural	1945-4	R1945000-120A
Chloride Standard, 1 mL = 0.05 mg Cl ⁻ , 50 ppm Cl ⁻	1 L Poly Natural	1945-32	R1945000-1A
Chloride Standard, 1 mL = 0.05 mg Cl ⁻ , 50 ppm Cl ⁻	4 L Poly Natural	1945-1	R1945000-4A
Chloride Standard, 1 mL = 0.1 mg Cl ⁻ , 100 ppm Cl ⁻	120 mL Poly Natural	1947-4	R1947000-120A
Chloride Standard, 1 mL = 0.1 mg Cl ⁻ , 100 ppm Cl ⁻	1 L Poly Natural	1947-32	R1947000-1A
Chloride Standard, 1 mL = 0.1 mg Cl ⁻ , 100 ppm Cl ⁻	500 mL Poly Natural	1947-16	R1947000-500A
Chloride Standard, 1 mL = 0.5 mg Cl ⁻ , 500 ppm Cl ⁻ (0.0141 Normal)	120 mL Poly Natural	1950-4	R1950000-120A
Chloride Standard, 1 mL = 0.5 mg Cl ⁻ , 500 ppm Cl ⁻ (0.0141 Normal)	1 L Poly Natural	1950-32	R1950000-1A
Chloride Standard, 1 mL = 0.5 mg Cl ⁻ , 500 ppm Cl ⁻ (0.0141 Normal)	500 mL Poly Natural	1950-16	R1950000-500A

Standards

Anion Standards - Chloride Standards

Product	Size	Catalog Number	Extended Part Number
Chloride Standard, 1 mL = 1 mg Cl ⁻ , 1000 ppm Cl ⁻ (0.0282 Normal)	120 mL Poly Natural	1955-4	R1955000-120A
Chloride Standard, 1 mL = 1 mg Cl ⁻ , 1000 ppm Cl ⁻ (0.0282 Normal)	1 L Poly Natural	1955-32	R1955000-1A
Chloride Standard, 1 mL = 1 mg Cl ⁻ , 1000 ppm Cl ⁻ (0.0282 Normal)	4 L Poly Natural	1955-1	R1955000-4A
Chloride Standard, 1 mL = 1 mg Cl ⁻ , 1000 ppm Cl ⁻ (0.0282 Normal)	500 mL Poly Natural	1955-16	R1955000-500A
Chloride Standard, 1 mL = 5 mg Cl ⁻ , 5000 ppm Cl ⁻	500 mL Poly Natural	1958-16	R1958000-500A
Chloride Standard, 0.100 Normal (N/10), 100 mEq/L NaCl	1 L Poly Natural	1960-32	R1960000-1A
Chloride Standard, 0.100 Normal (N/10), 100 mEq/L NaCl	4 L Poly Natural	1960-1	R1960000-4A
Chloride Standard, 0.100 Normal (N/10), 100 mEq/L NaCl	500 mL Poly Natural	1960-16	R1960000-500A

Anion Standards - Fluoride Standards

Product	Size	Catalog Number	Extended Part Number
Fluoride Standard, 1 mL = 0.5 µg F ⁻ , 0.5 ppm F ⁻	1 L Poly Natural	3165.5-32	R3165500-1A
Fluoride Standard, 1 mL = 0.5 µg F ⁻ , 0.5 ppm F ⁻	4 L Poly Natural	3165.5-1	R3165500-4A
Fluoride Standard, 1 mL = 0.5 µg F ⁻ , 0.5 ppm F ⁻	500 mL Poly Natural	3165.5-16	R3165500-500A
Fluoride Standard, 1 mL = 0.001 mg F ⁻ , 1 ppm F ⁻	1 L Poly Natural	3166-32	R3166000-1A
Fluoride Standard, 1 mL = 0.001 mg F ⁻ , 1 ppm F ⁻	4 L Poly Natural	3166-1	R3166000-4A
Fluoride Standard, 1 mL = 0.001 mg F ⁻ , 1 ppm F ⁻	500 mL Poly Natural	3166-16	R3166000-500A
Fluoride Standard, 1 mL = 0.002 mg F ⁻ , 2 ppm F ⁻	1 L Poly Natural	3167-32	R3167000-1A
Fluoride Standard, 1 mL = 0.002 mg F ⁻ , 2 ppm F ⁻	4 L Poly Natural	3167-1	R3167000-4A
Fluoride Standard, 1 mL = 0.002 mg F ⁻ , 2 ppm F ⁻	500 mL Poly Natural	3167-16	R3167000-500A
Fluoride Standard, 1 mL = 0.005 mg F ⁻ , 5 ppm F ⁻	1 L Poly Natural	3169-32	R3169000-1A
Fluoride Standard, 1 mL = 0.005 mg F ⁻ , 5 ppm F ⁻	4 L Poly Natural	3169-1	R3169000-4A
Fluoride Standard, 1 mL = 0.005 mg F ⁻ , 5 ppm F ⁻	500 mL Poly Natural	3169-16	R3169000-500A
Fluoride Standard, 1 mL = 0.01 mg F ⁻ , 10 ppm F ⁻	120 mL Poly Natural	3170-4	R3170000-120A
Fluoride Standard, 1 mL = 0.01 mg F ⁻ , 10 ppm F ⁻	1 L Poly Natural	3170-32	R3170000-1A
Fluoride Standard, 1 mL = 0.01 mg F ⁻ , 10 ppm F ⁻	4 L Poly Natural	3170-1	R3170000-4A
Fluoride Standard, 1 mL = 0.01 mg F ⁻ , 10 ppm F ⁻	500 mL Poly Natural	3170-16	R3170000-500A
Fluoride Standard, 1 mL = 0.05 mg F ⁻ , 50 ppm F ⁻	500 mL Poly Natural	3170.5-16	R3170500-500A
Fluoride Standard, 1 mL = 0.1 mg F ⁻ , 100 ppm F ⁻	1 L Poly Natural	3171-32	R3171000-1A
Fluoride Standard, 1 mL = 0.1 mg F ⁻ , 100 ppm F ⁻	500 mL Poly Natural	3171-16	R3171000-500A
Fluoride Standard, 1 mL = 0.5 mg F ⁻ , 500 ppm F ⁻	500 mL Poly Natural	3172-16	R3172000-500A
Fluoride Standard, 1 mL = 1 mg F ⁻ , 1000 ppm F ⁻	120 mL Poly Natural	3173-4	R3173000-120A
Fluoride Standard, 1 mL = 1 mg F ⁻ , 1000 ppm F ⁻	1 L Poly Natural	3173-32	R3173000-1A
Fluoride Standard, 1 mL = 1 mg F ⁻ , 1000 ppm F ⁻	4 L Poly Natural	3173-1	R3173000-4A
Fluoride Standard, 1 mL = 1 mg F ⁻ , 1000 ppm F ⁻	500 mL Poly Natural	3173-16	R3173000-500A
Fluoride Standard, 1 mL = 10 mg F ⁻ , 10,000 ppm F ⁻	500 mL Poly Natural	3174.10-16	R3174100-500A

Standards

Anion Standards - Nitrogen / Nitrate / Nitrite Standards

Product	Size	Catalog Number	Extended Part Number
Nitrate Standard, 1 mL = 1 mg NO ₃ ⁻ , 1000 ppm NO ₃ ⁻ (226 ppm N)	120 mL Poly Natural	5307-4	R5307000-120A
Nitrate Standard, 1 mL = 1 mg NO ₃ ⁻ , 1000 ppm NO ₃ ⁻ (226 ppm N)	500 mL Poly Natural	5307-16	R5307000-500A
Nitrate Standard, 1 mL = 10 mg NO ₃ ⁻ , 10,000 ppm NO ₃ ⁻	1 L Poly Natural	R5307990-1A	R5307990-1A
Nitrite Standard, 1 mL = 1 mg NO ₂ ⁻ , 1000 ppm NO ₂ ⁻ (304.5 ppm N)	120 mL Poly Natural	5445-4	R5445000-120A
Nitrite Standard, 1 mL = 1 mg NO ₂ ⁻ , 1000 ppm NO ₂ ⁻ (304.5 ppm N)	500 mL Poly Natural	5445-16	R5445000-500A
Nitrogen Standard, 1 mL = 0.01 mg N, 10 ppm N as Ammonia (12.2 ppm NH ₃)	120 mL Poly Natural	5450-4	R5450000-120A
Nitrogen Standard, 1 mL = 0.01 mg N, 10 ppm N as Ammonia (12.2 ppm NH ₃)	500 mL Poly Natural	5450-16	R5450000-500A
Nitrogen Standard, 1 mL = 0.1 mg N, 100 ppm N as Ammonia (122 ppm NH ₃)	500 mL Poly Natural	5453-16	R5453000-500A
Nitrogen Standard, 1 mL = 1 mg N, 1000 ppm N as Ammonia (1216 ppm NH ₃)	120 mL Poly Natural	5455-4	R5455000-120A
Nitrogen Standard, 1 mL = 1 mg N, 1000 ppm N as Ammonia (1216 ppm NH ₃)	1 L Poly Natural	5455-32	R5455000-1A
Nitrogen Standard, 1 mL = 1 mg N, 1000 ppm N as Ammonia (1216 ppm NH ₃)	4 L Poly Natural	5455-1	R5455000-4A
Nitrogen Standard, 1 mL = 1 mg N, 1000 ppm N as Ammonia (1216 ppm NH ₃)	500 mL Poly Natural	5455-16	R5455000-500A
Nitrogen Standard, 1 mL = 0.01 mg N, 10 ppm N as Nitrate (44.27 ppm NO ₃ ⁻)	120 mL Poly Natural	5456-4	R5456000-120A
Nitrogen Standard, 1 mL = 0.01 mg N, 10 ppm N as Nitrate (44.27 ppm NO ₃ ⁻)	500 mL Poly Natural	5456-16	R5456000-500A
Nitrogen Standard, 1 mL = 0.1 mg N, 100 ppm N as Nitrate (442.7 ppm NO ₃ ⁻)	120 mL Poly Natural	5457-4	R5457000-120A
Nitrogen Standard, 1 mL = 0.1 mg N, 100 ppm N as Nitrate (442.7 ppm NO ₃ ⁻)	1 L Poly Natural	5457-32	R5457000-1A
Nitrogen Standard, 1 mL = 0.1 mg N, 100 ppm N as Nitrate (442.7 ppm NO ₃ ⁻)	500 mL Poly Natural	5457-16	R5457000-500A
Nitrogen Standard, 1 mL = 1 mg NO ₃ ⁻ , 1000 ppm Nitrate (226 ppm N)	120 mL Poly Natural	5458-4	R5458000-120A
Nitrogen Standard, 1 mL = 1 mg NO ₃ ⁻ , 1000 ppm Nitrate (226 ppm N)	500 mL Poly Natural	5458-16	R5458000-500A
Nitrogen Standard, 1 mL = 1 mg N, 1000 ppm N as Nitrate (4427 ppm NO ₃ ⁻)	120 mL Poly Natural	5459-4	R5459000-120A
Nitrogen Standard, 1 mL = 1 mg N, 1000 ppm N as Nitrate (4427 ppm NO ₃ ⁻)	500 mL Poly Natural	5459-16	R5459000-500A
Nitrogen Standard, 1 mL = 0.25 mg N, 250 ppm N as Nitrite (821 ppm NO ₂ ⁻), Equivalent to 1 mL = 821.1 ppm Nitrite (NO ₂)	120 mL Poly Natural	5460-4	R5460000-120A
Nitrogen Standard, 1 mL = 0.25 mg N, 250 ppm N as Nitrite (821 ppm NO ₂ ⁻), Equivalent to 1 mL = 821.1 ppm Nitrite (NO ₂)	500 mL Poly Natural	5460-16	R5460000-500A
Nitrogen Standard, 1 mL = 1 mg N, 1000 ppm N as Nitrite (3285 ppm NO ₂ ⁻)	120 mL Poly Natural	5461-4	R5461000-120A

Standards

Anion Standards - Nitrogen / Nitrate / Nitrite Standards

Product	Size	Catalog Number	Extended Part Number
Nitrogen Standard, 1 mL = 1 mg N, 1000 ppm N as Nitrite (3285 ppm NO ₂ ⁻)	500 mL Poly Natural	5461-16	R5461000-500A
Nitrogen Standard, 1 mL = 0.1 mg N, 100 ppm N as Nitrite (328.5 ppm NO ₂ ⁻)	120 mL Amber Glass	5461.1-4	R5461100-120C
Nitrogen Standard, 1 mL = 0.1 mg N, 100 ppm N as Nitrite (328.5 ppm NO ₂ ⁻)	1 L Amber Glass	5461.1-32	R5461100-1C
Nitrogen Standard, 1 mL = 0.1 mg N, 100 ppm N as Nitrite (328.5 ppm NO ₂ ⁻)	500 mL Amber Glass	5461.1-16	R5461100-500C

Anion Standards - Phosphate / Phosphorus Standards

Product	Size	Catalog Number	Extended Part Number
Phosphate Standard, 1 mL = 0.001 mg PO ₄ ³⁻ , 1 ppm PO ₄ ³⁻	1 L Poly Natural	5826.1-32	R5826100-1A
Phosphate Standard, 1 mL = 0.05 mg P, 50 ppm P (153 ppm PO ₄ ³⁻)	120 mL Poly Natural	5830-4	R5830000-120A
Phosphate Standard, 1 mL = 0.05 mg P, 50 ppm P (153 ppm PO ₄ ³⁻)	1 L Poly Natural	5830-32	R5830000-1A
Phosphate Standard, 1 mL = 0.05 mg P, 50 ppm P (153 ppm PO ₄ ³⁻)	500 mL Poly Natural	5830-16	R5830000-500A
Phosphate Standard, 1 mL = 0.5 mg PO ₄ ³⁻ , 500 ppm PO ₄ ³⁻ (163 ppm P)	120 mL Amber Glass	5838-4	R5838000-120C
Phosphate Standard, 1 mL = 0.5 mg PO ₄ ³⁻ , 500 ppm PO ₄ ³⁻ (163 ppm P)	500 mL Amber Glass	5838-16	R5838000-500C
Phosphate Standard, 1 mL = 1 mg PO ₄ ³⁻ , 1000 ppm PO ₄ ³⁻ (326 ppm P)	120 mL Poly Natural	5839-4	R5839000-120A
Phosphate Standard, 1 mL = 1 mg PO ₄ ³⁻ , 1000 ppm PO ₄ ³⁻ (326 ppm P)	500 mL Poly Natural	5839-16	R5839000-500A
Phosphorus Standard, 1 mL = 1 mg P, 1000 ppm P (KH ₂ -PO ₄ in Water)	100 mL Poly Natural	5839.1-4	R5839100-120A
Phosphate Standard, 1 mL = 10 mg PO ₄ ³⁻ , 10,000 ppm PO ₄ ³⁻ (3,261 ppm P)	100 mL Poly Natural	R5839500-100A	R5839500-100A
Phosphorus Standard, 1 mL = 0.025 mg P as Phosphate, 25 ppm P (76.7 ppm PO ₄ ³⁻)	500 mL Poly Natural	5856-16	R5856000-500A
Phosphorus Standard, 5 ppb (5 µg/L) P	1 L Poly Natural	R5856050-1A	R5856050-1A
Phosphorus Standard, 10 ppb (10 µg/L) P	1 L Poly Natural	R5856100-1A	R5856100-1A

Anion Standards - Sulfate / Sulfite / Sulfide Standards

Product	Size	Catalog Number	Extended Part Number
Sulfate Standard, 1 mL = 0.1 mg SO ₄ ²⁻ , 100 ppm SO ₄ ²⁻	120 mL Poly Natural	8110-4	R8110000-120A
Sulfate Standard, 1 mL = 0.1 mg SO ₄ ²⁻ , 100 ppm SO ₄ ²⁻	1 L Poly Natural	8110-32	R8110000-1A
Sulfate Standard, 1 mL = 0.1 mg SO ₄ ²⁻ , 100 ppm SO ₄ ²⁻	500 mL Poly Natural	8110-16	R8110000-500A
Sulfate Standard 500 ppm	1 L Poly Natural	R8110500-1A	R8110500-1A
Sulfate Standard 500 ppm	500 mL Poly Natural	R8110500-500A	R8110500-500A
Sulfate Standard 750 ppm	1 L Poly Natural	R8110750-1A	R8110750-1A
Sulfate Standard 750 ppm	500 mL Poly Natural	R8110750-500A	R8110750-500A

Standards

Anion Standards - Sulfate / Sulfite / Sulfide Standards

Product	Size	Catalog Number	Extended Part Number
Sulfate Standard Stock Solution, Alcoholic, 1000 ppm SO ₄ ²⁻ in 30% (v/v) Alcohol	500 mL Poly Natural	8111-16	R8111000-500A
Sulfate Standard, 1 mL = 1 mg SO ₄ ²⁻ , 1000 ppm SO ₄ ²⁻	120 mL Poly Natural	8112-4	R8112000-120A
Sulfate Standard, 1 mL = 1 mg SO ₄ ²⁻ , 1000 ppm SO ₄ ²⁻	1 L Poly Natural	8112-32	R8112000-1A
Sulfate Standard, 1 mL = 1 mg SO ₄ ²⁻ , 1000 ppm SO ₄ ²⁻	500 mL Poly Natural	8112-16	R8112000-500A
Sulfate Standard 2000 ppm	500 mL Poly Natural	R8112200-500A	R8112200-500A
Sulfate Standard 3000 ppm	500 mL Poly Natural	R8112300-500A	R8112300-500A
Sulfide Standard 1,000 ppm	1 L Amber Glass	R8112700-1C	R8112700-1C
Sulfide Standard 1,000 ppm	500 mL Amber Glass	R8112700-500C	R8112700-500C
Sulfide Standard 2000 ppm in Dilute Sodium Hydroxide	500 mL Amber Glass	R8112800-500C	R8112800-500C
Sulfite Standard 1000 ppm	100 mL Amber Glass	R8112950-100C	R8112950-100C
Sulfite Standard 1000 ppm	500 mL Amber Glass	R8112950-500C	R8112950-500C

Anion Standards - Other Anion Standards

Product	Size	Catalog Number	Extended Part Number
Zero Oxygen Standard, for Calibration of Dissolved Oxygen Meters	120 mL Poly Natural	9420-4	R9420000-120A
Zero Oxygen Standard, for Calibration of Dissolved Oxygen Meters	500 mL PETG clear	9420-16	R9420000-500G
Potassium Permanganate Standard, 89.1 mg/L, equivalent to 100 mg/L (ppm) Cl ₂	1 L Amber Glass	6354-32	R6354000-1C
Potassium Permanganate Standard, 89.1 mg/L, equivalent to 100 mg/L (ppm) Cl ₂	4 L Amber Glass	6354-1	R6354000-4C
Potassium Permanganate Standard, 89.1 mg/L, equivalent to 100 mg/L (ppm) Cl ₂	500 mL Amber Glass	6354-16	R6354000-500C
Formate Standard, 1 mL = 1 mg HCOO ⁻ , 1000 ppm Formate	500 mL Poly Natural	3212-16	R3212000-500A
Hydrazine Standard, 1 mL = 0.1 mg N ₂ H ₄ , 100 ppm N ₂ H ₄	120 mL Amber Glass	3552-4	R3552000-120C
Hydrazine Standard, 1 mL = 0.1 mg N ₂ H ₄ , 100 ppm N ₂ H ₄	1 L Amber Glass	3552-32	R3552000-1C
Hydrazine Standard, 1 mL = 0.1 mg N ₂ H ₄ , 100 ppm N ₂ H ₄	500 mL Amber Glass	3552-16	R3552000-500C
Hydrazine Standard, 1 mL = 1 mg N ₂ H ₄ , 1000 ppm N ₂ H ₄	500 mL Amber Glass	3553-16	R3553000-500C
Chromate Standard, 1 mL = 1 mg CrO ₄ ²⁻ , 1000 ppm CrO ₄ ²⁻	120 mL Poly Natural	2070-4	R2070000-120A
Chromate Standard, 1 mL = 1 mg CrO ₄ ²⁻ , 1000 ppm CrO ₄ ²⁻	500 mL Poly Natural	2070-16	R2070000-500A
Bromate Standard, 1 mL = 1 mg BrO ₃ ⁻ , 1000 ppm BrO ₃ ⁻ With Ethylenediamine Preservative	1 L Amber poly	1160-32	R1160000-1B
Bromide Standard, 1 mL = 0.500 mg Br ⁻ , 500 ppm Br ⁻	120 mL Poly Natural	R1178000-120A	R1178000-120A
Bromide Standard, 1 mL = 1 mg Br ⁻ , 1000 ppm Br ⁻	120 mL Poly Natural	1180-4	R1180000-120A
Bromide Standard, 1 mL = 1 mg Br ⁻ , 1000 ppm Br ⁻	500 mL Poly Natural	1180-16	R1180000-500A
Acetate Standard, 1 mL = 1 mg CH ₃ COO ⁻ , 1000 ppm Acetate	500 mL Poly Natural	80-16	R0080000-500A
Thiocyanate Standard, 1 mL = 0.01 mg SCN ⁻ , 10 ppm SCN ⁻	120 mL Poly Natural	8394-4	R8394000-120A
Thiocyanate Standard, 1 mL = 0.01 mg SCN ⁻ , 10 ppm SCN ⁻	500 mL Poly Natural	8394-16	R8394000-500A
Thiocyanate Standard, 1 mL = 1 mg SCN ⁻ , 1000 ppm SCN ⁻	120 mL Poly Natural	8395-4	R8395000-120A

Standards

Anion Standards - Other Anion Standards

Product	Size	Catalog Number	Extended Part Number
Thiocyanate Standard, 1 mL = 1 mg SCN ⁻ , 1000 ppm SCN ⁻	500 mL Poly Natural	8395-16	R8395000-500A

Color Standards - APHA Platinum-Cobalt Color Standards

Product	Size	Catalog Number	Extended Part Number
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 0	100 mL Amber Glass	R2229999-100C	R2229999-100C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 500	120 mL Amber Glass	2230-4	R2230000-120C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 500	1 L Amber Glass	2230-32	R2230000-1C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 500	200 mL Amber Glass	2230-200	R2230000-200C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 500	250 mL Amber Glass	2230-8	R2230000-250C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 500	500 mL Amber Glass	2230-16	R2230000-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 1	100 mL Amber Glass	R2230001-100C	R2230001-100C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 1	500 mL Amber Glass	R2230001-500C	R2230001-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 2	100 mL Amber Glass	2230.002-4	R2230002-100C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 2	500 mL Amber Glass	2230.002-16	R2230002-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 3	100 mL Amber Glass	2230.003-4	R2230003-100C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 4	100 mL Amber Glass	2230.004-4	R2230004-100C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 5	100 mL Amber Glass	2230.005-4	R2230005-100C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 5	4 L Amber Glass	2230.005-1	R2230005-4C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 5	500 mL Amber Glass	2230.005-16	R2230005-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 6	100 mL Amber Glass	R2230006-100C	R2230006-100C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 6	500 mL Amber Glass	R2230006-500C	R2230006-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 7	100 mL Amber Glass	R2230007-100C	R2230007-100C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 7	500 mL Amber Glass	R2230007-500C	R2230007-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 8	100 mL Amber Glass	R2230008-100C	R2230008-100C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 8	500 mL Amber Glass	R2230008-500C	R2230008-500C

Standards

Color Standards - APHA Platinum-Cobalt Color Standards

Product	Size	Catalog Number	Extended Part Number
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 9	100 mL Amber Glass	R2230009-100C	R2230009-100C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 9	500 mL Amber Glass	R2230009-500C	R2230009-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 15	100 mL Amber Glass	2230.015-100	R2230015-100C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 15	1 L Amber Glass	2230.015-32	R2230015-1C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 15	500 mL Amber Glass	2230.015-16	R2230015-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 20	100 mL Amber Glass	R2230020-100C	R2230020-100C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 20	4 L Amber Glass	2230.020-1	R2230020-4C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 20	500 mL Amber Glass	2230.020-16	R2230020-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 25	500 mL Amber Glass	2230.025-16	R2230025-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 30	100 mL Amber Glass	2230.030-100	R2230030-100C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 30	500 mL Amber Glass	2230.030-16	R2230030-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 50	100 mL Amber Glass	2230.050-100	R2230050-100C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 50	4 L Amber Glass	2230.050-1	R2230050-4C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 50	500 mL Amber Glass	2230.050-16	R2230050-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 100	1 L Amber Glass	2230.100-32	R2230100-1C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 100	4 L Amber Glass	2230.100-1	R2230100-4C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 100	500 mL Amber Glass	2230.100-16	R2230100-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 150	500 mL Amber Glass	2230.150-16	R2230150-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 200	1 L Amber Glass	2230.200-1C	R2230200-1C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 200	500 mL Amber Glass	2230.200-16	R2230200-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 250	500 mL Amber Glass	2230.250-16	R2230250-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 300	1 L Amber Glass	2230.300-32	R2230300-1C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 300	500 mL Amber Glass	2230.300-16	R2230300-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 350	500 mL Amber Glass	2230.350-16	R2230350-500C

Standards

Color Standards - APHA Platinum-Cobalt Color Standards

Product	Size	Catalog Number	Extended Part Number
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 400	1 L Amber Glass	2230.400-32	R2230400-1C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 400	500 mL Amber Glass	2230.400-16	R2230400-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 450	500 mL Amber Glass	2230.450-16	R2230450-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 10	100 mL Amber Glass	2230.5-100	R2230500-100C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 10	4 L Amber Glass	2230.5-1	R2230500-4C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 10	500 mL Amber Glass	2230.5-16	R2230500-500C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 600	1 L Amber Glass	R2230600-1C	R2230600-1C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 700	1 L Amber Glass	R2230700-1C	R2230700-1C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 800	1 L Amber Glass	R2230800-1C	R2230800-1C
Color Standard, APHA / Hazen (Platinum-Cobalt), Color = 900	1 L Amber Glass	R2230900-1C	R2230900-1C

Color Standards - Other Color Standards

Product	Size	Catalog Number	Extended Part Number
Gardner Color Standard #1	500 mL Amber Glass	3226.01-16	R3226010-500C
Gardner Color Standard #9	500 mL Amber Glass	3226.09-16	R3226090-500C
Gardner Color Standard #12	500 mL Amber Glass	3226.12-16	R3226120-500C
Gardner Color Standard #15	500 mL Amber Glass	3226.15-16	R3226150-500C
Matching Fluid H, for USP Color Testing	500 mL Amber Glass	4621.H-16	R4621008-500C
Matching Fluid T, for USP Color Testing	500 mL Amber Glass	4621.T-16	R4621020-500C
Cobaltous Chloride CS, USP / EP Red Primary Solution, 1 mL = 59.5 mg CoCl ₂ ·6H ₂ O	120 mL Amber Glass	2210-4	R2210000-120C
Cobaltous Chloride CS, USP / EP Red Primary Solution, 1 mL = 59.5 mg CoCl ₂ ·6H ₂ O	1 L Amber Glass	2210-32	R2210000-1C
Cobaltous Chloride CS, USP / EP Red Primary Solution, 1 mL = 59.5 mg CoCl ₂ ·6H ₂ O	500 mL Amber Glass	2210-16	R2210000-500C

BOD / COD Standards (Biochemical Oxygen Demand)

Product	Size	Catalog Number	Extended Part Number
COD Standard, 50 ppm COD	500 mL Poly Natural	R2226500-500A	R2226500-500A
COD Standard, 200 ppm COD	500 mL Poly Natural	R2227500-500A	R2227500-500A
COD Standard, 1 mL = 0.3 mg Chemical Oxygen Demand (300 ppm COD)	1 L Poly Natural	2228-32	R2228000-1A
COD Standard, 1 mL = 0.3 mg Chemical Oxygen Demand (300 ppm COD)	500 mL Poly Natural	2228-16	R2228000-500A

Standards

BOD / COD Standards (Biochemical Oxygen Demand)

Product	Size	Catalog Number	Extended Part Number
COD Standard, 500 ppm COD	500 mL Poly Natural	R2228200-500A	R2228200-500A
Glucose-Glutamic Acid Solution, Standard Check Solution for Biochemical Oxygen Demand (BOD)	120 mL Amber Glass	3255-4	R3255000-120C
Glucose-Glutamic Acid Solution, Standard Check Solution for Biochemical Oxygen Demand (BOD)	1 L Amber Glass	3255-32	R3255000-1C
Glucose-Glutamic Acid Solution, Standard Check Solution for Biochemical Oxygen Demand (BOD)	24x6 mL Glass vial	3255-246	R3255000-24x6C
Glucose-Glutamic Acid Solution, Standard Check Solution for Biochemical Oxygen Demand (BOD)	48x6 mL Glass vial	3255-486	R3255000-48x6C
Glucose-Glutamic Acid Solution, Standard Check Solution for Biochemical Oxygen Demand (BOD)	500 mL Amber Glass	3255-16	R3255000-500C
Potassium Acid Phthalate Standard, 1 mL = 1 mg Chemical Oxygen Demand (COD), 1000 ppm COD	500 mL Poly Natural	5868-16	R5868000-500A

Oxidation-Reduction Potential (ORP) Standards

Product	Size	Catalog Number	Extended Part Number
Light's Solution, Oxidation-Reduction Potential (ORP) Standard	1 L Poly Natural	4330-32	R4330000-1A
Light's Solution, Oxidation-Reduction Potential (ORP) Standard	500 mL Poly Natural	4330-16	R4330000-500A
Light's Solution, Modified, Oxidation-Reduction Potential (ORP) Standard	1 L Amber poly	4331-32	R4331000-1B
ORP Standard, +200 mV vs. Ag/AgCl (4M KCl sat. with AgCl filling solution)	10 L Cubitainer	5464.5-2.5	R5464500-10F
ORP Standard, +200 mV vs. Ag/AgCl (4M KCl sat. with AgCl filling solution)	120 mL Amber Glass	5464.5-4	R5464500-120C
ORP Standard, +200 mV vs. Ag/AgCl (4M KCl sat. with AgCl filling solution)	20 L Cubitainer	5464.5-5	R5464500-20F
ORP Standard, +200 mV vs. Ag/AgCl (4M KCl sat. with AgCl filling solution)	4 L Amber Glass	5464.5-1	R5464500-4C
ORP Standard, +200 mV vs. Ag/AgCl (4M KCl sat. with AgCl filling solution)	500 mL Amber Glass	5464.5-16	R5464500-500C
ORP Standard, +600 mV vs. Ag/AgCl (4M KCl sat. with AgCl filling solution)	120 mL Amber Glass	5464.6-4	R5464600-120C
ORP Standard, +600 mV vs. Ag/AgCl (4M KCl sat. with AgCl filling solution)	1 L Amber Glass	5464.6-32	R5464600-1C
ORP Standard, +600 mV vs. Ag/AgCl (4M KCl sat. with AgCl filling solution)	4 L Amber Glass	5464.6-1	R5464600-4C
ORP Standard, +600 mV vs. Ag/AgCl (4M KCl sat. with AgCl filling solution)	500 mL Amber Glass	5464.6-16	R5464600-500C
Redox Standard Solution, Iodide/Triiodide	1 L Poly Natural	6595-32	R6595000-1A
Redox Standard Solution, Iodide/Triiodide	500 mL Poly Natural	6595-16	R6595000-500A
ZoBell's Solution, Oxidation-Reduction Potential (ORP) Standard	1 L Amber poly	9880-32	R9880000-1B
ZoBell's Solution, Oxidation-Reduction Potential (ORP) Standard	4 L Amber poly	9880-1	R9880000-4B

Standards

Oxidation-Reduction Potential (ORP) Standards

Product	Size	Catalog Number	Extended Part Number
ZoBell's Solution, Oxidation-Reduction Potential (ORP) Standard	500 mL Amber poly	9880-16	R9880000-500B
ZoBell's Solution, Modified, Oxidation-Reduction Potential (ORP) Standard	120 mL Amber poly	9881-4	R9881000-120B
ZoBell's Solution, Modified, Oxidation-Reduction Potential (ORP) Standard	1 L Amber poly	9881-32	R9881000-1B

Turbidity Standards

Product	Size	Catalog Number	Extended Part Number
Turbidity Standard, 10 NTU (Nephelometric Turbidity Units) - Polymer Bead Suspension	4 L Amber Glass	R8801000-4C	R8801000-4C
Turbidity Standard, 10 NTU (Nephelometric Turbidity Units) - Polymer Bead Suspension	500 mL PETG clear	R8801000-500G	R8801000-500G
Turbidity Standard, 0 NTU (< 0.1 Nephelometric Turbidity Units)	500 mL Amber Glass	R8804000-500C	R8804000-500C
Turbidity Standard, 100 NTU (Nephelometric Turbidity Units) - Polymer Bead Suspension	4 L Amber Glass	8806-1	R8806000-4C
Turbidity Standard, 100 NTU (Nephelometric Turbidity Units) - Formazin	500 mL Amber Glass	R8807000-500C	R8807000-500C
Turbidity Standard, 50 NTU (Nephelometric Turbidity Units) - Polymer Bead Suspension	500 g PETG clear	R8819050-500G	R8819050-500G
Turbidity Standard, 200 NTU (Nephelometric Turbidity Units) - Formazin	500 mL Amber Glass	R8819200-500C	R8819200-500C
Turbidity Standard, 500 NTU (Nephelometric Turbidity Units) - Formazin	500 mL Amber Glass	R8819500-500C	R8819500-500C
Turbidity Standard, 1000 NTU (Nephelometric Turbidity Units) - Formazin	500 mL Amber Glass	8825-16	R8825000-500C
Turbidity Standard, Primary Standard Stock Formazin Suspension, 4000 NTU (Nephelometric Turbidity Units)	1 L Amber Glass	8830-32	R8830000-1C
Turbidity Standard, Primary Standard Stock Formazin Suspension, 4000 NTU (Nephelometric Turbidity Units)	4 L Amber Glass	8830-1	R8830000-4C
Turbidity Standard, Primary Standard Stock Formazin Suspension, 4000 NTU (Nephelometric Turbidity Units)	500 mL Amber Glass	8830-16	R8830000-500C
Turbidity Stock Solution 1, 1% Hydrazine Sulfate	120 mL Amber Glass	8831-4	R8831000-120C
Turbidity Stock Solution 1, 1% Hydrazine Sulfate	500 mL Amber Glass	8831-16	R8831000-500C
Turbidity Stock Solution 2, 10% (w/v) Hexamine	120 mL Amber Glass	8832-4	R8832000-120C
Turbidity Stock Solution 2, 10% (w/v) Hexamine	500 mL Amber Glass	8832-16	R8832000-500C

Other Standards

Product	Size	Catalog Number	Extended Part Number
Acetic Acid Standard, 100 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R0091100-100A	R0091100-100A
Acetic Acid Standard, 250 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R0091250-100A	R0091250-100A
Acetic Acid Standard, 300 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R0091300-100A	R0091300-100A
Acetic Acid Standard, 500 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R0091500-100A	R0091500-100A
Acetic Acid Standard, 750 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R0091750-100A	R0091750-100A

Standards

Other Standards

Product	Size	Catalog Number	Extended Part Number
Acetic Acid Standard, 800 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R0091800-100A	R0091800-100A
Acetic Acid Standard, 1000 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R0092100-100A	R0092100-100A
Acetic Acid Standard, 1200 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R0092120-100A	R0092120-100A
Acetic Acid Standard, 2500 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R0092250-100A	R0092250-100A
Ethyl Alcohol Standard, 10% (v/v) Aqueous Solution	500 mL Poly Natural	R2919100-500A	R2919100-500A
Ethyl Alcohol Standard, 10% (v/v) Aqueous Solution	50 mL Poly Natural	R2919100-50A	R2919100-50A
Ethyl Alcohol Standard, 11% (v/v) Aqueous Solution	500 mL Poly Natural	R2919110-500A	R2919110-500A
Ethyl Alcohol Standard, 11% (v/v) Aqueous Solution	50 mL Poly Natural	R2919110-50A	R2919110-50A
Ethyl Alcohol Standard, 11.5% (v/v) Aqueous Solution	500 mL Poly Natural	R2919115-500A	R2919115-500A
Ethyl Alcohol Standard, 11.5% (v/v) Aqueous Solution	50 mL Poly Natural	R2919115-50A	R2919115-50A
Ethyl Alcohol Standard, 12% (v/v) Aqueous Solution	500 mL Poly Natural	R2919120-500A	R2919120-500A
Ethyl Alcohol Standard, 12% (v/v) Aqueous Solution	50 mL Poly Natural	R2919120-50A	R2919120-50A
Ethyl Alcohol Standard, 12.5% (v/v) Aqueous Solution	500 mL Poly Natural	R2919125-500A	R2919125-500A
Ethyl Alcohol Standard, 12.5% (v/v) Aqueous Solution	50 mL Poly Natural	R2919125-50A	R2919125-50A
Ethyl Alcohol Standard, 13.5% (v/v) Aqueous Solution	500 mL Poly Natural	R2919135-500A	R2919135-500A
Ethyl Alcohol Standard, 13.5% (v/v) Aqueous Solution	50 mL Poly Natural	R2919135-50A	R2919135-50A
Ethyl Alcohol Standard, 14% (v/v) Aqueous Solution	500 mL Poly Natural	R2919140-500A	R2919140-500A
Ethyl Alcohol Standard, 14% (v/v) Aqueous Solution	50 mL Poly Natural	R2919140-50A	R2919140-50A
Ethyl Alcohol Standard, 15% (v/v) Aqueous Solution	500 mL Poly Natural	R2919150-500A	R2919150-500A
Ethyl Alcohol Standard, 15% (v/v) Aqueous Solution	50 mL Poly Natural	R2919150-50A	R2919150-50A
Ethyl Alcohol Standard, 17% (v/v) Aqueous Solution	500 mL Poly Natural	R2919170-500A	R2919170-500A
Ethyl Alcohol Standard, 17% (v/v) Aqueous Solution	50 mL Poly Natural	R2919170-50A	R2919170-50A
Ethylene Glycol, 100 ppm	4 L Poly Natural	R2942500-4A	R2942500-4A
Ferrous Ammonium Sulfate, 50 ppm Fe	500 mL Amber Glass	R3140600-500C	R3140600-500C
Fructose Standard, 1 mL = 0.05 mg Fructose, 50 ppm Fructose	100 mL Poly Natural	R3218005-100A	R3218005-100A
Fructose Standard, 1 mL = 0.2 mg Fructose, 200 ppm Fructose	100 mL Poly Natural	R3218020-100A	R3218020-100A
Fructose Standard, 1 mL = 0.5 mg Fructose, 500 ppm Fructose	100 mL Poly Natural	R3218050-100A	R3218050-100A
Fructose Standard, 1 mL = 0.6 mg Fructose, 600 ppm Fructose	100 mL Poly Natural	R3218060-100A	R3218060-100A
Fructose Standard, 1 mL = 1 mg Fructose, 1000 ppm Fructose	100 mL Poly Natural	R3218100-100A	R3218100-100A
Fructose Standard, 1 mL = 1.5 mg Fructose, 1500 ppm Fructose	100 mL Poly Natural	R3218150-100A	R3218150-100A
Fructose Standard, 1 mL = 1.8 mg Fructose, 1800 ppm Fructose	100 mL Poly Natural	R3218180-100A	R3218180-100A
Fructose Standard, 1 mL = 2 mg Fructose, 2000 ppm Fructose	100 mL Poly Natural	R3218200-100A	R3218200-100A
Fructose Standard, 1 mL = 3.0 mg Fructose, 3000 ppm Fructose	100 mL Poly Natural	R3218300-100A	R3218300-100A

Standards

Other Standards

Product	Size	Catalog Number	Extended Part Number
Fructose Standard, 1 mL = 4.0 mg Fructose, 4000 ppm Fructose	100 mL Poly Natural	R3218400-100A	R3218400-100A
Fructose Standard, 1 mL = 6 mg Fructose, 6,000 ppm Fructose	100 mL Poly Natural	R3218600-100A	R3218600-100A
Fructose Standard, 10,000 ppm	100 mL Poly Natural	R3219010-100A	R3219010-100A
Fructose Standard, 1 mL = 18.0 mg Fructose, 18,000 ppm Fructose	100 mL Poly Natural	R3219018-100A	R3219018-100A
Fructose Standard, 20,000 ppm	100 mL Poly Natural	R3219020-100A	R3219020-100A
Fructose Standard, 30,000 ppm	100 mL Poly Natural	R3219030-100A	R3219030-100A
Fructose Standard, 40,000 ppm	100 mL Poly Natural	R3219040-100A	R3219040-100A
Fructose Standard, 100,000 ppm	100 mL Poly Natural	R3219100-100A	R3219100-100A
Fructose Standard, 200,000 ppm	100 mL Poly Natural	R3219200-100A	R3219200-100A
Fructose Standard, 300,000 ppm	100 mL Poly Natural	R3219300-100A	R3219300-100A
Gallic Acid Standard, 100 ppm	100 mL Poly Natural	R3223100-100A	R3223100-100A
Gallic Acid Standard, 250 ppm	100 mL Poly Natural	R3223250-100A	R3223250-100A
Gallic Acid Standard, 500 ppm	100 mL Poly Natural	R3223500-100A	R3223500-100A
Gallic Acid Standard, 750 ppm	100 mL Poly Natural	R3223750-100A	R3223750-100A
Gallic Acid Standard, 1,000 ppm	100 mL Poly Natural	R3224100-100A	R3224100-100A
Gallic Acid Standard, 1,500 ppm	100 mL Poly Natural	R3224150-100A	R3224150-100A
Gallic Acid Standard, 2,000 ppm	100 mL Poly Natural	R3224200-100A	R3224200-100A
Glucose Standard, 1 mL = 2 mg Glucose, 2000 ppm Glucose, in Aqueous Benzoic Acid Solution	500 mL Poly Natural	3275-16	R3275000-500A
Glucose Standard, 1 mL = 10 mg Glucose (Dextrose), 10,000 ppm Glucose, in Aqueous Benzoic Acid Solution	120 mL Poly Natural	3280-4	R3280000-120A
Glucose Standard, 1 mL = 10 mg Glucose (Dextrose), 10,000 ppm Glucose, in Aqueous Benzoic Acid Solution	500 mL Poly Natural	3280-16	R3280000-500A
Lactic Acid, 0.3% (w/v) Aqueous Solution	100 mL Poly Natural	R4263000-100A	R4263000-100A
Lactic Acid Standard, 300 ppm in 10% (v/v) Ethanol	100 mL Poly Natural	R4282030-100A	R4282030-100A
Lactic Acid Standard, 1000 ppm in 10% (v/v) Ethanol	100 mL Poly Natural	R4282100-100A	R4282100-100A
Lactic Acid Standard, 5,000 ppm in 10% (v/v) Ethanol	100 mL Poly Natural	R4282500-100A	R4282500-100A
Linear Alkylbenzene Sulfonate (LAS) Standard, 1 mL = 0.01 mg LAS, 10 ppm LAS	500 mL Amber Glass	4348-16	R4348000-500C
Linear Alkylbenzene Sulfonate (LAS) Standard, 1 mL = 1 mg LAS, 1000 ppm LAS	120 mL Amber Glass	4350-4	R4350000-120C
Linear Alkylbenzene Sulfonate (LAS) Standard, 1 mL = 1 mg LAS, 1000 ppm LAS	1 L Amber Glass	4350-32	R4350000-1C
Linear Alkylbenzene Sulfonate (LAS) Standard, 1 mL = 1 mg LAS, 1000 ppm LAS	500 mL Amber Glass	4350-16	R4350000-500C
Malic Acid Standard, 0.3% (w/v)	250 mL Poly Natural	R4581000-250A	R4581000-250A
Malic Acid Standard, 100 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R4583010-100A	R4583010-100A
Malic Acid Standard, 250 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R4583025-100A	R4583025-100A
Malic Acid Standard, 300 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R4583030-100A	R4583030-100A

Standards

Other Standards

Product	Size	Catalog Number	Extended Part Number
Malic Acid Standard, 500 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R4583050-100A	R4583050-100A
Malic Acid Standard, 800 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R4583080-100A	R4583080-100A
Malic Acid Standard, 1,000 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R4583100-100A	R4583100-100A
Malic Acid Standard, 1500 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R4583150-100A	R4583150-100A
Malic Acid Standard, 2000 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R4583200-100A	R4583200-100A
Malic Acid Standard, 3000 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R4583300-100A	R4583300-100A
Malic Acid Standard, 3200 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R4583320-100A	R4583320-100A
Malic Acid Standard, 5000 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R4583500-100A	R4583500-100A
Malic Acid Standard, 10,000 ppm, in 10% (v/v) Ethanol	100 mL Poly Natural	R4584100-100A	R4584100-100A
Morpholine Standard, 1000 ppm	500 mL Poly Natural	5218-16	R5218000-500A
Sheather's Sugar Solution, Sp. Gr. 1.250 for Flotation of Parasites	1 L Poly Natural	6713-32	R6713000-1A
Soap Solution, 1 mL = 1 mg CaCO ₃	1 L Poly Natural	7110.1-32	R7110100-1A
Soap Solution, 1 mL = 1 mg CaCO ₃	4 L Poly Natural	7110.1-1	R7110100-4A
Sorbic Acid Standard, 100 ppm	100 mL Poly Natural	R7986100-100A	R7986100-100A
Sorbic Acid Standard, 250 ppm	100 mL Poly Natural	R7986250-100A	R7986250-100A
Sorbic Acid Standard, 300 ppm	100 mL Poly Natural	R7986300-100A	R7986300-100A
Specific Gravity Standard, Sp. Gr. = 1.10 at 60°F/60°F	1 L Poly Natural	7992.110-32	R7992110-1A
Specific Gravity Standard, Sp. Gr. = 1.30 at 60°F/60°F	1 L Poly Natural	7992.130-32	R7992130-1A
Specific Gravity Standard, Sp. Gr. = 1.50 at 60°F/60°F	1 L Amber Glass Safety Coated	7992.150-32	R7992150-1C1
Total Suspended Solids (TSS) Standard, 100 mg/L (100 ppm) TSS (Gravimetric, Dried at 103-105°C)	500 mL Amber Glass	8672-16	R8672000-500C
Total Suspended Solids (TSS) Standard, 500 mg/L (500 ppm) TSS (Gravimetric, Dried at 103-105°C)	1 L Amber Glass	8672.6-32	R8672600-1C
Viscosity Standard, 10 cSt at 25°C	500 mL Amber Glass	9111-16	R9111000-500C
Phenol Standard, 1 mL = 1 mg Phenol, 0.100% (w/w) C ₆ H ₅ OH	120 mL Amber Glass	5740-4	R5740000-120C
Phenol Standard, 1 mL = 1 mg Phenol, 0.100% (w/w) C ₆ H ₅ OH	1 L Amber Glass	5740-32	R5740000-1C
Phenol Standard, 1 mL = 1 mg Phenol, 0.100% (w/w) C ₆ H ₅ OH	500 mL Amber Glass	5740-16	R5740000-500C

InVitro Diagnostic

RICCA Chemical Company makes a complete range of products for Hematology, Cytology, Histology and Microbiology. All stain solutions are manufactured with BSC (Biological Stain Commission) certified stains where available.



Hematology Reagents

Product	Size	Catalog Number	Extended Part Number
Brilliant Cresyl Blue Stain, 1% (w/v) in 0.85% (w/v) Sodium Chloride, for Reticulocyte Count	120 mL Poly Natural	1150-4	R1150000-120A
Brilliant Cresyl Blue Stain, 1% (w/v) in 0.85% (w/v) Sodium Chloride, for Reticulocyte Count	500 mL Poly Natural	1150-16	R1150000-500A
Buffer Solution, Giordano, pH 6.4 (M/15), for Wright Staining	1 L Poly Natural	1450-32	R1450000-1A
Buffer Solution, Giordano, pH 6.4 (M/15), for Wright Staining	4 L Poly Natural	1450-1	R1450000-4A
Buffer Solution, Giordano, pH 6.4 (M/15), for Wright Staining	500 mL Poly Natural	1450-16	R1450000-500A
Copper Sulfate, 1.053 Specific Gravity at 25°C (77°F), for Hemoglobin Estimation in Blood Donor Screening of Men and Women	1 L Amber Glass	2330-32	R2330000-1C
Copper Sulfate, 1.053 Specific Gravity at 25°C (77°F), for Hemoglobin Estimation in Blood Donor Screening of Men and Women	20 L cubitainer	2330-5	R2330000-20F
Copper Sulfate, 1.053 Specific Gravity at 25°C (77°F), for Hemoglobin Estimation in Blood Donor Screening of Men and Women	4 L Amber Glass	2330-1	R2330000-4C
Copper Sulfate, 1.053 Specific Gravity at 25°C (77°F), for Hemoglobin Estimation in Blood Donor Screening of Men and Women	500 mL Amber Glass	2330-16	R2330000-500C
Copper Sulfate, 1.055 Specific Gravity at 25°C (77°F), for Hemoglobin Estimation in Blood Donor Screening of Men	1 L Amber Glass	2340-32	R2340000-1C
Copper Sulfate, 1.055 Specific Gravity at 25°C (77°F), for Hemoglobin Estimation in Blood Donor Screening of Men	20 L cubitainer	2340-5	R2340000-20F
Copper Sulfate, 1.055 Specific Gravity at 25°C (77°F), for Hemoglobin Estimation in Blood Donor Screening of Men	4 L Amber Glass	2340-1	R2340000-4C
Copper Sulfate, 1.055 Specific Gravity at 25°C (77°F), for Hemoglobin Estimation in Blood Donor Screening of Men	500 mL Amber Glass	2340-16	R2340000-500C

InVitro Diagnostic

Hematology Reagents

Product	Size	Catalog Number	Extended Part Number
Giemsa Stain, Stock, for Blood and Tissue Staining, and Staining of Malarial Parasites in Blood	120 mL Poly Natural	3250-4	R3250000-120A
Giemsa Stain, Stock, for Blood and Tissue Staining, and Staining of Malarial Parasites in Blood	500 mL Poly Natural	3250-16	R3250000-500A
Hayem Diluting Fluid, for Erythrocyte (Red Cell) Count	120 mL Amber Glass	3500-4	R3500000-120C
Hayem Diluting Fluid, for Erythrocyte (Red Cell) Count	1 L Amber Glass	3500-32	R3500000-1C
Hayem Diluting Fluid, for Erythrocyte (Red Cell) Count	500 mL Amber Glass	3500-16	R3500000-500C
New Methylene Blue, Brecher Formulation, for Staining Reticulocytes in Peripheral Blood	120 mL Poly Natural	5280-4	R5280000-120A
New Methylene Blue, Brecher Formulation, for Staining Reticulocytes in Peripheral Blood	500 mL Poly Natural	5280-16	R5280000-500A
New Methylene Blue "N" Stain, for Reticulocyte Count	120 mL Poly Natural	5285-4	R5285000-120A
New Methylene Blue "N" Stain, for Reticulocyte Count	500 mL Poly Natural	5285-16	R5285000-500A
Rees and Ecker Blood Diluting Fluid, for Platelet Count	120 mL Poly Natural	6600-4	R6600000-120A
Rees and Ecker Blood Diluting Fluid, for Platelet Count	500 mL Poly Natural	6600-16	R6600000-500A
Turk Blood Diluting Fluid, for Leukocyte Count	1 L Poly Natural	8850-32	R8850000-1A
Turk Blood Diluting Fluid, for Leukocyte Count	500 mL Poly Natural	8850-16	R8850000-500A
Wright's Stain, Rapid Formula, for Staining and General Differentiation of Blood Corpuscles	1 L Amber Glass	9350-32	R9350000-1C
Wright's Stain, Rapid Formula, for Staining and General Differentiation of Blood Corpuscles	4 L Amber Glass	9350-1	R9350000-4C
Wright's Stain, Rapid Formula, for Staining and General Differentiation of Blood Corpuscles	500 mL Amber Glass	9350-16	R9350000-500C
Wright's Stain, Regular Formula, for Staining and General Differentiation of Blood Corpuscles	1 L Amber Glass	9360-32	R9360000-1C
Wright's Stain, Regular Formula, for Staining and General Differentiation of Blood Corpuscles	4 L Amber Glass	9360-1	R9360000-4C
Wright's Stain, Regular Formula, for Staining and General Differentiation of Blood Corpuscles	500 mL Amber Glass	9360-16	R9360000-500C
Wright-Giemsa Stain Mixture	1 L Amber Glass	9380-32	R9380000-1C
Wright-Giemsa Stain Mixture	500 mL Amber Glass	9380-16	R9380000-500C
Sodium Chloride, 0.85% (w/v) Aqueous Solution, Normal Saline, Suitable for Use as Blood Bank Saline	10 L Cubitainer	7200-2.5	R7200000-10F
Sodium Chloride, 0.85% (w/v) Aqueous Solution, Normal Saline, Suitable for Use as Blood Bank Saline	1 L Poly Natural	7200-32	R7200000-1A
Sodium Chloride, 0.85% (w/v) Aqueous Solution, Normal Saline, Suitable for Use as Blood Bank Saline	20 L cubitainer	7200-5	R7200000-20F
Sodium Chloride, 0.85% (w/v) Aqueous Solution, Normal Saline, Suitable for Use as Blood Bank Saline	4 L Poly Natural	7200-1	R7200000-4A
Sodium Chloride, 0.85% (w/v) Aqueous Solution, Normal Saline, Suitable for Use as Blood Bank Saline	500 mL Poly Natural	7200-16	R7200000-500A

InVitro Diagnostic

Cytology Reagents

Product	Size	Catalog Number	Extended Part Number
Hematoxylin Stain Solution, Modified Harris Formulation (Mercury Free), Nuclear Stain for General Histology and Cytology	1 L Amber Glass	3530-32	R3530000-1C
Hematoxylin Stain Solution, Modified Harris Formulation (Mercury Free), Nuclear Stain for General Histology and Cytology	20 L cubitainer	3530-5	R3530000-20F
Hematoxylin Stain Solution, Modified Harris Formulation (Mercury Free), Nuclear Stain for General Histology and Cytology	4 L Amber Glass	3530-1	R3530000-4C
Hematoxylin Stain Solution, Modified Harris Formulation (Mercury Free), Nuclear Stain for General Histology and Cytology	500 mL Amber Glass	3530-16	R3530000-500C
Hematoxylin Stain Solution, Gill 1 Formulation, Regular Strength, for Staining Delicate Nuclei in Progressive Cytology Staining Procedures	1 L Poly Natural	3535-32	R3535000-1A
Hematoxylin Stain Solution, Gill 1 Formulation, Regular Strength, for Staining Delicate Nuclei in Progressive Cytology Staining Procedures	20 L cubitainer	3535-5	R3535000-20F
Hematoxylin Stain Solution, Gill 1 Formulation, Regular Strength, for Staining Delicate Nuclei in Progressive Cytology Staining Procedures	4 L Poly Natural	3535-1	R3535000-4A
Hematoxylin Stain Solution, Gill 1 Formulation, Regular Strength, for Staining Delicate Nuclei in Progressive Cytology Staining Procedures	500 mL Poly Natural	3535-16	R3535000-500A
Hematoxylin Stain Solution, Gill 2 Formulation, Double Strength, for More Intense Nuclei in Progressive Cytology Staining and for Staining Delicate Nuclei in Progressive Histology Staining Procedures	1 L Poly Natural	3536-32	R3536000-1A
Hematoxylin Stain Solution, Gill 2 Formulation, Double Strength, for More Intense Nuclei in Progressive Cytology Staining and for Staining Delicate Nuclei in Progressive Histology Staining Procedures	20 L cubitainer	3536-5	R3536000-20F
Hematoxylin Stain Solution, Gill 2 Formulation, Double Strength, for More Intense Nuclei in Progressive Cytology Staining and for Staining Delicate Nuclei in Progressive Histology Staining Procedures	4 L Poly Natural	3536-1	R3536000-4A
Hematoxylin Stain Solution, Gill 2 Formulation, Double Strength, for More Intense Nuclei in Progressive Cytology Staining and for Staining Delicate Nuclei in Progressive Histology Staining Procedures	500 mL Poly Natural	3536-16	R3536000-500A
Hematoxylin Stain Solution, Gill 3 Formulation, Triple Strength, for Frozen or Plastic Imbedded Sections, and for More Intense Nuclei in Progressive Histology Staining	1 L Poly Natural	3537-32	R3537000-1A
Hematoxylin Stain Solution, Gill 3 Formulation, Triple Strength, for Frozen or Plastic Imbedded Sections, and for More Intense Nuclei in Progressive Histology Staining	20 L cubitainer	3537-5	R3537000-20F
Hematoxylin Stain Solution, Gill 3 Formulation, Triple Strength, for Frozen or Plastic Imbedded Sections, and for More Intense Nuclei in Progressive Histology Staining	4 L Poly Natural	3537-1	R3537000-4A

InVitro Diagnostic

Cytology Reagents

Product	Size	Catalog Number	Extended Part Number
Hematoxylin Stain Solution, Gill 3 Formulation, Triple Strength, for Frozen or Plastic Imbedded Sections, and for More Intense Nuclei in Progressive Histology Staining	500 mL Poly Natural	3537-16	R3537000-500A
Methylene Blue, 0.05% (w/v) Aqueous Solution	120 mL Poly Natural	4840-4	R4840000-120A
Methylene Blue, 0.05% (w/v) Aqueous Solution	1 L Poly Natural	4840-32	R4840000-1A
Methylene Blue, 0.05% (w/v) Aqueous Solution	500 mL Poly Natural	4840-16	R4840000-500A
Methylene Blue, 0.1% (w/v) Aqueous Solution	120 mL Amber Glass	4841-4	R4841000-120C
Methylene Blue, 0.1% (w/v) Aqueous Solution	1 L Amber Glass	4841-32	R4841000-1C
Methylene Blue, 0.1% (w/v) Aqueous Solution	500 mL Amber Glass	4841-16	R4841000-500C
Methylene Blue, 1% (w/v) Aqueous Solution	120 mL Poly Natural	4850-4	R4850000-120A
Methylene Blue, 1% (w/v) Aqueous Solution	1 L Poly Natural	4850-32	R4850000-1A
Methylene Blue, 1% (w/v) Aqueous Solution	500 mL Poly Natural	4850-16	R4850000-500A
Methylene Blue, 1% (w/v) in Denatured Alcohol	120 mL Poly Natural	4864-4	R4864000-120A
Methylene Blue, 1% (w/v) in Denatured Alcohol	1 L Poly Natural	4864-32	R4864000-1A
Methylene Blue, 1% (w/v) in Denatured Alcohol	500 mL Poly Natural	4864-16	R4864000-500A
Papanicolaou Stain, EA-36-50 Formula, Counterstain for use with Hematoxylin Stains in the Papanicolaou Staining Procedure	1 L Poly Natural	5500-32	R5500000-1A
Papanicolaou Stain, EA-36-50 Formula, Counterstain for use with Hematoxylin Stains in the Papanicolaou Staining Procedure	4 L Poly Natural	5500-1	R5500000-4A
Papanicolaou Stain, EA-36-50 Formula, Counterstain for use with Hematoxylin Stains in the Papanicolaou Staining Procedure	500 mL Poly Natural	5500-16	R5500000-500A
Papanicolaou Stain, EA-65 Formula, Counterstain for use with Hematoxylin Stains in the Papanicolaou Staining Procedure	1 L Poly Natural	5505-32	R5505000-1A
Papanicolaou Stain, EA-65 Formula, Counterstain for use with Hematoxylin Stains in the Papanicolaou Staining Procedure	4 L Poly Natural	5505-1	R5505000-4A
Papanicolaou Stain, EA-65 Formula, Counterstain for use with Hematoxylin Stains in the Papanicolaou Staining Procedure	500 mL Poly Natural	5505-16	R5505000-500A
Papanicolaou Stain, OG-6 Formula, Modified, Counterstain for use with Hematoxylin Stains in the Papanicolaou Staining Procedure	1 L Poly Natural	5510-32	R5510000-1A
Papanicolaou Stain, OG-6 Formula, Modified, Counterstain for use with Hematoxylin Stains in the Papanicolaou Staining Procedure	4 L Poly Natural	5510-1	R5510000-4A
Papanicolaou Stain, OG-6 Formula, Modified, Counterstain for use with Hematoxylin Stains in the Papanicolaou Staining Procedure	500 mL Poly Natural	5510-16	R5510000-500A
Papanicolaou Stain, Gill's Modified EA Formula, Acidified Cytoplasmic Counterstain for use with Hematoxylin Stains	1 L Poly Natural	5511-32	R5511000-1A

InVitro Diagnostic

Cytology Reagents

Product	Size	Catalog Number	Extended Part Number
Papanicolaou Stain, Gill's Modified EA Formula, Acidified Cytoplasmic Counterstain for use with Hematoxylin Stains	4 L Poly Natural	5511-1	R5511000-4A
Papanicolaou Stain, Gill's Modified EA Formula, Acidified Cytoplasmic Counterstain for use with Hematoxylin Stains	500 mL Poly Natural	5511-16	R5511000-500A
Papanicolaou Stain, Gill's Modified OG-6 Formula, Counterstain for use with Hematoxylin Stains in the Papanicolaou Staining Procedure	1 L Poly Natural	5512-32	R5512000-1A
Papanicolaou Stain, Gill's Modified OG-6 Formula, Counterstain for use with Hematoxylin Stains in the Papanicolaou Staining Procedure	4 L Poly Natural	5512-1	R5512000-4A
Papanicolaou Stain, Gill's Modified OG-6 Formula, Counterstain for use with Hematoxylin Stains in the Papanicolaou Staining Procedure	500 mL Poly Natural	5512-16	R5512000-500A
Scott's Bluing Reagent (Scott's Tapwater Substitute), Bluing Agent for Nuclear Hematoxylin Stain	1 L Poly Natural	6697-32	R6697000-1A
Scott's Bluing Reagent (Scott's Tapwater Substitute), Bluing Agent for Nuclear Hematoxylin Stain	4 L Poly Natural	6697-1	R6697000-4A
Spinal Diluting Fluid, Crystal Violet-Acetic Acid Solution for Cerebrospinal Fluid Cell Count	120 mL Poly Natural	7996-4	R7996000-120A
Spinal Diluting Fluid, Crystal Violet-Acetic Acid Solution for Cerebrospinal Fluid Cell Count	1 L Poly Natural	7996-32	R7996000-1A
Spinal Diluting Fluid, Crystal Violet-Acetic Acid Solution for Cerebrospinal Fluid Cell Count	500 mL Poly Natural	7996-16	R7996000-500A

Histology Reagents

Product	Size	Catalog Number	Extended Part Number
Eosin Y Stain, 0.25% (w/v) in 57% (v/v) Alcohol, Acidified Working Solution	1 L Poly Natural	2845-32	R2845000-1A
Eosin Y Stain, 0.25% (w/v) in 57% (v/v) Alcohol, Acidified Working Solution	500 mL Poly Natural	2845-16	R2845000-500A
Eosin Y Stain, 1% (w/v) Alcoholic Stock Solution	1 L Poly Natural	2850-32	R2850000-1A
Eosin Y Stain, 1% (w/v) Alcoholic Stock Solution	4 L Poly Natural	2850-1	R2850000-4A
Eosin Y Stain, 1% (w/v) Alcoholic Stock Solution	500 mL Poly Natural	2850-16	R2850000-500A
Gentian Violet, 1% (w/v) Aqueous Solution	120 mL Poly Natural	3230-4	R3230000-120A
Gentian Violet, 1% (w/v) Aqueous Solution	500 mL Poly Natural	3230-16	R3230000-500A
Gentian Violet, 1% (w/v) Alcoholic Solution	120 mL Poly Natural	3232-4	R3232000-120A
Gentian Violet, 1% (w/v) Alcoholic Solution	500 mL Poly Natural	3232-16	R3232000-500A
Gentian Violet, 2% (w/v) Aqueous Solution	120 mL Poly Natural	3233-4	R3233000-120A
Gentian Violet, 2% (w/v) Aqueous Solution	500 mL Poly Natural	3233-16	R3233000-500A
Gentian Violet, 2% (w/v) Methanolic Solution	120 mL Poly Natural	3235-4	R3235000-120A

InVitro Diagnostic

Histology Reagents

Product	Size	Catalog Number	Extended Part Number
Gentian Violet, 2% (w/v) Methanolic Solution	500 mL Poly Natural	3235-16	R3235000-500A
Acid Alcohol, Orth's Decolorizing Fluid, 3% HCl in 70% Alcohol	1 L Poly Natural	250-32	R0250000-1A
Acid Alcohol, Orth's Decolorizing Fluid, 3% HCl in 70% Alcohol	4 L Poly Natural	250-1	R0250000-4A
Acid Alcohol, Orth's Decolorizing Fluid, 3% HCl in 70% Alcohol	500 mL Poly Natural	250-16	R0250000-500A

Microbiology Reagents

Product	Size	Catalog Number	Extended Part Number
Ehrlich Aldehyde Reagent, Alcoholic, for Indole Test	120 mL Amber Glass	2790-4	R2790000-120C
Ehrlich Aldehyde Reagent, Alcoholic, for Indole Test	500 mL Amber Glass	2790-16	R2790000-500C
Fuchsin-Carbol, Kinyoun Formulation	500 mL Amber Glass	3219-16	R3219000-500C
Fuchsin-Carbol, Ziehl-Neelsen Formulation, for Staining Acid Fast Organisms	120 mL Amber Glass	3220-4	R3220000-120C
Fuchsin-Carbol, Ziehl-Neelsen Formulation, for Staining Acid Fast Organisms	500 mL Amber Glass	3220-16	R3220000-500C
Gentian Violet, Hucker Formulation, for Gram Staining	120 mL Poly Natural	3240-4	R3240000-120A
Gentian Violet, Hucker Formulation, for Gram Staining	1 L Poly Natural	3240-32	R3240000-1A
Gentian Violet, Hucker Formulation, for Gram Staining	4 L Poly Natural	3240-1	R3240000-4A
Gentian Violet, Hucker Formulation, for Gram Staining	500 mL Poly Natural	3240-16	R3240000-500A
Gram's Iodine, dilute Lugol's Iodine, for Gram Staining	100 mL Amber Glass	R3450000-100C	R3450000-100C
Gram's Iodine, dilute Lugol's Iodine, for Gram Staining	1 L Amber Glass	3450-32	R3450000-1C
Gram's Iodine, dilute Lugol's Iodine, for Gram Staining	4 L Amber Glass	3450-1	R3450000-4C
Gram's Iodine, dilute Lugol's Iodine, for Gram Staining	500 mL Amber Glass	3450-16	R3450000-500C
Kovac's Aldehyde Reagent, for Detection of Indole Producing Bacteria	120 mL Amber Glass	4260-4	R4260000-120C
Kovac's Aldehyde Reagent, for Detection of Indole Producing Bacteria	4 L Amber Glass	4260-1	R4260000-4C
Kovac's Aldehyde Reagent, for Detection of Indole Producing Bacteria	500 mL Amber Glass	4260-16	R4260000-500C
Lugol's Iodine, Concentrated, Weigert Formulation	120 mL Amber Glass	4440-4	R4440000-120C
Lugol's Iodine, Concentrated, Weigert Formulation	1 L Amber Glass	4440-32	R4440000-1C
Lugol's Iodine, Concentrated, Weigert Formulation	500 mL Amber Glass	4440-16	R4440000-500C
Methylene Blue, Loeffler Formulation (Loeffler's Alkaline Methylene Blue), for Staining and Differentiation of Acid Fast Organisms in Smears	100 mL Poly Natural	R4880000-100A	R4880000-100A
Methylene Blue, Loeffler Formulation (Loeffler's Alkaline Methylene Blue), for Staining and Differentiation of Acid Fast Organisms in Smears	120 mL Poly Natural	4880-4	R4880000-120A

InVitro Diagnostic

Microbiology Reagents

Product	Size	Catalog Number	Extended Part Number
Methylene Blue, Loeffler Formulation (Loeffler's Alkaline Methylene Blue), for Staining and Differentiation of Acid Fast Organisms in Smears	500 mL Poly Natural	4880-16	R4880000-500A
Safranine, 1% (w/v) Aqueous Solution, Counterstain for Gram Staining	120 mL Poly Natural	6660-4	R6660000-120A
Safranine, 1% (w/v) Aqueous Solution, Counterstain for Gram Staining	1 L Poly Natural	6660-32	R6660000-1A
Safranine, 1% (w/v) Aqueous Solution, Counterstain for Gram Staining	4 L Poly Natural	6660-1	R6660000-4A
Safranine, 1% (w/v) Aqueous Solution, Counterstain for Gram Staining	500 mL Poly Natural	6660-16	R6660000-500A
Safranine, Aqueous-Alcoholic, Counterstain for Gram Staining	120 mL Poly Natural	6680-4	R6680000-120A
Safranine, Aqueous-Alcoholic, Counterstain for Gram Staining	1 L Poly Natural	6680-32	R6680000-1A
Safranine, Aqueous-Alcoholic, Counterstain for Gram Staining	4 L Poly Natural	6680-1	R6680000-4A
Safranine, Aqueous-Alcoholic, Counterstain for Gram Staining	500 mL Poly Natural	6680-16	R6680000-500A
Sudan III, Saturated Alcoholic Solution, Fat Stain for Microscopic Examination of Feces	500 mL Poly Natural	8086-16	R8086000-500A
Acetone-Alcohol, 1 + 1 Decolorizer Solution, for use in Gram Staining	10 L Cubitainer	200-2.5	R0200000-10F
Acetone-Alcohol, 1 + 1 Decolorizer Solution, for use in Gram Staining	1 L Poly Natural	200-32	R0200000-1A
Acetone-Alcohol, 1 + 1 Decolorizer Solution, for use in Gram Staining	20 L Cubitainer	200-5	R0200000-20F
Acetone-Alcohol, 1 + 1 Decolorizer Solution, for use in Gram Staining	4 L Poly Natural	200-1	R0200000-4A
Acetone-Alcohol, 1 + 1 Decolorizer Solution, for use in Gram Staining	500 mL Poly Natural	200-16	R0200000-500A
Acid Alcohol, Strong, 5% (v/v) Hydrochloric Acid in 95% Denatured Alcohol	1 L Poly Natural	260-32	R0260000-1A
Acid Alcohol, Strong, 5% (v/v) Hydrochloric Acid in 95% Denatured Alcohol	4 L Poly Natural	260-1	R0260000-4A
Acid Alcohol, Strong, 5% (v/v) Hydrochloric Acid in 95% Denatured Alcohol	500 mL Poly Natural	260-16	R0260000-500A

InVitro Diagnostic

Clinical Reagents and Fixatives

Product	Size	Catalog Number	Extended Part Number
Benedict's Reagent, Qualitative, for detection of reducing sugars	120 mL Poly Natural	930-4	R0930000-120A
Benedict's Reagent, Qualitative, for detection of reducing sugars	1 L Poly Natural	930-32	R0930000-1A
Benedict's Reagent, Qualitative, for detection of reducing sugars	20 L Cubitainer	930-5	R0930000-20F
Benedict's Reagent, Qualitative, for detection of reducing sugars	4 L Poly Natural	930-1	R0930000-4A
Benedict's Reagent, Qualitative, for detection of reducing sugars	500 mL Poly Natural	930-16	R0930000-500A
Bouin's Fixative Solution, Picric Acid-Formalin-Acetic Acid Mixture	1 L Poly Natural	1120-32	R1120000-1A
Bouin's Fixative Solution, Picric Acid-Formalin-Acetic Acid Mixture	20 L Cubitainer	1120-5	R1120000-20F
Bouin's Fixative Solution, Picric Acid-Formalin-Acetic Acid Mixture	4 L Poly Natural	1120-1	R1120000-4A
Bouin's Fixative Solution, Picric Acid-Formalin-Acetic Acid Mixture	500 mL Poly Natural	1120-16	R1120000-500A
Decalcifying Solution, Krajian, for Decalcification of Bones	1 L Poly Natural	2545-32	R2545000-1A
Decalcifying Solution, Krajian, for Decalcification of Bones	500 mL Poly Natural	2545-16	R2545000-500A
Ehrlich Aldehyde Reagent, Wallace-Diamond Formulation, for Urobilinogen Determination	120 mL Amber Glass	2780-4	R2780000-120C
Ehrlich Aldehyde Reagent, Wallace-Diamond Formulation, for Urobilinogen Determination	500 mL Amber Glass	2780-16	R2780000-500C
Exton Qualitative Reagent, for the Qualitative Detection of Albumin in Urine	1 L Amber Glass	2950-32	R2950000-1C
Exton Qualitative Reagent, for the Qualitative Detection of Albumin in Urine	500 mL Amber Glass	2950-16	R2950000-500C
Formaldehyde, 5% (v/v) Aqueous Solution	4 L Poly Natural	3175-16	R3175000-4A
Formaldehyde, 8% (v/v) Aqueous Solution (non-buffered), Histological Fixative	1 L Poly Natural	3178-32	R3178000-1A
Formaldehyde, 8% (v/v) Aqueous Solution (non-buffered), Histological Fixative	4 L Poly Natural	3178-1	R3178000-4A
Formaldehyde, 10% (v/v) Aqueous Solution (non-buffered), Histological Fixative	10 L Cubitainer	3180-2.5	R3180000-10F
Formaldehyde, 10% (v/v) Aqueous Solution (non-buffered), Histological Fixative	1 L Poly Natural	3180-32	R3180000-1A
Formaldehyde, 10% (v/v) Aqueous Solution (non-buffered), Histological Fixative	20 L Cubitainer	3180-5	R3180000-20F
Formaldehyde, 10% (v/v) Aqueous Solution (non-buffered), Histological Fixative	4 L Poly Natural	3180-1	R3180000-4A
Formaldehyde, 10% (v/v) Aqueous Solution (non-buffered), Histological Fixative	500 mL Poly Natural	3180-16	R3180000-500A
Formaldehyde, 10% (v/v), Buffered, pH 7.0, Histological Fixative	10 L Cubitainer	3190-2.5	R3190000-10F

Clinical Reagents and Fixatives

Product	Size	Catalog Number	Extended Part Number
Formaldehyde, 10% (v/v), Buffered, pH 7.0, Histological Fixative	1 L Poly Natural	3190-32	R3190000-1A
Formaldehyde, 10% (v/v), Buffered, pH 7.0, Histological Fixative	20 L Cubitainer	3190-5	R3190000-20F
Formaldehyde, 10% (v/v), Buffered, pH 7.0, Histological Fixative	250 mL Amber Glass	3190-8	R3190000-250C
Formaldehyde, 10% (v/v), Buffered, pH 7.0, Histological Fixative	4 L Poly Natural	3190-1	R3190000-4A
Formaldehyde, 10% (v/v), Buffered, pH 7.0, Histological Fixative	500 mL Poly Natural	3190-16	R3190000-500A
Formaldehyde, 10% (v/v), Buffered, pH 7.4, Carson-Millonig Formulation, Tissue Fixative for Light and Electron Microscopy	10 L Cubitainer	3191-2.5	R3191000-10F
Formaldehyde, 10% (v/v), Buffered, pH 7.4, Carson-Millonig Formulation, Tissue Fixative for Light and Electron Microscopy	1 L Poly Natural	3191-32	R3191000-1A
Formaldehyde, 10% (v/v), Buffered, pH 7.4, Carson-Millonig Formulation, Tissue Fixative for Light and Electron Microscopy	20 L Cubitainer	3191-5	R3191000-20F
Formaldehyde, 10% (v/v), Buffered, pH 7.4, Carson-Millonig Formulation, Tissue Fixative for Light and Electron Microscopy	4 L Poly Natural	3191-1	R3191000-4A
Formalin-Aceto-Alcohol, F-A-A Mixture, for Rapid Fixation of Tissue	1 L Poly Natural	3210-32	R3210000-1A
Formalin-Aceto-Alcohol, F-A-A Mixture, for Rapid Fixation of Tissue	500 mL Poly Natural	3210-16	R3210000-500A
Robert's Reagent, for the Qualitative Detection of Albumin in Urine	1 L Amber Glass	6630-32	R6630000-1C
Robert's Reagent, for the Qualitative Detection of Albumin in Urine	500 mL Amber Glass	6630-16	R6630000-500C
Sacomanno Collection Fluid, Fixative and Preservative for Sputum Samples	20 L Cubitainer	6655-5	R6655000-20F
Sacomanno Collection Fluid, Fixative and Preservative for Sputum Samples	4 L Poly Natural	6655-1	R6655000-4A
Semen Diluting Fluid, Bicarbonate-Formalin Diluting Fluid for Sperm Count	120 mL Poly Natural	6710-4	R6710000-120A
Semen Diluting Fluid, Bicarbonate-Formalin Diluting Fluid for Sperm Count	1 L Poly Natural	6710-32	R6710000-1A
Semen Diluting Fluid, Bicarbonate-Formalin Diluting Fluid for Sperm Count	500 mL Poly Natural	6710-16	R6710000-500A
Sodium Citrate, 3.8% (w/v) Aqueous Solution	120 mL Poly Natural	7228-4	R7228000-120A
Sodium Citrate, 3.8% (w/v) Aqueous Solution	4 L Poly Natural	7228-1	R7228000-4A
Sodium Citrate, 3.8% (w/v) Aqueous Solution	500 mL Poly Natural	7228-16	R7228000-500A
Toluidine Blue Stain, 1% (w/v), Aqueous Solution	1 L Amber Glass	8654-32	R8654000-1C
Toluidine Blue Stain, 1% (w/v), Aqueous Solution	4 L Amber Glass	8654-1	R8654000-4C
Toluidine Blue Stain, 1% (w/v), Aqueous Solution	500 mL Amber Glass	8654-16	R8654000-500C

Clinical Reagents and Fixatives

Product	Size	Catalog Number	Extended Part Number
Toluidine Blue Stain, 1% (w/v) in 20% (v/v) Alcohol with 1% (v/v) Acetic Acid, for Staining and Detection of Basal Cell Carcinoma on Frozen Sections	500 mL Amber Glass	8655-16	R8655000-500C
Zenker's Fixative Solution, Mercuric Chloride-Potassium Dichromate-Sodium Sulfate Mixture	1 L Poly Natural	9410-32	R9410000-1A
Zenker's Fixative Solution, Mercuric Chloride-Potassium Dichromate-Sodium Sulfate Mixture	4 L Poly Natural	9410-1	R9410000-4A
Zinc Sulfate, 1.180 Specific Gravity, for Concentration of Intestinal Parasites, Eggs, and Cysts	1 L Poly Natural	9650-32	R9650000-1A
Zinc Sulfate, 1.180 Specific Gravity, for Concentration of Intestinal Parasites, Eggs, and Cysts	4 L Poly Natural	9650-1	R9650000-4A
Zinc Sulfate, 1.180 Specific Gravity, for Concentration of Intestinal Parasites, Eggs, and Cysts	500 mL Poly Natural	9650-16	R9650000-500A
Alcohol-Ether, 1 + 1 Fixation Fluid	500 mL Amber Glass	300-16	R0300000-500C

Fine Products for Hematology, Cytology, Histology and Microbiology

- Complete ranges of products available from a single source
- Stains utilized are certified by BSC (Biological Stain Commission) where available
- Certificates of Analysis include instructions for use
- Safe, stable, and consistent performance
- Manufacturing Locations in Arlington, TX, Batesville, IN, and Pocomoke City, MD



Reagent Grade Chemicals

Ricca offers a wide range of Reagent ACS Grade dry chemicals and BSC certified stains, available in sizes from 5 gram pouches to 50 kilogram drums. We package it how you want it, so you can order the size you need when you need it.



Reagent Grade Acids and Bases

Product	Size	Catalog Number	Extended Part Number
Hydrochloric Acid, Technical, 20°Be	2.5 L Clear Glass	R3582500-2.5D	R3582500-2.5D
Hydrochloric Acid, Technical, 20°Be	20 L cubitainer	R3582500-20F	R3582500-20F
Hydrochloric Acid, Technical, 20°Be	4 L Poly natural	R3582500-4A	R3582500-4A
Hydrochloric Acid, Technical, 20°Be	4 L Amber Glass Safety Coated	R3582500-4C1	R3582500-4C1
Hydrochloric Acid, Technical, 20°Be	10 L Clear Glass	R3582500-4X2.5D	R3582500-4X2.5D
Sodium Hydroxide, 20° Baumé, Reagent Grade	1 L Poly natural	R7265000-1A	R7265000-1A
Sodium Hydroxide, 20° Baumé, Reagent Grade	4 L Poly natural	R7265000-4A	R7265000-4A
Sodium Hydroxide, 20° Baumé, Reagent Grade	500 mL Poly natural	R7265000-500A	R7265000-500A
Acetic Acid, Glacial, ACS Reagent Grade	1 L Amber Glass	RABA0010-1C	RABA0010-1C
Acetic Acid, Glacial, ACS Reagent Grade	2.5 L Clear Glass	RABA0010-2.5D1	RABA0010-2.5D1
Acetic Acid, Glacial, ACS Reagent Grade	4 L Amber Glass	RABA0010-4C	RABA0010-4C
Acetic Acid, Glacial, ACS Reagent Grade	10 L Clear Glass Safety Coated	RABA0010-4x2.5D	RABA0010-4x2.5D
Acetic Acid, Glacial, ACS Reagent Grade	500 mL Clear Glass	RABA0010-500D1	RABA0010-500D1
Ammonium Hydroxide ACS Reagent Grade	2.5 L Clear Glass	RABA0020-2.5D1	RABA0020-2.5D1
Ammonium Hydroxide ACS Reagent Grade	10 L Clear Glass Safety Coated	RABA0020-4x2.5D	RABA0020-4x2.5D
Ammonium Hydroxide ACS Reagent Grade	500 mL Clear Glass	RABA0020-500D1	RABA0020-500D1
Ammonium Hydroxide ACS Reagent Grade	3000 mL Clear Glass	RA-BA0020-6X500D1	RA-BA0020-6X500D1
Hydrochloric Acid, ACS Reagent Grade	1 L Amber Glass	RABH0010-1C	RABH0010-1C
Hydrochloric Acid, ACS Reagent Grade	2.5 L Clear Glass	RABH0010-2.5D1	RABH0010-2.5D1
Hydrochloric Acid, ACS Reagent Grade	4 L Amber Glass	RABH0010-4C	RABH0010-4C
Hydrochloric Acid, ACS Reagent Grade	10 L Clear Glass Safety Coated	RABH0010-4x2.5D	RABH0010-4x2.5D
Hydrochloric Acid, ACS Reagent Grade	500 mL Amber Glass	RABH0010-500C	RABH0010-500C

Reagent Grade Chemicals

Reagent Grade Acids and Bases

Product	Size	Catalog Number	Extended Part Number
Hydrochloric Acid, ACS Reagent Grade	500 mL Clear Glass	RABH0010-500D1	RABH0010-500D1
Lactic Acid 85%, ACS Reagent Grade	500 mL Poly natural	RABL0010-500A	RABL0010-500A
Nitric Acid, ACS Reagent Grade	1 L Amber Glass	RABN0010-1C	RABN0010-1C
Nitric Acid, ACS Reagent Grade	2.5 L Clear Glass	RABN0010-2.5D1	RABN0010-2.5D1
Nitric Acid, ACS Reagent Grade	10 L Clear Glass Safety Coated	RABN0010-4x2.5D	RABN0010-4x2.5D
Nitric Acid, ACS Reagent Grade	500 mL Clear Glass	RABN0010-500D1	RABN0010-500D1
Phosphoric Acid 85% Acid, ACS Reagent Grade	2.5 L Clear Glass	RABP0030-2.5D1	RABP0030-2.5D1
Phosphoric Acid 85% Acid, ACS Reagent Grade	4 L Amber Glass	RABP0030-4C	RABP0030-4C
Phosphoric Acid 85% Acid, ACS Reagent Grade	16 L Amber Glass	RABP0030-4X4C	RABP0030-4X4C
Phosphoric Acid 85% Acid, ACS Reagent Grade	500 mL Clear Glass	RABP0030-500D1	RABP0030-500D1
Sulfuric Acid, ACS Reagent Grade	1 L Amber Glass	RABS0030-1C	RABS0030-1C
Sulfuric Acid, ACS Reagent Grade	2.5 L Clear Glass Safety Coated	RABS0030-2.5D	RABS0030-2.5D
Sulfuric Acid, ACS Reagent Grade	2.5 L Clear Glass	RABS0030-2.5D1	RABS0030-2.5D1
Sulfuric Acid, ACS Reagent Grade	4 L Amber Glass	RABS0030-4C	RABS0030-4C
Sulfuric Acid, ACS Reagent Grade	10 L Clear Glass Safety Coated	RABS0030-4x2.5D	RABS0030-4x2.5D
Sulfuric Acid, ACS Reagent Grade	16 L Poly natural	RABS0030-4X4A	RABS0030-4X4A
Sulfuric Acid, ACS Reagent Grade	500 mL Amber Glass	RABS0030-500C	RABS0030-500C
Sulfuric Acid, Technical, 66° Baume (93% w/w)	2.5 L Clear Glass	RABS0050-2.5D	RABS0050-2.5D
Sulfuric Acid, Technical, 66° Baume (93% w/w)	10 L Clear Glass	RABS0050-4X2.5D	RABS0050-4X2.5D
Ascorbic Acid, ACS Reagent Grade	100 g Poly White Wide Mouth	RDCA0750-100B1	RDCA0750-100B1
Boric Acid ACS Reagent Grade	500 g Poly White Wide Mouth	RDCB0500-500B1	RDCB0500-500B1
Citric Acid Anhydrous ACS	500 g Poly White Wide Mouth	RDCC0600-500B1	RDCC0600-500B1
Citric Acid Monohydrate ACS Reagent Grade	500 g Poly White Wide Mouth	RDCC0610-500B1	RDCC0610-500B1
Gallic Acid Monohydrate, ACS Reagent Grade	100 g Poly White Wide Mouth	RDCG0050-100B1	RDCG0050-100B1
Gallic Acid Monohydrate, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCG0050-500B1	RDCG0050-500B1
Gallic Acid Monohydrate, ACS Reagent Grade	50 g Poly White Wide Mouth	RDCG0050-50G	RDCG0050-50G
L-Glutamic Acid	100 g Poly White Wide Mouth	RDCG0240-100B1	RDCG0240-100B1
Oxalic Acid Dihydrate ACS	500 g Poly White Wide Mouth	RDCO0200-500B1	RDCO0200-500B1
Picric Acid, Reagent Grade For safety in transportation, Picric Acid is usually mixed with a minimum of 30% water.	25 g Poly White Wide Mouth	RDCP0300-25G	RDCP0300-25G

Reagent Grade Chemicals

Reagent Grade Acids and Bases

Product	Size	Catalog Number	Extended Part Number
Picric Acid, Reagent Grade For safety in transportation, Picric Acid is usually mixed with a minimum of 30% water.	500 g Poly White Wide Mouth	RDCEP0300-500B1	RDCEP0300-500B1
Potassium Hydroxide, ACS Reagent Grade	1000 g Poly White Wide Mouth	RDCP0500-1000B1	RDCP0500-1000B1
Potassium Hydroxide, ACS Reagent Grade	2.5 K Poly White Wide Mouth	RDCP0500-100B1	RDCP0500-100B1
Potassium Hydroxide, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCP0500-500B1	RDCP0500-500B1
Sodium Hydroxide (Pellets), ACS Reagent Grade	1000 g Poly White Wide Mouth	RDCS0530-1000B1	RDCS0530-1000B1
Sodium Hydroxide (Pellets), ACS Reagent Grade	125 g Poly White Wide Mouth	RDCS0530-125B1	RDCS0530-125B1
Sodium Hydroxide (Pellets), ACS Reagent Grade	12 Kg Drum, Fiber	RDCS0530-12F4	RDCS0530-12F4
Sodium Hydroxide (Pellets), ACS Reagent Grade	2.5 Kg Poly natural	RDCS0530-2.5A5	RDCS0530-2.5A5
Sodium Hydroxide (Pellets), ACS Reagent Grade	500 g Poly White Wide Mouth	RDCS0530-500B1	RDCS0530-500B1
Sulfamic Acid ACS	100 g Poly White Wide Mouth	RDCS1100-100B1	RDCS1100-100B1
Sulfamic Acid ACS	500 g Poly White Wide Mouth	RDCS1100-500B1	RDCS1100-500B1
Sulfamic Acid Technical Grade	500 g Poly White Wide Mouth	RDCS1105-500B1	RDCS1105-500B1
5-Sulfosalicylic Acid, Dihydrate, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCS1190-500B1	RDCS1190-500B1
Tannic Acid, ACS Reagent Grade	125 g Poly White Wide Mouth	RDCT0020-125G	RDCT0020-125G
Tannic Acid, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCT0020-500G	RDCT0020-500G
Tartaric Acid ACS	125 g Poly White Wide Mouth	RDCT0030-125B1	RDCT0030-125B1
Tartaric Acid ACS	500 g Poly White Wide Mouth	RDCT0030-500B1	RDCT0030-500B1
Trichloroacetic Acid ACS Reagent Grade	500 g Poly White Wide Mouth	RDCT0550-500G	RDCT0550-500G

Stains and Indicators - (Dry)

Product	Size	Catalog Number	Extended Part Number
Eosin Y Certified	25 g Pouch	RDCE0050-25F1	RDCE0050-25F1
Eriochrome Black T ACS Reagent Grade	25 g Pouch	RDCE0100-25F1	RDCE0100-25F1
Eriochrome Blue Black R	25 g Pouch	RDCE0115-25F1	RDCE0115-25F1
Brilliant Green, Certified, CI 42040	25 g Pouch	RDCB0530-25F1	RDCB0530-25F1
Bromocresol Green, Sodium Salt, ACS Reagent Grade	10 g Pouch	RDCB0600-10F1	RDCB0600-10F1
Bromocresol Green, Sodium Salt, ACS Reagent Grade	200 g Poly White Wide Mouth	RDCB0600-200B1	RDCB0600-200B1

Reagent Grade Chemicals

Stains and Indicators - (Dry)

Product	Size	Catalog Number	Extended Part Number
Bromocresol Purple (Sultone)	5 g Amber Glass	RDCB0605-5C1	RDCB0605-5C1
Bromocresol Purple, Sodium Salt	10 g Pouch	RDCB0610-10F1	RDCB0610-10F1
Bromophenol Blue, Sodium Salt, ACS Reagent Grade	10 g Pouch	RDCB0700-10F1	RDCB0700-10F1
Bromothymol Blue, Sodium Salt, ACS	10 g Pouch	RDCB0750-10F1	RDCB0750-10F1
Congo Red	10 g Pouch	RDCC0730-10F1	RDCC0730-10F1
m-Cresol Purple Sodium Salt	10 g Pouch	RDCC0800-10F1	RDCC0800-10F1
Cresol Red Sodium Salt	10 g Pouch	RDCC0830-10F1	RDCC0830-10F1
Gentian (Crystal) Violet	25 g Pouch	RDCG0100-25F1	RDCG0100-25F1
Giemsa Stain	10 g Pouch	RDCG0200-10F1	RDCG0200-10F1
Indigo Carmine (FD&C Blue #2)	100 g Poly White Wide Mouth	RDCI0050-100B1	RDCI0050-100B1
Indigo Carmine (FD&C Blue #2)	25 g Pouch	RDCI0050-25F1	RDCI0050-25F1
Chlorophenol Red, Sodium Salt	10 g Pouch	RDCC0400-10F1	RDCC0400-10F1
Methylene Blue Trihydrate Certified	25 g Pouch	RDCM0700-25F1	RDCM0700-25F1
Methyl Orange, Sodium Salt ACS Reagent Grade	25 g Pouch	RDCM0800-25F1	RDCM0800-25F1
Methyl Red Sodium Salt ACS	10 g Pouch	RDCM0900-10F1	RDCM0900-10F1
Methyl Violet	10 g Pouch	RDCM0960-10F1	RDCM0960-10F1
Murexide ACS	25 g Pouch	RDCM2000-25F1	RDCM2000-25F1
Murexide ACS	5 g Pouch	RDCM2000-5F1	RDCM2000-5F1
Phenolphthalein ACS	100 g Poly White Wide Mouth	RDCP0250-100B1	RDCP0250-100B1
Phenol Red Sodium Salt ACS	5 g Pouch	RDCP0270-5F1	RDCP0270-5F1
Thymol Blue, Sodium Salt, ACS Reagent Grade	25 g Poly White Wide Mouth	RDCT0420-25A5	RDCT0420-25A5
Thymol Blue, Sodium Salt, ACS Reagent Grade	5 g Pouch	RDCT0420-5F1	RDCT0420-5F1
Thymol Blue, Free Acid, ACS Reagent Grade	25 g Pouch	RDCT0430-25G	RDCT0430-25G
Thymol Blue, Free Acid, ACS Reagent Grade	5 g Pouch	RDCT0430-5G	RDCT0430-5G
Thymolphthalein ACS Reagent Grade	25 g Pouch	RDCT0450-25F1	RDCT0450-25F1
Thymolphthalein ACS Reagent Grade	5 g Pouch	RDCT0450-5F1	RDCT0450-5F1
Xylenol Orange, Sodium Salt, ACS Reagent Grade	5 g Pouch	RDCX0040-5F1	RDCX0040-5F1
Dichlorofluorescein ACS	10 g Pouch	RDCD0300-10F1	RDCD0300-10F1
Dichlorofluorescein ACS	5 g Amber Glass	RDCD0300-5C1	RDCD0300-5C1
Alizarin Red S	25 g Pouch	RDCA0220-25F1	RDCA0220-25F1

Reagent Grade Chemicals

Reagent Grade Salts and Dries

Product	Size	Catalog Number	Extended Part Number
Aluminum Chloride Hexahydrate, Reagent	500 g Poly White Wide Mouth	RDCA0250-500B1	RDCA0250-500B1
1-Amino-2-Naphthol-4-sulfonic Acid, ACS	25 g Pouch	RDCA0350-25F1	RDCA0350-25F1
Ammonium Acetate, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCA0400-500B1	RDCA0400-500B1
Ammonium Bifluoride, Technical Grade	2.5 K Poly Natural	RDCA0420-2.5A5	RDCA0420-2.5A5
Ammonium Bifluoride, Technical Grade	500 g Poly White Wide Mouth	RDCA0420-500B1	RDCA0420-500B1
Ammonium Chloride, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCA0430-500B1	RDCA0430-500B1
Ammonium Molybdate Tetrahydrate ACS	500 g Poly White Wide Mouth	RDCA0450-500B1	RDCA0450-500B1
Ammonium Oxalate Monohydrate, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCA0460-500B1	RDCA0460-500B1
Ammonium Persulfate, Reagent Grade	500 g Poly White Wide Mouth	RDCA0470-500B1	RDCA0470-500B1
Ammonium Phosphate, Dibasic, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCA0500-500B1	RDCA0500-500B1
Ammonium Sulfate, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCA0520-500B1	RDCA0520-500B1
Ammonium Thiocyanate, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCA0550-500B1	RDCA0550-500B1
Arsenic Trioxide, ACS Reagent Grade Arsenic (III) Oxide, Reductometric Standard	100 g Poly White Wide Mouth	RDCA0700-100B1	RDCA0700-100B1
Barium Chloride Dihydrate ACS Reagent Grade	1000 g Poly White Wide Mouth	RDCB0080-1000B1	RDCB0080-1000B1
Barium Chloride Dihydrate ACS Reagent Grade	100 g Poly White Wide Mouth	RDCB0080-100B1	RDCB0080-100B1
Barium Chloride Dihydrate ACS Reagent Grade	2.5 K Poly Natural	RDCB0080-2.5A5	RDCB0080-2.5A5
Barium Chloride Dihydrate ACS Reagent Grade	500 g Poly White Wide Mouth	RDCB0080-500B1	RDCB0080-500B1
Barium Diphenylamine Sulfonate, Reagent Grade	25 g Pouch	RDCB0090-25F1	RDCB0090-25F1
Barium Nitrate ACS Reagent Grade	500 g Amber Glass Wide Mouth	RDCB0110-500C2	RDCB0110-500C2
Bathocuproine, Disodium	1 g Pouch	RDCB0150-1F1	RDCB0150-1F1
Calcium Carbonate ACS Reagent Grade	125 g Polystormor	RDCC0050-125A6	RDCC0050-125A6
Calcium Carbonate ACS Reagent Grade	500 g Poly White Wide Mouth	RDCC0050-500B1	RDCC0050-500B1
Calcium Chloride Dihydrate, ACS Reagent Grade	25 K Drum, Fiber	RDCC0075-25F4	RDCC0075-25F4
Calcium Chloride Dihydrate, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCC0075-500B1	RDCC0075-500B1
Ceric Ammonium Nitrate ACS	500 g Poly White Wide Mouth	RDCC0300-500B1	RDCC0300-500B1
Chromium Trioxide, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCC0550-500B1	RDCC0550-500B1

Reagent Grade Chemicals

Reagent Grade Salts and Dries

Product	Size	Catalog Number	Extended Part Number
Cobalt Chloride Hexahydrate ACS	500 g Poly White Wide Mouth	RDCC0660-500B1	RDCC0660-500B1
Cupric Chloride Dihydrate ACS Reagent Grade	500 g Poly White Wide Mouth	RDCC0870-500B1	RDCC0870-500B1
Cupric Sulfate Pentahydrate ACS Reagent Grade	2.5 K Poly Natural	RDCC0900-2.5A5	RDCC0900-2.5A5
Cupric Sulfate Pentahydrate ACS Reagent Grade	500 g Poly White Wide Mouth	RDCC0900-500B1	RDCC0900-500B1
Dextrose Anhydrous ACS Reagent Grade	500 g Poly White Wide Mouth	RDCD0200-500B1	RDCD0200-500B1
p-Dimethylaminobenzaldehyde ACS	100 g Poly White Wide Mouth	RDCD0500-100B1	RDCD0500-100B1
Dimethylglyoxime ACS	100 g Poly White Wide Mouth	RDCD0550-100B1	RDCD0550-100B1
Diphenylamine ACS	100 g Poly White Wide Mouth	RDCD0650-100B1	RDCD0650-100B1
Diphenylamine ACS	500 g Poly White Wide Mouth	RDCD0650-500B1	RDCD0650-500B1
1,5-Diphenylcarbohydrazide, ACS Reagent Grade	25 g Pouch	RDCD0670-25F1	RDCD0670-25F1
s-Diphenylcarbazone ACS	10 g Pouch	RDCD0690-10F1	RDCD0690-10F1
Dithizone, ACS Reagent Grade	10 g Pouch	RDCD0740-10F1	RDCD0740-10F1
EDTA, Disodium, Dihydrate, ACS Reagent Grade	100 g Poly White Wide Mouth	RDCE0220-100B1	RDCE0220-100B1
EDTA, Disodium, Dihydrate, ACS Reagent Grade	125 g Polystormor	RDCE0220-125A6	RDCE0220-125A6
EDTA, Disodium, Dihydrate, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCE0220-500B1	RDCE0220-500B1
Ferric Ammonium Sulfate Dodecahydrate ACS	100 g Poly White Wide Mouth	RDCF0100-100B1	RDCF0100-100B1
Ferric Ammonium Sulfate Dodecahydrate ACS	500 g Poly White Wide Mouth	RDCF0100-500B1	RDCF0100-500B1
Ferric Chloride Anhydrous Reagent Grade	500 g Amber Glass Wide Mouth	RDCF0190-500C2	RDCF0190-500C2
Ferric Chloride Hexahydrate ACS Reagent Grade	500 g Poly White Wide Mouth	RDCF0200-500B1	RDCF0200-500B1
Ferric Nitrate Nonahydrate, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCF0250-500B1	RDCF0250-500B1
Ferrous Ammonium Sulfate Hexahydrate, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCF0300-500B1	RDCF0300-500B1
Ferrous Sulfate Heptahydrate, ACS Reagent Grade	125 g Polystormor	RDCF0370-125A6	RDCF0370-125A6
Glycine ACS	500 g Poly White Wide Mouth	RDCG0250-500B1	RDCG0250-500B1
Glycine ACS	50 g Poly White Wide Mouth	RDCG0250-50B1	RDCG0250-50B1
Gold Chloride, Trihydrate, ACS Reagent Grade	1 g Pouch	RDCG0500-1F1	RDCG0500-1F1
Hydroquinone	500 g Poly White Wide Mouth	RDCH0300-500B1	RDCH0300-500B1

Reagent Grade Chemicals

Reagent Grade Salts and Dries

Product	Size	Catalog Number	Extended Part Number
Hydroxylamine Hydrochloride ACS	500 g Poly White Wide Mouth	RDCH0400-500B1	RDCH0400-500B1
8-Hydroxyquinoline ACS	100 g Poly White Wide Mouth	RDCH0600-100B1	RDCH0600-100B1
Lanthanum Oxide Reagent Grade	100 g Poly White Wide Mouth	RDCL0100-100B1	RDCL0100-100B1
Lead Acetate Trihydrate ACS	500 g Poly White Wide Mouth	RDCL0150-500B1	RDCL0150-500B1
Lead Nitrate, ACS Reagent Grade	125 g Clear Glass Wide Mouth	RDCL0160-125D2	RDCL0160-125D2
Lithium Nitrate Reagent Grade	500 g Poly White Wide Mouth	RDCL0300-500B1	RDCL0300-500B1
Magnesium Chloride Hexahydrate ACS	2.5 K Poly Natural	RDCM0030-2.5A5	RDCM0030-2.5A5
Magnesium Chloride Hexahydrate ACS	500 g Poly White Wide Mouth	RDCM0030-500B1	RDCM0030-500B1
Magnesium Sulfate Heptahydrate ACS	500 g Poly White Wide Mouth	RDCM0100-500B1	RDCM0100-500B1
Manganous Sulfate Monohydrate ACS Reagent Grade	500 g Poly White Wide Mouth	RDCM0180-500B1	RDCM0180-500B1
Mannitol ACS Reagent Grade	2.5 K Poly natural	RDCM0200-2.5A5	RDCM0200-2.5A5
Mannitol ACS Reagent Grade	2.5 K Poly natural	RDCM0200-2.5A5	RDCM0200-2.5A5
Mannitol ACS Reagent Grade	500 g Poly White Wide Mouth	RDCM0200-500B1	RDCM0200-500B1
Mannitol ACS Reagent Grade	500 g Poly White Wide Mouth	RDCM0200-500B1	RDCM0200-500B1
Melamine, Recrystallized	25 g Pouch	RDCM0250-25F1	RDCM0250-25F1
L(-)Menthol, 99%	100 g Poly White Wide Mouth	RDCM0280-100B1	RDCM0280-100B1
N-(1-Naphthyl) ethylenediamine Dihydrochloride ACS Reagent Grade	25 g Pouch	RDCN0100-25F1	RDCN0100-25F1
1,10-Phenanthroline Monohydrate ACS	5 g Pouch	RDCP0200-5F1	RDCP0200-5F1
Potassium Antimony Tartrate Trihydrate ACS	100 g Poly White Wide Mouth	RDCP0320-100B1	RDCP0320-100B1
Potassium Bromide ACS	500 g Poly White Wide Mouth	RDCP0360-500B1	RDCP0360-500B1
Potassium Chloride ACS	500 g Poly White Wide Mouth	RDCP0380-500B1	RDCP0380-500B1
Potassium Chromate ACS	100 g Poly White Wide Mouth	RDCP0390-100B1	RDCP0390-100B1
Potassium Chromate ACS	500 g Poly White Wide Mouth	RDCP0390-500B1	RDCP0390-500B1
Potassium Citrate, Reagent	125 g Clear Glass Wide Mouth	RDCP0395-125D2	RDCP0395-125D2
Potassium Citrate, Purified	2.5 Kg Poly Natural	RDCP0396-2.5A5	RDCP0396-2.5A5
Potassium Dichromate ACS	12 K Drum, Fiber	RDCP0420-12F4	RDCP0420-12F4

Reagent Grade Chemicals

Reagent Grade Salts and Dries

Product	Size	Catalog Number	Extended Part Number
Potassium Dichromate ACS	500 g Poly White Wide Mouth	RDCP0420-500B1	RDCP0420-500B1
Potassium Dichromate ACS	50 K Drum, Fiber	RDCP0420-50F4	RDCP0420-50F4
Potassium Ferricyanide ACS	125 g Poly White Wide Mouth	RDCP0440-100B1	RDCP0440-100B1
Potassium Ferrocyanide, Trihydrate, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCP0450-500B1	RDCP0450-500B1
Potassium Fluoride, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCP0460-500B1	RDCP0460-500B1
Potassium Dihydrogen Diiodate (Potassium Bi-iodate) ACS	100 g Poly White Wide Mouth	RDCP0470-100B1	RDCP0470-100B1
Potassium Hydrogen Phthalate (Potassium Acid Phthalate) ACS	500 g Poly White Wide Mouth	RDCP0480-500B1	RDCP0480-500B1
Potassium Hydrogen Sulfate ACS	500 g Poly White Wide Mouth	RDCP0490-500B1	RDCP0490-500B1
Potassium Iodate ACS	100 g Poly White Wide Mouth	RDCP0550-100B1	RDCP0550-100B1
Potassium Iodide, ACS Reagent Grade	100 g Poly White Wide Mouth	RDCP0560-100B1	RDCP0560-100B1
Potassium Iodide, ACS Reagent Grade	3 K Poly natural	RDCP0560-3A5	RDCP0560-3A5
Potassium Iodide, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCP0560-500B1	RDCP0560-500B1
Potassium Metabisulfite, Rg	500 g Poly White Wide Mouth	RDCP0580-500B1	RDCP0580-500B1
Potassium Nitrate ACS	500 g Poly White Wide Mouth	RDCP0590-500B1	RDCP0590-500B1
Potassium Oxalate Monohydrate ACS	500 g Poly White Wide Mouth	RDCP0610-500B1	RDCP0610-500B1
Potassium Permanganate, Low Mercury, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCP0630-500B1	RDCP0630-500B1
Potassium Peroxydisulfate (Potassium Persulfate) ACS	500 g Poly White Wide Mouth	RDCP0640-500B1	RDCP0640-500B1
Potassium Phosphate, Dibasic, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCP0650-500B1	RDCP0650-500B1
Potassium Phosphate, Dibasic, ACS Reagent Grade	50 K Drum, Fiber	RDCP0650-50F4	RDCP0650-50F4
Potassium Phosphate Monobasic ACS	500 g Poly White Wide Mouth	RDCP0670-500B1	RDCP0670-500B1
Potassium Sodium Tartrate (Sodium Potassium Tartrate) Tetrahydrate ACS	500 g Poly White Wide Mouth	RDCP0690-500B1	RDCP0690-500B1
Potassium Thiocyanate ACS	10 K Drum, Fiber	RDCP0730-10F4	RDCP0730-10F4
Potassium Thiocyanate ACS	2.5 K Poly Natural	RDCP0730-2.5A5	RDCP0730-2.5A5
Potassium Thiocyanate ACS	500 g Poly White Wide Mouth	RDCP0730-500B1	RDCP0730-500B1
Quinhydrone	100 g Amber Glass Wide Mouth	RDCQ0020-100C2	RDCQ0020-100C2
Safranine O	25 g Pouch	RDCS0050-25F1	RDCS0050-25F1

Reagent Grade Chemicals

Reagent Grade Salts and Dries

Product	Size	Catalog Number	Extended Part Number
Silver Diethyldithiocarbamate ACS	25 g Pouch	RDSCS0150-25F1	RDSCS0150-25F1
Silver Nitrate ACS	100 g Poly White Wide Mouth	RDSCS0170-100B1	RDSCS0170-100B1
Silver Nitrate ACS	500 g Poly White Wide Mouth	RDSCS0170-500B1	RDSCS0170-500B1
Silver Sulfate ACS	25 g Pouch	RDSCS0200-25F1	RDSCS0200-25F1
Sodium Acetate Anhydrous ACS Reagent Grade	12 K Drum, Fiber	RDSCS0225-12F4	RDSCS0225-12F4
Sodium Acetate Anhydrous ACS Reagent Grade	2.5 K Poly Natural	RDSCS0225-2.A5	RDSCS0225-2.A5
Sodium Acetate Anhydrous ACS Reagent Grade	500 g Polystormor	RDSCS0225-500A6	RDSCS0225-500A6
Sodium Acetate Trihydrate ACS Reagent Grade	2.5 K Poly Natural	RDSCS0250-2.5A5	RDSCS0250-2.5A5
Sodium Acetate Trihydrate ACS Reagent Grade	500 g Poly White Wide Mouth	RDSCS0250-500B1	RDSCS0250-500B1
Sodium Bicarbonate ACS	500 g Poly White Wide Mouth	RDSCS0300-500B1	RDSCS0300-500B1
Sodium Borate Decahydrate, ACS Reagent Grade	500 g Poly White Wide Mouth	RDSCS0330-500B1	RDSCS0330-500B1
Sodium Bromide ACS	500 g Poly White Wide Mouth	RDSCS0370-500B1	RDSCS0370-500B1
Sodium Carbonate Anhydrous ACS Reagent Grade	500 g Poly White Wide Mouth	RDSCS0390-500B1	RDSCS0390-500B1
Sodium Chloride, ACS Reagent Grade	12 K Drum, Fiber	RDSCS0430-12F4	RDSCS0430-12F4
Sodium Chloride, ACS Reagent Grade	500 g Poly White Wide Mouth	RDSCS0430-500B1	RDSCS0430-500B1
Sodium Chloride, ACS Reagent Grade	50 K Drum, Fiber	RDSCS0430-50F4	RDSCS0430-50F4
Sodium Chlorite 80% Tech Grade	500 g Poly White Wide Mouth	RDSCS0440-500B1	RDSCS0440-500B1
Sodium Chromate Anhydrous	500 g Poly White Wide Mouth	RDSCS0445-500B1	RDSCS0445-500B1
Sodium Citrate Dihydrate, ACS Reagent Grade	500 g Poly White Wide Mouth	RDSCS0450-500B1	RDSCS0450-500B1
Sodium Cyanide ACS Reagent Grade	125 g Clear Glass Wide Mouth	RDSCS0470-125D2	RDSCS0470-125D2
Sodium Dichromate Dihydrate, ACS Reagent Grade	500 g Poly White Wide Mouth	RDSCS0485-500B1	RDSCS0485-500B1
Sodium Fluoride ACS Reagent Grade	500 g Poly White Wide Mouth	RDSCS0500-500B1	RDSCS0500-500B1
Sodium Nitrate, ACS Reagent Grade	500 g Poly White Wide Mouth	RDSCS0650-500B1	RDSCS0650-500B1
Sodium Nitroferrocyanide (Sodium Nitroprusside) Dihydrate ACS	100 g Poly White Wide Mouth	RDSCS0700-100B1	RDSCS0700-100B1
Sodium Oxalate ACS Reagent Grade	500 g Poly White Wide Mouth	RDSCS0720-500B1	RDSCS0720-500B1
Sodium Phosphate, Dibasic, Anhydrous, ACS Reagent Grade	500 g Poly White Wide Mouth	RDSCS0750-500B1	RDSCS0750-500B1

Reagent Grade Chemicals

Reagent Grade Salts and Dries

Product	Size	Catalog Number	Extended Part Number
Sodium Phosphate Monobasic Monohydrate ACS Reagent Grade	500 g Poly White Wide Mouth	RDSCS0770-500B1	RDSCS0770-500B1
Sodium Sulfate Anhydrous ACS Reagent Grade	1000 g Poly White Wide Mouth	RDSCS0850-1000B1	RDSCS0850-1000B1
Sodium Sulfate Anhydrous ACS Reagent Grade	500 g Poly White Wide Mouth	RDSCS0850-500B1	RDSCS0850-500B1
Sodium Sulfide Crystal ACS Reagent Grade	500 g Amber Glass Wide Mouth	RDSCS0860-500C2	RDSCS0860-500C2
Sodium Sulfite Anhydrous ACS	2.5 K Poly natural	RDSCS0870-2.5A5	RDSCS0870-2.5A5
Sodium Sulfite Anhydrous ACS	500 g Poly White Wide Mouth	RDSCS0870-500B1	RDSCS0870-500B1
Sodium Tartrate Dihydrate ACS	500 g Poly White Wide Mouth	RDSCS0890-500B1	RDSCS0890-500B1
Sodium Thiocyanate ACS	500 g Poly White Wide Mouth	RDSCS0910-500B1	RDSCS0910-500B1
Sodium Thiosulfate Pentahydrate ACS	500 g Poly White Wide Mouth	RDSCS0930-500B1	RDSCS0930-500B1
Stannous Chloride Dihydrate, ACS Reagent Grade	500 g Poly White Wide Mouth	RDSCS1010-500B1	RDSCS1010-500B1
Sulfanilamide, Reagent Grade	100 g Poly White Wide Mouth	RDSCS1160-100B1	RDSCS1160-100B1
Sulfanilamide, Reagent Grade	2.5 K Poly natural	RDSCS1160-2.5A5	RDSCS1160-2.5A5
Thioacetamide ACS	100 g Poly White Wide Mouth	RDCT0350-100B1	RDCT0350-100B1
Thiourea, ACS Reagent Grade	125 g Poly White Wide Mouth	RDCT0390-125G	RDCT0390-125G
Thiourea, ACS Reagent Grade	2.5 K Poly Natural	RDCT0390-2.5A5	RDCT0390-2.5A5
Thiourea, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCT0390-500G	RDCT0390-500G
Tris(hydroxymethyl)aminomethane, ACS Reagent Grade	100 g Poly White Wide Mouth	RDCT0600-100G	RDCT0600-100G
Tris(hydroxymethyl)aminomethane, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCT0600-500G	RDCT0600-500G
Zinc Granular, 20 Mesh ACS	100 g Poly White Wide Mouth	RDCZ0050-100B1	RDCZ0050-100B1
Zinc Granular, 20 Mesh ACS	500 g Poly White Wide Mouth	RDCZ0050-500B1	RDCZ0050-500B1
Zinc Acetate, Dihydrate, ACS Reagent Grade	500 g Poly White Wide Mouth	RDCZ0100-500B1	RDCZ0100-500B1
Zinc Chloride, ACS Reagent Grade	100 g Poly White Wide Mouth	RDCZ0150-100B1	RDCZ0150-100B1
Zinc Sulfate Heptahydrate ACS	500 g Poly White Wide Mouth	RDCZ0200-500B1	RDCZ0200-500B1

Solvents

RICCA's line of solvents incorporates a variety of grades, dilutions, and solvent blends. Custom solvent blends can be manufactured to your specific laboratory or production requirements. Materials used are ACS grade or better ensuring quality solvents at competitive prices.



Alcohols

Product	Size	Catalog Number	Extended Part Number
n-Butyl Alcohol ACS	500 mL Poly Natural	R1651000-500A	R1651000-500A
Reagent Alcohol, 95% (v/v) Aqueous Solution	4 L Poly Natural	R2546950-4A	R2546950-4A
Reagent Alcohol, 50% (v/v) Aqueous Solution	20 L Cubitainer	2546.50-5	R2546500-20F
Reagent Alcohol, 50% (v/v) Aqueous Solution	4 L Poly Natural	2546.50-1	R2546500-4A
Reagent Alcohol, 50% (v/v) Aqueous Solution	500 mL Poly Natural	2546.50-16	R2546500-500A
Reagent Alcohol (Denatured Alcohol), 70% (v/v) Aqueous Solution	10 L Cubitainer	2546.70-2.5	R2546700-10F
Reagent Alcohol (Denatured Alcohol), 70% (v/v) Aqueous Solution	1 L Poly Natural	2546.70-32	R2546700-1A
Reagent Alcohol (Denatured Alcohol), 70% (v/v) Aqueous Solution	20 L Cubitainer	2546.70-5	R2546700-20F
Reagent Alcohol (Denatured Alcohol), 70% (v/v) Aqueous Solution	4 L Poly Natural	2546.70-1	R2546700-4A
Reagent Alcohol (Denatured Alcohol), 70% (v/v) Aqueous Solution	4 L Amber Glass Safety Coated	2546.70-1SC	R2546700-4C1
Reagent Alcohol, ACS Reagent Grade, Anhydrous, Absolute	10 L Cubitainer	6590-2.5	R6590000-10F
Reagent Alcohol, ACS Reagent Grade, Anhydrous, Absolute	1 L Poly Natural	6590-32	R6590000-1A
Reagent Alcohol, ACS Reagent Grade, Anhydrous, Absolute	20 L Cubitainer	6590-5	R6590000-20F
Reagent Alcohol, ACS Reagent Grade, Anhydrous, Absolute	4 L Poly Natural	6590-1	R6590000-4A
Reagent Alcohol, ACS Reagent Grade, Anhydrous, Absolute	500 mL Poly Natural	6590-16	R6590000-500A
Isopropanol, 10% (v/v) Aqueous Solution (1 + 9)	20 L Ropak®	4207-5HP	R4207000-20E1
Isopropanol, 10% (v/v) Aqueous Solution (1 + 9)	20 L Cubitainer	4207-5	R4207000-20F
Isopropanol, 10% (v/v) Aqueous Solution (1 + 9)	4 L Poly Natural	4207-1	R4207000-4A
Isopropanol, 30% (v/v) Aqueous Solution	1 L Poly Natural	R4207300-1A	R4207300-1A
Isopropanol, 50% (v/v) Aqueous Solution (1 + 1)	20 L Ropak®	4207.5-5HP	R4207500-20E1
Isopropanol, 50% (v/v) Aqueous Solution (1 + 1)	20 L Cubitainer	4207.5-5	R4207500-20F
Isopropanol, 50% (v/v) Aqueous Solution (1 + 1)	4 L Poly Natural	4207.5-1	R4207500-4A
Isopropanol, 70% (v/v) Aqueous Solution	10 L Cubitainer	4210-2.5	R4210000-10F
Isopropanol, 70% (v/v) Aqueous Solution	1 L Poly Natural	4210-32	R4210000-1A

Solvents

Alcohols

Product	Size	Catalog Number	Extended Part Number
Isopropanol, 70% (v/v) Aqueous Solution	20 L Ropak®	4210-5HP	R4210000-20E1
Isopropanol, 70% (v/v) Aqueous Solution	20 L Cubitainer	4210-5	R4210000-20F
Isopropanol, 70% (v/v) Aqueous Solution	4 L Poly Natural	4210-1	R4210000-4A
Isopropanol, 70% (v/v) Aqueous Solution	4 L Amber Glass	4210-1G	R4210000-4C
Isopropanol, 70% (v/v) Aqueous Solution	500 mL Poly Natural	4210-16	R4210000-500A
Isopropanol, 70% (v/v) Aqueous Solution	55 Gal Drum	4210-55	R4210000-55E
Isopropanol, 90% (v/v) Aqueous Solution	1 L Poly Natural	R4211900-1A	R4211900-1A
Isopropanol, 90% (v/v) Aqueous Solution	20 L Cubitainer	R4211900-20F	R4211900-20F
Isopropanol, 90% (v/v) Aqueous Solution	500 mL Poly Natural	R4211900-500A	R4211900-500A
Isopropanol ACS Reagent Grade (for General Use)	1 L Amber Glass	RSOI0020-1C	RSOI0020-1C
Isopropanol ACS Reagent Grade (for General Use)	4 L Amber Glass	RSOI0020-4C	RSOI0020-4C
Isopropanol ACS Reagent Grade (for General Use)	4 L Amber Glass Safety Coated	RSOI0020-4C1	RSOI0020-4C1
Isopropanol ACS Reagent Grade (for General Use)	16 L Amber Glass	RSOI0020-4X4C	RSOI0020-4x4C
Methanol, ACS Reagent Grade, Absolute	1 L Poly Natural	4829-32	R4829000-1A
Methanol, ACS Reagent Grade, Absolute	20 L Ropak®	4829-5HP	R4829000-20E1
Methanol, ACS Reagent Grade, Absolute	20 L Metal Can	4829-5M	R4829000-20E4
Methanol, ACS Reagent Grade, Absolute	4 L Poly Natural	4829-1	R4829000-4A
Methanol, ACS Reagent Grade, Absolute	16 L Poly Natural	4829-41	R4829000-4x4A
Methanol, ACS Reagent Grade, Absolute	500 mL Poly Natural	4829-16	R4829000-500A
Methanol, 50% (v/v) Aqueous Solution (1 + 1)	1 L Poly Natural	4820-32	R4820000-1A
Methanol, 50% (v/v) Aqueous Solution (1 + 1)	20 L Cubitainer	4820-5	R4820000-20F
Methanol, 50% (v/v) Aqueous Solution (1 + 1)	4 L Poly Natural	4820-1	R4820000-4A
Methanol, 50% (v/v) Aqueous Solution (1 + 1)	500 mL Poly Natural	4820-16	R4820000-500A
Methanol, 70% (v/v), Technical Grade	1 L Poly Natural	R4821000-1A	R4821000-1A
Methanol, 70% (v/v), Technical Grade	20 L Cubitainer	R4821000-20F	R4821000-20F
Methanol, 70% (v/v), Technical Grade	4 L Poly Natural	R4821000-4A	R4821000-4A
Methanol, 90% (v/v) Aqueous Solution (9 + 1)	1 L Poly Natural	4823-32	R4823000-1A
Methanol, 90% (v/v) Aqueous Solution (9 + 1)	4 L Poly Natural	4823-1	R4823000-4A

Water - ASTM

Product	Size	Catalog Number	Extended Part Number
Water, ACS Reagent Grade, ASTM Type I, ASTM Type II Packaged in plastic containers	10 L Cubitainer	9150-2.5	R9150000-10F
Water, ACS Reagent Grade, ASTM Type I, ASTM Type II Packaged in plastic containers	1 L Poly Natural	9150-32	R9150000-1A
Water, ACS Reagent Grade, ASTM Type I, ASTM Type II Packaged in plastic containers	20 L Ropak	9150-5HP	R9150000-20E1
Water, ACS Reagent Grade, ASTM Type I, ASTM Type II Packaged in plastic containers	20 L Cubitainer	9150-5	R9150000-20F

Solvents

Water - ASTM

Product	Size	Catalog Number	Extended Part Number
Water, ACS Reagent Grade, ASTM Type I, ASTM Type II Packaged in plastic containers	4 L Poly Natural	9150-1	R9150000-4A
Water, ACS Reagent Grade, ASTM Type I, ASTM Type II Packaged in glass containers	4 L Amber Glass	9151-1	R9151000-4C
Water, ACS Reagent Grade, ASTM Type II	10 L Cubitainer	9152-2.5	R9152000-10F
Water, ACS Reagent Grade, ASTM Type II	1 L Poly Natural	9152-32	R9152000-1A
Water, ACS Reagent Grade, ASTM Type II	20 L Cubitainer	9152-5	R9152000-20F
Water, ACS Reagent Grade, ASTM Type II	4 L Poly Natural	9152-1	R9152000-4A
Water, ACS Reagent Grade, ASTM Type II	500 mL Poly Natural	9152-16	R9152000-500A

Water - HPLC

Product	Size	Catalog Number	Extended Part Number
Water, HPLC Grade, ACS Reagent Grade, Suitable for Ultraviolet Spectrophotometry and Liquid Chromatography	1 L Amber Glass	9153-32	R9153000-1C
Water, HPLC Grade, ACS Reagent Grade, Suitable for Ultraviolet Spectrophotometry and Liquid Chromatography	4 L Amber Glass	9153-1	R9153000-4C

Water - Distilled

Product	Size	Catalog Number	Extended Part Number
Water, Distilled, Reagent Grade	1 L Amber Glass	9180-32	R9180000-1C
Water, Distilled, Reagent Grade	4 L Amber Glass	9180-1	R9180000-4C

Water - USP/EP Purified

Product	Size	Catalog Number	Extended Part Number
Water, USP/EP Purified	10 L Cubitainer	9190-2.5	R9190000-10F
Water, USP/EP Purified	20 L Cubitainer	9190-5	R9190000-20F
Water, USP/EP Purified	4 L Poly Natural	9190-1	R9190000-4A
Water, USP/EP Purified	4 L Amber Glass	9190-1G	R9190000-4C

Organics

Product	Size	Catalog Number	Extended Part Number
Acetone ACS Reagent Grade	4 L Amber Glass	RSOA0010-4C	RSOA0010-4C
Acetone ACS Reagent Grade	16 L Amber Glass	RSOA0010-4x4C	RSOA0010-4x4C
Acetone ACS Reagent Grade	500 mL Amber Glass	RSOA0010-500C	RSOA0010-500C
Acetone ACS Reagent Grade	20 L Metal Can	RSOA0010-20E4	RSOA0010-20E4
Chloroform ACS Reagent Grade (for General Use)	1 L Amber Glass	RSOC0020-1C	RSOC0020-1C
Chloroform ACS Reagent Grade (for General Use)	4 L Amber Glass	RSOC0020-4C	RSOC0020-4C
Chloroform ACS Reagent Grade (for General Use)	500 mL Amber Glass	RSOC0020-500C	RSOC0020-500C
Dichloromethane ACS Reagent Grade	1 L Amber Glass	RDCD0100-1C	RDCD0100-1C
Dichloromethane ACS Reagent Grade	4 L Amber Glass	RDCD0100-4C	RDCD0100-4C
Ethyl Acetate ACS Reagent Grade (for General Use)	4 L Amber Glass	RSOE0300-4C	RSOE0300-4C

Solvents

Organics

Product	Size	Catalog Number	Extended Part Number
Ethyl Acetate ACS Reagent Grade (for General Use)	500 mL Amber Glass	RSOE0300-500C	RSOE0300-500C
Ethyl Acetate Solvent Blend	500 mL Poly Natural	R2917000-500A	R2917000-500A
Ethylene Glycol Reagent Grade	4 L Amber Glass	R2944500-4C	R2944500-4C
Ethylene Glycol Reagent Grade	500 mL Amber Glass	R2944500-500C	R2944500-500C
Hexanes ACS Reagent Grade	4 L Amber Glass	RSOH0010-4C	RSOH0010-4C
Hexanes ACS Reagent Grade	1 L Amber Glass	RSOH0010-1C	RSOH0010-1C
Hexanes ACS Reagent Grade	500 mL Amber Glass	RSOH0010-500C	RSOH0010-500C
Kerosene - Odorless	1 L Amber Glass	RSOK0100-1C	RSOK0100-1C
Kerosene - Odorless	4 L Amber Glass	RSOK0100-4C	RSOK0100-4C
Kerosene - Odorless	500 mL Amber Glass	RSOK0100-500C	RSOK0100-500C
Morpholine ACS Reagent Grade	500 mL Amber Glass	RSOM0200-500C	RSOM0200-500C
Propylene Glycol 98%	4 L Poly Natural	RSOP0710-4A	RSOP0710-4A
Propylene Glycol 98%	500 mL Poly Natural	RSOP0710-500A	RSOP0710-500A
Toluene / Isopropyl Alcohol, 50% / 50%	4 L Amber Glass	8650-1	R8650000-4C
Toluene, ACS Reagent Grade (for General Use)	4 L Amber Glass	RSOT0200-4C	RSOT0200-4C
Toluene, ACS Reagent Grade (for General Use)	16 L Amber Glass	RSOT0200-4x4C	RSOT0200-4x4C
Tributyl Phosphate	500 mL Amber Glass	RSOT0230-500C	RSOT0230-500C
Xylenes ACS Reagent Grade NOTE: This reagent is generally a mixture of the ortho, meta and para isomers and may contain some ethylbenzene.	4 L Amber Glass	RSOX0200-4C	RSOX0200-4C
Xylenes ACS Reagent Grade NOTE: This reagent is generally a mixture of the ortho, meta and para isomers and may contain some ethylbenzene.	16 L Amber Glass	RSOX0200-4x4C	RSOX0200-4x4C
Acetone, 90% (v/v) Aqueous	4 L Poly Natural	R0189000-4A	R0189000-4A
Ethylenediamine 70% Technical Grade	1 L Poly Natural	RSOE0100-1A	RSOE0100-1A

Others

Product	Size	Catalog Number	Extended Part Number
Triton® X-100 Wetting Agent	1 L Poly Natural	8698.5-32	R8698500-1A
Triton® X-100 Wetting Agent	4 L Poly Natural	8698.5-1	R8698500-4A
Triton® X-100 Wetting Agent	500 mL Poly Natural	8698.5-16	R8698500-500A

HPLC Grade Solvents

Product	Size	Catalog Number	Extended Part Number
Methanol, HPLC Grade	1 L Amber Glass	R4828000-1C	R4828000-1C
Methanol, HPLC Grade	4 L Amber Glass	R4828000-4C	R4828000-4C
Acetone HPLC Grade	1 L Amber Glass	RSOA0011-1C	RSOA0011-1C
Acetone HPLC Grade	4 L Amber Glass	RSOA0011-4C	RSOA0011-4C
Acetone HPLC Grade	500 mL Amber Glass	RSOA0011-500C	RSOA0011-500C
Acetonitrile HPLC Grade	1 L Amber Glass	RSOA0020-1C	RSOA0020-1C
Acetonitrile HPLC Grade	4 L Amber Glass	RSOA0020-4C	RSOA0020-4C

Compendial Reagents

RICCA Chemical Company unconditionally guarantees our products will meet or surpass the label specifications and will be suitable for their intended use. Our product line consists of compendial and multi-compendial products meeting or exceeding specifications for ASTM, APHA, EPA, USP, AOAC, and TAPPI test methods.



ACS Testing Reagents

Product	Size	Catalog Number	Extended Part Number
Acetic Acid, 1.00 Normal	10 L Cubitainer	150-2.5	R0150000-10F
Acetic Acid, 1.00 Normal	1 L Poly Natural	150-32	R0150000-1A
Acetic Acid, 1.00 Normal	20 L Cubitainer	150-5	R0150000-20F
Acetic Acid, 1.00 Normal	4 L Poly Natural	150-1	R0150000-4A
Acetic Acid, 1.00 Normal	500 mL Poly Natural	150-16	R0150000-500A
Ammonium Hydroxide, 10% (v/v) Aqueous Solution (1 + 9)	1 L Poly Natural	631.5-32	R0631500-1A
Ammonium Hydroxide, 10% (v/v) Aqueous Solution (1 + 9)	20 L Cubitainer	631.5-5	R0631500-20F
Ammonium Hydroxide, 10% (v/v) Aqueous Solution (1 + 9)	4 L Poly Natural	631.5-1	R0631500-4A
Ammonium Hydroxide, 10% (v/v) Aqueous Solution (1 + 9)	500 mL Poly Natural	631.5-16	R0631500-500A
Ammonium Molybdate RS, 5% (w/v) Aqueous Solution	120 mL Poly Natural	675-4	R0675000-120A
Ammonium Molybdate RS, 5% (w/v) Aqueous Solution	500 mL Poly Natural	675-16	R0675000-500A
Ammonium Thiocyanate, 30% (w/v) Aqueous Solution	1 L Poly Natural	698-32	R0698000-1A
Ammonium Thiocyanate, 30% (w/v) Aqueous Solution	20 L Cubitainer	698-5	R0698000-20F
Ammonium Thiocyanate, 30% (w/v) Aqueous Solution	4 L Poly Natural	698-1	R0698000-4A
Ammonium Thiocyanate, 30% (w/v) Aqueous Solution	500 mL Poly Natural	698-16	R0698000-500A
Dimethylglyoxime RS, 1% (w/v) Alcoholic Solution, for Nickel Determination	120 mL Poly Natural	2570-4	R2570000-120A
Dimethylglyoxime RS, 1% (w/v) Alcoholic Solution, for Nickel Determination	1 L Poly Natural	2570-32	R2570000-1A
Dimethylglyoxime RS, 1% (w/v) Alcoholic Solution, for Nickel Determination	500 mL Poly Natural	2570-16	R2570000-500A
Ferric Chloride, 10% (w/v) Aqueous Solution	120 mL Poly Natural	3120-4	R3120000-120A
Ferric Chloride, 10% (w/v) Aqueous Solution	1 L Poly Natural	3120-32	R3120000-1A
Ferric Chloride, 10% (w/v) Aqueous Solution	20 L Cubitainer	3120-5	R3120000-20F
Ferric Chloride, 10% (w/v) Aqueous Solution	4 L Poly Natural	3120-1	R3120000-4A
Ferric Chloride, 10% (w/v) Aqueous Solution	500 mL Poly Natural	3120-16	R3120000-500A
Hydrogen Sulfide Water, Saturated	120 mL Amber Glass	3850-4	R3850000-120C

Compendial Reagents

ACS Testing Reagents

Product	Size	Catalog Number	Extended Part Number
Hydrogen Sulfide Water, Saturated	1 L Amber Glass	3850-32	R3850000-1C
Hydrogen Sulfide Water, Saturated	500 mL Amber Glass	3850-16	R3850000-500C
Lead Acetate, 10% (w/v) Aqueous Solution	1 L Poly Natural	4293.4-32	R4293400-1A
Lead Acetate, 10% (w/v) Aqueous Solution	500 mL Poly Natural	4293.4-16	R4293400-500A
4-(Methylamino)phenol Sulfate RS	120 mL Amber Glass	4839-4	R4839000-120C
4-(Methylamino)phenol Sulfate RS	500 mL Amber Glass	4839-16	R4839000-500C
Nessler Reagent, for Ammonia Nitrogen Determination	120 mL Amber Poly	5250-4	R5250000-120B
Nessler Reagent, for Ammonia Nitrogen Determination	1 L Amber Poly	5250-32	R5250000-1B
Nessler Reagent, for Ammonia Nitrogen Determination	4 L Amber Poly	5250-1	R5250000-4B
Nessler Reagent, for Ammonia Nitrogen Determination	500 mL Amber Poly	5250-16	R5250000-500B
1,10-Phenanthroline, 0.1% (w/v) Aqueous Solution	120 mL Poly Natural	5520-4	R5520000-120A
1,10-Phenanthroline, 0.1% (w/v) Aqueous Solution	1 L Poly Natural	5520-32	R5520000-1A
1,10-Phenanthroline, 0.1% (w/v) Aqueous Solution	500 mL Poly Natural	5520-16	R5520000-500A
1,10-Phenanthroline, 0.1% (w/v) Alcoholic	500 mL Amber Glass	5520.5-16	R5520500-500C
Potassium Iodide, 10% (w/v) Aqueous Solution, Stabilized	100 mL Amber Poly	R6300000-100B	R6300000-100B
Potassium Iodide, 10% (w/v) Aqueous Solution, Stabilized	10 L Cubitainer	6300-2.5	R6300000-10F
Potassium Iodide, 10% (w/v) Aqueous Solution, Stabilized	1 L Amber Poly	6300-32	R6300000-1B
Potassium Iodide, 10% (w/v) Aqueous Solution, Stabilized	20 L Cubitainer	6300-5	R6300000-20F
Potassium Iodide, 10% (w/v) Aqueous Solution, Stabilized	4 L Amber Poly	6300-1	R6300000-4B
Potassium Iodide, 10% (w/v) Aqueous Solution, Stabilized	500 mL Amber Poly	6300-16	R6300000-500B
Silver Nitrate, 1.7% (w/v) Aqueous Solution (17 g/L)	1 L Amber Poly	6825.7-32	R6825700-1B
Silver Nitrate, 1.7% (w/v) Aqueous Solution (17 g/L)	500 mL Amber Poly	6825.7-16	R6825700-500B
Sodium Diethyldithiocarbamate, 0.1% (w/v) Aqueous Solution	1 L Poly Natural	7240.6-32	R7240600-1A
Sodium Diethyldithiocarbamate, 0.1% (w/v) Aqueous Solution	20 L Poly Natural	7240.6-5	R7240600-20F
Sodium Diethyldithiocarbamate, 0.1% (w/v) Aqueous Solution	4 L Poly Natural	7240.6-1	R7240600-4A
Sodium Diethyldithiocarbamate, 0.1% (w/v) Aqueous Solution	500 mL Poly Natural	7240.6-16	R7240600-500A

USP/EP Reagents

Product	Size	Catalog Number	Extended Part Number
Acetic Acid, Dilute R (120 g/L)	1 L Poly Natural	136-32	R0136000-1A
Acetic Acid, Dilute R (120 g/L)	4 L Poly Natural	136-1	R0136000-4A
Acetic Acid, Dilute R (120 g/L)	500 mL Poly Natural	136-16	R0136000-500A
Acetic Acid R (300 g/L)	1 L Poly Natural	139-32	R0139000-1A
Acetic Acid R (300 g/L)	500 mL Poly Natural	139-16	R0139000-500A
Acetic Acid, 0.100 Normal (N/10)	1 L Poly Natural	145-32	R0145000-1A

Compendial Reagents

USP/EP Reagents

Product	Size	Catalog Number	Extended Part Number
Acetic Acid, 0.100 Normal (N/10)	20 L Cubitainer	145-5	R0145000-20F
Acetic Acid, 0.100 Normal (N/10)	4 L Poly Natural	145-1	R0145000-4A
Acetic Acid, 0.100 Normal (N/10)	500 mL Poly Natural	145-16	R0145000-500A
Acetic Acid, 2.00 Normal	1 L Poly Natural	151-32	R0151000-1A
Acetic Acid, 2.00 Normal	4 L Poly Natural	151-1	R0151000-4A
Acetic Acid, 2.00 Normal	500 mL Poly Natural	151-16	R0151000-500A
Acetone, Buffered TS	1 L Poly Natural	230-32	R0230000-1A
Acetone, Buffered TS	500 mL Poly Natural	230-16	R0230000-500A
Aluminum Standard Solution (200 ppm Al) R	120 mL Poly Natural	608-4	R0608000-120A
Aluminum Standard Solution (200 ppm Al) R	500 mL Poly Natural	608-16	R0608000-500A
Ammonia, Dilute R1 (102 g/L NH ₃)	500 mL Poly Natural	610.2-16	R0610200-500A
Ammonia R (175 g/L NH ₃)	500 mL Poly Natural	610.3-16	R0610300-500A
Ammoniacal Potassium Ferricyanide TS	500 mL Poly Natural	617.5-16	R0617500-500A
Ammonium Carbonate TS	500 mL Poly Natural	622.5-16	R0622500-500A
Ammonium Chloride Solution R, 10.7% (w/v) Aqueous Solution	500 mL Poly Natural	626.3-16	R0626300-500A
Ammonium Chloride TS, 10.5% (w/v) Aqueous Solution	1 L Poly Natural	626.5-32	R0626500-1A
Ammonium Chloride TS, 10.5% (w/v) Aqueous Solution	500 mL Poly Natural	626.5-16	R0626500-500A
Ammonium Chloride-Ammonium Hydroxide TS	500 mL Poly Natural	627.2-16	R0627200-500A
Ammonium Chloride Buffer Solution, pH 10.0, EP Buffer Solution 4007300	500 mL Poly Natural	627.7-16	R0627700-500A
Ammonium Hydroxide Solution, 10% (w/v) NH ₃	1 L Poly Natural	633-32	R0633000-1A
Ammonium Hydroxide Solution, 10% (w/v) NH ₃	4 L Poly Natural	633-1	R0633000-4A
Ammonium Hydroxide Solution, 10% (w/v) NH ₃	500 mL Poly Natural	633-16	R0633000-500A
Ammonium Molybdate TS	120 mL Amber Poly	674-4	R0674000-120B
Ammonium Molybdate TS	500 mL Amber Poly	674-16	R0674000-500B
Ammonium Oxalate TS, 3.5% (w/v) Aqueous Solution	1 L Poly Natural	679-32	R0679000-1A
Ammonium Oxalate TS, 3.5% (w/v) Aqueous Solution	4 L Poly Natural	679-1	R0679000-4A
Ammonium Oxalate TS, 3.5% (w/v) Aqueous Solution	500 mL Poly Natural	679-16	R0679000-500A
Ammonium Phosphate TS/RS, 13% (w/v) Aqueous Solution	500 mL Poly Natural	686-16	R0686000-500A
Ammonium Standard Stock Solution (250 ppm NH ₄)	120 mL Poly Natural	691-4	R0691000-120A
Ammonium Standard Stock Solution (250 ppm NH ₄)	500 mL Poly Natural	691-16	R0691000-500A
Ammonium Sulfide TS	120 mL Amber Glass	R0694600-120C	R0694600-120C
Ammonium Thiocyanate TS, 8% (w/v) Aqueous Solution	1 L Poly Natural	696.9-32	R0696900-1A
Ammonium Thiocyanate TS, 8% (w/v) Aqueous Solution	500 mL Poly Natural	696.9-16	R0696900-500A
Ammonium Vanadate TS	500 mL Poly Natural	698.3-16	R0698300-500A
Arsenic Trioxide Stock Solution, USP <211>	500 mL Poly Natural	R0817000-500A	R0817000-500A
Barium Chloride Solution R1, 61 g/L Aqueous Solution	500 mL Poly Natural	847-16	R0847000-500A

Compendial Reagents

USP/EP Reagents

Product	Size	Catalog Number	Extended Part Number
Barium Chloride TS/RS, 12% (w/v) Aqueous Solution	1 L Poly Natural	854-32	R0854000-1A
Barium Chloride TS/RS, 12% (w/v) Aqueous Solution	20 L Cubitainer	854-5	R0854000-20F
Barium Chloride TS/RS, 12% (w/v) Aqueous Solution	4 L Poly Natural	854-1	R0854000-4A
Barium Chloride TS/RS, 12% (w/v) Aqueous Solution	500 mL Poly Natural	854-16	R0854000-500A
Barium Hydroxide TS, Saturated Aqueous Solution, pH 12.9	1 L Poly Natural	898-32	R0898000-1A
Barium Nitrate TS	500 mL Poly Natural	899.5-16	R0899500-500A
Biuret Reagent TS	100 mL Poly Natural	R1025000-100A	R1025000-100A
Biuret Reagent TS	10 L Cubitainer	1025-2.5	R1025000-10F
Biuret Reagent TS	1 L Poly Natural	1025-32	R1025000-1A
Biuret Reagent TS	20 L Cubitainer	1025-5	R1025000-20F
Biuret Reagent TS	4 L Poly Natural	1025-1	R1025000-4A
Biuret Reagent TS	500 mL Poly Natural	1025-16	R1025000-500A
Calcium Chloride TS, 7.5% (w/v) Aqueous Solution	1 L Poly Natural	1783-32	R1783000-1A
Calcium Chloride TS, 7.5% (w/v) Aqueous Solution	500 mL Poly Natural	1783-16	R1783000-500A
Calcium Hydroxide TS, Saturated Aqueous Solution	1 L Poly Natural	1785-32	R1785000-1A
Calcium Hydroxide TS, Saturated Aqueous Solution	20 L Cubitainer	1785-5	R1785000-20F
Calcium Hydroxide TS, Saturated Aqueous Solution	4 L Poly Natural	1785-1	R1785000-4A
Calcium Hydroxide TS, Saturated Aqueous Solution	500 mL Poly Natural	1785-16	R1785000-500A
Calcium Standard Stock Solution (1000 ppm Ca)	120 mL Poly Natural	1821-4	R1821000-120A
Calcium Standard Stock Solution (1000 ppm Ca)	500 mL Poly Natural	1821-16	R1821000-500A
Calcium Sulfate Solution R, Saturated Aqueous Solution	120 mL Poly Natural	1823-4	R1823000-120A
Calcium Sulfate Solution R, Saturated Aqueous Solution	500 mL Poly Natural	1823-16	R1823000-500A
Calcium Sulfate TS, Saturated Aqueous Solution	120 mL Poly Natural	1823.5-4	R1823500-120A
Calcium Sulfate TS, Saturated Aqueous Solution	500 mL Poly Natural	1823.5-16	R1823500-500A
Chlorine Water, Saturated Aqueous Solution, approximately 0.3% (w/v)	1 L Amber Glass Safety Coated	1980-32	R1980000-1C1
Chlorine Water, Saturated Aqueous Solution, approximately 0.3% (w/v)	500 mL Amber Glass Safety Coated	1980-16	R1980000-500C1
Cobaltous Chloride TS, 2% (w/v) in dilute Hydrochloric Acid	500 mL Poly Natural	2208-16	R2208000-500A
Copper Tetrammine, Ammoniacal Solution, EP Reagent 1022600	250 mL Poly Natural	R2370000-250A	R2370000-250A
Cupric Acetate TS	500 mL Poly Natural	2487-16	R2487000-500A
Cupric Acetate TS, Stronger	500 mL Poly Natural	2488-16	R2488000-500A
Cupri-Citric Solution R	120 mL Poly Natural	2492-4	R2492000-120A
Cupri-Citric Solution R	500 mL Poly Natural	2492-16	R2492000-500A
Cupric Citrate TS, Alkaline	120 mL Poly Natural	2493-4	R2493000-120A
Cupric Citrate TS, Alkaline	500 mL Poly Natural	2493-16	R2493000-500A
Cupric Sulfate TS, 12.5% (w/v) Aqueous Solution	120 mL Poly Natural	2494-4	R2494000-120A
Cupric Sulfate TS, 12.5% (w/v) Aqueous Solution	500 mL Poly Natural	2494-16	R2494000-500A

Compendial Reagents

USP/EP Reagents

Product	Size	Catalog Number	Extended Part Number
Decolorized Pararosaniline Solution R EP Reagent 1062201	500 mL Amber Glass	R2545500-500C	R2545500-500C
Dichlorofluorescein TS, 0.1% (w/v) in Dilute Alcohol	120 mL Poly Natural	2549-4	R2549000-120A
Dichlorofluorescein TS, 0.1% (w/v) in Dilute Alcohol	500 mL Poly Natural	2549-16	R2549000-500A
Diiodofluorescein TS, 0.5% (w/v) in dilute Alcohol	120 mL Poly Natural	2554-4	R2554000-120A
Diphenylcarbazone TS, 1% (w/v) Alcoholic Solution	120 mL Amber Glass	2605-4	R2605000-120C
Diphenylcarbazone TS, 1% (w/v) Alcoholic Solution	500 mL Amber Glass	2605-16	R2605000-500C
Edetate Disodium TS, 0.1% (w/v) in 5% (v/v) Alcohol	500 mL Poly Natural	2664-16	R2664000-500A
EP Color Standard BY / Reference Solution BY₁, Brownish-Yellow Standard Solution	120 mL Amber Glass	2871-4	R2871000-120C
EP Color Standard B, Brown Standard Solution	120 mL Amber Glass	2880-4	R2880000-120C
EP Color Standard GY, Greenish-Yellow Standard Solution	120 mL Amber Glass	2881-4	R2881000-120C
EP Reference Solution Y₁, Yellow Reference Solution	120 mL Amber Glass	2883.1-4	R2883100-120C
Eriochrome Cyanine TS	120 mL Poly Natural	2903-4	R2903000-120A
Eriochrome Cyanine TS	500 mL Poly Natural	2903-16	R2903000-500A
Ethanol, 95.5% USP	1 L Poly Natural	R2916000-1A	R2916000-1A
Fehling's Alkaline Solution (Fehling Solution B), for Determination of Reducing Sugars	10 L Cubitainer	3000-2.5	R3000000-10F
Fehling's Alkaline Solution (Fehling Solution B), for Determination of Reducing Sugars	1 L Poly Natural	3000-32	R3000000-1A
Fehling's Alkaline Solution (Fehling Solution B), for Determination of Reducing Sugars	20 L Cubitainer	3000-5	R3000000-20F
Fehling's Alkaline Solution (Fehling Solution B), for Determination of Reducing Sugars	4 L Poly Natural	3000-1	R3000000-4A
Fehling's Alkaline Solution (Fehling Solution B), for Determination of Reducing Sugars	500 mL Poly Natural	3000-16	R3000000-500A
Fehling's Copper Solution (Fehling Solution A), for Determination of Reducing Sugars	10 L Cubitainer	3010-2.5	R3010000-10F
Fehling's Copper Solution (Fehling Solution A), for Determination of Reducing Sugars	1 L Poly Natural	3010-32	R3010000-1A
Fehling's Copper Solution (Fehling Solution A), for Determination of Reducing Sugars	20 L Cubitainer	3010-5	R3010000-20F
Fehling's Copper Solution (Fehling Solution A), for Determination of Reducing Sugars	4 L Poly Natural	3010-1	R3010000-4A
Fehling's Copper Solution (Fehling Solution A), for Determination of Reducing Sugars	500 mL Poly Natural	3010-16	R3010000-500A
Ferric Ammonium Sulfate TS, 8% (w/v) Aqueous Solution	120 mL Poly Natural	3058-4	R3058000-120A
Ferric Ammonium Sulfate TS, 8% (w/v) Aqueous Solution	1 L Poly Natural	3058-32	R3058000-1A
Ferric Ammonium Sulfate TS, 8% (w/v) Aqueous Solution	500 mL Poly Natural	3058-16	R3058000-500A
Ferric Ammonium Sulphate Solution R5 EP Reagent 1037704	500 mL Amber Poly	R3058500-500B	R3058500-500B
Ferric Chloride Solution R1	500 mL Amber Poly	3105-16	R3105000-500B
Ferric Chloride TS, 9% (w/v) Aqueous Solution	120 mL Amber Glass	3109-4	R3109000-120C

Compendial Reagents

USP/EP Reagents

Product	Size	Catalog Number	Extended Part Number
Ferric Chloride TS, 9% (w/v) Aqueous Solution	500 mL Amber Glass	3109-16	R3109000-500C
Fuchsin Solution, Decolorized R1	1 L Amber Glass	3221-32	R3221000-1C
Fuchsin Solution, Decolorized R1	500 mL Amber Glass	3221-16	R3221000-500C
Glycerin Base TS	120 mL Poly Natural	3287-4	R3287000-120A
Glycerin Base TS	500 mL Poly Natural	3287-16	R3287000-500A
Hydrochloric Acid, Dilute R (73 g/L HCl)	1 L Poly Natural	3556-32	R3556000-1A
Hydrochloric Acid, Dilute R (73 g/L HCl)	500 mL Poly Natural	3556-16	R3556000-500A
Hydrochloric Acid R1 (250 g/L HCl)	1 L Poly Natural	3557-32	R3557000-1A
Hydrochloric Acid R1 (250 g/L HCl)	500 mL Poly Natural	3557-16	R3557000-500A
Povidone-Iodine Solution USP, 10% (w/v), 1% (w/v) Available Iodine, for Laboratory Use	500 mL Amber Poly	3955-16	R3955000-500B
Iodobromide TS	120 mL Amber Glass	4102-4	R4102000-120C
Iodobromide TS	1 L Amber Glass	4102-32	R4102000-1C
Iodobromide TS	500 mL Amber Glass	4102-16	R4102000-500C
Iodine and Potassium Iodide TS 1	1 L Amber Glass	4124-32	R4124000-1C
Iodine and Potassium Iodide TS 1	500 mL Amber Glass	4124-16	R4124000-500C
Iron Standard Stock Solution, 200 ppm Fe	120 mL Amber Glass	4191-4	R4191000-120C
Iron Standard Stock Solution, 200 ppm Fe	500 mL Amber Glass	4191-16	R4191000-500C
Lead Acetate TS, 9.5% (w/v) Aqueous Solution	120 mL Poly Natural	4293-4	R4293000-120A
Lead Acetate TS, 9.5% (w/v) Aqueous Solution	500 mL Poly Natural	4293-16	R4293000-500A
Lead Acetate TS, Alcoholic, 2% (w/v) Alcoholic Solution	1 L Poly Natural	4293.8-32	R4293800-1A
Lead Acetate TS, Alcoholic, 2% (w/v) Alcoholic Solution	500 mL Poly Natural	4293.8-16	R4293800-500A
Lead Standard Solution (0.1 per cent Pb) R	500 mL Poly Natural	4302-16	R4302000-500A
Lead Nitrate, 0.100 Molar (M/10)	1 L Poly Natural	4308-32	R4308000-1A
Magnesium Sulfate TS, 12% (w/v) Aqueous Solution	1 L Poly Natural	4548-32	R4548000-1A
Magnesium Sulfate TS, 12% (w/v) Aqueous Solution	500 mL Poly Natural	4548-16	R4548000-500A
Mercuric Acetate TS, 6% (w/v) in Glacial Acetic Acid	1 L Amber Glass	4629-32	R4629000-1C
Mercuric Acetate TS, 6% (w/v) in Glacial Acetic Acid	500 mL Amber Glass	4629-16	R4629000-500C
Mercuric Chloride, 0.200 Normal (N/5)	1 L Poly Natural	4655-32	R4655000-1A
Mercuric Chloride, 0.200 Normal (N/5)	4 L Poly Natural	4655-1	R4655000-4A
Mercuric Chloride, 0.200 Normal (N/5)	500 mL Poly Natural	4655-16	R4655000-500A
Mercuric Chloride TS	500 mL Poly Natural	4660-16	R4660000-500A
Mercuric-Potassium Iodide TS, Mayer's Reagent	1 L Amber Poly	4765-32	R4765000-1B
Mercuric-Potassium Iodide TS, Mayer's Reagent	500 mL Amber Poly	4765-16	R4765000-500B
Mercuric Sulfate TS, Denigès' Reagent	120 mL Poly Natural	4779-4	R4779000-120A
Mercuric Sulfate TS, Denigès' Reagent	500 mL Poly Natural	4779-16	R4779000-500A
Mercurous Nitrate TS	500 mL Amber Glass	R4788000-500C	R4788000-500C
3-Methyl-2-benzothiazolinone Hydrazone Hydrochloride TS, 0.1% (w/v) in 90% (v/v) Methanol	120 mL Poly Natural	4838-4	R4838000-120A

Compendial Reagents

USP/EP Reagents

Product	Size	Catalog Number	Extended Part Number
3-Methyl-2-benzothiazolinone Hydrazone Hydrochloride TS, 0.1% (w/v) in 90% (v/v) Methanol	500 mL Poly Natural	4838-16	R4838000-500A
Methylene Blue TS, 0.05% (w/v) Alcoholic	120 mL Poly Natural	4862-4	R4862000-120A
Methylene Blue TS, 0.05% (w/v) Alcoholic	500 mL Poly Natural	4862-16	R4862000-500A
Naphthylethylenediamine Dihydrochloride TS	500 mL Amber Glass	5231-16	R5231000-500C
Nessler's Reagent (Mercuric - Potassium Iodide TS, Alkaline), USP 25	1 L Amber Poly	5255-32	R5255000-1B
Nessler's Reagent (Mercuric - Potassium Iodide TS, Alkaline), USP 25	500 mL Amber Poly	5255-16	R5255000-500B
Ninhydrin Solution R	120 mL Amber Glass	5309-4	R5309000-120C
Ninhydrin Solution R	500 mL Amber Glass	5309-16	R5309000-500C
Orthophenanthroline TS, 0.025 M Phenanthroline Ferrous Sulfate	120 mL Amber Glass	5464.8-4	R5464800-120C
Orthophenanthroline TS, 0.025 M Phenanthroline Ferrous Sulfate	500 mL Amber Glass	5464.8-16	R5464800-500C
Oxalic Acid TS, 6.3% (w/v) Aqueous Solution	1 L Poly Natural	5466-32	R5466000-1A
Oxalic Acid TS, 6.3% (w/v) Aqueous Solution	500 mL Poly Natural	5466-16	R5466000-500A
Oxalic Acid, 0.100 Normal (N/10), 0.0500 Molar (M/20)	1 L Poly Natural	5471.1-32	R5471100-1A
Oxalic Acid, 0.100 Normal (N/10), 0.0500 Molar (M/20)	500 mL Poly Natural	5471.1-16	R5471100-500A
Phenylhydrazine Hydrochloride Solution, 10 g/L	500 mL Amber Glass	5770-16	R5770000-500C
Phenylhydrazine - Sulfuric Acid TS	500 mL Amber Glass	5772-16	R5772000-500C
Phloroglucinol TS, 2% (w/v) Alcoholic Solution	1 L Amber Glass	5775-32	R5775000-1C
Phloroglucinol TS, 2% (w/v) Alcoholic Solution	500 mL Amber Glass	5775-16	R5775000-500C
Phosphotungstic Acid TS	500 mL Poly Natural	5859.6-16	R5859600-500A
Potassium Acetate TS, 10% (w/v) Aqueous Solution	120 mL Poly Natural	5866-4	R5866000-120A
Potassium Acetate TS, 10% (w/v) Aqueous Solution	500 mL Poly Natural	5866-16	R5866000-500A
Potassium Bromate RV, EP Primary Standard	500 g wide mouth	5879.4-500	R5879400-500A5
Potassium Carbonate TS, 7% (w/v) Aqueous Solution	500 mL Poly Natural	5882.5-16	R5882500-500A
Potassium Dichromate TS, 7.5% (w/v) Aqueous Solution	500 mL Poly Natural	6041-16	R6041000-500A
Potassium Dichromate Solution R (106 g/L)	500 mL Poly Natural	6044-16	R6044000-500A
Potassium Hydroxide TS, 6.50% (w/v) Aqueous Solution	500 mL Poly Natural	6125-16	R6125000-500A
Potassium Iodide TS, 16.5% (w/v) Aqueous Solution, Stabilized	1 L Amber Poly	6307-32	R6307000-1B
Potassium Iodide TS, 16.5% (w/v) Aqueous Solution, Stabilized	4 L Amber Poly	6307-1	R6307000-4B
Potassium Iodide TS, 16.5% (w/v) Aqueous Solution, Stabilized	500 mL Amber Poly	6307-16	R6307000-500B
Potassium Pyroantimonate TS	1 L Poly Natural	6458-32	R6458000-1A
Potassium Pyroantimonate TS	500 mL Poly Natural	6458-16	R6458000-500A
Potassium Sulfate TS, 1% (w/v) Aqueous Solution	120 mL Poly Natural	6540-4	R6540000-120A

Compendial Reagents

USP/EP Reagents

Product	Size	Catalog Number	Extended Part Number
Potassium Sulfate TS, 1% (w/v) Aqueous Solution	500 mL Poly Natural	6540-16	R6540000-500A
Resorcinol TS	120 mL Amber Glass	6619-4	R6619000-120C
Resorcinol TS	500 mL Amber Glass	6619-16	R6619000-500C
Silver Nitrate R1, 42.5 g/L (0.250 N)	500 mL Amber Glass	7040-16	R7040000-500C
Simulated Intestinal Fluid TS	1 L Poly Natural	7109-32	R7109000-1A
Simulated Intestinal Fluid TS	500 mL Poly Natural	7109-16	R7109000-500A
Sodium Acetate TS, 13.6% (w/v) Aqueous Solution	500 mL Poly Natural	7113-16	R7113000-500A
Sodium Arsenite, 0.100 Molar (M/10)	1 L Amber Glass	7142-32	R7142000-1C
Sodium Arsenite, 0.100 Molar (M/10)	500 mL Amber Glass	7142-16	R7142000-500C
Sodium Carbonate TS, 2.00 Normal Aqueous (10.6 g/100 mL)	500 mL Poly Natural	7161-16	R7161000-500A
Sodium Carbonate, 2.00 Normal	1 L Poly Natural	7191-32	R7191000-1A
Sodium Carbonate, 2.00 Normal	20 L Cubitainer	7191-5	R7191000-20F
Sodium Carbonate, 2.00 Normal	4 L Poly Natural	7191-1	R7191000-4A
Sodium Carbonate, 2.00 Normal	500 mL Poly Natural	7191-16	R7191000-500A
Sodium Chloride TS, Alkaline	1 L Poly Natural	7198-32	R7198000-1A
Sodium Chloride TS, Alkaline	500 mL Poly Natural	7198-16	R7198000-500A
Sodium Chloride, 0.9% (w/v) Aqueous Solution, Isotonic Saline, Suitable for Use as Blood Bank Saline	10 L Cubitainer	7210-2.5	R7210000-10F
Sodium Chloride, 0.9% (w/v) Aqueous Solution, Isotonic Saline, Suitable for Use as Blood Bank Saline	1 L Poly Natural	7210-32	R7210000-1A
Sodium Chloride, 0.9% (w/v) Aqueous Solution, Isotonic Saline, Suitable for Use as Blood Bank Saline	20 L Cubitainer	7210-5	R7210000-20F
Sodium Chloride, 0.9% (w/v) Aqueous Solution, Isotonic Saline, Suitable for Use as Blood Bank Saline	4 L Poly Natural	7210-1	R7210000-4A
Sodium Chloride, 0.9% (w/v) Aqueous Solution, Isotonic Saline, Suitable for Use as Blood Bank Saline	500 mL Poly Natural	7210-16	R7210000-500A
Sodium Hydroxide Solution, Strong R	1 L Poly Natural	7481-32	R7481000-1A
Sodium Hydroxide Solution, Strong R	500 mL Poly Natural	7481-16	R7481000-500A
Sodium Hydroxide Solution, Dilute R	1 L Poly Natural	7482-32	R7482000-1A
Sodium Hydroxide Solution, Dilute R	500 mL Poly Natural	7482-16	R7482000-500A
Sodium Phosphate, Dibasic TS, 12% (w/v) Aqueous Solution	500 mL Poly Natural	7522-16	R7522000-500A
Sodium Tartrate TS, 11.5% (w/v)	500 mL Poly Natural	7852-16	R7852000-500A
Sodium Tetraphenylboron TS	500 mL Amber Glass	7854-16	R7854000-500C
Stannous Chloride Solution R	1 L Amber Glass	7998.7-32	R7998700-1C
Sulfanilic Acid TS, 0.8% (w/v) in Glacial Acetic Acid	120 mL Amber Glass	8104-4	R8104000-120C
Sulfanilic Acid TS, 0.8% (w/v) in Glacial Acetic Acid	500 mL Amber Glass	8104-16	R8104000-500C
Sulfate Standard Stock Solution, 1000 ppm SO₄²⁻	120 mL Poly Natural	8109-4	R8109000-120A
Sulfate Standard Stock Solution, 1000 ppm SO₄²⁻	500 mL Poly Natural	8109-16	R8109000-500A
Sulfomolybdic Acid TS	500 mL Poly Natural	8114-16	R8114000-500A

Compendial Reagents

USP/EP Reagents

Product	Size	Catalog Number	Extended Part Number
Sulfuric Acid, Dilute R (98 g/L H ₂ SO ₄)	500 mL Poly Natural	8140-16	R8140000-500A
Tetramethylammonium Hydroxide, 10% (w/w) Aqueous Solution	500 mL Amber Glass	8386-16	R8386000-500C
Thioacetamide TS, 4% (w/v) Aqueous Solution	120 mL Amber Glass	8393.40-4	R8393400-120C
Thioacetamide TS, 4% (w/v) Aqueous Solution	500 mL Amber Glass	8393.40-16	R8393400-500C
Trinitrophenol TS (Picric Acid TS), 1% (w/v) Aqueous Solution	500 mL Poly Natural	8696.8-16	R8696800-500A
Ammonia-Ammonium Chloride Buffer TS	500 mL Poly Natural	623.5-16	R0623500-500A
Sodium Hydroxide, 4% (w/v) Aqueous Solution (40 g/L)	1 L Poly Natural	7247-32	R7247000-1A
Sodium Hydroxide, 4% (w/v) Aqueous Solution (40 g/L)	20 L Cubitainer	7247-5	R7247000-20F
Sodium Hydroxide, 4% (w/v) Aqueous Solution (40 g/L)	4 L Poly Natural	7247-1	R7247000-4A
Sodium Hydroxide, 4% (w/v) Aqueous Solution (40 g/L)	500 mL Poly Natural	7247-16	R7247000-500A

EPA

Product	Size	Catalog Number	Extended Part Number
Ammonium Sulfate, 2.0 Molar	1 L Poly Natural	694-32	R0694000-1A
Ammonium Sulfate, 2.0 Molar	500 mL Poly Natural	694-16	R0694000-500A
Copper Sulfate, 10% (w/v) Aqueous Solution	1 L Poly Natural	2320-32	R2320000-1A
Copper Sulfate, 10% (w/v) Aqueous Solution	4 L Poly Natural	2320-1	R2320000-4A
Copper Sulfate, 10% (w/v) Aqueous Solution	500 mL Poly Natural	2320-16	R2320000-500A
Monomagnesium EDTA, 0.2 g/L, for Hardness	1 L Poly Natural	5212-32	R5212000-1A
Monomagnesium EDTA, 0.2 g/L, for Hardness	500 mL Poly Natural	5212-16	R5212000-500A
Potassium Iodide, 20% (w/v) Aqueous Solution, Stabilized	1 L Amber Poly	6310-32	R6310000-1B
Potassium Iodide, 20% (w/v) Aqueous Solution, Stabilized	20 L Cubitainer	6310-5	R6310000-20F
Potassium Iodide, 20% (w/v) Aqueous Solution, Stabilized	4 L Amber Poly	6310-1	R6310000-4B
Potassium Iodide, 20% (w/v) Aqueous Solution, Stabilized	500 mL Amber Poly	6310-16	R6310000-500B
Quality Control Standard 1, for use in EPA Method 200.7	120 mL Amber Poly	6586-4	R6586000-120B
Quality Control Standard 2	120 mL Poly Natural	6587-4	R6587000-120A
Rochelle Salt, 20% (w/v) Aqueous Solution	1 L Poly Natural	6638-32	R6638000-1A
Sodium Hydroxide, 40% (w/v), with Sodium Iodide and EDTA	1 L Poly Natural	7479-32	R7479000-1A
TCLP Extraction Fluid 1, pH 4.93 ± 0.05 at 25°C, for use in EPA 1311 Toxicity Characteristic Leaching Procedure	10 L Cubitainer	8377-2.5	R8377000-10F
TCLP Extraction Fluid 1, pH 4.93 ± 0.05 at 25°C, for use in EPA 1311 Toxicity Characteristic Leaching Procedure	20 L Cubitainer	8377-5	R8377000-20F
TCLP Extraction Fluid 1, pH 4.93 ± 0.05 at 25°C, for use in EPA 1311 Toxicity Characteristic Leaching Procedure	4 L Poly Natural	8377-1	R8377000-4A
TCLP Extraction Fluid 2, pH 2.88 ± 0.05 at 25°C, for use in EPA 1311 Toxicity Characteristic Leaching Procedure	10 L Cubitainer	8378-2.5	R8378000-10F
TCLP Extraction Fluid 2, pH 2.88 ± 0.05 at 25°C, for use in EPA 1311 Toxicity Characteristic Leaching Procedure	20 L Cubitainer	8378-5	R8378000-20F

Compendial Reagents

EPA

Product	Size	Catalog Number	Extended Part Number
TCLP Extraction Fluid 2, pH 2.88 ± 0.05 at 25°C, for use in EPA 1311 Toxicity Characteristic Leaching Procedure	4 L Poly Natural	8378-1	R8378000-4A
Sodium Chloride, 0.0250 Normal (N/40)	1 L Poly Natural	7222-32	R7222000-1A
Sodium Chloride, 0.0250 Normal (N/40)	4 L Poly Natural	7222-1	R7222000-4A
Sodium Chloride, 0.0250 Normal (N/40)	500 mL Poly Natural	7222-16	R7222000-500A

TAPPI

Product	Size	Catalog Number	Extended Part Number
Acetic Acid, 20% (v/v) Aqueous Solution (1 + 4)	10 L Cubitainer	138-2.5	R0138000-10F
Acetic Acid, 20% (v/v) Aqueous Solution (1 + 4)	1 L Poly Natural	138-32	R0138000-1A
Acetic Acid, 20% (v/v) Aqueous Solution (1 + 4)	20 L Cubitainer	138-5	R0138000-20F
Acetic Acid, 20% (v/v) Aqueous Solution (1 + 4)	4 L Poly Natural	138-1	R0138000-4A
Acetic Acid, 20% (v/v) Aqueous Solution (1 + 4)	500 mL Poly Natural	138-16	R0138000-500A
Ammonia Buffer - TAPPI for Talc	1 L Poly Natural	R0617100-1A	R0617100-1A
Ammonium Chloride, 10% (w/v) Aqueous Solution	1 L Poly Natural	625.4-32	R0625400-1A
Ammonium Chloride, 10% (w/v) Aqueous Solution	20 L Cubitainer	625.4-5	R0625400-20F
Ammonium Chloride, 10% (w/v) Aqueous Solution	4 L Poly Natural	625.4-1	R0625400-4A
Ammonium Chloride, 10% (w/v) Aqueous Solution	500 mL Poly Natural	625.4-16	R0625400-500A
Ammonium Hydroxide, 10% (v/v), with HNO ₃	1 L Poly Natural	R0631700-1A	R0631700-1A
Ammonium Oxalate, Saturated, Aqueous	1 L Poly Natural	R0684000-1A	R0684000-1A
Barium Chloride, 20% (w/v) Aqueous Solution	1 L Poly Natural	855-32	R0855000-1A
Barium Chloride, 20% (w/v) Aqueous Solution	20 L Cubitainer	855-5	R0855000-20F
Barium Chloride, 20% (w/v) Aqueous Solution	4 L Poly Natural	855-1	R0855000-4A
Barium Chloride, 20% (w/v) Aqueous Solution	500 mL Poly Natural	855-16	R0855000-500A
Copper Sulfate, 0.0100 Molar (M/100)	1 L Poly Natural	2347-32	R2347000-1A
Copper Sulfate, 0.0100 Molar (M/100)	20 L Cubitainer	2347-5	R2347000-20F
Copper Sulfate, 0.0100 Molar (M/100)	4 L Poly Natural	2347-1	R2347000-4A
Cupriethylenediamine, 1 Molar	1 L Amber Glass	2499-32	R2499000-1C
Cupriethylenediamine, 1 Molar	4 L Amber Glass	2499-1	R2499000-4C
Magnesium Reagent, TAPPI for Mineral Filler	120 mL Poly Natural	R4487000-120A	R4487000-120A
1,10-Phenanthroline, 0.25% (w/v) Aqueous Solution	500 mL Amber Glass	5521-16	R5521000-500C
Potassium Dichromate, 4% (w/v)	500 mL Poly Natural	R6042800-500A	R6042800-500A
Potassium Dichromate, 9% (w/v)	500 mL Poly Natural	R6042900-500A	R6042900-500A
Potassium Hydroxide, 8.00 Normal	100 mL Poly Natural	R6255000-100A	R6255000-100A
Potassium Hydroxide, 8.00 Normal	1 L Poly Natural	6255-32	R6255000-1A
Potassium Hydroxide, 8.00 Normal	4 L Poly Natural	6255-1	R6255000-4A
Potassium Hydroxide, 8.00 Normal	500 mL Poly Natural	6255-16	R6255000-500A
Potassium Iodide, 16% (w/v) Aqueous Solution	20 L Cubitainer	6306-5	R6306000-20F

Compendial Reagents

TAPPI

Product	Size	Catalog Number	Extended Part Number
Potassium Iodide, 16% (w/v) Aqueous Solution	4 L Amber Poly	6306-1	R6306000-4B
Potassium Iodide - Iodine Reagent, TAPPI for Starch	1 L Amber Glass	R6316700-1C	R6316700-1C
Potassium Iodide, 1.00 Normal	1 L Amber Glass	6318-32	R6318000-1C
Potassium Iodide, 1.00 Normal	20 L Cubitainer	6318-5	R6318000-20F
Potassium Iodide, 1.00 Normal	4 L Amber Glass	6318-1	R6318000-4C
Potassium Iodide, 1.00 Normal	500 mL Amber Glass	6318-16	R6318000-500C
Sodium Ammonium Phosphate, Saturated	1 L Poly Natural	R7137000-1A	R7137000-1A
Sodium Bicarbonate/Chloride Solution, 0.01 M/0.1 M	1 L Poly Natural	R7145500-1A	R7145500-1A
Sodium Borate Buffer, TAPPI for Specific External Surface of Pulp	1 L Poly Natural	R7149900-1A	R7149900-1A
Sodium Carbonate, 5.3 g/L	1 L Poly Natural	R7151500-1A	R7151500-1A
Sodium Thiosulfate, 8% (w/v) Aqueous Solution	1 L Poly Natural	R7867200-1A	R7867200-1A
Sodium Thiosulfate, 8% (w/v) Aqueous Solution	4 L Poly Natural	R7867200-4A	R7867200-4A
Sulfuric Acid, 3.00 Normal	1 L Poly Natural	8320-32	R8320000-1A
Sulfuric Acid, 3.00 Normal	20 L Cubitainer	8320-5	R8320000-20F
Sulfuric Acid, 3.00 Normal	4 L Poly Natural	8320-1	R8320000-4A
Sulfuric Acid, 3.00 Normal	500 mL Poly Natural	8320-16	R8320000-500A
Sulfuric Acid, 4.00 Normal	10 L Cubitainer	8322-2.5	R8322000-10F
Sulfuric Acid, 4.00 Normal	1 L Poly Natural	8322-32	R8322000-1A
Sulfuric Acid, 4.00 Normal	2.5 L Clear Glass Safety Coated	8322-5PT	R8322000-2.5D
Sulfuric Acid, 4.00 Normal	20 L Cubitainer	8322-5	R8322000-20F
Sulfuric Acid, 4.00 Normal	4 L Poly Natural	8322-1	R8322000-4A
Sulfuric Acid, 4.00 Normal	500 mL Poly Natural	8322-16	R8322000-500A

AOAC

Product	Size	Catalog Number	Extended Part Number
Iodine-Bromine Solution, Hanus, for Iodine Absorption Number of Fats and Oils	120 mL Amber Glass	4100-4	R4100000-120C
Iodine-Bromine Solution, Hanus, for Iodine Absorption Number of Fats and Oils	1 L Amber Glass	4100-32	R4100000-1C
Iodine-Bromine Solution, Hanus, for Iodine Absorption Number of Fats and Oils	500 mL Amber Glass	4100-16	R4100000-500C
Iodine Monochloride Solution, Wijs, for Iodine Absorption Number of Fats and Oils	100 mL Amber Glass	R4110000-100C	R4110000-100C
Iodine Monochloride Solution, Wijs, for Iodine Absorption Number of Fats and Oils	1 L Amber Glass	4110-32	R4110000-1C
Iodine Monochloride Solution, Wijs, for Iodine Absorption Number of Fats and Oils	2.5 L Clear Glass Safety Coated	4110-5PT	R4110000-2.5D
Iodine Monochloride Solution, Wijs, for Iodine Absorption Number of Fats and Oils	4 L Amber Glass	4110-1	R4110000-4C

Compendial Reagents

AOAC

Product	Size	Catalog Number	Extended Part Number
Iodine Monochloride Solution, Wijs, for Iodine Absorption Number of Fats and Oils	500 mL Amber Glass	4110-16	R4110000-500C
Vanado - Molybdate Reagent, AOAC	1 L Poly Natural	8985-32	R8985000-1A
Vanado - Molybdate Reagent, AOAC	4 L Poly Natural	8985-1	R8985000-4A
Vanado - Molybdate Reagent, AOAC	500 mL Poly Natural	8985-16	R8985000-500A

Kjeldahl Nitrogen Reagents

Product	Size	Catalog Number	Extended Part Number
Boric Acid, 2% (w/v) Aqueous Solution with Mixed Indicator, for Ammonia and Kjeldahl Nitrogen Analysis	10 L Cubitainer	1064-2.5	R1064000-10F
Boric Acid, 2% (w/v) Aqueous Solution with Mixed Indicator, for Ammonia and Kjeldahl Nitrogen Analysis	1 L Poly Natural	1064-32	R1064000-1A
Boric Acid, 2% (w/v) Aqueous Solution with Mixed Indicator, for Ammonia and Kjeldahl Nitrogen Analysis	20 L Cubitainer	1064-5	R1064000-20F
Boric Acid, 2% (w/v) Aqueous Solution with Mixed Indicator, for Ammonia and Kjeldahl Nitrogen Analysis	4 L Poly Natural	1064-1	R1064000-4A
Boric Acid, 2% (w/v) Aqueous Solution with Mixed Indicator, for Ammonia and Kjeldahl Nitrogen Analysis	500 mL Poly Natural	1064-16	R1064000-500A
Boric Acid, 4% (w/v) Aqueous Solution with Bromocresol Green-Methyl Red Indicator, for Kjeldahl Nitrogen Analysis	10 L Cubitainer	1070-2.5	R1070000-10F
Boric Acid, 4% (w/v) Aqueous Solution with Bromocresol Green-Methyl Red Indicator, for Kjeldahl Nitrogen Analysis	1 L Poly Natural	1070-32	R1070000-1A
Boric Acid, 4% (w/v) Aqueous Solution with Bromocresol Green-Methyl Red Indicator, for Kjeldahl Nitrogen Analysis	20 L Cubitainer	1070-5	R1070000-20F
Boric Acid, 4% (w/v) Aqueous Solution with Bromocresol Green-Methyl Red Indicator, for Kjeldahl Nitrogen Analysis	4 L Poly Natural	1070-1	R1070000-4A
Digestion Reagent, with Mercury Catalyst, for Kjeldahl Nitrogen Analysis	1 L Poly Natural	2550-32	R2550000-1A
Digestion Reagent, with Mercury Catalyst, for Kjeldahl Nitrogen Analysis	4 L Poly Natural	2550-1	R2550000-4A
Digestion Reagent, with Mercury Catalyst, for Kjeldahl Nitrogen Analysis	500 mL Poly Natural	2550-16	R2550000-500A
Digestion Reagent, with Copper Catalyst, for Kjeldahl Nitrogen Analysis	1 L Poly Natural	2551-32	R2551000-1A
Digestion Reagent, with Copper Catalyst, for Kjeldahl Nitrogen Analysis	4 L Poly Natural	2551-1	R2551000-4A
Digestion Reagent, with Copper Catalyst, for Kjeldahl Nitrogen Analysis	500 mL Poly Natural	2551-16	R2551000-500A
Sodium Hydroxide, 40% (w/v) Aqueous Solution, Nitrogen Free, Suitable for Kjeldahl Nitrogen Analysis	10 L Cubitainer	7280-2.5	R7280000-10F
Sodium Hydroxide, 40% (w/v) Aqueous Solution, Nitrogen Free, Suitable for Kjeldahl Nitrogen Analysis	20 L Cubitainer	7280-5	R7280000-20F

Compendial Reagents

Kjeldahl Nitrogen Reagents

Product	Size	Catalog Number	Extended Part Number
Sodium Hydroxide, 40% (w/v) Aqueous Solution, Nitrogen Free, Suitable for Kjeldahl Nitrogen Analysis	4 L Poly Natural	7280-1	R7280000-4A
Sodium Hydroxide, 50% (w/w) Aqueous Solution (760 g/L), Purified Grade, Nitrogen Free, Suitable for Kjeldahl Nitrogen Analysis	10 L Cubitainer	7290-2.5	R7290000-10F
Sodium Hydroxide, 50% (w/w) Aqueous Solution (760 g/L), Purified Grade, Nitrogen Free, Suitable for Kjeldahl Nitrogen Analysis	15 Gal Drum	7290-15G	R7290000-15E
Sodium Hydroxide, 50% (w/w) Aqueous Solution (760 g/L), Purified Grade, Nitrogen Free, Suitable for Kjeldahl Nitrogen Analysis	1 L Poly Natural	7290-32	R7290000-1A
Sodium Hydroxide, 50% (w/w) Aqueous Solution (760 g/L), Purified Grade, Nitrogen Free, Suitable for Kjeldahl Nitrogen Analysis	20 L Ropack®	7290-5HP	R7290000-20E1
Sodium Hydroxide, 50% (w/w) Aqueous Solution (760 g/L), Purified Grade, Nitrogen Free, Suitable for Kjeldahl Nitrogen Analysis	20 L Cubitainer	7290-5	R7290000-20F
Sodium Hydroxide, 50% (w/w) Aqueous Solution (760 g/L), Purified Grade, Nitrogen Free, Suitable for Kjeldahl Nitrogen Analysis	4 L Poly Natural	7290-1	R7290000-4A
Sodium Hydroxide, 50% (w/w) Aqueous Solution (760 g/L), Purified Grade, Nitrogen Free, Suitable for Kjeldahl Nitrogen Analysis	500 mL Poly Natural	7290-16	R7290000-500A
Sodium Hydroxide-Sulfide, for Kjeldahl Nitrogen Analysis using Mercury Catalyst	20 L Cubitainer	7480-5	R7480000-20F
Sodium Hydroxide-Sulfide, for Kjeldahl Nitrogen Analysis using Mercury Catalyst	4 L Poly Natural	7480-1	R7480000-4A
Sodium Hydroxide-Thiosulfate, 40%-2.5% (w/v) Aqueous Solution, for Kjeldahl Nitrogen Analysis using Mercury Catalyst	10 L Cubitainer	7490-2.5	R7490000-10F
Sodium Hydroxide-Thiosulfate, 40%-2.5% (w/v) Aqueous Solution, for Kjeldahl Nitrogen Analysis using Mercury Catalyst	20 L Cubitainer	7490-5	R7490000-20F
Sodium Hydroxide-Thiosulfate, 40%-2.5% (w/v) Aqueous Solution, for Kjeldahl Nitrogen Analysis using Mercury Catalyst	4 L Poly Natural	7490-1	R7490000-4A
Sodium Hydroxide-Thiosulfate, 50%-2.5% (w/v) Aqueous Solution, for Kjeldahl Nitrogen Analysis using Copper Catalyst	10 L Cubitainer	7495-2.5	R7495000-10F
Sodium Hydroxide-Thiosulfate, 50%-2.5% (w/v) Aqueous Solution, for Kjeldahl Nitrogen Analysis using Copper Catalyst	1 L Poly Natural	7495-32	R7495000-1A
Sodium Hydroxide-Thiosulfate, 50%-2.5% (w/v) Aqueous Solution, for Kjeldahl Nitrogen Analysis using Copper Catalyst	20 L Cubitainer	7495-5	R7495000-20F
Sodium Hydroxide-Thiosulfate, 50%-2.5% (w/v) Aqueous Solution, for Kjeldahl Nitrogen Analysis using Copper Catalyst	4 L Poly Natural	7495-1	R7495000-4A
Sodium Hydroxide-Thiosulfate, 50%-2.5% (w/v) Aqueous Solution, for Kjeldahl Nitrogen Analysis using Copper Catalyst	500 mL Poly Natural	7495-16	R7495000-500A

Compendial Reagents

Kjeldahl Nitrogen Reagents

Product	Size	Catalog Number	Extended Part Number
Salicylate / Nitroprusside Solution, EPA for Kjeldahl Nitrogen Determination	1 L Amber Glass	7553-32	R7553000-1C
Hydrochloric Acid, 0.1142 Normal, for Kjeldahl Analysis of Proteins	20 L Cubitainer	3610-5	R3610000-20F
Hydrochloric Acid, 0.1142 Normal, for Kjeldahl Analysis of Proteins	4 L Poly Natural	3610-1	R3610000-4A

ASTM - Petroleum Products and Lubricants (vol. 5)

Product	Size	Catalog Number	Extended Part Number
Acidic Titration Solvent	4 L Poly Natural	R0273000-4A	R0273000-4A
Alcohol Solvent Mixed Solution, for determination of Salts in Crude Oil	1 L Amber Glass	320-32	R0320000-1C
Alcohol Solvent Mixed Solution, for determination of Salts in Crude Oil	4 L Amber Glass	320-1	R0320000-4C
Boric Acid, 4% (w/v) Aqueous Solution	1 L Poly Natural	1068-32	R1068000-1A
Boric Acid, 4% (w/v) Aqueous Solution	4 L Poly Natural	1068-1	R1068000-4A
Boric Acid, 4% (w/v) Aqueous Solution	500 mL Poly Natural	1068-16	R1068000-500A
Bromine Number Titration Solvent, Dichloromethane Formulation	1 L Amber Glass	1191-32	R1191000-1C
Bromine Number Titration Solvent, Dichloromethane Formulation	2.5 L Clear Glass Safety Coated	1191-5PT	R1191000-2.5D
Bromine Number Titration Solvent, Dichloromethane Formulation	4 L Amber Glass Safety Coated	1191-1	R1191000-4C1
Bromine Number Titration Solvent, Dichloromethane Formulation	4 L Amber Glass Safety Coated	1191-1SC	R1191000-4C1
Bromine Index Titration Solvent, ASTM D5776	1 L Amber Glass	R1191200-1C	R1191200-1C
Bromine Index Titration Solvent, ASTM D5776	4 L Amber Glass	R1191200-4C	R1191200-4C
Bromine Index Titration Solvent, ASTM D5776	4 L Cubitainer	R1191200-4F	R1191200-4F
Bromine Index Titration Solvent (Contains Mercuric Chloride)	4 L Amber Glass	R1191300-4C	R1191300-4C
Calcium Chloride, 10 g/L in Mixed Alcohol Solvent, for determination of Salts in Crude Oil	1 L Amber Glass	1718-32	R1718000-1C
Cupric Sulfate CS, USP / EP Blue Primary Solution, 1 mL = 62.4 mg CuSO ₄ ·5H ₂ O	120 mL Amber Glass	2495-4	R2495000-120C
Cupric Sulfate CS, USP / EP Blue Primary Solution, 1 mL = 62.4 mg CuSO ₄ ·5H ₂ O	1 L Amber Glass	2495-32	R2495000-1C
Cupric Sulfate CS, USP / EP Blue Primary Solution, 1 mL = 62.4 mg CuSO ₄ ·5H ₂ O	500 mL Amber Glass	2495-16	R2495000-500C
Doctor Solution (Sodium Plumbite)	10 L Cubitainer	2650-2.5	R2650000-10F
Doctor Solution (Sodium Plumbite)	1 L Poly Natural	2650-32	R2650000-1A
Doctor Solution (Sodium Plumbite)	20 L Ropack®	2650-5HP	R2650000-20E1
Doctor Solution (Sodium Plumbite)	20 L Cubitainer	2650-5	R2650000-20F
Doctor Solution (Sodium Plumbite)	4 L Poly Natural	2650-1	R2650000-4A
Doctor Solution (Sodium Plumbite)	4 L Cubitainer	2650-1CT	R2650000-4F

Compendial Reagents

ASTM - Petroleum Products and Lubricants (vol. 5)

Product	Size	Catalog Number	Extended Part Number
Doctor Solution (Sodium Plumbite)	500 mL Poly Natural	2650-16	R2650000-500A
Ferric Chloride CS, USP / EP Yellow Primary Solution, 1 mL = 45.0 mg FeCl ₃ ·6H ₂ O	120 mL Amber Glass	3110-4	R3110000-120C
Ferric Chloride CS, USP / EP Yellow Primary Solution, 1 mL = 45.0 mg FeCl ₃ ·6H ₂ O	1 L Amber Glass	3110-32	R3110000-1C
Ferric Chloride CS, USP / EP Yellow Primary Solution, 1 mL = 45.0 mg FeCl ₃ ·6H ₂ O	500 mL Amber Glass	3110-16	R3110000-500C
Potassium Chloride, 3 Molar, Filling Solution for ROSS pH Combination and Reference Electrodes	120 mL Poly Natural	5899-4	R5899000-120A
Potassium Chloride, 3 Molar, Filling Solution for ROSS pH Combination and Reference Electrodes	1 L Poly Natural	5899-32	R5899000-1A
Potassium Chloride, 3 Molar, Filling Solution for ROSS pH Combination and Reference Electrodes	4 L Poly Natural	5899-1	R5899000-4A
Potassium Chloride, 3 Molar, Filling Solution for ROSS pH Combination and Reference Electrodes	500 mL Poly Natural	5899-16	R5899000-500A
Potassium Chloride, Saturated Aqueous (approximately 4 Molar)	10 L Cubitainer	5900-2.5	R5900000-10F
Potassium Chloride, Saturated Aqueous (approximately 4 Molar)	120 mL Poly Natural	5900-4	R5900000-120A
Potassium Chloride, Saturated Aqueous (approximately 4 Molar)	1 L Poly Natural	5900-32	R5900000-1A
Potassium Chloride, Saturated Aqueous (approximately 4 Molar)	4 L Poly Natural	5900-1	R5900000-4A
Potassium Chloride, Saturated Aqueous (approximately 4 Molar)	500 mL Poly Natural	5900-16	R5900000-500A
Potassium Iodide, 15% (w/v) Aqueous Solution, Stabilized	10 L Cubitainer	6305-2.5	R6305000-10F
Potassium Iodide, 15% (w/v) Aqueous Solution, Stabilized	1 L Amber Poly	6305-32	R6305000-1B
Potassium Iodide, 15% (w/v) Aqueous Solution, Stabilized	20 L Cubitainer	6305-5	R6305000-20F
Potassium Iodide, 15% (w/v) Aqueous Solution, Stabilized	4 L Amber Poly	6305-1	R6305000-4B
Potassium Iodide, 15% (w/v) Aqueous Solution, Stabilized	500 mL Amber Poly	6305-16	R6305000-500B
Potassium Nitrate, 10% (w/v) Aqueous	120 mL Poly Natural	6317-4	R6317000-120A
Potassium Nitrate, 10% (w/v) Aqueous	500 mL Poly Natural	6317-16	R6317000-500A
Silver Nitrate, 5% (w/v) Aqueous Solution	100 mL Amber Poly	6828-4	R6828000-120B
Silver Nitrate, 5% (w/v) Aqueous Solution	1 L Amber Poly	6828-32	R6828000-1B
Silver Nitrate, 5% (w/v) Aqueous Solution	500 mL Amber Poly	6828-16	R6828000-500B
Sodium Chloride, 10 g/L in Mixed Alcohol Solvent, for determination of Salts in Crude Oil	1 L Amber Glass	7212-32	R7212000-1C
Sodium Perchlorate Electrolyte, Saturated Solution in Glacial Acetic Acid	120 mL Amber Glass	7505-4	R7505000-120C
Sodium Perchlorate Electrolyte, Saturated Solution in Glacial Acetic Acid	500 mL Amber Glass	7505-16	R7505000-500C
Synthetic Seawater, ASTM D 1141 Substitute Ocean Water, without Heavy Metals	20 L Cubitainer	8363-5	R8363000-20F
Synthetic Seawater, ASTM D 1141 Substitute Ocean Water, without Heavy Metals	4 L Poly Natural	8363-1	R8363000-4A

Compendial Reagents

ASTM - Petroleum Products and Lubricants (vol. 5)

Product	Size	Catalog Number	Extended Part Number
Titration Solvent, for Neutralization Number of Petroleum Products	1 L Amber Glass	8620-32	R8620000-1C
Titration Solvent, for Neutralization Number of Petroleum Products	4 L Amber Glass	8620-1	R8620000-4C
Titration Solvent with Chloroform, ASTM D 4739	4 L Amber Glass	8622-1	R8622000-4C
Alkaline Titration Solvent	20 L Cubitainer	SOD118-5	RSOD1180-20F

ASTM - Water (vol. 11)

Product	Size	Catalog Number	Extended Part Number
Acetic Acid, 50% (v/v) Aqueous Solution (1 + 1)	1 L Amber Glass	140-32	R0140000-1C
Acetic Acid, 50% (v/v) Aqueous Solution (1 + 1)	20 L Cubitainer	140-5	R0140000-20F
Acetic Acid, 50% (v/v) Aqueous Solution (1 + 1)	4 L Amber Glass	140-1	R0140000-4C
Acetic Acid, 50% (v/v) Aqueous Solution (1 + 1)	500 mL Amber Glass	140-16	R0140000-500C
Alkaline-Iodide Reagent, Winkler Formulation, for Dissolved Oxygen (DO) Analysis	100 mL Poly Natural	R0530000-100A	R0530000-100A
Alkaline-Iodide Reagent, Winkler Formulation, for Dissolved Oxygen (DO) Analysis	1 L Poly Natural	530-32	R0530000-1A
Alkaline-Iodide Reagent, Winkler Formulation, for Dissolved Oxygen (DO) Analysis	4 L Poly Natural	530-1	R0530000-4A
Alkaline-Iodide Reagent, Winkler Formulation, for Dissolved Oxygen (DO) Analysis	500 mL Poly Natural	530-16	R0530000-500A
Alkaline-Iodide-Azide, Pomeroy Formulation, for Dissolved Oxygen (DO) Analysis	1 L Poly Natural	535-32	R0535000-1A
Alkaline-Iodide-Azide, Pomeroy Formulation, for Dissolved Oxygen (DO) Analysis	500 mL Poly Natural	535-16	R0535000-500A
Aminonaphtholsulfonic Acid Solution (Amino Solution), ASTM for Phosphorus	120 mL Amber Poly	609.1-4	R0609100-120B
Aminonaphtholsulfonic Acid Solution (Amino Solution), ASTM for Phosphorus	500 mL Amber Poly	609.1-16	R0609100-500B
Ammonium Hydroxide, 20% (v/v) Aqueous Solution (1 + 4)	10 L Cubitainer	635-2.5	R0635000-10F
Ammonium Hydroxide, 20% (v/v) Aqueous Solution (1 + 4)	1 L Poly Natural	635-32	R0635000-1A
Ammonium Hydroxide, 20% (v/v) Aqueous Solution (1 + 4)	20 L Cubitainer	635-5	R0635000-20F
Ammonium Hydroxide, 20% (v/v) Aqueous Solution (1 + 4)	4 L Poly Natural	635-1	R0635000-4A
Ammonium Hydroxide, 20% (v/v) Aqueous Solution (1 + 4)	500 mL Poly Natural	635-16	R0635000-500A
Ammonium Molybdate Solution (48 g/L)	500 mL Poly Natural	665.8-16	R0665800-500A
Ammonium Molybdate, 7.5% (w/v) Aqueous Solution, pH adjusted	1 L Poly Natural	667-32	R0667000-1A
Ammonium Molybdate, 7.5% (w/v) Aqueous Solution, pH adjusted	500 mL Poly Natural	667-16	R0667000-500A
Brij 35, 30% (w/w) Aqueous Wetting Agent	1 L Poly Natural	1145-32	R1145000-1A
Brij 35, 30% (w/w) Aqueous Wetting Agent	500 mL Poly Natural	1145-16	R1145000-500A
EDTA Stabilizer, 50% (w/v) EDTA + 10% (w/v) NaOH, for Ammonia Nitrogen Determination	1 L Poly Natural	2680-32	R2680000-1A

Compendial Reagents

ASTM - Water (vol. 11)

Product	Size	Catalog Number	Extended Part Number
EDTA Stabilizer, 50% (w/v) EDTA + 10% (w/v) NaOH, for Ammonia Nitrogen Determination	20 L Cubitainer	2680-5	R2680000-20F
EDTA Stabilizer, 50% (w/v) EDTA + 10% (w/v) NaOH, for Ammonia Nitrogen Determination	4 L Poly Natural	2680-1	R2680000-4A
EDTA Stabilizer, 50% (w/v) EDTA + 10% (w/v) NaOH, for Ammonia Nitrogen Determination	500 mL Poly Natural	2680-16	R2680000-500A
Hydroquinone, 1% (w/v) Aqueous Solution (10 g/L)	120 mL Amber Glass	3865-4	R3865000-120C
Hydroquinone, 1% (w/v) Aqueous Solution (10 g/L)	500 mL Amber Glass	3865-16	R3865000-500C
Platinizing Solution	120 mL Amber Glass	5862-4	R5862000-120C
Potassium Permanganate, 0.63% (w/v) Aqueous Solution	1 L Amber Glass	6355-32	R6355000-1C
Potassium Permanganate, 0.63% (w/v) Aqueous Solution	4 L Amber Glass	6355-1	R6355000-4C
Potassium Permanganate, 0.63% (w/v) Aqueous Solution	500 mL Amber Glass	6355-16	R6355000-500C
Sodium Chloride, 5% (w/v) Aqueous Solution	1 L Poly Natural	7215-32	R7215000-1A
Sodium Chloride, 5% (w/v) Aqueous Solution	500 mL Poly Natural	7215-16	R7215000-500A
Sodium Cyanide, 2.5% (w/v) Aqueous Solution (25 g/L)	120 mL Poly Natural	7241-4	R7241000-120A
Sodium Hydroxide, 50% (w/w) Aqueous Solution (760 g/L), Analytical Reagent Grade	10 L Cubitainer	7291-2.5	R7291000-10F
Sodium Hydroxide, 50% (w/w) Aqueous Solution (760 g/L), Analytical Reagent Grade	1 L Poly Natural	7291-32	R7291000-1A
Sodium Hydroxide, 50% (w/w) Aqueous Solution (760 g/L), Analytical Reagent Grade	20 L Ropack	7291-5HP	R7291000-20E1
Sodium Hydroxide, 50% (w/w) Aqueous Solution (760 g/L), Analytical Reagent Grade	20 L Cubitainer	7291-5	R7291000-20F
Sodium Hydroxide, 50% (w/w) Aqueous Solution (760 g/L), Analytical Reagent Grade	30 Gal Drum	7291-30	R7291000-30E
Sodium Hydroxide, 50% (w/w) Aqueous Solution (760 g/L), Analytical Reagent Grade	4 L Poly Natural	7291-1	R7291000-4A
Sodium Hydroxide, 50% (w/w) Aqueous Solution (760 g/L), Analytical Reagent Grade	500 mL Poly Natural	7291-16	R7291000-500A
Sodium Hydroxide, 50% (w/w) Aqueous Solution (760 g/L), Analytical Reagent Grade	55 Gal Drum	7291-55	R7291000-55E
Sodium Potassium Tartrate, 30% (w/v) Aqueous Solution	120 mL Poly Natural	7552-4	R7552000-120A
Sodium Potassium Tartrate, 30% (w/v) Aqueous Solution	500 mL Poly Natural	7552-16	R7552000-500A
Zinc Sulfate, 10% (w/v) Aqueous Solution	1 L Poly Natural	9620-32	R9620000-1A
Zinc Sulfate, 10% (w/v) Aqueous Solution	20 L Cubitainer	9620-5	R9620000-20F
Zinc Sulfate, 10% (w/v) Aqueous Solution	500 mL Poly Natural	9620-16	R9620000-500A

Other ASTM Reagents

Product	Size	Catalog Number	Extended Part Number
Acetic Acid, 5% (v/v) Aqueous Solution (1 + 19)	10 L Cubitainer	130-2.5	R0130000-10F
Acetic Acid, 5% (v/v) Aqueous Solution (1 + 19)	1 L Poly Natural	130-32	R0130000-1A
Acetic Acid, 5% (v/v) Aqueous Solution (1 + 19)	20 L Cubitainer	130-5	R0130000-20F
Acetic Acid, 5% (v/v) Aqueous Solution (1 + 19)	4 L Poly Natural	130-1	R0130000-4A

Compendial Reagents

Other ASTM Reagents

Product	Size	Catalog Number	Extended Part Number
Acetic Acid, 5% (v/v) Aqueous Solution (1 + 19)	500 mL Poly Natural	130-16	R0130000-500A
1,10-Phenanthroline, 0.3% (w/v) Aqueous Solution	100 mL Poly Natural	R5522000-100A	R5522000-100A
1,10-Phenanthroline, 0.3% (w/v) Aqueous Solution	1 L Poly Natural	5522-32	R5522000-1A
1,10-Phenanthroline, 0.3% (w/v) Aqueous Solution	500 mL Poly Natural	5522-16	R5522000-500A
Salt Spray, 5% (w/w), Neutral	20 L Cubitainer	6688-5	R6688000-20F

APHA

Product	Size	Catalog Number	Extended Part Number
Acetic Acid, 10% (v/v) Aqueous Solution (1 + 9)	1 L Poly Natural	135-32	R0135000-1A
Acetic Acid, 10% (v/v) Aqueous Solution (1 + 9)	20 L Cubitainer	135-5	R0135000-20F
Acetic Acid, 10% (v/v) Aqueous Solution (1 + 9)	4 L Poly Natural	135-1	R0135000-4A
Acetic Acid, 10% (v/v) Aqueous Solution (1 + 9)	500 mL Poly Natural	135-16	R0135000-500A
Alcoholic Sulfuric Acid, for Phosphorus	1 L Poly Natural	350-32	R0350000-1A
Alcoholic Sulfuric Acid, for Phosphorus	500 mL Poly Natural	350-16	R0350000-500A
Alkaline-Iodide-Azide, Alsterberg Formulation, for Dissolved Oxygen (DO) Analysis	1 L Poly Natural	540-32	R0540000-1A
Alkaline-Iodide-Azide, Alsterberg Formulation, for Dissolved Oxygen (DO) Analysis	4 L Poly Natural	540-1	R0540000-4A
Alkaline-Iodide-Azide, Alsterberg Formulation, for Dissolved Oxygen (DO) Analysis	500 mL Poly Natural	540-16	R0540000-500A
Alkaline-Iodide-Azide, for Dissolved Oxygen (DO) Analysis	1 L Poly Natural	541-32	R0541000-1A
Alkaline-Iodide-Azide, for Dissolved Oxygen (DO) Analysis	500 mL Poly Natural	541-16	R0541000-500A
Alkaline Pyrogallol Reagent, Orsat	1 L Amber Poly	557-32	R0557000-1B
Alkaline Pyrogallol Reagent, Orsat	500 mL Amber Poly	557-16	R0557000-500B
Alum, 10% (w/v) Aqueous Solution	1 L Poly Natural	558-32	R0558000-1A
Alum, 10% (w/v) Aqueous Solution	500 mL Poly Natural	558-16	R0558000-500A
Aluminum Chloride, 6 Normal	120 mL Poly Natural	570-4	R0570000-120A
Aluminum Chloride, 6 Normal	500 mL Poly Natural	570-16	R0570000-500A
Aluminum Hydroxide Suspension, for Chloride Determination in Highly Colored Samples	500 mL Poly Natural	580-16	R0580000-500A
Amine-sulfuric acid stock solution, for Sulfide Determination (Methylene Blue Method)	120 mL Amber Glass	R0609900-120C	R0609900-120C
Amine-sulfuric acid stock solution, for Sulfide Determination (Methylene Blue Method)	500 mL Amber Glass Safety Coated	R0609900-500C1	R0609900-500C1
Amine-Sulfuric Acid Reagent, for Sulfide Determination (Methylene Blue Method)	1 L Amber Glass Safety Coated	610-32	R0610000-1C1
Amine-Sulfuric Acid Reagent, for Sulfide Determination (Methylene Blue Method)	500 mL Amber Glass Safety Coated	610-16	R0610000-500C1
Ammonium Chloride, 1.15 g/L, pH 7.20, for BOD	120 mL Poly Natural	623-4	R0623000-120A
Ammonium Chloride, 1.15 g/L, pH 7.20, for BOD	500 mL Poly Natural	623-16	R0623000-500A
Ammonium Chloride, 2% (w/v) Aqueous Solution	1 L Poly Natural	624-32	R0624000-1A

Compendial Reagents

APHA

Product	Size	Catalog Number	Extended Part Number
Ammonium Chloride, 2% (w/v) Aqueous Solution	4 L Poly Natural	624-1	R0624000-4A
Ammonium Chloride, 2% (w/v) Aqueous Solution	500 mL Poly Natural	624-16	R0624000-500A
Ammonium Chloride, 5% (w/v) Aqueous Solution (50 g/L)	1 L Poly Natural	625-32	R0625000-1A
Ammonium Chloride, 5% (w/v) Aqueous Solution (50 g/L)	4 L Poly Natural	625-1	R0625000-4A
Ammonium Chloride, 5% (w/v) Aqueous Solution (50 g/L)	500 mL Poly Natural	625-16	R0625000-500A
Ammonium Chloride, 8.5% (w/v) Aqueous Solution, with Brij®35	1 L Poly Natural	625.2-32	R0625200-1A
Ammonium Chloride, 8.5% (w/v) Aqueous Solution, with Brij®35	500 mL Poly Natural	625.2-16	R0625200-500A
Ammonium Chloride-EDTA Solution, for Nitrate by the Cadmium Reduction Method	10 L Cubitainer	626-2.5	R0626000-10F
Ammonium Chloride-EDTA Solution, for Nitrate by the Cadmium Reduction Method	1 L Poly Natural	626-32	R0626000-1A
Ammonium Chloride-EDTA Solution, for Nitrate by the Cadmium Reduction Method	20 L Cubitainer	626-5	R0626000-20F
Ammonium Chloride-EDTA Solution, for Nitrate by the Cadmium Reduction Method	4 L Poly Natural	626-1	R0626000-4A
Ammonium Chloride-EDTA Solution, for Nitrate by the Cadmium Reduction Method	500 mL Poly Natural	626-16	R0626000-500A
Ammonium Hydroxide, 5% (v/v) Aqueous Solution (1 + 19)	1 L Poly Natural	628-32	R0628000-1A
Ammonium Hydroxide, 5% (v/v) Aqueous Solution (1 + 19)	20 L Cubitainer	628-5	R0628000-20F
Ammonium Hydroxide, 5% (v/v) Aqueous Solution (1 + 19)	4 L Poly Natural	628-1	R0628000-4A
Ammonium Hydroxide, 5% (v/v) Aqueous Solution (1 + 19)	500 mL Poly Natural	628-16	R0628000-500A
Ammonium Hydroxide, 50% (v/v) Aqueous Solution (1 + 1)	16 Gal Drum	640-16G	R0640000-16E
Ammonium Hydroxide, 50% (v/v) Aqueous Solution (1 + 1)	1 L Poly Natural	640-32	R0640000-1A
Ammonium Hydroxide, 50% (v/v) Aqueous Solution (1 + 1)	20 L Cubitainer	640-5	R0640000-20F
Ammonium Hydroxide, 50% (v/v) Aqueous Solution (1 + 1)	4 L Poly Natural	640-1	R0640000-4A
Ammonium Hydroxide, 50% (v/v) Aqueous Solution (1 + 1)	500 mL Poly Natural	640-16	R0640000-500A
Ammonium Hydroxide, 50% (v/v) Aqueous Solution (1 + 1)	55 gal Drum	640-55	R0640000-55E
Ammonium Molybdate, 1% (w/v) in 0.1N Sulfuric Acid	4 L Amber Poly	R0660100-4B	R0660100-4B
Ammonium Molybdate, 1% (w/v) in 0.1N Sulfuric Acid	500 mL Amber Poly	R0660100-500B	R0660100-500B
Ammonium Molybdate, 4% (w/v) Aqueous Solution	1 L Poly Natural	665-32	R0665000-1A
Ammonium Molybdate, 4% (w/v) Aqueous Solution	4 L Poly Natural	665-1	R0665000-4A
Ammonium Molybdate, 4% (w/v) Aqueous Solution	500 mL Poly Natural	665-16	R0665000-500A
Ammonium Molybdate, 10% (w/v) Aqueous Solution, pH adjusted	100 mL Poly Natural	R0670000-100A	R0670000-100A
Ammonium Molybdate, 10% (w/v) Aqueous Solution, pH adjusted	1 L Poly Natural	670-32	R0670000-1A
Ammonium Molybdate, 10% (w/v) Aqueous Solution, pH adjusted	20 L Cubitainer	670-5	R0670000-20F

Compendial Reagents

APHA

Product	Size	Catalog Number	Extended Part Number
Ammonium Molybdate, 10% (w/v) Aqueous Solution, pH adjusted	4 L Poly Natural	670-1	R0670000-4A
Ammonium Molybdate, 10% (w/v) Aqueous Solution, pH adjusted	500 mL Poly Natural	670-16	R0670000-500A
Ammonium Molybdate Reagent I, for Phosphorus Determination by the Stannous Chloride Method (without extraction)	1 L Poly Natural	672-32	R0672000-1A
Ammonium Molybdate Reagent I, for Phosphorus Determination by the Stannous Chloride Method (without extraction)	500 mL Poly Natural	672-16	R0672000-500A
Ammonium Molybdate Reagent II, for Phosphorus Determination by the Stannous Chloride Method (with extraction)	1 L Poly Natural	673-32	R0673000-1A
Ammonium Molybdate Reagent II, for Phosphorus Determination by the Stannous Chloride Method (with extraction)	500 mL Poly Natural	673-16	R0673000-500A
Ammonium Oxalate, 4% (w/v) Aqueous Solution	1 L Poly Natural	685-32	R0685000-1A
Ammonium Oxalate, 4% (w/v) Aqueous Solution	4 L Poly Natural	685-1	R0685000-4A
Ammonium Oxalate, 4% (w/v) Aqueous Solution	500 mL Poly Natural	685-16	R0685000-500A
Ammonium Phosphate Solution, 400 g (NH ₄) ₂ HPO ₄ + 800 mL Water	120 mL Poly Natural	690-4	R0690000-120A
Ammonium Phosphate Solution, 400 g (NH ₄) ₂ HPO ₄ + 800 mL Water	1 L Poly Natural	690-32	R0690000-1A
Ammonium Phosphate Solution, 400 g (NH ₄) ₂ HPO ₄ + 800 mL Water	20 L Cubitainer	690-5	R0690000-20F
Ammonium Phosphate Solution, 400 g (NH ₄) ₂ HPO ₄ + 800 mL Water	4 L Poly Natural	690-1	R0690000-4A
Ammonium Phosphate Solution, 400 g (NH ₄) ₂ HPO ₄ + 800 mL Water	500 mL Poly Natural	690-16	R0690000-500A
Ammonium Sulfate, 10% (w/v)	1 L Poly Natural	694.2-32	R0694200-1A
Arsenite Standard, 0.100 Normal (N/10)	1 L Poly Natural	820-32	R0820000-1A
Arsenite Standard, 0.100 Normal (N/10)	4 L Poly Natural	820-1	R0820000-4A
Arsenite Standard, 0.100 Normal (N/10)	500 mL Poly Natural	820-16	R0820000-500A
Barium Chloride, 10% (w/v) Aqueous Solution	10 L Cubitainer	850-2.5	R0850000-10F
Barium Chloride, 10% (w/v) Aqueous Solution	1 L Poly Natural	850-32	R0850000-1A
Barium Chloride, 10% (w/v) Aqueous Solution	20 L Cubitainer	850-5	R0850000-20F
Barium Chloride, 10% (w/v) Aqueous Solution	4 L Poly Natural	850-1	R0850000-4A
Barium Chloride, 10% (w/v) Aqueous Solution	4 L Cubitainer	850-1CT	R0850000-4F
Barium Chloride, 10% (w/v) Aqueous Solution	500 mL Poly Natural	850-16	R0850000-500A
Barium Diphenylaminesulfonate, 0.1% (w/v) Aqueous Solution	120 mL Poly Natural	884-4	R0884000-120A
Barium Diphenylaminesulfonate, 0.1% (w/v) Aqueous Solution	1 L Poly Natural	884-32	R0884000-1A
Barium Diphenylaminesulfonate, 0.1% (w/v) Aqueous Solution	500 mL Poly Natural	884-16	R0884000-500A

Compendial Reagents

APHA

Product	Size	Catalog Number	Extended Part Number
Bathocuproine, 0.1% (w/v) Aqueous Solution	120 mL Poly Natural	905-4	R0905000-120A
Bathocuproine, 0.1% (w/v) Aqueous Solution	1 L Poly Natural	905-32	R0905000-1A
Bathocuproine, 0.1% (w/v) Aqueous Solution	500 mL Poly Natural	905-16	R0905000-500A
BDI Reagent, for Acid Degree Value (Hydrolytic Rancidity Test)	4 L Poly Natural	910-1	R0910000-4A
Borax, 1% (w/v) Aqueous Solution	1 L Poly Natural	1050-32	R1050000-1A
Borax, 1% (w/v) Aqueous Solution	500 mL Poly Natural	1050-16	R1050000-500A
Boric Acid, 2% (w/v) Aqueous Solution	10 L Cubitainer	1065-2.5	R1065000-10F
Boric Acid, 2% (w/v) Aqueous Solution	1 L Poly Natural	1065-32	R1065000-1A
Boric Acid, 2% (w/v) Aqueous Solution	20 L Cubitainer	1065-5	R1065000-20F
Boric Acid, 2% (w/v) Aqueous Solution	4 L Poly Natural	1065-1	R1065000-4A
Boric Acid, 2% (w/v) Aqueous Solution	4 L Cubitainer	1065-1CT	R1065000-4F
Boric Acid, 2% (w/v) Aqueous Solution	500 mL Poly Natural	1065-16	R1065000-500A
Brucine-Sulfanilic Acid Solution, for Nitrate Analysis	120 mL Amber Glass	1420-4	R1420000-120C
Brucine-Sulfanilic Acid Solution, for Nitrate Analysis	1 L Amber Glass	1420-32	R1420000-1C
Brucine-Sulfanilic Acid Solution, for Nitrate Analysis	500 mL Amber Glass	1420-16	R1420000-500C
Cadmium Standard, 1 mL = 0.1 mg Cd, 100 ppm Cd	500 mL Poly Natural	1695-16	R1695000-500A
Calcium Chloride, 2.75% (w/v) Aqueous Solution	100 mL Poly Natural	R1720000-100A	R1720000-100A
Calcium Chloride, 2.75% (w/v) Aqueous Solution	1 L Poly Natural	1720-32	R1720000-1A
Calcium Chloride, 2.75% (w/v) Aqueous Solution	4 L Poly Natural	1720-1	R1720000-4A
Calcium Chloride, 2.75% (w/v) Aqueous Solution	500 mL Poly Natural	1720-16	R1720000-500A
Carmine Reagent, for Boron determination	120 mL Amber Glass	1850-4	R1850000-120C
Carmine Reagent, for Boron determination	1 L Amber Glass Safety Coated	1850-32	R1850000-1C1
Carmine Reagent, for Boron determination	500 mL Amber Glass Safety Coated	1850-16	R1850000-500C1
Chloramine-T, 1% (w/v)	500 mL Amber Poly	1926-16	R1926000-500B
Chloride Color Reagent, for Chloride Determination by the Automated Ferricyanide Method	1 L Amber Glass	1940-32	R1940000-1C
Chloride Color Reagent, for Chloride Determination by the Automated Ferricyanide Method	4 L Amber Glass	1940-1	R1940000-4C
Chloride Color Reagent, for Chloride Determination by the Automated Ferricyanide Method	500 mL Amber Glass	1940-16	R1940000-500C
Chloroform - Butanol Reagent	1 L Amber Glass	1996-32	R1996000-1C
Chloroform - Butanol Reagent	4 L Amber Glass	1996-1	R1996000-4C
Citrate-Cyanide Reducing Solution, for Lead Determination	1 L Poly Natural	2112-32	R2112000-1A
Citrate-Cyanide Reducing Solution, for Lead Determination	4 L Poly Natural	2112-1	R2112000-4A

Compendial Reagents

APHA

Product	Size	Catalog Number	Extended Part Number
Citrate-Cyanide Reducing Solution, for Lead Determination	500 mL Poly Natural	2112-16	R2112000-500A
Citric Acid, 1.00 Molar	1 L Poly Natural	2131-32	R2131000-1A
Citric Acid, 1.00 Molar	4 L Poly Natural	2131-1	R2131000-4A
Citric Acid, 1.00 Molar	500 mL Poly Natural	2131-16	R2131000-500A
Cleaning Solution, Chromic-Sulfuric Acid Solution for Cleaning Laboratory Glassware	1 L Amber Glass Safety Coated	2150-32	R2150000-1C1
Cleaning Solution, Chromic-Sulfuric Acid Solution for Cleaning Laboratory Glassware	2.5 L Clear Glass Safety Coated	2150-5PT	R2150000-2.5D
Cleaning Solution, Chromic-Sulfuric Acid Solution for Cleaning Laboratory Glassware	4 L Amber Glass Safety Coated	2150-1	R2150000-4C1
Cleaning Solution, Chromic-Sulfuric Acid Solution for Cleaning Laboratory Glassware	500 mL Amber Glass Safety Coated	2150-16	R2150000-500C1
Cobalt Chloride, 1.2% (w/v) Aqueous Solution with 10% (v/v) Hydrochloric Acid	1 L Poly Natural	2180-32	R2180000-1A
Cobalt Chloride, 1.2% (w/v) Aqueous Solution with 10% (v/v) Hydrochloric Acid	500 mL Poly Natural	2180-16	R2180000-500A
Color Reagent, for Nitrate Determination	120 mL Amber Glass	2233-4	R2233000-120C
Color Reagent, for Nitrate Determination	1 L Amber Glass	2233-32	R2233000-1C
Color Reagent, for Nitrate Determination	4 L Amber Glass	2233-1	R2233000-4C
Color Reagent, for Nitrate Determination	500 mL Amber Glass	2233-16	R2233000-500C
Color Reagent, for Nitrite Determination Sulfanilamide / N-(1-Naphthyl)ethylenediamine Dihydrochloride Solution	1 L Amber Glass	2233.5-32	R2233500-1C
Color Reagent, for Nitrite Determination Sulfanilamide / N-(1-Naphthyl)ethylenediamine Dihydrochloride Solution	500 mL Amber Glass	2233.5-16	R2233500-500C
Conditioning Reagent, for Sulfate Analysis (Turbidimetric)	1 L Poly Natural	2235-32	R2235000-1A
Conditioning Reagent, for Sulfate Analysis (Turbidimetric)	500 mL Poly Natural	2235-16	R2235000-500A
Copper Standard, 1 mL = 0.02 mg Cu, 20 ppm Cu	500 mL Poly Natural	2290-16	R2290000-500A
Copper Standard, 1 mL = 0.2 mg Cu, 200 ppm Cu	500 mL Poly Natural	2295-16	R2295000-500A
Copper Sulfate, 2% (w/v) Aqueous Solution	1 L Poly Natural	2317-32	R2317000-1A
Copper Sulfate, 2% (w/v) Aqueous Solution	4 L Poly Natural	2317-1	R2317000-4A
Copper Sulfate, 2% (w/v) Aqueous Solution	500 mL Poly Natural	2317-16	R2317000-500A
Copper Sulfate-Sulfamic Acid, Inhibitor for Dissolved Oxygen testing	1 L Amber Glass	2360-32	R2360000-1C
Cuprous Chloride Reagent, for Cyanide Determination	1 L Amber Glass	2505-32	R2505000-1C
Cuprous Chloride Reagent, for Cyanide Determination	500 mL Amber Glass	2505-16	R2505000-500C
Diphenylcarbazide, 0.5% (w/v) in Acetone	120 mL Amber Glass	2590-4	R2590000-120C
Diphenylcarbazide, 0.5% (w/v) in Acetone	500 mL Amber Glass	2590-16	R2590000-500C
EDTA (Disodium), 2.5% (w/v) Aqueous Solution	120 mL Poly Natural	2665-4	R2665000-120A
EDTA (Disodium), 2.5% (w/v) Aqueous Solution	1 L Poly Natural	2665-32	R2665000-1A

Compendial Reagents

APHA

Product	Size	Catalog Number	Extended Part Number
EDTA (Disodium), 2.5% (w/v) Aqueous Solution	500 mL Poly Natural	2665-16	R2665000-500A
EDTA Reagent, 5% Aqueous with Sodium Hydroxide, for Ammonia Nitrogen Determination	1 L Poly Natural	2669-32	R2669000-1A
EDTA Reagent, 5% Aqueous with Sodium Hydroxide, for Ammonia Nitrogen Determination	500 mL Poly Natural	2669-16	R2669000-500A
EDTA Decontaminating Solution	1 L Poly Natural	2675-32	R2675000-1A
EDTA Decontaminating Solution	4 L Poly Natural	2675-1	R2675000-4A
EDTA Decontaminating Solution	500 mL Poly Natural	2675-16	R2675000-500A
Ferric Chloride, 0.025% (w/v) Aqueous Solution	100 mL Poly Natural	R3100000-100A	R3100000-100A
Ferric Chloride, 0.025% (w/v) Aqueous Solution	1 L Poly Natural	3100-32	R3100000-1A
Ferric Chloride, 0.025% (w/v) Aqueous Solution	4 L Poly Natural	3100-1	R3100000-4A
Ferric Chloride, 0.025% (w/v) Aqueous Solution	500 mL Poly Natural	3100-16	R3100000-500A
Ferric Chloride Oxidizing Solution, 1% (w/v) Aqueous, with 1.6% (w/v) Sulfamic Acid, for Cyanide Determination	1 L Poly Natural	3113-32	R3113000-1A
Ferric Chloride Oxidizing Solution, 1% (w/v) Aqueous, with 1.6% (w/v) Sulfamic Acid, for Cyanide Determination	500 mL Poly Natural	3113-16	R3113000-500A
Ferric Chloride, 100% (w/v) Aqueous Solution (100 g + 40 mL Water)	120 mL Poly Natural	3130-4	R3130000-120A
Ferric Chloride, 100% (w/v) Aqueous Solution (100 g + 40 mL Water)	1 L Poly Natural	3130-32	R3130000-1A
Ferric Chloride, 100% (w/v) Aqueous Solution (100 g + 40 mL Water)	500 mL Poly Natural	3130-16	R3130000-500A
Ferric Nitrate Solution, Stock, 202 g/L in dilute Nitric Acid	1 L Amber Poly	3134-32	R3134000-1B
Ferric Nitrate Solution, Stock, 202 g/L in dilute Nitric Acid	20 L Cubitainer	3134-5	R3134000-20F
Ferric Nitrate Solution, Stock, 202 g/L in dilute Nitric Acid	4 L Amber Poly	3134-1	R3134000-4B
Ferric Nitrate Solution, Stock, 202 g/L in dilute Nitric Acid	500 mL Amber Poly	3134-16	R3134000-500B
Ferric Nitrate Solution, 404 g/L in dilute Nitric Acid	1 L Amber Poly	3135-32	R3135000-1B
Ferric Nitrate Solution, 404 g/L in dilute Nitric Acid	500 mL Amber Poly	3135-16	R3135000-500B
Glycine, 10% (w/v) Aqueous Solution	120 mL Poly Natural	3283-4	R3283000-120A
Glycine, 10% (w/v) Aqueous Solution	1 L Poly Natural	3283-32	R3283000-1A
Glycine, 10% (w/v) Aqueous Solution	500 mL Poly Natural	3283-16	R3283000-500A
Glycine, 20% (w/v) Aqueous Solution	500 mL Poly Natural	3284-16	R3284000-500A
Hydroxylamine - EDTA Solution	1 L Poly Natural	3885-32	R3885000-1A
Hydroxylamine - EDTA Solution	500 mL Poly Natural	3885-16	R3885000-500A
8-Hydroxyquinoline, 2% (w/v)	120 mL Amber Glass	3940-4	R3940000-120C
8-Hydroxyquinoline, 2% (w/v)	500 mL Amber Glass	3940-16	R3940000-500C
Indigo Stock Solution, APHA for Ozone	500 mL Amber Poly	3947-16	R3947000-500B
Lanthanum Solution, APHA for Metals	120 mL Poly Natural	4285-4	R4285000-120A
Lanthanum Solution, APHA for Metals	1 L Poly Natural	4285-32	R4285000-1A
Lanthanum Solution, APHA for Metals	4 L Poly Natural	4285-1	R4285000-4A

Compendial Reagents

APHA

Product	Size	Catalog Number	Extended Part Number
Lanthanum Solution, APHA for Metals	500 mL Poly Natural	4285-16	R4285000-500A
Magnesium Chloride, 51% (w/v) Aqueous Solution	1 L Poly Natural	4470-32	R4470000-1A
Magnesium Chloride, 51% (w/v) Aqueous Solution	4 L Poly Natural	4470-1	R4470000-4A
Magnesium Chloride, 51% (w/v) Aqueous Solution	500 mL Poly Natural	4470-16	R4470000-500A
Magnesium Sulfate, 2.25% (w/v) Aqueous Solution	100 mL Poly Natural	R4530000-100A	R4530000-100A
Magnesium Sulfate, 2.25% (w/v) Aqueous Solution	1 L Poly Natural	4530-32	R4530000-1A
Magnesium Sulfate, 2.25% (w/v) Aqueous Solution	20 L Cubitainer	4530-5	R4530000-20F
Magnesium Sulfate, 2.25% (w/v) Aqueous Solution	4 L Poly Natural	4530-1	R4530000-4A
Magnesium Sulfate, 2.25% (w/v) Aqueous Solution	500 mL Poly Natural	4530-16	R4530000-500A
Malonic Acid Reagent, APHA for Ozone	120 mL Poly Natural	4585-4	R4585000-120A
Manganous Sulfate, 0.31% (w/v) Aqueous Solution	1 L Poly Natural	4610-32	R4610000-1A
Manganous Sulfate, 0.31% (w/v) Aqueous Solution	20 L Poly Natural	4610-5	R4610000-20F
Manganous Sulfate, 0.31% (w/v) Aqueous Solution	4 L Poly Natural	4610-1	R4610000-4A
Manganous Sulfate, 0.31% (w/v) Aqueous Solution	500 mL Poly Natural	4610-16	R4610000-500A
Manganous Sulfate, 0.00300 Molar	1 L Poly Natural	4615-32	R4615000-1A
Manganous Sulfate, 0.00300 Molar	500 mL Poly Natural	4615-16	R4615000-500A
Manganous Sulfate Solution, 364 g/L	100 mL Poly Natural	R4620000-100A	R4620000-100A
Manganous Sulfate Solution, 364 g/L	1 L Poly Natural	4620-32	R4620000-1A
Manganous Sulfate Solution, 364 g/L	20 L Cubitainer	4620-5	R4620000-20F
Manganous Sulfate Solution, 364 g/L	4 L Poly Natural	4620-1	R4620000-4A
Manganous Sulfate Solution, 364 g/L	500 mL Poly Natural	4620-16	R4620000-500A
Mercuric Sulfate-Silver Nitrate Special Reagent, for Manganese Determination	1 L Amber Glass	4775-32	R4775000-1C
Mercuric Sulfate Solution, 80 g/L Red Mercuric Oxide in 6 Normal Sulfuric Acid	1 L Poly Natural	4780-32	R4780000-1A
Mercuric Sulfate Solution, 80 g/L Red Mercuric Oxide in 6 Normal Sulfuric Acid	500 mL Poly Natural	4780-16	R4780000-500A
Mercuric Thiocyanate Stock Solution, 4.17 g/L in Methanol	1 L Amber Glass	4785-32	R4785000-1C
Mercuric Thiocyanate Stock Solution, 4.17 g/L in Methanol	4 L Amber Glass	4785-1	R4785000-4C
Mercuric Thiocyanate Stock Solution, 4.17 g/L in Methanol	500 mL Amber Glass	4785-16	R4785000-500C
Methylene Blue Milk Smear Stain, Modified Newman-Lampert Formulation, for Microscopic Bacterial Examination of Milk	1 L Amber Glass	4890-32	R4890000-1C
Methylene Blue Milk Smear Stain, Modified Newman-Lampert Formulation, for Microscopic Bacterial Examination of Milk	500 mL Amber Glass	4890-16	R4890000-500C
Methylene Blue Reagent, for Surfactant Analysis	1 L Poly Natural	4900-32	R4900000-1A
Methylene Blue Reagent, for Surfactant Analysis	500 mL Poly Natural	4900-16	R4900000-500A

Compendial Reagents

APHA

Product	Size	Catalog Number	Extended Part Number
Methylene Blue Solution I, 0.05 mL (1 drop) = 1 mg/L Sulfide	120 mL Poly Natural	4905-4	R4905000-120A
Methylene Blue Solution I, 0.05 mL (1 drop) = 1 mg/L Sulfide	1 L Poly Natural	4905-32	R4905000-1A
Methylene Blue Solution I, 0.05 mL (1 drop) = 1 mg/L Sulfide	500 mL Poly Natural	4905-16	R4905000-500A
Methylene Blue Solution II, 0.05 mL (1 drop) = 0.1 mg/L Sulfide	120 mL Poly Natural	4910-4	R4910000-120A
Methylene Blue Solution II, 0.05 mL (1 drop) = 0.1 mg/L Sulfide	1 L Poly Natural	4910-32	R4910000-1A
Methylene Blue Solution II, 0.05 mL (1 drop) = 0.1 mg/L Sulfide	500 mL Poly Natural	4910-16	R4910000-500A
Neocuproine Reagent, 0.1% (w/v) Methanolic Solution	120 mL Poly Natural	5240-4	R5240000-120A
Neocuproine Reagent, 0.1% (w/v) Methanolic Solution	500 mL Poly Natural	5240-16	R5240000-500A
Oxalic Acid, 5% (w/v) Aqueous Solution	1 L Poly Natural	5465.5-32	R5465500-1A
Oxalic Acid, 5% (w/v) Aqueous Solution	4 L Poly Natural	5465.5-1	R5465500-4A
Oxalic Acid, 5% (w/v) Aqueous Solution	500 mL Poly Natural	5465.5-16	R5465500-500A
Oxalic Acid, 7.5% (w/v) Aqueous Solution	1 L Poly Natural	5467-32	R5467000-1A
Oxalic Acid, 7.5% (w/v) Aqueous Solution	20 L Cubitainer	5467-5	R5467000-20F
Oxalic Acid, 7.5% (w/v) Aqueous Solution	4 L Poly Natural	5467-1	R5467000-4A
Oxalic Acid, 7.5% (w/v) Aqueous Solution	500 mL Poly Natural	5467-16	R5467000-500A
Oxalic Acid, 10% (w/v) Aqueous Solution	1 L Poly Natural	5470-32	R5470000-1A
Oxalic Acid, 10% (w/v) Aqueous Solution	20 L Cubitainer	5470-5	R5470000-20F
Oxalic Acid, 10% (w/v) Aqueous Solution	4 L Poly Natural	5470-1	R5470000-4A
Oxalic Acid, 10% (w/v) Aqueous Solution	500 mL Poly Natural	5470-16	R5470000-500A
Phenol Stock Standard, 5.00 ± 0.05% (w/v) Aqueous Solution	1 L Amber Glass	5738-32	R5738000-1C
Phenol Stock Standard, 5.00 ± 0.05% (w/v) Aqueous Solution	4 L Amber Glass	5738-1	R5738000-4C
Phenol Stock Standard, 5.00 ± 0.05% (w/v) Aqueous Solution	500 mL Amber Glass	5738-16	R5738000-500C
Phenylarsine Oxide Dechlorinating Agent, 1.2 g/L	500 mL Amber Glass	5745-16	R5745000-500C
Phosphoric Acid - Sulfamic Acid Solution, for Residual Chlorine Determination	500 mL Poly Natural	5854-16	R5854000-500A
Potassium Antimonyl Tartrate, 0.2743% (w/v) Aqueous Solution (1.3715 g/500 mL)	1 L Poly Natural	5872-32	R5872000-1A
Potassium Antimonyl Tartrate, 0.2743% (w/v) Aqueous Solution (1.3715 g/500 mL)	500 mL Poly Natural	5872-16	R5872000-500A
Potassium Bromide, 40 g + 100 mL Water	120 mL Poly Natural	5880-4	R5880000-120A
Potassium Bromide, 40 g + 100 mL Water	1 L Poly Natural	5880-32	R5880000-1A
Potassium Bromide, 40 g + 100 mL Water	4 L Poly Natural	5880-1	R5880000-4A
Potassium Bromide, 40 g + 100 mL Water	500 mL Poly Natural	5880-16	R5880000-500A

Compendial Reagents

APHA

Product	Size	Catalog Number	Extended Part Number
Potassium Chloroplatinate, 0.2% (w/v) in 10% (v/v) Hydrochloric Acid	120 mL Amber Glass	5950-4	R5950000-120C
Potassium Chloroplatinate, 0.2% (w/v) in 10% (v/v) Hydrochloric Acid	500 mL Amber Glass	5950-16	R5950000-500C
Potassium Chromate, 0.063% (w/v) Aqueous Solution	120 mL Poly Natural	5990-4	R5990000-120A
Potassium Chromate, 0.063% (w/v) Aqueous Solution	1 L Poly Natural	5990-32	R5990000-1A
Potassium Chromate, 0.063% (w/v) Aqueous Solution	500 mL Poly Natural	5990-16	R5990000-500A
Potassium Cyanide, 10% (w/v) Aqueous Solution	1 L Amber Poly	6040-32	R6040000-1B
Potassium Cyanide, 10% (w/v) Aqueous Solution	500 mL Amber Poly	6040-16	R6040000-500B
Potassium Fluoride, 40% (w/v) Aqueous Solution	1 L Poly Natural	6100-32	R6100000-1A
Potassium Fluoride, 40% (w/v) Aqueous Solution	4 L Poly Natural	6100-1	R6100000-4A
Potassium Fluoride, 40% (w/v) Aqueous Solution	500 mL Poly Natural	6100-16	R6100000-500A
Potassium Iodide, 0.5% (w/v) Aqueous Solution	120 mL Amber Poly	6287-4	R6287000-120B
Potassium Iodide, 0.5% (w/v) Aqueous Solution	500 mL Amber Poly	6287-16	R6287000-500B
Potassium Iodide, 2% (w/v) Aqueous Solution	1 L Amber Poly	6288-32	R6288000-1B
Potassium Iodide, 2% (w/v) Aqueous Solution	20 L Cubitainer	6288-5	R6288000-20F
Potassium Iodide, 2% (w/v) Aqueous Solution	4 L Black poly	6288-1	R6288000-4B
Potassium Iodide, 2% (w/v) Aqueous Solution	500 mL Amber Poly	6288-16	R6288000-500B
Potassium Iodide, 5% (w/v) Aqueous Solution, Stabilized	10 L Cubitainer	6290-2.5	R6290000-10F
Potassium Iodide, 5% (w/v) Aqueous Solution, Stabilized	1 L Amber Poly	6290-32	R6290000-1B
Potassium Iodide, 5% (w/v) Aqueous Solution, Stabilized	20 L Cubitainer	6290-5	R6290000-20F
Potassium Iodide, 5% (w/v) Aqueous Solution, Stabilized	4 L Amber Poly	6290-1	R6290000-4B
Potassium Iodide, 5% (w/v) Aqueous Solution, Stabilized	500 mL Amber Poly	6290-16	R6290000-500B
Potassium Oxalate, 2% (w/v) Aqueous Solution (20 g/L)	1 L Poly Natural	6320-32	R6320000-1A
Potassium Oxalate, 2% (w/v) Aqueous Solution (20 g/L)	500 mL Poly Natural	6320-16	R6320000-500A
Potassium Permanganate, 5% (w/v) Aqueous Solution, Mercury Free	10 L Cubitainer	6360-2.5	R6360000-10F
Potassium Permanganate, 5% (w/v) Aqueous Solution, Mercury Free	1 L Amber Glass	6360-32	R6360000-1C
Potassium Permanganate, 5% (w/v) Aqueous Solution, Mercury Free	20 L Cubitainer	6360-5	R6360000-20F
Potassium Permanganate, 5% (w/v) Aqueous Solution, Mercury Free	4 L Amber Glass	6360-1	R6360000-4C
Potassium Permanganate, 5% (w/v) Aqueous Solution, Mercury Free	500 mL Amber Glass	6360-16	R6360000-500C
Potassium Persulfate, 5% (w/v) Aqueous Solution	1 L Poly Natural	6450-32	R6450000-1A
Potassium Persulfate, 5% (w/v) Aqueous Solution	4 L Amber Glass	6450-1	R6450000-4C
Potassium Persulfate, 5% (w/v) Aqueous Solution	500 mL Poly Natural	6450-16	R6450000-500A
Potassium Thiocyanate, 4% (w/v) Aqueous Solution	1 L Poly Natural	6550-32	R6550000-1A
Potassium Thiocyanate, 4% (w/v) Aqueous Solution	20 L Cubitainer	6550-5	R6550000-20F

Compendial Reagents

APHA

Product	Size	Catalog Number	Extended Part Number
Potassium Thiocyanate, 4% (w/v) Aqueous Solution	4 L Poly Natural	6550-1	R6550000-4A
Potassium Thiocyanate, 4% (w/v) Aqueous Solution	500 mL Poly Natural	6550-16	R6550000-500A
Pyridine-Barbituric Acid Reagent, for Cyanide Determination	1 L Amber Glass	6584-32	R6584000-1C
Pyridine-Barbituric Acid Reagent, for Cyanide Determination	500 mL Amber Glass	6584-16	R6584000-500C
Rochelle Salt Stabilizer, for Ammonia Determination	120 mL Poly Natural	6640-4	R6640000-120A
Rochelle Salt Stabilizer, for Ammonia Determination	1 L Poly Natural	6640-32	R6640000-1A
Rochelle Salt Stabilizer, for Ammonia Determination	500 mL Poly Natural	6640-16	R6640000-500A
Silver Diethyldithiocarbamate, 0.3% (w/v) in Chloroform	120 mL Amber Glass	6810-4	R6810000-120C
Silver Diethyldithiocarbamate, 0.3% (w/v) in Chloroform	500 mL Amber Glass	6810-16	R6810000-500C
Silver Nitrate-Nitric Acid Reagent, for Sulfate Determination	120 mL Amber Glass	7045-4	R7045000-120C
Silver Nitrate-Nitric Acid Reagent, for Sulfate Determination	500 mL Amber Glass	7045-16	R7045000-500C
Sodium Acetate, 20% (w/w) Aqueous Solution	120 mL Poly Natural	7120-4	R7120000-120A
Sodium Acetate, 20% (w/w) Aqueous Solution	1 L Poly Natural	7120-32	R7120000-1A
Sodium Acetate, 20% (w/w) Aqueous Solution	20 L Cubitainer	7120-5	R7120000-20F
Sodium Acetate, 20% (w/w) Aqueous Solution	4 L Poly Natural	7120-1	R7120000-4A
Sodium Acetate, 20% (w/w) Aqueous Solution	500 mL Poly Natural	7120-16	R7120000-500A
Sodium Acetate, 0.200 Molar (M/5)	1 L Poly Natural	7129-32	R7129000-1A
Sodium Acetate, 0.200 Molar (M/5)	4 L Poly Natural	7129-1	R7129000-4A
Sodium Acetate, 0.200 Molar (M/5)	500 mL Poly Natural	7129-16	R7129000-500A
Sodium Acetate, 2.00 Molar, 2.00 Normal	10 L Cubitainer	7130-2.5	R7130000-10F
Sodium Acetate, 2.00 Molar, 2.00 Normal	1 L Poly Natural	7130-32	R7130000-1A
Sodium Acetate, 2.00 Molar, 2.00 Normal	4 L Poly Natural	7130-1	R7130000-4A
Sodium Acetate, 2.00 Molar, 2.00 Normal	500 mL Poly Natural	7130-16	R7130000-500A
Sodium Arsenite, 0.5% (w/v) Aqueous Solution	1 L Poly Natural	7140-32	R7140000-1A
Sodium Arsenite, 0.5% (w/v) Aqueous Solution	500 mL Poly Natural	7140-16	R7140000-500A
Sodium Azide, 0.5% (w/v) Aqueous Solution	1 L Poly Natural	7144-32	R7144000-1A
Sodium Azide, 0.5% (w/v) Aqueous Solution	500 mL Poly Natural	7144-16	R7144000-500A
Sodium Bicarbonate, 5.5% (w/v)	1 L Poly Natural	7144.5-32	R7144500-1A
Sodium Bicarbonate, 5.5% (w/v)	500 mL Poly Natural	7144.5-16	R7144500-500A
Sodium Bisulfite, 10% (w/v) Aqueous Solution	1 L Poly Natural	7149-32	R7149000-1A
Sodium Bisulfite, 10% (w/v) Aqueous Solution	500 mL Poly Natural	7149-16	R7149000-500A
Sodium Carbonate, 5% (w/v) Aqueous Solution	1 L Poly Natural	7155-32	R7155000-1A
Sodium Carbonate, 5% (w/v) Aqueous Solution	4 L Poly Natural	7155-1	R7155000-4A
Sodium Carbonate, 5% (w/v) Aqueous Solution	500 mL Poly Natural	7155-16	R7155000-500A
Sodium Chloride-Hydroxylamine Sulfate Solution, for Cold Vapor Atomic Absorption Analysis	120 mL Poly Natural	7194-4	R7194000-120A

Compendial Reagents

APHA

Product	Size	Catalog Number	Extended Part Number
Sodium Chloride-Hydroxylamine Sulfate Solution, for Cold Vapor Atomic Absorption Analysis	1 L Poly Natural	7194-32	R7194000-1A
Sodium Chloride-Hydroxylamine Sulfate Solution, for Cold Vapor Atomic Absorption Analysis	500 mL Poly Natural	7194-16	R7194000-500A
Sodium Chloride, 20% (w/v) Aqueous Solution	1 L Poly Natural	7218.6-32	R7218600-1A
Sodium Chloride, 20% (w/v) Aqueous Solution	500 mL Poly Natural	7218.6-16	R7218600-500A
Sodium Chloride, 30% (w/v) Aqueous Solution	120 mL Poly Natural	7220-4	R7220000-120A
Sodium Chloride, 30% (w/v) Aqueous Solution	1 L Poly Natural	7220-32	R7220000-1A
Sodium Chloride, 30% (w/v) Aqueous Solution	20 L Cubitainer	7220-5	R7220000-20F
Sodium Chloride, 30% (w/v) Aqueous Solution	4 L Poly Natural	7220-1	R7220000-4A
Sodium Chloride, 30% (w/v) Aqueous Solution	500 mL Poly Natural	7220-16	R7220000-500A
Sodium Chloride, 0.5078 Normal, Conductivity = 47.6 mS/cm (47,600 μ mho/cm) at 25°C	1 L Poly Natural	7225-32	R7225000-1A
Sodium Chloride, 0.5078 Normal, Conductivity = 47.6 mS/cm (47,600 μ mho/cm) at 25°C	500 mL Poly Natural	7225-16	R7225000-500A
Sodium Chloride, 5 Molar, Ionic Strength Adjustor for Potassium ISE	1 L Poly Natural	7227-32	R7227000-1A
Sodium Chloride, 5 Molar, Ionic Strength Adjustor for Potassium ISE	500 mL Poly Natural	7227-16	R7227000-500A
Sodium Citrate, 10% (w/w) Aqueous Solution (10 g + 90 mL Water)	500 mL Poly Natural	7230-16	R7230000-500A
Sodium Citrate, 30% (w/v) Aqueous Solution	1 L Poly Natural	7240-32	R7240000-1A
Sodium Citrate, 30% (w/v) Aqueous Solution	500 mL Poly Natural	7240-16	R7240000-500A
Sodium Hydroxide Dilution Solution, 0.16% (w/v) Aqueous, for Dilution of Cyanide Standards	1 L Poly Natural	7474-32	R7474000-1A
Sodium Hydroxide Dilution Solution, 0.16% (w/v) Aqueous, for Dilution of Cyanide Standards	4 L Poly Natural	7474-1	R7474000-4A
Sodium Hydroxide Dilution Solution, 0.16% (w/v) Aqueous, for Dilution of Cyanide Standards	500 mL Poly Natural	7474-16	R7474000-500A
Sodium Hydroxide - EDTA Solution, 10 N	1 L Poly Natural	7478-32	R7478000-1A
Sodium Hydroxide - EDTA Solution, 10 N	500 mL Poly Natural	7478-16	R7478000-500A
Sodium Hypochlorite Solution, 2.5% (w/w) NaOCl	1 L Poly Natural	7495.1-32	R7495100-1A
Sodium Hypochlorite Solution, 2.5% (w/w) NaOCl	4 L Poly Natural	7495.1-1	R7495100-4A
Sodium Hypochlorite Solution, 2.5% (w/w) NaOCl	500 mL Poly Natural	7495.1-16	R7495100-500A
Sodium Hypochlorite Solution, 5% available Chlorine	1 L Amber Poly	7495.5-32	R7495500-1B
Sodium Hypochlorite Solution, 5% available Chlorine	4 L Amber Poly	7495.5-1	R7495500-4B
Sodium Hypochlorite Solution, 5% available Chlorine	500 mL Amber Poly	7495.5-16	R7495500-500B
Sodium Nitrite, 5% (w/w) Aqueous Solution	120 mL Amber Glass	7497-4	R7497000-120C
Sodium Nitrite, 5% (w/w) Aqueous Solution	1 L Amber Glass	7497-32	R7497000-1C
Sodium Nitrite, 5% (w/w) Aqueous Solution	500 mL Amber Glass	7497-16	R7497000-500C
Sodium Nitroprusside, 0.5 g/L Aqueous Solution	1 L Amber Glass	7498-32	R7498000-1C

Compendial Reagents

APHA

Product	Size	Catalog Number	Extended Part Number
Sodium Nitroprusside, 0.5 g/L Aqueous Solution	500 mL Amber Glass	7498-16	R7498000-500C
Sodium Oxalate, 0.0250 Molar (M/40), 0.0500 Normal (N/20)	1 L Poly Natural	7499.5-32	R7499500-1A
Sodium Oxalate, 0.0250 Molar (M/40), 0.0500 Normal (N/20)	500 mL Poly Natural	7499.5-16	R7499500-500A
Sodium Phenate Solution, for Ammonia Nitrogen Analysis	1 L Poly Natural	7518-32	R7518000-1A
Sodium Phenate Solution, for Ammonia Nitrogen Analysis	4 L Poly Natural	7518-1	R7518000-4A
Sodium Phenate Solution, for Ammonia Nitrogen Analysis	500 mL Poly Natural	7518-16	R7518000-500A
Sodium Phosphate, Saturated	1 L Poly Natural	7521-32	R7521000-1A
Sodium Potassium Tartrate, 10% (w/v) Aqueous Solution, pH 5.2	1 L Poly Natural	7540-32	R7540000-1A
Sodium Potassium Tartrate, 10% (w/v) Aqueous Solution, pH 5.2	4 L Poly Natural	7540-1	R7540000-4A
Sodium Potassium Tartrate, 10% (w/v) Aqueous Solution, pH 5.2	500 mL Poly Natural	7540-16	R7540000-500A
Sodium Potassium Tartrate, 25% (w/v) Aqueous	120 mL Poly Natural	7550-4	R7550000-120A
Sodium Potassium Tartrate, 25% (w/v) Aqueous	1 L Poly Natural	7550-32	R7550000-1A
Sodium Potassium Tartrate, 25% (w/v) Aqueous	500 mL Poly Natural	7550-16	R7550000-500A
Sodium Sulfide, 3% (w/v) Aqueous Solution	120 mL Amber Glass	7570-4	R7570000-120C
Sodium Sulfide, 3% (w/v) Aqueous Solution	1 L Amber Glass	7570-32	R7570000-1C
Sodium Sulfide, 3% (w/v) Aqueous Solution	500 mL Amber Glass	7570-16	R7570000-500C
Sodium Sulfite, 5% (w/v) Aqueous Solution	1 L Poly Natural	7580-32	R7580000-1A
Sodium Sulfite, 5% (w/v) Aqueous Solution	4 L Poly Natural	7580-1	R7580000-4A
Sodium Sulfite, 5% (w/v) Aqueous Solution	500 mL Poly Natural	7580-16	R7580000-500A
Sodium Sulfite, 10% (w/v) Aqueous Solution	1 L Poly Natural	7585-32	R7585000-1A
Sodium Sulfite, 10% (w/v) Aqueous Solution	4 L Poly Natural	7585-1	R7585000-4A
Sodium Sulfite, 10% (w/v) Aqueous Solution	500 mL Poly Natural	7585-16	R7585000-500A
Sodium Tartrate, 10% (w/v) Aqueous Solution	100 mL Poly Natural	R7850000-100A	R7850000-100A
Sodium Tartrate, 10% (w/v) Aqueous Solution	1 L Poly Natural	7850-32	R7850000-1A
Sodium Tartrate, 10% (w/v) Aqueous Solution	500 mL Poly Natural	7850-16	R7850000-500A
Sodium Tartrate, 10% (w/w) Aqueous Solution	1 L Poly Natural	7851-32	R7851000-1A
Sodium Tartrate, 10% (w/w) Aqueous Solution	500 mL Poly Natural	7851-16	R7851000-500A
SPADNS Reference Solution, for Fluoride Determination	1 L Amber Glass	7990-32	R7990000-1C
SPADNS Reference Solution, for Fluoride Determination	500 mL Amber Glass	7990-16	R7990000-500C
Stannous Chloride Suspension, 10% (w/v) in 0.5 Normal Sulfuric Acid	1 L Amber Glass	7996.5-32	R7996500-1C

Compendial Reagents

APHA

Product	Size	Catalog Number	Extended Part Number
Stannous Chloride Reagent I, for Phosphate Analysis (without extraction)	120 mL Poly Natural	7997-4	R7997000-120A
Stannous Chloride Reagent I, for Phosphate Analysis (without extraction)	1 L Poly Natural	7997-32	R7997000-1A
Stannous Chloride Reagent I, for Phosphate Analysis (without extraction)	500 mL Poly Natural	7997-16	R7997000-500A
Stannous Chloride Reagent II, for Phosphate Analysis (with extraction)	120 mL Poly Natural	7998-4	R7998000-120A
Stannous Chloride Reagent II, for Phosphate Analysis (with extraction)	1 L Poly Natural	7998-32	R7998000-1A
Stannous Chloride Reagent II, for Phosphate Analysis (with extraction)	500 mL Poly Natural	7998-16	R7998000-500A
Strong Acid Solution, for Phosphorus Analysis	1 L Poly Natural	8080-32	R8080000-1A
Strong Acid Solution, for Phosphorus Analysis	500 mL Poly Natural	8080-16	R8080000-500A
Sulfanilamide Reagent, 1% (w/v) in 10% (v/v) Hydrochloric Acid	1 L Poly Natural	8103-32	R8103000-1A
Sulfanilamide Reagent, 1% (w/v) in 10% (v/v) Hydrochloric Acid	500 mL Poly Natural	8103-16	R8103000-500A
Sulfuric Acid, 2.00 Normal	10 L Cubitainer	8310-2.5	R8310000-10F
Sulfuric Acid, 2.00 Normal	1 L Poly Natural	8310-32	R8310000-1A
Sulfuric Acid, 2.00 Normal	2.5 L Clear Glass Safety Coated	8310-5PT	R8310000-2.5D
Sulfuric Acid, 2.00 Normal	20 L Cubitainer	8310-5	R8310000-20F
Sulfuric Acid, 2.00 Normal	4 L Poly Natural	8310-1	R8310000-4A
Sulfuric Acid, 2.00 Normal	4 L Cubitainer	8310-1CT	R8310000-4F
Sulfuric Acid, 2.00 Normal	500 mL Poly Natural	8310-16	R8310000-500A
Sulfuric Acid, 2.50 Normal	1 L Poly Natural	8315-32	R8315000-1A
Sulfuric Acid, 2.50 Normal	20 L Cubitainer	8315-5	R8315000-20F
Sulfuric Acid, 2.50 Normal	4 L Poly Natural	8315-1	R8315000-4A
Sulfuric Acid, 5.00 Normal	1 L Poly Natural	8325-32	R8325000-1A
Sulfuric Acid, 5.00 Normal	2.5 L Clear Glass Safety Coated	8325-5PT	R8325000-2.5D
Sulfuric Acid, 5.00 Normal	20 L Ropak®	8325-5HP	R8325000-20E1
Sulfuric Acid, 5.00 Normal	20 L Cubitainer	8325-5	R8325000-20F
Sulfuric Acid, 5.00 Normal	4 L Poly Natural	8325-1	R8325000-4A
Sulfuric Acid, 5.00 Normal	500 mL Poly Natural	8325-16	R8325000-500A
Sulfuric Acid, 6.00 Normal	1 L Poly Natural	8330-32	R8330000-1A
Sulfuric Acid, 6.00 Normal	2.5 L Clear Glass Safety Coated	8330-5PT	R8330000-2.5D
Sulfuric Acid, 6.00 Normal	20 L Cubitainer	8330-5	R8330000-20F
Sulfuric Acid, 6.00 Normal	4 L Poly Natural	8330-1	R8330000-4A

Compendial Reagents

APHA

Product	Size	Catalog Number	Extended Part Number
Sulfuric Acid, 6.00 Normal	500 mL Poly Natural	8330-16	R8330000-500A
Sulfuric Acid, 18.0 Normal	1 L Poly Natural	8343.18-32	R8343180-1A
Sulfuric Acid, 18.0 Normal	2.5 L Clear Glass Safety Coated	8343.18-5PT	R8343180-2.5D
Sulfuric Acid, 18.0 Normal	500 mL Poly Natural	8343.18-16	R8343180-500A
Sulfuric Acid-Silver Sulfate Reagent, for Chemical Oxygen Demand (COD) Analysis	120 mL Amber Glass	8350-4	R8350000-120C
Sulfuric Acid-Silver Sulfate Reagent, for Chemical Oxygen Demand (COD) Analysis	1 L Amber Glass Safety Coated	8350-32	R8350000-1C1
Sulfuric Acid-Silver Sulfate Reagent, for Chemical Oxygen Demand (COD) Analysis	2.5 L Clear Glass Safety Coated	8350-5PT	R8350000-2.5D
Sulfuric Acid-Silver Sulfate Reagent, for Chemical Oxygen Demand (COD) Analysis	500 mL Amber Glass Safety Coated	8350-16	R8350000-500C1
Tartaric Acid, 2% (w/v) Aqueous Solution	1 L Poly Natural	8370-32	R8370000-1A
Tartaric Acid, 2% (w/v) Aqueous Solution	20 L Cubitainer	8370-5	R8370000-20F
Tartaric Acid, 2% (w/v) Aqueous Solution	4 L Poly Natural	8370-1	R8370000-4A
Tartaric Acid, 2% (w/v) Aqueous Solution	500 mL Poly Natural	8370-16	R8370000-500A
Thioacetamide, 0.25% (w/v) Aqueous Solution	120 mL Poly Natural	8393-4	R8393000-120A
Thioacetamide, 0.25% (w/v) Aqueous Solution	500 mL Poly Natural	8393-16	R8393000-500A
o-Tolidine Reagent, 0.135% (w/v) in 15% (v/v) Hydrochloric Acid	1 L Amber Glass	8640-32	R8640000-1C
o-Tolidine Reagent, 0.135% (w/v) in 15% (v/v) Hydrochloric Acid	4 L Amber Glass	8640-1	R8640000-4C
o-Tolidine Reagent, 0.135% (w/v) in 15% (v/v) Hydrochloric Acid	500 mL Amber Glass	8640-16	R8640000-500C
Synthetic Fresh Water, Very Soft 25.9 ppm TDS as Fresh Water Ions, 10 - 13 mg/L Hardness as CaCO ₃	1 L Poly Natural	8661-32	R8661000-1A
Synthetic Fresh Water, Very Soft 25.9 ppm TDS as Fresh Water Ions, 10 - 13 mg/L Hardness as CaCO ₃	4 L Poly Natural	8661-1	R8661000-4A
Synthetic Fresh Water, Soft 104 ppm TDS as Fresh Water Ions, 40 - 48 mg/L Hardness as CaCO ₃	1 L Poly Natural	8662-32	R8662000-1A
Synthetic Fresh Water, Soft 104 ppm TDS as Fresh Water Ions, 40 - 48 mg/L Hardness as CaCO ₃	4 L Poly Natural	8662-1	R8662000-4A
Synthetic Fresh Water, Moderately Hard 207 ppm TDS as Fresh Water Ions, 80 - 100 mg/L Hardness as CaCO ₃	1 L Poly Natural	8663-32	R8663000-1A
Synthetic Fresh Water, Moderately Hard 207 ppm TDS as Fresh Water Ions, 80 - 100 mg/L Hardness as CaCO ₃	4 L Poly Natural	8663-1	R8663000-4A
Synthetic Fresh Water, Hard 415 ppm TDS as Fresh Water Ions, 160 - 180 mg/L Hardness as CaCO ₃	1 L Poly Natural	8664-32	R8664000-1A
Synthetic Fresh Water, Hard 415 ppm TDS as Fresh Water Ions, 160 - 180 mg/L Hardness as CaCO ₃	4 L Poly Natural	8664-1	R8664000-4A
Synthetic Fresh Water, Very Hard 830 ppm TDS as Fresh Water Ions, 280 - 320 mg/L Hardness as CaCO ₃	1 L Poly Natural	8665-32	R8665000-1A

Compendial Reagents

APHA

Product	Size	Catalog Number	Extended Part Number
Synthetic Fresh Water, Very Hard 830 ppm TDS as Fresh Water Ions, 280 - 320 mg/L Hardness as CaCO ₃	4 L Poly Natural	8665-1	R8665000-4A
Vanadate-Molybdate Reagent, for Phosphorus Analysis	1 L Poly Natural	8980-32	R8980000-1A
Vanadate-Molybdate Reagent, for Phosphorus Analysis	500 mL Poly Natural	8980-16	R8980000-500A
Wash Solution, for Surfactant Analysis	1 L Poly Natural	9120-32	R9120000-1A
Wash Solution, for Surfactant Analysis	500 mL Poly Natural	9120-16	R9120000-500A
Zinc Acetate, 2 Normal (220 g + 870 mL Water)	120 mL Poly Natural	9450-4	R9450000-120A
Zinc Acetate, 2 Normal (220 g + 870 mL Water)	1 L Poly Natural	9450-32	R9450000-1A
Zinc Acetate, 2 Normal (220 g + 870 mL Water)	4 L Poly Natural	9450-1	R9450000-4A
Zinc Acetate, 2 Normal (220 g + 870 mL Water)	500 mL Poly Natural	9450-16	R9450000-500A
Zirconyl-SPADNS Reagent, for Fluoride Analysis	100 mL Amber Glass	R9850000-100C	R9850000-100C
Zirconyl-SPADNS Reagent, for Fluoride Analysis	1 L Amber Glass	9850-32	R9850000-1C
Zirconyl-SPADNS Reagent, for Fluoride Analysis	4 L Amber Glass	9850-1	R9850000-4C
Zirconyl-SPADNS Reagent, for Fluoride Analysis	500 mL Amber Glass	9850-16	R9850000-500C

General Use Reagents

Ricca Chemical Company offers a full set of general use cleaning solutions, acids, bases, dry chemicals, and solvents. With high quality, competitive pricing, and rapid service, our general use products are guaranteed to exceed your needs.



Acids

Product	Size	Catalog Number	Extended Part Number
Acetic Acid, 1% (v/v) Aqueous Solution (1 + 99)	1 L Poly Natural	100-32	R0100000-1A
Acetic Acid, 1% (v/v) Aqueous Solution (1 + 99)	4 L Poly Natural	100-1	R0100000-4A
Acetic Acid, 1% (v/v) Aqueous Solution (1 + 99)	500 mL Poly Natural	100-16	R0100000-500A
Acetic Acid, 2% (v/v) Aqueous Solution (1 + 49)	1 L Poly Natural	110-32	R0110000-1A
Acetic Acid, 2% (v/v) Aqueous Solution (1 + 49)	4 L Poly Natural	110-1	R0110000-4A
Acetic Acid, 2% (v/v) Aqueous Solution (1 + 49)	500 mL Poly Natural	110-16	R0110000-500A
Acetic Acid, 3% (v/v) Aqueous Solution (3 + 97)	1 L Poly Natural	120-32	R0120000-1A
Acetic Acid, 3% (v/v) Aqueous Solution (3 + 97)	4 L Poly Natural	120-1	R0120000-4A
Acetic Acid, 3% (v/v) Aqueous Solution (3 + 97)	500 mL Poly Natural	120-16	R0120000-500A
Acetic Acid, 4% (v/v) Aqueous Solution	10 L Cubitainer	R0125000-10F	R0125000-10F
Acetic Acid, 4% (v/v) Aqueous Solution	1 L Poly Natural	R0125000-1A	R0125000-1A
Acetic Acid, 4% (v/v) Aqueous Solution	4 L Poly Natural	R0125000-4A	R0125000-4A
Acetic Acid, 9% (v/v) Aqueous Solution	20 L Cubitainer	R0134000-20F	R0134000-20F
Acetic Acid, 25% (v/v) Aqueous Solution (1 + 3)	1 L Poly Natural	138.25-32	R0138250-1A
Acetic Acid, 25% (v/v) Aqueous Solution (1 + 3)	20 L Cubitainer	138.25-5	R0138250-20F
Acetic Acid, 25% (v/v) Aqueous Solution (1 + 3)	4 L Poly Natural	138.25-1	R0138250-4A
Acetic Acid, 25% (v/v) Aqueous Solution (1 + 3)	500 mL Poly Natural	138.25-16	R0138250-500A
Acetic Acid, 30% (v/v) Aqueous Solution	10 L Cubitainer	138.30-2.5	R0138300-10F
Acetic Acid, 30% (v/v) Aqueous Solution	1 L Poly Natural	138.30-32	R0138300-1A
Acetic Acid, 30% (v/v) Aqueous Solution	20 L Cubitainer	138.30-5	R0138300-20F
Acetic Acid, 30% (v/v) Aqueous Solution	4 L Poly Natural	138.30-1	R0138300-4A
Acetic Acid, 56% (w/w) Aqueous Solution	1 L Poly Natural	140.5-32	R0140500-1A
Acetic Acid, 56% (w/w) Aqueous Solution	4 L Poly Natural	140.5-1	R0140500-4A
Acetic Acid, 56% (w/w) Aqueous Solution	500 mL Poly Natural	140.5-16	R0140500-500A
Acetic Acid, 0.0100 Normal (N/100)	1 L Poly Natural	143-32	R0143000-1A

General Use Reagents

Acids

Product	Size	Catalog Number	Extended Part Number
Acetic Acid, 0.0100 Normal (N/100)	4 L Poly Natural	143-1	R0143000-4A
Acetic Acid, 0.0100 Normal (N/100)	500 mL Poly Natural	143-16	R0143000-500A
Acetic Acid, 0.200 Normal (N/5)	1 L Poly Natural	146-32	R0146000-1A
Acetic Acid, 0.200 Normal (N/5)	20 L Cubitainer	146-5	R0146000-20F
Acetic Acid, 0.200 Normal (N/5)	4 L Poly Natural	146-1	R0146000-4A
Acetic Acid, 0.200 Normal (N/5)	500 mL Poly Natural	146-16	R0146000-500A
Acetic Acid, 6.00 Normal	1 L Poly Natural	156-32	R0156000-1A
Acetic Acid, 6.00 Normal	4 L Poly Natural	156-1	R0156000-4A
Acetic Acid, 6.00 Normal	500 mL Poly Natural	156-16	R0156000-500A
Acid Dichromate Cleaning Solution	1 L Amber Glass Safety Coated	R0261000-1C1	R0261000-1C1
Acid Dichromate Cleaning Solution	2.5 L Clear Glass Safety Coated	R0261000-2.5D	R0261000-2.5D
Acid Stock, 1.0 N for Acid Rain	1 L Poly Natural	R0272000-1A	R0272000-1A
Boric Acid Test Solution	100 mL Amber Glass	R1072000-100C	R1072000-100C
Boric Acid Test Solution	1 L Amber Glass	R1072000-1C	R1072000-1C
Chromic Acid, 10% (w/v) Aqueous Solution	1 L Amber Glass	2077-32	R2077000-1C
Chromic Acid, 10% (w/v) Aqueous Solution	4 L Amber Glass	2077-1	R2077000-4C
Chromic Acid, 10% (w/v) Aqueous Solution	500 mL Amber Glass	2077-16	R2077000-500C
Citric Acid, 10% (w/v) Aqueous Solution	1 L Poly Natural	2120-32	R2120000-1A
Citric Acid, 10% (w/v) Aqueous Solution	4 L Poly Natural	2120-1	R2120000-4A
Citric Acid, 10% (w/v) Aqueous Solution	500 mL Poly Natural	2120-16	R2120000-500A
Flick's Etching Solution	1 L Poly Natural	R3161150-1A	R3161150-1A
Formic Acid, 2% (w/v) Aqueous Solution	10 L Cubitainer	3213-2.5	R3213000-10F
Formic Acid, 2% (w/v) Aqueous Solution	20 L Cubitainer	3213-5	R3213000-20F
Formic Acid, 2% (w/v) Aqueous Solution	4 L Poly Natural	3213-1	R3213000-4A
Formic Acid, 25% (v/v) Aqueous Solution	4 L Poly Natural	R3216000-4A	R3216000-4A
Formic Acid, 40% (w/w) Aqueous Solution	10 L Cubitainer	R3218000-10F	R3218000-10F
Hydrochloric Acid, 0.5% (v/v) Aqueous Solution	4 L Poly Natural	R3559500-4A	R3559500-4A
Hydrochloric Acid, 1% (v/v) Aqueous Solution (1 + 99)	1 L Poly Natural	3560-32	R3560000-1A
Hydrochloric Acid, 1% (v/v) Aqueous Solution (1 + 99)	4 L Poly Natural	3560-1	R3560000-4A
Hydrochloric Acid, 1% (v/v) Aqueous Solution (1 + 99)	500 mL Poly Natural	3560-16	R3560000-500A
Hydrochloric Acid, 1.5% (v/v) Aqueous Solution	20 L Cubitainer	3565-5	R3565000-20F
Hydrochloric Acid, 1.96% (v/v) Aqueous Solution (1 + 50)	20 L Cubitainer	3565.9-5	R3565900-20F
Hydrochloric Acid, 1.96% (v/v) Aqueous Solution (1 + 50)	4 L Poly Natural	3565.9-1	R3565900-4A
Hydrochloric Acid, 2% (v/v) Aqueous Solution (1 + 49)	1 L Poly Natural	3567-32	R3567000-1A
Hydrochloric Acid, 2% (v/v) Aqueous Solution (1 + 49)	4 L Poly Natural	3567-1	R3567000-4A

General Use Reagents

Acids

Product	Size	Catalog Number	Extended Part Number
Hydrochloric Acid, 2% (v/v) Aqueous Solution (1 + 49)	500 mL Poly Natural	3567-16	R3567000-500A
Hydrochloric Acid, 2.5% (v/v) Aqueous Solution	4 L Poly Natural	r3567250-4A	R3567250-4A
Hydrochloric Acid, 4% (v/v) Aqueous Solution	20 L Cubitainer	3567.4-5	R3567400-20F
Hydrochloric Acid, 5% (v/v) Aqueous Solution (1 + 19)	1 L Poly Natural	3568-32	R3568000-1A
Hydrochloric Acid, 5% (v/v) Aqueous Solution (1 + 19)	20 L Cubitainer	3568-5	R3568000-20F
Hydrochloric Acid, 5% (v/v) Aqueous Solution (1 + 19)	4 L Poly Natural	3568-1	R3568000-4A
Hydrochloric Acid, 5% (v/v) Aqueous Solution (1 + 19)	500 mL Poly Natural	3568-16	R3568000-500A
Hydrochloric Acid, 10% (v/v) Aqueous Solution (1 + 9)	10 L Cubitainer	3570-2.5	R3570000-10F
Hydrochloric Acid, 10% (v/v) Aqueous Solution (1 + 9)	1 L Poly Natural	3570-32	R3570000-1A
Hydrochloric Acid, 10% (v/v) Aqueous Solution (1 + 9)	20 L Cubitainer	3570-5	R3570000-20F
Hydrochloric Acid, 10% (v/v) Aqueous Solution (1 + 9)	4 L Poly Natural	3570-1	R3570000-4A
Hydrochloric Acid, 10% (v/v) Aqueous Solution (1 + 9)	500 mL Poly Natural	3570-16	R3570000-500A
Hydrochloric Acid, 10% (v/v) in Methanol	500 mL Poly Natural	R3570200-500A	R3570200-500A
Hydrochloric Acid, 10% (w/v) Aqueous Solution	4 L Poly Natural	R3570400-4A	R3570400-4A
Hydrochloric Acid, 14.3% (v/v) Aqueous Solution (1 + 6)	4 L Poly Natural	R3571600-4A	R3571600-4A
Hydrochloric Acid, 18% (v/v) Aqueous Solution	10 L Cubitainer	R3573500-10F	R3573500-10F
Hydrochloric Acid, 20% (v/v) Aqueous Solution (1 + 4)	1 L Poly Natural	3574-32	R3574000-1A
Hydrochloric Acid, 20% (v/v) Aqueous Solution (1 + 4)	20 L Cubitainer	3574-5	R3574000-20F
Hydrochloric Acid, 20% (v/v) Aqueous Solution (1 + 4)	4 L Poly Natural	3574-1	R3574000-4A
Hydrochloric Acid, 20% (v/v) Aqueous Solution (1 + 4)	500 mL Poly Natural	3574-16	R3574000-500A
Hydrochloric Acid, 20% (w/w) Aqueous Solution	1 L Poly Natural	R3575000-1A	R3575000-1A
Hydrochloric Acid, 25% (v/v) Aqueous Solution (1 + 3)	1 L Poly Natural	3577-32	R3577000-1A
Hydrochloric Acid, 25% (v/v) Aqueous Solution (1 + 3)	20 L Cubitainer	3577-5	R3577000-20F
Hydrochloric Acid, 25% (v/v) Aqueous Solution (1 + 3)	4 L Poly Natural	3577-1	R3577000-4A
Hydrochloric Acid, 25% (v/v) Aqueous Solution (1 + 3)	500 mL Poly Natural	3577-16	R3577000-500A
Hydrochloric Acid, 30% (v/v) Suitable for ICP Applications	1 L Poly Natural	R3577300-1A	R3577300-1A
Hydrochloric Acid, 30% (v/v) Suitable for ICP Applications	4 L Poly Natural	R3577300-4A	R3577300-4A
Hydrochloric Acid, 33.3% (v/v) Aqueous Solution	1 L Poly Natural	R3577330-1A	R3577330-1A
Hydrochloric Acid, 33.3% (v/v) Aqueous Solution	4 L Poly Natural	R3577330-4A	R3577330-4A
Hydrochloric Acid 28% (v/v) Aqueous Solution	10 L Cubitainer	R3577580-10F	R3577580-10F
Hydrochloric Acid 28% (v/v) Aqueous Solution	1 L Poly Natural	R3577580-1A	R3577580-1A
Hydrochloric Acid 28% (v/v) Aqueous Solution	2.5 L Clear Glass Safety Coated	R3577580-2.5D	R3577580-2.5D
Hydrochloric Acid 28% (v/v) Aqueous Solution	20 L Cubitainer	R3577580-20F	R3577580-20F
Hydrochloric Acid 28% (v/v) Aqueous Solution	4 L Poly Natural	R3577580-4A	R3577580-4A
Hydrochloric Acid 28% (v/v) Aqueous Solution	500 mL Poly Natural	R3577580-500A	R3577580-500A
Hydrochloric Acid, 33% (w/w) Aqueous Solution	2.5 L Clear Glass Safety Coated	R3579330-2.5D	R3579330-2.5D

General Use Reagents

Acids

Product	Size	Catalog Number	Extended Part Number
Hydrochloric Acid, 50% (v/v) Aqueous Solution (1 + 1)	100 mL Poly Natural	3580-100	R3580000-100A
Hydrochloric Acid, 50% (v/v) Aqueous Solution (1 + 1)	10 L Cubitainer	3580-2.5	R3580000-10F
Hydrochloric Acid, 50% (v/v) Aqueous Solution (1 + 1)	1 L Poly Natural	3580-32	R3580000-1A
Hydrochloric Acid, 50% (v/v) Aqueous Solution (1 + 1)	2.5 L Clear Glass Safety Coated	3580-5PT	R3580000-2.5D
Hydrochloric Acid, 50% (v/v) Aqueous Solution (1 + 1)	20 L Cubitainer	3580-5	R3580000-20F
Hydrochloric Acid, 50% (v/v) Aqueous Solution (1 + 1)	4 L Poly Natural	3580-1	R3580000-4A
Hydrochloric Acid, 50% (v/v) Aqueous Solution (1 + 1)	500 mL Poly Natural	3580-16	R3580000-500A
Hydrochloric Acid, 75% (v/v) Aqueous Solution (3 + 1)	1 L Poly Natural	3580.75-32	R3580750-1A
Hydrochloric Acid, 75% (v/v) Aqueous Solution (3 + 1)	4 L Poly Natural	3580.75-1	R3580750-4A
Hydrochloric Acid, 75% (v/v) Aqueous Solution (3 + 1)	500 mL Poly Natural	3580.75-16	R3580750-500A
Hydrochloric Acid, 33.33% (v/v) Aqueous Solution (1 + 2), with 0.0005% (w/v) Methyl Orange Indicator	4 L Poly Natural	3582-1	R3582000-4A
Hydrochloric Acid, 33.33% (w/v) Aqueous Solution, with 0.0005% (w/v) Methyl Orange Indicator	4 L Poly Natural	3582.1-1	R3582100-4A
Hydrochloric Acid, 2.00 Normal	10 L Cubitainer	3710-2.5	R3710000-10F
Hydrochloric Acid, 2.00 Normal	1 L Poly Natural	3710-32	R3710000-1A
Hydrochloric Acid, 2.00 Normal	20 L Cubitainer	3710-5	R3710000-20F
Hydrochloric Acid, 2.00 Normal	4 L Poly Natural	3710-1	R3710000-4A
Hydrochloric Acid, 2.00 Normal	500 mL Poly Natural	3710-16	R3710000-500A
Hydrochloric Acid, 2.50 Normal	10 L Cubitainer	3715-2.5	R3715000-10F
Hydrochloric Acid, 2.50 Normal	1 L Poly Natural	3715-32	R3715000-1A
Hydrochloric Acid, 2.50 Normal	4 L Poly Natural	3715-1	R3715000-4A
Hydrochloric Acid, 2.50 Normal	500 mL Poly Natural	3715-16	R3715000-500A
Hydrochloric Acid, 3.00 Normal	10 L Cubitainer	3720-2.5	R3720000-10F
Hydrochloric Acid, 3.00 Normal	1 L Poly Natural	3720-32	R3720000-1A
Hydrochloric Acid, 3.00 Normal	20 L Cubitainer	3720-5	R3720000-20F
Hydrochloric Acid, 3.00 Normal	4 L Poly Natural	3720-1	R3720000-4A
Hydrochloric Acid, 3.00 Normal	500 mL Poly Natural	3720-16	R3720000-500A
Hydrochloric Acid, 3.00 Normal - Electronic Grade	10 L Cubitainer	3721-2.5	R3721000-10F
Hydrochloric Acid, 3.00 Normal - Electronic Grade	4 L Poly Natural	3721-1	R3721000-4A
Hydrochloric Acid, 3.85 Normal	1 L Poly Natural	R3728000-1A	R3728000-1A
Hydrochloric Acid, 3.85 Normal	4 L Poly Natural	R3728000-4A	R3728000-4A
Hydrochloric Acid, 5.00 Normal	1 L Poly Natural	3740-32	R3740000-1A
Hydrochloric Acid, 5.00 Normal	1 L Amber Glass	3740-32G	R3740000-1C
Hydrochloric Acid, 5.00 Normal	2.5 L Clear Glass Safety Coated	3740-5PT	R3740000-2.5D
Hydrochloric Acid, 5.00 Normal	20 L Cubitainer	3740-5	R3740000-20F
Hydrochloric Acid, 5.00 Normal	4 L Poly Natural	3740-1	R3740000-4A

General Use Reagents

Acids

Product	Size	Catalog Number	Extended Part Number
Hydrochloric Acid, 5.00 Normal	4 L Cubitainer	3740-1CT	R3740000-4F
Hydrochloric Acid, 5.00 Normal	500 mL Poly Natural	3740-16	R3740000-500A
Hydrochloric Acid, 5.00 Normal	500 mL Poly Natural	3740-16	R3740000-500A
Hydrochloric Acid, 6.00 Normal	10 L Cubitainer	3750-2.5	R3750000-10F
Hydrochloric Acid, 6.00 Normal	1 L Poly Natural	3750-32	R3750000-1A
Hydrochloric Acid, 6.00 Normal	20 L Cubitainer	3750-5	R3750000-20F
Hydrochloric Acid, 6.00 Normal	4 L Poly Natural	3750-1	R3750000-4A
Hydrochloric Acid, 6.00 Normal	500 mL Poly Natural	3750-16	R3750000-500A
Hydrochloric Acid, 6.00 Normal, Packaged in Glass	1 L Amber Glass	3750.1-32	R3750100-1C
Hydrochloric Acid, 6.00 Normal, Packaged in Glass	2.5 L Clear Glass Safety Coated	3750.1-5PT	R3750100-2.5D
Hydrochloric Acid, 6.00 Normal, Packaged in Glass	4 L Amber Glass	3750.1-1	R3750100-4C
Hydrochloric Acid, 6.25 Normal	1 L Poly Natural	3755-32	R3755000-1A
Hydrochloric Acid, 6.25 Normal	1 L Amber Glass	3755-32G	R3755000-1C
Hydrochloric Acid, 6.25 Normal	2.5 L Clear Glass Safety Coated	3755-5PT	R3755000-2.5D
Hydrochloric Acid, 6.25 Normal	20 L Cubitainer	3755-5	R3755000-20F
Hydrochloric Acid, 6.25 Normal	4 L Poly Natural	3755-1	R3755000-4A
Hydrochloric Acid, 6.25 Normal	4 L Amber Glass	3755-1G	R3755000-4C
Hydrochloric Acid, 6.25 Normal	500 mL Poly Natural	3755-16	R3755000-500A
Hydrochloric Acid, 8.00 Normal	100 mL Poly Natural	3758-100	R3758000-100A
Hydrochloric Acid, 10.0 Normal	1 L Poly Natural	3770-32	R3770000-1A
Hydrochloric Acid, 10.0 Normal	500 mL Poly Natural	3770-16	R3770000-500A
Hydrochloric Acid, 12.0 Normal	2.5 L Clear Glass Safety Coated	3780-5PT	R3780000-2.5D
Hydrofluoric Acid, 0.4% (v/v)	20 L Cubitainer	R3815400-20F	R3815400-20F
Hydrofluoric Acid, 1% (w/v) Aqueous Solution	1 L Poly Natural	R3816100-1A	R3816100-1A
Hydrofluoric Acid, 2% (v/v) Aqueous Solution	1 L Poly Natural	3819.2-32	R3819200-1A
Keller's Reagent (Etchant)	500 mL Poly Natural	4250-16	R4250000-500A
Lactic Acid, 10% (v/v) Aqueous Solution	4 L Poly Natural	4270-1	R4270000-4A
Lactic Acid, 10% (v/v) Aqueous Solution	500 mL Poly Natural	4270-16	R4270000-500A
Lactic Acid, 20% (w/v)	10 L Cubitainer	4272-2.5	R4272000-10F
Lactic Acid, 20% (w/v)	500 mL Poly Natural	4272-16	R4272000-500A
Lactic Acid, 0.100 Normal (N/10)	500 mL Poly Natural	4275-16	R4275000-500A
Lactic Acid, 1.00 Normal	1 L Poly Natural	4280-32	R4280000-1A
Lactic Acid, 1.00 Normal	500 mL Poly Natural	4280-16	R4280000-500A
Marble's Reagent	500 mL Poly Natural	4621.4-16	R4621400-500A
Nitric Acid, 0.3% (v/v) Aqueous Solution (3 + 997)	1 L Poly Natural	5308-32	R5308000-1A

General Use Reagents

Acids

Product	Size	Catalog Number	Extended Part Number
Nitric Acid, 0.3% (v/v) Aqueous Solution (3 + 997)	500 mL Poly Natural	5308-16	R5308000-500A
Nitric Acid, 1% (v/v) Aqueous Solution	1 L Poly Natural	R5313000-1A	R5313000-1A
Nitric Acid, 2% (v/v) in Methanol	1 L Poly Natural	R5314200-1A	R5314200-1A
Nitric Acid, 2% (w/w) Aqueous Solution	500 mL Amber Glass	R5315000-500C	R5315000-500C
Nitric Acid, 3% (v/v) Aqueous Solution	500 mL Poly Natural	R5316000-500A	R5316000-500A
Nitric Acid, 3% (v/v) in Reagent Alcohol	500 mL Poly Natural	R5316300-500A	R5316300-500A
Nitric Acid, 3% (v/v) in Methanol	1 L Amber Glass	R5316400-1C	R5316400-1C
Nitric Acid, 5% (v/v) Aqueous Solution (1 + 19)	1 L Poly Natural	5318-32	R5318000-1A
Nitric Acid, 5% (v/v) Aqueous Solution (1 + 19)	20 L Cubitainer	5318-5	R5318000-20F
Nitric Acid, 5% (v/v) Aqueous Solution (1 + 19)	4 L Poly Natural	5318-1	R5318000-4A
Nitric Acid, 5% (v/v) Aqueous Solution (1 + 19)	500 mL Poly Natural	5318-16	R5318000-500A
Nitric Acid, 5% (v/v) Alcoholic Solution	1 L Poly Natural	5318.1-32	R5318100-1A
Nitric Acid, 5% (v/v) Alcoholic Solution	20 L Cubitainer	5318.1-5	R5318100-20F
Nitric Acid, 5% (v/v), in Methanol	2.5 L Clear Glass Safety Coated	R5318200-2.5D	R5318200-2.5D
Nitric Acid, 10% (v/v) Aqueous Solution (1 + 9)	1 L Poly Natural	5320-32	R5320000-1A
Nitric Acid, 10% (v/v) Aqueous Solution (1 + 9)	2.5 L Clear Glass Safety Coated	5320-5PT	R5320000-2.5D
Nitric Acid, 10% (v/v) Aqueous Solution (1 + 9)	4 L Poly Natural	5320-1	R5320000-4A
Nitric Acid, 10% (v/v) Aqueous Solution (1 + 9)	500 mL Poly Natural	5320-16	R5320000-500A
Nitric Acid, 10% (v/v) in Methanol	1 L Poly Natural	R5320100-1A	R5320100-1A
Nitric Acid, 10% (w/v) Aqueous Solution	2.5 L Clear Glass Safety Coated	R5322000-2.5D	R5322000-2.5D
Nital Etchant, 10%	250 mL Poly Natural	R5323000-250A	R5323000-250A
Nital Etchant, 10%	4 L Poly Natural	R5323000-4A	R5323000-4A
Nitric Acid, 14% (w/w) Aqueous Solution	500 mL Amber Glass	R5323500-500C	R5323500-500C
Nitric Acid, 20% (v/v) Aqueous Solution (1 + 4)	1 L Amber Glass	5326-32	R5326000-1C
Nitric Acid, 20% (v/v) Aqueous Solution (1 + 4)	500 mL Amber Glass	5326-16	R5326000-500C
Nitric Acid, Dilute R (125 g/L HNO ₃)	1 L Amber Glass	5330-32	R5330000-1C
Nitric Acid, Dilute R (125 g/L HNO ₃)	500 mL Amber Glass	5330-16	R5330000-500C
Nitric Acid, 30% (v/v) Aqueous Solution	1 L Amber Glass Safety Coated	5331-32	R5331000-1C1
Nitric Acid, 32% (w/w)	500 mL Amber Glass	R5332000-500C	R5332000-500C
Nitric Acid, 43% (w/w) Aqueous Solution	500 mL Amber Glass	R5343000-500C	R5343000-500C
Nitric Acid, 50% (v/v) Aqueous Solution (1 + 1)	1 L Amber Glass Safety Coated	5350-32	R5350000-1C1

General Use Reagents

Acids

Product	Size	Catalog Number	Extended Part Number
Nitric Acid, 50% (v/v) Aqueous Solution (1 + 1)	2.5 L Clear Glass Safety Coated	5350-5PT	R5350000-2.5D
Nitric Acid, 50% (v/v) Aqueous Solution (1 + 1)	500 mL Amber Glass Safety Coated	5350-16	R5350000-500C1
Nitric Acid, 52% (w/w)	500 mL Amber Glass	R5352000-500C	R5352000-500C
Nitric Acid, 62% (w/w) Aqueous Solution	500 mL Amber Glass	R5352620-500C	R5352620-500C
Nitric Acid, 70% (v/v) Aqueous Solution	2.5 L Clear Glass Safety Coated	R5354700-2.5D	R5354700-2.5D
Nitric Acid, 2.00 Normal	1 L Poly Natural	5432-32	R5432000-1A
Nitric Acid, 2.00 Normal	2.5 L Clear Glass Safety Coated	5432-5PT	R5432000-2.5D
Nitric Acid, 2.00 Normal	500 mL Poly Natural	5432-16	R5432000-500A
Nitric Acid, 3.10 Normal	2.5 L Clear Glass Safety Coated	R5436100-2.5D	R5436100-2.5D
Nitric Acid, 4.725 Molar	2.5 L Clear Glass Safety Coated	R5438000-2.5D	R5438000-2.5D
Nitric Acid, 6.00 Normal	1 L Amber Glass	5440-32	R5440000-1C
Nitric Acid, 6.00 Normal	1 L Amber Glass Safety Coated	5440-32	R5440000-1C1
Nitric Acid, 6.00 Normal	500 mL Amber Glass Safety Coated	5440-16	R5440000-500C1
Nitric Acid, 8.0 N	500 mL Amber Glass	R5440800-500C	R5440800-500C
Perchloric Acid, 8% (w/v) Aqueous	100 mL Poly Natural	R5512800-100A	R5512800-100A
Periodic Acid, 0.6% (w/v) in 80% (v/v) Acetic Acid	4 L Amber Glass	5519-1	R5519000-4C
Phosphoric Acid 0.3 Molar	20 L Cubitainer	R5842400-20F	R5842400-20F
Phosphoric Acid 0.5 Molar	20 L Cubitainer	R5842450-20F	R5842450-20F
Phosphoric Acid, 10% (v/v) Aqueous Solution (1 + 9)	1 L Poly Natural	5850-32	R5850000-1A
Phosphoric Acid, 10% (v/v) Aqueous Solution (1 + 9)	20 L Cubitainer	5850-5	R5850000-20F
Phosphoric Acid, 10% (v/v) Aqueous Solution (1 + 9)	4 L Poly Natural	5850-1	R5850000-4A
Phosphoric Acid, 10% (v/v) Aqueous Solution (1 + 9)	500 mL Poly Natural	5850-16	R5850000-500A
Phosphoric Acid, 20% (v/v) Aqueous Solution (1 + 4)	1 L Poly Natural	5850.3-32	R5850300-1A
Phosphoric Acid, 20% (v/v) Aqueous Solution (1 + 4)	20 L Cubitainer	5850.3-5	R5850300-20F
Phosphoric Acid, 20% (v/v) Aqueous Solution (1 + 4)	4 L Poly Natural	5850.3-1	R5850300-4A
Phosphoric Acid, 20% (v/v) Aqueous Solution (1 + 4)	500 mL Poly Natural	5850.3-16	R5850300-500A
Phosphoric Acid, 25% (v/v) Aqueous Solution (1 + 3)	1 L Poly Natural	5851-32	R5851000-1A
Phosphoric Acid, 25% (v/v) Aqueous Solution (1 + 3)	20 L Cubitainer	5851-5	R5851000-20F
Phosphoric Acid, 25% (v/v) Aqueous Solution (1 + 3)	500 mL Poly Natural	5851-16	R5851000-500A
Phosphoric Acid, 50% v/v (1+1)	10 L Cubitainer	5853-2.5	R5853000-10F
Phosphoric Acid, 50% v/v (1+1)	4 L Poly Natural	5853-1	R5853000-4A

General Use Reagents

Acids

Product	Size	Catalog Number	Extended Part Number
Picric Acid, Saturated Aqueous Solution, approximately 1.2% (w/v)	1 L Poly Natural	5860-32	R5860000-1A
Picric Acid, Saturated Aqueous Solution, approximately 1.2% (w/v)	4 L Poly Natural	5860-1	R5860000-4A
Picric Acid, Saturated Aqueous Solution, approximately 1.2% (w/v)	500 mL Poly Natural	5860-16	R5860000-500A
Picric Acid, 4% in Methanol	1 L Amber Glass	R5860540-1C	R5860540-1C
Picric Acid, 6% in Methanol	1 L Amber Glass	R5860560-1C	R5860560-1C
Picric Acid, 4% (w/v) in Denatured Ethanol (Reagent Alcohol)	1 L Poly Natural	5860.7-32	R5860700-1A
Picric Acid, 4% (w/v) in Denatured Ethanol (Reagent Alcohol)	500 mL Poly Natural	5860.7-16	R5860700-500A
Shantz's Reagent	1 L Poly Natural	R6712000-1A	R6712000-1A
Shantz's Reagent	500 mL Poly Natural	R6712000-500A	R6712000-500A
Sulfosalicylic Acid, 3% (w/v) Aqueous Solution	1 L Amber Glass	8115-32	R8115000-1C
Sulfosalicylic Acid, 3% (w/v) Aqueous Solution	4 L Amber Glass	8115-1	R8115000-4C
Sulfosalicylic Acid, 3% (w/v) Aqueous Solution	500 mL Amber Glass	8115-16	R8115000-500C
Sulfosalicylic Acid, 5% (w/v) Aqueous Solution	1 L Amber Glass	8120-32	R8120000-1C
Sulfosalicylic Acid, 5% (w/v) Aqueous Solution	4 L Amber Glass	8120-1	R8120000-4C
Sulfosalicylic Acid, 5% (w/v) Aqueous Solution	500 mL Amber Glass	8120-16	R8120000-500C
Sulfosalicylic Acid, 10% (w/v) Aqueous Solution	100 mL Amber Glass	R8125000-100C	R8125000-100C
Sulfosalicylic Acid, 10% (w/v) Aqueous Solution	1 L Amber Glass	8125-32	R8125000-1C
Sulfosalicylic Acid, 10% (w/v) Aqueous Solution	20 L Cubitainer	8125-5	R8125000-20F
Sulfosalicylic Acid, 10% (w/v) Aqueous Solution	4 L Amber Glass	8125-1	R8125000-4C
Sulfosalicylic Acid, 10% (w/v) Aqueous Solution	500 mL Amber Glass	8125-16	R8125000-500C
Sulfosalicylic Acid, 20% (w/v) Aqueous Solution	1 L Amber Glass	8130-32	R8130000-1C
Sulfosalicylic Acid, 20% (w/v) Aqueous Solution	4 L Amber Glass	8130-1	R8130000-4C
Sulfosalicylic Acid, 20% (w/v) Aqueous Solution	500 mL Amber Glass	8130-16	R8130000-500C
Sulfuric Acid, 0.7% (v/v) Aqueous Solution	1 L Poly Natural	8146-32	R8146000-1A
Sulfuric Acid, 0.7% (v/v) Aqueous Solution	500 mL Poly Natural	8146-16	R8146000-500A
Sulfuric Acid, 3% (v/v) Aqueous Solution	1 L Poly Natural	R8148300-1A	R8148300-1A
Sulfuric Acid, 3% (v/v) Aqueous Solution	4 L Poly Natural	R8148300-4A	R8148300-4A
Sulfuric Acid, 4% (v/v) Aqueous Solution	4 L Poly Natural	R8148400-4A	R8148400-4A
Sulfuric Acid, 5% (v/v) Aqueous Solution (1 + 19)	1 L Poly Natural	8149-32	R8149000-1A
Sulfuric Acid, 5% (v/v) Aqueous Solution (1 + 19)	500 mL Poly Natural	8149-16	R8149000-500A
Sulfuric Acid, 10% (v/v) Aqueous Solution (1 + 9)	1 L Poly Natural	8150-32	R8150000-1A
Sulfuric Acid, 10% (v/v) Aqueous Solution (1 + 9)	2.5 L Clear Glass Safety Coated	8150-5PT	R8150000-2.5D

General Use Reagents

Acids

Product	Size	Catalog Number	Extended Part Number
Sulfuric Acid, 10% (v/v) Aqueous Solution (1 + 9)	4 L Poly Natural	8150-1	R8150000-4A
Sulfuric Acid, 10% (v/v) Aqueous Solution (1 + 9)	500 mL Poly Natural	8150-16	R8150000-500A
Sulfuric Acid Solution, 10% (w/w) Aqueous	10 L Cubitainer	8153-2.5	R8153000-10F
Sulfuric Acid Solution, 10% (w/w) Aqueous	1 L Poly Natural	8153-32	R8153000-1A
Sulfuric Acid Solution, 10% (w/w) Aqueous	2.5 L Clear Glass Safety Coated	8153-5PT	R8153000-2.5D
Sulfuric Acid Solution, 10% (w/w) Aqueous	20 L Cubitainer	8153-5	R8153000-20F
Sulfuric Acid RS, 10% (w/v) Aqueous	1 L Poly Natural	8154-32	R8154000-1A
Sulfuric Acid RS, 10% (w/v) Aqueous	4 L Poly Natural	8154-1	R8154000-4A
Sulfuric Acid, 16.7% (v/v) Aqueous Solution (1 + 5)	4 L Poly Natural	8162-1	R8162000-4A
Sulfuric Acid, 20% (v/v) Aqueous Solution (1 + 4), Reagent Grade	1 L Poly Natural	8165-32	R8165000-1A
Sulfuric Acid, 20% (v/v) Aqueous Solution (1 + 4), Reagent Grade	20 L Cubitainer	8165-5	R8165000-20F
Sulfuric Acid, 20% (v/v) Aqueous Solution (1 + 4), Reagent Grade	4 L Poly Natural	8165-1	R8165000-4A
Sulfuric Acid, 20% (v/v) Aqueous Solution (1 + 4), Reagent Grade	500 mL Poly Natural	8165-16	R8165000-500A
Sulfuric Acid, 20% (w/w) Aqueous Solution	1 L Amber Glass Safety Coated	8166-32	R8166000-1C1
Sulfuric Acid, 20% (w/w) Aqueous Solution	2.5 L Clear Glass Safety Coated	8166-5PT	R8166000-2.5D
Sulfuric Acid, 20% (w/w) Aqueous Solution	20 L Cubitainer	8166-5	R8166000-20F
Sulfuric Acid, 20% (w/w) Aqueous Solution	4 L Amber Glass Safety Coated	8166-1	R8166000-4C1
Sulfuric Acid, 20% (w/w) Aqueous Solution	4 L Cubitainer	8166-1CT	R8166000-4F
Sulfuric Acid, 20% (w/w) Aqueous Solution	500 mL Amber Glass Safety Coated	8166-16	R8166000-500C1
Sulfuric Acid, 25% (v/v) Aqueous Solution (1 + 3)	1 L Poly Natural	8170-32	R8170000-1A
Sulfuric Acid, 25% (v/v) Aqueous Solution (1 + 3)	2.5 L Clear Glass Safety Coated	8170-5PT	R8170000-2.5D
Sulfuric Acid, 25% (v/v) Aqueous Solution (1 + 3)	20 L Cubitainer	8170-5	R8170000-20F
Sulfuric Acid, 25% (v/v) Aqueous Solution (1 + 3)	4 L Poly Natural	8170-1	R8170000-4A
Sulfuric Acid, 25% (v/v) Aqueous Solution (1 + 3)	500 mL Poly Natural	8170-16	R8170000-500A
Sulfuric Acid Solution, 25% (w/w) Aqueous	1 L Poly Natural	8174-32	R8174000-1A
Sulfuric Acid Solution, 25% (w/w) Aqueous	20 L Cubitainer	8174-5	R8174000-20F
Sulfuric Acid Solution, 25% (w/w) Aqueous	4 L Poly Natural	8174-1	R8174000-4A
Sulfuric Acid Solution, 25% (w/w) Aqueous	500 mL Poly Natural	8174-16	R8174000-500A
Sulfuric Acid 30% (v/v) Aqueous Solution	500 mL Poly Natural	R8175700-500A	R8175700-500A
Sulfuric Acid, 37% (v/v) Aqueous Solution	500 mL Poly Natural	8177-16	R8177000-500A
Sulfuric Acid, 50% (v/v) Aqueous Solution (1 + 1)	10 L Cubitainer	8180-2.5	R8180000-10F

General Use Reagents

Acids

Product	Size	Catalog Number	Extended Part Number
Sulfuric Acid, 50% (v/v) Aqueous Solution (1 + 1)	1 L Poly Natural	8180-32	R8180000-1A
Sulfuric Acid, 50% (v/v) Aqueous Solution (1 + 1)	2.5 L Clear Glass Safety Coated	8180-5PT	R8180000-2.5D
Sulfuric Acid, 50% (v/v) Aqueous Solution (1 + 1)	20 L Ropak®	8180-5HP	R8180000-20E1
Sulfuric Acid, 50% (v/v) Aqueous Solution (1 + 1)	20 L Cubitainer	8180-5	R8180000-20F
Sulfuric Acid, 50% (v/v) Aqueous Solution (1 + 1)	4 L Poly Natural	8180-1	R8180000-4A
Sulfuric Acid, 50% (v/v) Aqueous Solution (1 + 1)	500 mL Poly Natural	8180-16	R8180000-500A
Sulfuric Acid, 50% (w/w) Aqueous Solution	2.5 L Clear Glass Safety Coated	8181-5PT	R8181000-2.5D
Sulfuric Acid, 50% (w/w) Aqueous Solution	20 L Cubitainer	8181-5	R8181000-20F
Sulfuric Acid, 50% (w/w) Aqueous Solution	4 L Amber Glass	8181-1	R8181000-4C
Sulfuric Acid, 50% (w/w) Aqueous Solution	500 mL Amber Glass Safety Coated	8181-16	R8181000-500C1
Sulfuric Acid, 75% (v/v) Aqueous Solution (3 + 1)	1 L Amber Glass Safety Coated	8187-32	R8187000-1C1
Sulfuric Acid, 75% (v/v) Aqueous Solution (3 + 1)	500 mL Amber Glass Safety Coated	8187-16	R8187000-500C1
Sulfuric Acid, 80% (v/v) Aqueous Solution (4 + 1)	20 L Cubitainer	8190-5	R8190000-20F
Sulfuric Acid, 80% (v/v) Aqueous Solution (4 + 1)	4 L Poly Natural	8190-1	R8190000-4A
Sulfuric Acid, 72% (w/w) Aqueous Solution	1 L Poly Natural	R8191600-1A	R8191600-1A
Sulfuric Acid, 72% (w/w) Aqueous Solution	2.5 L Clear Glass Safety Coated	R8191600-2.5D	R8191600-2.5D
Sulfuric Acid, 72% (w/w) Aqueous Solution	4 L Poly Natural	R8191600-4A	R8191600-4A
Sulfuric Acid, APHA for Fat, Babcock Method, specific gravity 1.825	1 L Amber Glass Safety Coated	8192-32	R8192000-1C1
Sulfuric Acid, APHA for Fat, Babcock Method, specific gravity 1.825	2.5 L Clear Glass Safety Coated	8192-5PT	R8192000-2.5D
Sulfuric Acid, APHA for Fat, Babcock Method, specific gravity 1.825	4 L Amber Glass Safety Coated	8192-1	R8192000-4C1
Sulfuric Acid, APHA for Fat, Babcock Method, specific gravity 1.825	500 mL Amber Glass Safety Coated	8192-16	R8192000-500C1
Sulfuric Acid, 90% (w/w) Aqueous Solution	20 L Cubitainer	8194-5	R8194000-20F
Sulfuric Acid, 90% (w/w) Aqueous Solution	4 L Poly Natural	8194-1	R8194000-4A
Sulfuric Acid, 90% (w/w) Aqueous Solution	500 mL Poly Natural	8194-16	R8194000-500A
Sulfuric Acid 5.6 Normal	1 L Poly Natural	R8328000-1A	R8328000-1A
Sulfuric Acid, 7.00 Normal	10 L Cubitainer	8331-2.5	R8331000-10F
Sulfuric Acid, 10.0 Normal	1 L Poly Natural	8340-32	R8340000-1A
Sulfuric Acid, 10.0 Normal	2.5 L Clear Glass Safety Coated	8340-5PT	R8340000-2.5D
Sulfuric Acid, 10.0 Normal	20 L Cubitainer	8340-5	R8340000-20F
Sulfuric Acid, 10.0 Normal	4 L Poly Natural	8340-1	R8340000-4A

General Use Reagents

Acids

Product	Size	Catalog Number	Extended Part Number
Sulfuric Acid, 10.0 Normal	4 L Cubitainer	8340-1CT	R8340000-4F
Sulfuric Acid, 10.0 Normal	500 mL Poly Natural	8340-16	R8340000-500A
Sulfuric Acid, 11.0 Normal	1 L Poly Natural	8341-32	R8341000-1A
Sulfuric Acid, 12.0 Normal	1 L Poly Natural	8342-32	R8342000-1A
Sulfuric Acid, 12.0 Normal	2.5 L Clear Glass Safety Coated	8342-5PT	R8342000-2.5D
Sulfuric Acid, 12.0 Normal	4 L Poly Natural	8342-1	R8342000-4A
Sulfuric Acid, 12.0 Normal	500 mL Poly Natural	8342-16	R8342000-500A
Sulfuric Acid 14 Normal	1 L Poly Natural	R8342800-1A	R8342800-1A
Sulfuric Acid 14 Normal	20 L Cubitainer	R8342800-20F	R8342800-20F
Sulfuric Acid 14 Normal	4 L Poly Natural	R8342800-4A	R8342800-4A
Sulfuric Acid 14 Normal	500 mL Poly Natural	R8342800-500A	R8342800-500A
Sulfuric-Phosphoric Acid, 1+1	1 L Poly Natural	R8347000-1A	R8347000-1A
Sulfuric-Phosphoric Acid, 1+1	4 L Poly Natural	R8347000-4A	R8347000-4A
Tartaric Acid, 10% (w/v) Aqueous Solution	1 L Poly Natural	8371-32	R8371000-1A
Tartaric Acid, 10% (w/v) Aqueous Solution	500 mL Poly Natural	8371-16	R8371000-500A
Tartaric Acid, 50% (w/v) Aqueous Solution	120 mL Poly Natural	R8376000-120A	R8376000-120A
Tartaric Acid, 50% (w/v) Aqueous Solution	1 L Poly Natural	R8376000-1A	R8376000-1A
Tartaric Acid, 50% (w/v) Aqueous Solution	500 mL Poly Natural	R8376000-500A	R8376000-500A
Trichloroacetic Acid, 3% (w/v) Aqueous Solution	120 mL Amber Glass	8675-4	R8675000-120C
Trichloroacetic Acid, 3% (w/v) Aqueous Solution	1 L Amber Glass	8675-32	R8675000-1C
Trichloroacetic Acid, 3% (w/v) Aqueous Solution	500 mL Amber Glass	8675-16	R8675000-500C
Trichloroacetic Acid, 5% (w/v) Aqueous Solution	120 mL Amber Glass	8680-4	R8680000-120C
Trichloroacetic Acid, 5% (w/v) Aqueous Solution	1 L Amber Glass	8680-32	R8680000-1C
Trichloroacetic Acid, 5% (w/v) Aqueous Solution	20 L Cubitainer	8680-5	R8680000-20F
Trichloroacetic Acid, 5% (w/v) Aqueous Solution	4 L Amber Glass	8680-1	R8680000-4C
Trichloroacetic Acid, 5% (w/v) Aqueous Solution	500 mL Amber Glass	8680-16	R8680000-500C
Trichloroacetic Acid, 10% (w/v) Aqueous Solution	120 mL Amber Glass	8685-4	R8685000-120C
Trichloroacetic Acid, 10% (w/v) Aqueous Solution	1 L Amber Glass	8685-32	R8685000-1C
Trichloroacetic Acid, 10% (w/v) Aqueous Solution	4 L Amber Glass	8685-1	R8685000-4C
Trichloroacetic Acid, 10% (w/v) Aqueous Solution	500 mL Amber Glass	8685-16	R8685000-500C
Trichloroacetic Acid, 20% (w/v) Aqueous Solution	1 L Amber Glass	8687-32	R8687000-1C
Trichloroacetic Acid, 20% (w/v) Aqueous Solution	500 mL Amber Glass	8687-16	R8687000-500C
Trichloroacetic Acid, 30% (w/v) Aqueous Solution	500 mL Amber Glass	8688-16	R8688000-500C
Trichloroacetic Acid, 33% (w/v) Aqueous Solution	120 mL Amber Glass	8688.3-4	R8688300-120C

General Use Reagents

Acids

Product	Size	Catalog Number	Extended Part Number
Trichloroacetic Acid, 33% (w/v) Aqueous Solution	1 L Amber Glass	8688.3-32	R8688300-1C
Trichloroacetic Acid, 33% (w/v) Aqueous Solution	500 mL Amber Glass	8688.3-16	R8688300-500C
Trichloroacetic Acid, 50% (w/v) Aqueous Solution	500 mL Amber Glass	8691-16	R8691000-500C
Trichloroacetic Acid, 80% (w/v) Aqueous Solution	120 mL Amber Glass	8693-4	R8693000-120C
Trichloroacetic Acid, 80% (w/v) Aqueous Solution	500 mL Amber Glass	8693-16	R8693000-500C

Bases

Product	Size	Catalog Number	Extended Part Number
Ammonium Carbonate Solution R (158 g/L)	500 mL Poly Natural	622.15-16	622.15-16
Ammonium Hydroxide, 16.7% (v/v) Aqueous Solution (1 + 5), Electronic Grade	1 L Poly Natural	632-32	632-32
Ammonium Hydroxide, 16.7% (v/v) Aqueous Solution (1 + 5), Electronic Grade	20 L Cubitainer	632-5	632-5
Ammonium Hydroxide, 16.7% (v/v) Aqueous Solution (1 + 5), Electronic Grade	4 L Poly Natural	632-1	632-1
Ammonium Hydroxide, 16.7% (v/v) Aqueous Solution (1 + 5), Electronic Grade	500 mL Poly Natural	632-16	632-16
Ammonium Hydroxide, 2.00 Normal	1 L Poly Natural	643-32	643-32
Ammonium Hydroxide, 2.00 Normal	500 mL Poly Natural	643-16	643-16
Ammonium Hydroxide, 3.00 Normal	500 mL Poly Natural	R0643300-500A	R0643300-500A
Ammonium Hydroxide, 5.00 Normal	1 L Poly Natural	644-32	644-32
Ammonium Hydroxide, 5.00 Normal	4 L Poly Natural	644-1	644-1
Ammonium Hydroxide, 5.00 Normal	500 mL Poly Natural	644-16	644-16
Ammonium Hydroxide, 6.00 Normal	1 L Poly Natural	645-32	645-32
Ammonium Hydroxide, 6.00 Normal	4 L Poly Natural	645-1	645-1
Ammonium Hydroxide, 6.00 Normal	500 mL Poly Natural	645-16	645-16
Ammonium Hydroxide, 14.00 Normal	1 L Poly Natural	649-32	649-32
Potassium Carbonate, 15% (w/v) Aqueous Solution	500 mL Poly Natural	5883.15-16	5883.15-16
Potassium Hydroxide, 5% (w/v) Aqueous Solution	1 L Poly Natural	R6129300-1A	R6129300-1A
Potassium Hydroxide, 5% (w/v) Aqueous Solution	500 mL Poly Natural	R6129300-500A	R6129300-500A
Potassium Hydroxide, 10% (w/v) Aqueous Solution	10 L Cubitainer	6130-2.5	6130-2.5
Potassium Hydroxide, 10% (w/v) Aqueous Solution	120 mL Poly Natural	6130-4	6130-4
Potassium Hydroxide, 10% (w/v) Aqueous Solution	1 L Poly Natural	6130-32	6130-32
Potassium Hydroxide, 10% (w/v) Aqueous Solution	20 L Cubitainer	6130-5	6130-5
Potassium Hydroxide, 10% (w/v) Aqueous Solution	4 L Poly Natural	6130-1	6130-1
Potassium Hydroxide, 10% (w/v) Aqueous Solution	500 mL Poly Natural	6130-16	6130-16
Potassium Hydroxide, 15% (w/v) Aqueous Solution	20 L Cubitainer	6135-5	6135-5
Potassium Hydroxide, 20% (w/v) Aqueous Solution	100 mL Poly Natural	R6140000-100A	R6140000-100A
Potassium Hydroxide, 20% (w/v) Aqueous Solution	1 L Poly Natural	6140-32	6140-32

General Use Reagents

Bases

Product	Size	Catalog Number	Extended Part Number
Potassium Hydroxide, 20% (w/v) Aqueous Solution	4 L Poly Natural	6140-1	6140-1
Potassium Hydroxide, 20% (w/v) Aqueous Solution	500 mL Poly Natural	6140-16	6140-16
Potassium Hydroxide, 30% (w/v) Aqueous Solution	10 L Cubitainer	6153-2.5	6153-2.5
Potassium Hydroxide, 30% (w/v) Aqueous Solution	1 L Poly Natural	6153-32	6153-32
Potassium Hydroxide, 30% (w/v) Aqueous Solution	4 L Poly Natural	6153-1	6153-1
Potassium Hydroxide, 30% (w/v) Aqueous Solution	500 mL Poly Natural	6153-16	6153-16
Potassium Hydroxide, 40% (w/v) Aqueous Solution	1 L Poly Natural	R6156000-1A	R6156000-1A
Potassium Hydroxide, 40% (w/v) Aqueous Solution	20 L Cubitainer	R6156000-20F	R6156000-20F
Potassium Hydroxide, 40% (w/v) Aqueous Solution	4 L Poly Natural	R6156000-4A	R6156000-4A
Potassium Hydroxide, 40% (w/v) Aqueous Solution	500 mL Poly Natural	R6156000-500A	R6156000-500A
Potassium Hydroxide, 50% (w/v) Aqueous Solution, Suitable for Orsat Gas Analysis	1 L Poly Natural	6160-32	6160-32
Potassium Hydroxide, 50% (w/v) Aqueous Solution, Suitable for Orsat Gas Analysis	4 L Poly Natural	6160-1	6160-1
Potassium Hydroxide, 50% (w/v) Aqueous Solution, Suitable for Orsat Gas Analysis	500 mL Poly Natural	6160-16	6160-16
Potassium Hydroxide, 53% w/v	500 mL Poly Natural	R6162000-500A	R6162000-500A
Potassium Hydroxide, 0.0200 Normal (N/50)	1 L Poly Natural	6187-32	6187-32
Potassium Hydroxide, 45% (w/w) Aqueous Solution, Analytical Reagent Grade	10 L Cubitainer	6190-2.5	6190-2.5
Potassium Hydroxide, 45% (w/w) Aqueous Solution, Analytical Reagent Grade	1 L Poly Natural	6190-32	6190-32
Potassium Hydroxide, 45% (w/w) Aqueous Solution, Analytical Reagent Grade	20 L Ropack	6190-5HP	6190-5HP
Potassium Hydroxide, 45% (w/w) Aqueous Solution, Analytical Reagent Grade	20 L Cubitainer	6190-5	6190-5
Potassium Hydroxide, 45% (w/w) Aqueous Solution, Analytical Reagent Grade	4 L Poly Natural	6190-1	6190-1
Potassium Hydroxide, 45% (w/w) Aqueous Solution, Analytical Reagent Grade	500 mL Poly Natural	6190-16	6190-16
Potassium Hydroxide, 45% (w/w) Aqueous Solution, Analytical Reagent Grade	55 gal Drum	6190-55	6190-55
Potassium Hydroxide, 45% (w/w) Technical Grade	1 L Poly Natural	6192-32	6192-32
Potassium Hydroxide, 45% (w/w) Technical Grade	20 L Cubitainer	6192-5	6192-5
Potassium Hydroxide, 45% (w/w) Technical Grade	4 L Poly Natural	6192-1	6192-1
Potassium Hydroxide, 2.00 Normal	1 L Poly Natural	R6251900-1A	R6251900-1A
Potassium Hydroxide, 2.00 Normal	20 L Cubitainer	R6251900-20F	R6251900-20F
Potassium Hydroxide, 2.00 Normal	4 L Poly Natural	R6251900-4A	R6251900-4A
Potassium Hydroxide, 2.08 Normal	1 L Poly Natural	R6251910-1A	R6251910-1A
Potassium Hydroxide, 4.00 Normal	1 L Poly Natural	6252-32	6252-32
Potassium Hydroxide, 4.00 Normal	20 L Cubitainer	6252-5	6252-5
Potassium Hydroxide, 4.00 Normal	4 L Poly Natural	6252-1	6252-1

General Use Reagents

Bases

Product	Size	Catalog Number	Extended Part Number
Potassium Hydroxide, 4.00 Normal	500 mL Poly Natural	6252-16	6252-16
Potassium Hydroxide, 5.00 Normal, 5.00 Molar	4 L Poly Natural	6252.5-1	6252.5-1
Potassium Hydroxide, 10.0 Normal	1 L Poly Natural	6252.90-32	6252.90-32
Potassium Hydroxide, 10.0 Normal	4 L Poly Natural	6252.90-1	6252.90-1
Sodium Carbonate, 0.1% (w/v) Aqueous Solution	1 L Poly Natural	7150-32	7150-32
Sodium Carbonate, 0.1% (w/v) Aqueous Solution	4 L Poly Natural	7150-1	7150-1
Sodium Carbonate, 0.1% (w/v) Aqueous Solution	500 mL Poly Natural	7150-16	7150-16
Sodium Carbonate, 10% (w/v) Aqueous Solution	10 L Cubitainer	7160-2.5	7160-2.5
Sodium Carbonate, 10% (w/v) Aqueous Solution	1 L Poly Natural	7160-32	7160-32
Sodium Carbonate, 10% (w/v) Aqueous Solution	4 L Poly Natural	7160-1	7160-1
Sodium Carbonate, 10% (w/v) Aqueous Solution	500 mL Poly Natural	7160-16	7160-16
Sodium Carbonate, Saturated Aqueous Solution	1 L Poly Natural	7161.5-32	7161.5-32
Sodium Hydroxide, 0.200 g/L	1 L Poly Natural	R7242300-1A	R7242300-1A
Sodium Hydroxide, 0.05% (w/v) Aqueous Solution	1 L Poly Natural	R7242400-1A	R7242400-1A
Sodium Hydroxide, 0.05% (w/v) Aqueous Solution	20 L Cubitainer	R7242400-20F	R7242400-20F
Sodium Hydroxide, 0.05% (w/v) Aqueous Solution	4 L Poly Natural	R7242400-4A	R7242400-4A
Sodium Hydroxide, 0.05% (w/v) Aqueous Solution	500 mL Poly Natural	R7242400-500A	R7242400-500A
Sodium Hydroxide, 0.4% (w/v) Aqueous Solution (4 g/L)	1 L Poly Natural	7242.5-32	7242.5-32
Sodium Hydroxide, 0.4% (w/v) Aqueous Solution (4 g/L)	500 mL Poly Natural	7242.5-16	7242.5-16
Sodium Hydroxide, 0.72% (w/v) Aqueous Solution	500 mL Poly Natural	R7242720-500A	R7242720-500A
Sodium Hydroxide, 1% (w/v) Aqueous Solution (10 g/L)	10 L Cubitainer	7243-2.5	7243-2.5
Sodium Hydroxide, 1% (w/v) Aqueous Solution (10 g/L)	1 L Poly Natural	7243-32	7243-32
Sodium Hydroxide, 1% (w/v) Aqueous Solution (10 g/L)	20 L Cubitainer	7243-5	7243-5
Sodium Hydroxide, 1% (w/v) Aqueous Solution (10 g/L)	4 L Poly Natural	7243-1	7243-1
Sodium Hydroxide, 1% (w/v) Aqueous Solution (10 g/L)	500 mL Poly Natural	7243-16	7243-16
Sodium Hydroxide, 3% (w/w) Aqueous Solution	4 L Poly Natural	7245-1	7245-1
Sodium Hydroxide, 5% (w/v) Aqueous Solution (50 g/L)	1 L Poly Natural	7250-32	7250-32
Sodium Hydroxide, 5% (w/v) Aqueous Solution (50 g/L)	20 L Cubitainer	7250-5	7250-5
Sodium Hydroxide, 5% (w/v) Aqueous Solution (50 g/L)	4 L Poly Natural	7250-1	7250-1
Sodium Hydroxide, 5% (w/v) Aqueous Solution (50 g/L)	500 mL Poly Natural	7250-16	7250-16
Sodium Hydroxide, 6.4% (w/v) Aqueous Solution (64 g/L)	500 mL Poly Natural	7253-16	7253-16
Sodium Hydroxide, 8% (w/v) Aqueous Solution (80 g/L)	1 L Poly Natural	7256-32	7256-32
Sodium Hydroxide, 8% (w/v) Aqueous Solution (80 g/L)	500 mL Poly Natural	7256-16	7256-16
Sodium Hydroxide, 10% (w/v) Aqueous Solution (100 g/L)	10 L Cubitainer	7260-2.5	7260-2.5
Sodium Hydroxide, 10% (w/v) Aqueous Solution (100 g/L)	120 mL Poly Natural	7260-4	7260-4
Sodium Hydroxide, 10% (w/v) Aqueous Solution (100 g/L)	1 L Poly Natural	7260-32	7260-32
Sodium Hydroxide, 10% (w/v) Aqueous Solution (100 g/L)	20 L Cubitainer	7260-5	7260-5

General Use Reagents

Bases

Product	Size	Catalog Number	Extended Part Number
Sodium Hydroxide, 10% (w/v) Aqueous Solution (100 g/L)	4 L Poly Natural	7260-1	7260-1
Sodium Hydroxide, 10% (w/v) Aqueous Solution (100 g/L)	500 mL Poly Natural	7260-16	7260-16
Sodium Hydroxide, 10% (w/w) Aqueous Solution	10 L Cubitainer	7261-2.5	7261-2.5
Sodium Hydroxide, 10% (w/w) Aqueous Solution	1 L Poly Natural	7261-32	7261-32
Sodium Hydroxide, 10% (w/w) Aqueous Solution	20 L Cubitainer	7261-5	7261-5
Sodium Hydroxide, 10% (w/w) Aqueous Solution	4 L Poly Natural	7261-1	7261-1
Sodium Hydroxide, 10% (w/w) Aqueous Solution	500 mL Poly Natural	7261-16	7261-16
Sodium Hydroxide, 10% (w/w) Aqueous Solution	55 Gal Drum	7261-55	7261-55
Sodium Hydroxide, 12% (w/v) Aqueous Solution	10 L Cubitainer	7262-2.5	7262-2.5
Sodium Hydroxide, 20% (w/v) Aqueous Solution (200 g/L)	1 L Poly Natural	7270-32	7270-32
Sodium Hydroxide, 20% (w/v) Aqueous Solution (200 g/L)	4 L Poly Natural	7270-1	7270-1
Sodium Hydroxide, 20% (w/v) Aqueous Solution (200 g/L)	500 mL Poly Natural	7270-16	7270-16
Sodium Hydroxide, 20% (w/w) Aqueous Solution	20 L Ropack®	7271-5HP	7271-5HP
Sodium Hydroxide, 20% (w/w) Aqueous Solution	20 L Cubitainer	7271-5	7271-5
Sodium Hydroxide, 20% (w/w) Aqueous Solution	4 L Poly Natural	7271-1	7271-1
Sodium Hydroxide, 24% (w/v) Aqueous Solution	1 L Poly Natural	7272.4-32	7272.4-32
Sodium Hydroxide, 24% (w/v) Aqueous Solution	500 mL Poly Natural	7272.4-16	7272.4-16
Sodium Hydroxide, 25% (w/v) Aqueous Solution (250 g/L)	1 L Poly Natural	7273-32	7273-32
Sodium Hydroxide, 25% (w/v) Aqueous Solution (250 g/L)	20 L Cubitainer	7273-5	7273-5
Sodium Hydroxide, 25% (w/v) Aqueous Solution (250 g/L)	4 L Poly Natural	7273-1	7273-1
Sodium Hydroxide, 25% (w/v) Aqueous Solution (250 g/L)	500 mL Poly Natural	7273-16	7273-16
Sodium Hydroxide, 30% (w/v) Aqueous Solution	1 L Poly Natural	7274-32	7274-32
Sodium Hydroxide, 30% (w/v) Aqueous Solution	20 L Cubitainer	7274-5	7274-5
Sodium Hydroxide, 30% (w/v) Aqueous Solution	4 L Poly Natural	7274-1	7274-1
Sodium Hydroxide, 30% (w/v) Aqueous Solution	500 mL Poly Natural	7274-16	7274-16
Sodium Hydroxide, 32% (w/v) Aqueous Solution	4 L Poly Natural	R7274200-4A	R7274200-4A
Sodium Hydroxide, 33% (w/w) Aqueous Solution	20 L Cubitainer	7275-5	7275-5
Sodium Hydroxide, 25% (w/w) Aqueous Solution, Analytical Reagent Grade	20 L Cubitainer	7277-5	7277-5
Sodium Hydroxide, 25% (w/w) Aqueous Solution, Analytical Reagent Grade	500 mL Poly Natural	7277-16	7277-16
Sodium Hydroxide, 30% (w/w) Aqueous Solution, Analytical Reagent Grade	10 L Cubitainer	7278-2.5	7278-2.5
Sodium Hydroxide, 30% (w/w) Aqueous Solution, Analytical Reagent Grade	20 L Cubitainer	7278-5	7278-5
Sodium Hydroxide, 33.3% (w/w) Aqueous Solution	4 L Poly Natural	7278.3-1	7278.3-1
Sodium Hydroxide, 50% (w/v) Aqueous Solution, Analytical Reagent Grade, Suitable for Orsat Gas Analysis	10 L Cubitainer	7283-2.5	7283-2.5

General Use Reagents

Bases

Product	Size	Catalog Number	Extended Part Number
Sodium Hydroxide, 50% (w/v) Aqueous Solution, Analytical Reagent Grade, Suitable for Orsat Gas Analysis	1 L Poly Natural	7283-32	7283-32
Sodium Hydroxide, 50% (w/v) Aqueous Solution, Analytical Reagent Grade, Suitable for Orsat Gas Analysis	20 L Ropack	7283-5HP	7283-5HP
Sodium Hydroxide, 50% (w/v) Aqueous Solution, Analytical Reagent Grade, Suitable for Orsat Gas Analysis	20 L Cubitainer	7283-5	7283-5
Sodium Hydroxide, 50% (w/v) Aqueous Solution, Analytical Reagent Grade, Suitable for Orsat Gas Analysis	4 L Poly Natural	7283-1	7283-1
Sodium Hydroxide, 50% (w/v) Aqueous Solution, Analytical Reagent Grade, Suitable for Orsat Gas Analysis	500 mL Poly Natural	7283-16	7283-16
Sodium Hydroxide, 60% (w/v) Aqueous Solution	500 mL Poly Natural	R7286000-500A	R7286000-500A
Sodium Hydroxide, 40% (w/w) Aqueous Solution, Analytical Reagent Grade	10 L Cubitainer	7288-2.5	7288-2.5
Sodium Hydroxide, 40% (w/w) Aqueous Solution, Analytical Reagent Grade	1 L Poly Natural	7288-32	7288-32
Sodium Hydroxide, 40% (w/w) Aqueous Solution, Analytical Reagent Grade	20 L Ropack®	7288-5HP	7288-5HP
Sodium Hydroxide, 40% (w/w) Aqueous Solution, Analytical Reagent Grade	20 L Cubitainer	7288-5	7288-5
Sodium Hydroxide, 40% (w/w) Aqueous Solution, Analytical Reagent Grade	4 L Poly Natural	7288-1	7288-1
Sodium Hydroxide, 40% (w/w) Aqueous Solution, Analytical Reagent Grade	500 mL Poly Natural	7288-16	7288-16
Sodium Hydroxide, 1.20 Normal	1 L Poly Natural	R7450200-1A	R7450200-1A
Sodium Hydroxide, 1.37 Normal	4 L Poly Natural	R7453700-4A	R7453700-4A
Sodium Hydroxide, 2.00 Normal	10 L Cubitainer	7455-2.5	7455-2.5
Sodium Hydroxide, 2.00 Normal	1 L Poly Natural	7455-32	7455-32
Sodium Hydroxide, 2.00 Normal	20 L Cubitainer	7455-5	7455-5
Sodium Hydroxide, 2.00 Normal	4 L Poly Natural	7455-1	7455-1
Sodium Hydroxide, 2.00 Normal	4 L Cubitainer	7455-1CT	7455-1CT
Sodium Hydroxide, 2.00 Normal	500 mL Poly Natural	7455-16	7455-16
Sodium Hydroxide, 2.50 Normal	1 L Poly Natural	7457-32	7457-32
Sodium Hydroxide, 2.50 Normal	20 L Cubitainer	7457-5	7457-5
Sodium Hydroxide, 2.50 Normal	4 L Poly Natural	7457-1	7457-1
Sodium Hydroxide, 2.50 Normal	500 mL Poly Natural	7457-16	7457-16
Sodium Hydroxide, 3.00 Normal	10 L Cubitainer	7459-2.5	7459-2.5
Sodium Hydroxide, 3.00 Normal	1 L Poly Natural	7459-32	7459-32
Sodium Hydroxide, 3.00 Normal	20 L Cubitainer	7459-5	7459-5
Sodium Hydroxide, 3.00 Normal	4 L Poly Natural	7459-1	7459-1
Sodium Hydroxide, 3.00 Normal	500 mL Poly Natural	7459-16	7459-16
Sodium Hydroxide, 4.00 Normal	1 L Poly Natural	7460-32	7460-32
Sodium Hydroxide, 4.00 Normal	20 L Cubitainer	7460-5	7460-5

General Use Reagents

Bases

Product	Size	Catalog Number	Extended Part Number
Sodium Hydroxide, 4.00 Normal	4 L Poly Natural	7460-1	7460-1
Sodium Hydroxide, 4.00 Normal	4 L Cubitainer	7460-1CT	7460-1CT
Sodium Hydroxide, 5.00 Normal	10 L Cubitainer	7465-2.5	7465-2.5
Sodium Hydroxide, 5.00 Normal	1 L Poly Natural	7465-32	7465-32
Sodium Hydroxide, 5.00 Normal	20 L Cubitainer	7465-5	7465-5
Sodium Hydroxide, 5.00 Normal	4 L Poly Natural	7465-1	7465-1
Sodium Hydroxide, 5.00 Normal	500 mL Poly Natural	7465-16	7465-16
Sodium Hydroxide, 5.21 Normal (17.5% w/w)	1 L Poly Natural	R7465210-1A	R7465210-1A
Sodium Hydroxide, 5.21 Normal (17.5% w/w)	4 L Poly Natural	R7465210-4A	R7465210-4A
Sodium Hydroxide, 5.24 Normal (17.5% w/v)	1 L Poly Natural	R7465240-1A	R7465240-1A
Sodium Hydroxide, 5.39 Normal (18% w/w)	1 L Poly Natural	R7465390-1A	R7465390-1A
Sodium Hydroxide, 5.39 Normal (18% w/w)	4 L Poly Natural	R7465390-4A	R7465390-4A
Sodium Hydroxide, 6.00 Normal	1 L Poly Natural	7466-32	7466-32
Sodium Hydroxide, 6.00 Normal	20 L Cubitainer	7466-5	7466-5
Sodium Hydroxide, 6.00 Normal	4 L Poly Natural	7466-1	7466-1
Sodium Hydroxide, 6.00 Normal	500 mL Poly Natural	7466-16	7466-16
Sodium Hydroxide, 6.25 Normal	20 L Cubitainer	7467-5	7467-5
Sodium Hydroxide, 6.64 Normal	1 L Poly Natural	R7467650-1A	R7467650-1A
Sodium Hydroxide, 6.64 Normal	4 L Poly Natural	R7467650-4A	R7467650-4A
Sodium Hydroxide, 10.0 Normal, from NF/USP materials	4 L Poly Natural	R7470050-4A	R7470050-4A
Sodium Hydroxide, 12.0 Normal	1 L Poly Natural	R7470120-1A	R7470120-1A
Sodium Hydroxide, 12.0 Normal	4 L Poly Natural	R7470120-4A	R7470120-4A
Sodium Hydroxide, 12.5 N	1 L Poly Natural	R7470125-1A	R7470125-1A
Sodium Hydroxide, 12.5 N	4 L Poly Natural	R7470125-4A	R7470125-4A
Sodium Hydroxide, 18.0 Normal	1 L Poly Natural	R7470180-1A	R7470180-1A
Sodium Hydroxide, 18.0 Normal	500 mL Poly Natural	R7470180-500A	R7470180-500A

Sodium Chloride Solutions

Product	Size	Catalog Number	Extended Part Number
Sodium Chloride, 0.2% (w/v) Aqueous Solution	20 L Cubitainer	7195-5	R7195000-20F
Sodium Chloride, 0.2% (w/v) Aqueous Solution	4 L Poly Natural	7195-1	R7195000-4A
Sodium Chloride, 0.05% (w/w) Aqueous Solution	1 L Poly Natural	7195.2-32	R7195200-1A
Sodium Chloride, 0.5% (w/v) Aqueous Solution	4 L Poly Natural	7197.5-1	R7197500-4A
Sodium Chloride, 1.0% (w/v) Aqueous Solution	4 L Poly Natural	7212.5-1	R7212500-4A
Sodium Chloride, 1.0% (w/v) Aqueous Solution	500 mL Poly Natural	7212.5-16	R7212500-500A
Sodium Chloride Standard, 1.00% (w/w) Aqueous Solution	500 mL Poly Natural	7213-16	R7213000-500A
Sodium Chloride Standard, 1.000% (w/w) Aqueous Solution	500 mL Poly Natural	7213.01-16	R7213010-500A
Sodium Chloride, 2% (w/v) Aqueous Solution	1 L Poly Natural	R7213400-1A	R7213400-1A

General Use Reagents

Sodium Chloride Solutions

Product	Size	Catalog Number	Extended Part Number
Sodium Chloride, 3% (w/v) Aqueous Solution	4 L Poly Natural	R7213700-4A	R7213700-4A
Sodium Chloride, 9% (w/v) Aqueous Solution	10 L Cubitainer	7215.9-2.5	R7215900-10F
Sodium Chloride, 9% (w/v) Aqueous Solution	1 L Poly Natural	7215.9-32	R7215900-1A
Sodium Chloride, 9% (w/v) Aqueous Solution	20 L Cubitainer	7215.9-5	R7215900-20F
Sodium Chloride, 9% (w/v) Aqueous Solution	4 L Poly Natural	7215.9-1	R7215900-4A
Sodium Chloride, 10% (w/w) Aqueous Solution	500 mL Poly Natural	7218-16	R7218000-500A
Sodium Chloride, 12.5% (w/w) Aqueous Solution	500 mL Poly Natural	7218.25-16	R7218250-500A
Sodium Chloride, 24% (w/v) (240 g/L) in 2% (v/v) Hydrochloric Acid	500 mL Poly Natural	7219-16	R7219000-500A
Sodium Chloride, 20% (w/w) Aqueous Solution	500 mL Poly Natural	7219.2-16	R7219200-500A
Sodium Chloride, 25% (w/v) Aqueous Solution	1 L Poly Natural	7219.5-32	R7219500-1A
Sodium Chloride, 25% (w/v) Aqueous Solution	4 L Poly Natural	7219.5-1	R7219500-4A
Sodium Chloride, 25% (w/v) Aqueous Solution	500 mL Poly Natural	7219.5-16	R7219500-500A
Sodium Chloride, 275 g/L	500 mL Poly Natural	R7219700-500A	R7219700-500A
Sodium Chloride, Saturated, 32.5% (w/v)	1 L Poly Natural	7220.5-32	R7220500-1A
Sodium Chloride, Saturated, 32.5% (w/v)	20 L Cubitainer	7220.5-5	R7220500-20F
Sodium Chloride, Saturated, 32.5% (w/v)	4 L Poly Natural	7220.5-1	R7220500-4A
Sodium Chloride, 1.00 Molar	1 L Poly Natural	7227.1-32	R7227100-1A
Sodium Chloride, 1.00 Molar	4 L Poly Natural	7227.1-1	R7227100-4A
Sodium Chloride, Saturated Aqueous Solution	500 mL Poly Natural	R7227600-500A	R7227600-500A

Dry Chemicals

Product	Size	Catalog Number	Extended Part Number
Nitrification Inhibitor	125 g Poly White Wide Mouth	R5443990-100B1	R5443990-100B1
Nitrification Inhibitor	125 g Clear Glass Wide Mouth	R5443990-125D2	R5443990-125D2
Nitrification Inhibitor	500 g Poly White Wide Mouth	R5443990-500B1	R5443990-500B1
Nitrification Inhibitor	500 g Amber Glass Wide Mouth	R5443990-500C2	R5443990-500C2
Nitrification Inhibitor	50 g Poly White Wide Mouth	R5443990-50B1	R5443990-50B1
Polyseed	1 E Each	R5865500-50	R5865500-50
Polyseed NX	1 E Each	R5865600-50	R5865600-50
pH Test Strips, 0 - 14, 100/box	1 E Each	8880-1	R8880000-Each
pH Test Strips, 0 - 6, 100/box	1 E Each	8881-1	R8881000-Each
pH Test Strips, 4.5 - 10.0, 100/box	1 E Each	8882-1	R8882000-Each
pH Test Strips, 7 - 14, 100/box	1 E Each	8883-1	R8883000-Each
pH Test Strips, 2 - 9, 100/box	1 E Each	8884-1	R8884000-Each
Drierite, 8 Mesh, Indicating	5 lb Poly Natural	R8888000-2.5A5	R8888000-2.5A5

General Use Reagents

Non Aqueous Solutions

Product	Size	Catalog Number	Extended Part Number
Acetic Acid: Chloroform, 3:2	4 L Amber Glass Safety Coated	160-1	R0160000-4C1
Acetone/Acetonitrile, 80/20, HPLC Grade	20 L Metal Can	R0195000-20E4	R0195000-20E4
Acetone/Acetonitrile, 80/20, HPLC Grade	4 L Amber Glass	R0195000-4C	R0195000-4C
Alcohol - Glycerin, 50:50	120 mL Poly Natural	R0290000-120A	R0290000-120A
Dibutylamine, 0.4 Normal in Toluene	4 L Amber Glass	2549.1-1	R2549100-4C
Dibutylamine, 2 Normal in Toluene	4 L Amber Glass	R2549400-4C	R2549400-4C
Extraction Solution, Rosin	4 L Poly Natural	R2960000-4A	R2960000-4A
Glycerol, 85% (w/w) Aqueous Solution	500 mL Poly Natural	3291.8-16	R3291800-500A
Guaiaicol, 0.5% (w/v) in Reagent Alcohol	1 L Amber Glass	3459-32	R3459000-1C
Guaiaic Tincture 1:60	120 mL Poly Natural	3460-4	R3460000-120A
Guaiaic Tincture 1:60	500 mL Poly Natural	3460-16	R3460000-500A
Iodine, 3% in Methanol	1 L Amber Glass	R3956300-1C	R3956300-1C
Iodine Tincture, 5% (w/v)	100 mL Amber Glass	R3957000-100C	R3957000-100C
Iodine Tincture, 5% (w/v)	25 mL Amber Glass	R3957000-25C	R3957000-25C
Iodine Tincture, 5% (w/v)	500 mL Amber Glass	R3957000-500C	R3957000-500C
Mercuric Acetate, 25 g/L in Glacial Acetic Acid	1 g Amber Glass Safety Coated	4625-32	R4625000-1C1
Mercuric Acetate, 25 g/L in Glacial Acetic Acid	4 L Amber Glass Safety Coated	4625-1	R4625000-4C1
Mercuric Acetate, 25 g/L in Glacial Acetic Acid	500 mL Amber Glass Safety Coated	4625-16	R4625000-500C1
Villella's Etchant - Ethanol Base	2.5 L Clear Glass Safety Coated	R9108400-2.5D	R9108400-2.5D

Other Aqueous Solutions

Product	Size	Catalog Number	Extended Part Number
Aerosol OT, 10% (w/v)	1 L Poly Natural	281-32	R0281000-1A
Aerosol OT, 10% (w/v)	4 L Poly Natural	281-1	R0281000-4A
Aerosol OT, 10% (w/v)	500 mL Poly Natural	281-16	R0281000-500A
Aluminum Chloride, 0.10 Molar	1 L Poly Natural	567-32	R0567000-1A
Aluminum Chloride, 0.16 Molar	500 mL Poly Natural	568-16	R0568000-500A
Aluminum Sulfate, 20% (w/w) Aqueous Solution	4 L Poly Natural	R0607500-4A	R0607500-4A
Aminonaphtholsulfonic Acid Solution, Reducing Agent for Silica	120 mL Amber Poly	609.2-4	R0609200-120B
Aminonaphtholsulfonic Acid Solution, Reducing Agent for Silica	1 L Amber Poly	609.2-32	R0609200-1B
Aminonaphtholsulfonic Acid Solution, Reducing Agent for Silica	4 L Black Poly	609.2-1	R0609200-4B
Aminonaphtholsulfonic Acid Solution, Reducing Agent for Silica	500 mL Amber Poly	609.2-16	R0609200-500B
Ammonium Acetate, 20% (w/v)	1 L Poly Natural	R0619800-1A	R0619800-1A

General Use Reagents

Other Aqueous Solutions

Product	Size	Catalog Number	Extended Part Number
Ammonium Bicarbonate, 0.1 Molar	4 L Poly Natural	R0621650-4A	R0621650-4A
Ammonium Bifluoride, 10% (w/v) Aqueous Solution	1 L Poly Natural	621.7-32	R0621700-1A
Ammonium Bifluoride, 10% (w/v) Aqueous Solution	4 L Poly Natural	621.7-1	R0621700-4A
Ammonium Chloride, 0.100 Molar (M/10)	1 L Poly Natural	627-32	R0627000-1A
Ammonium Chloride, 0.100 Molar (M/10)	500 mL Poly Natural	627-16	R0627000-500A
Ammonium Chloride/Ammonium Hydroxide, 4 Molar	1 L Poly Natural	R0627400-1A	R0627400-1A
Ammonium Molybdate-Vanadate Solution, for Phosphorus Determination	1 L Amber Glass	677-32	R0677000-1C
Ammonium Molybdate-Vanadate Solution, for Phosphorus Determination	500 mL Amber Glass	677-16	R0677000-500C
Ammonium Persulfate, 20% (w/v) Aqueous Solution	1 L Poly Natural	R0685520-1A	R0685520-1A
Ammonium Persulfate, 20% (w/v) Aqueous Solution	500 mL Poly Natural	R0685520-500A	R0685520-500A
Ammonium Sulfate, 0.04 Molar	500 mL Poly Natural	693.4-16	R0693400-500A
Ammonium Sulfide Solution	500 mL Amber Glass	R0694500-500C	R0694500-500C
Barium Chloride, 11.8% (w/v) Aqueous Solution (118 g/L)	1 L Poly Natural	852-32	R0852000-1A
Barium Chloride, 11.8% (w/v) Aqueous Solution (118 g/L)	500 mL Poly Natural	852-16	R0852000-500A
Barium Chloride, 30% (w/v) Aqueous Solution (anhydrous basis)	1 L Poly Natural	865-32	R0865000-1A
Barium Chloride, 33% (w/v) Aqueous Solution	20 L Cubitainer	868-5	R0868000-20F
Barium Chloride, 22.5° Baumé at 60°F	20 L Cubitainer	R0870000-20F	R0870000-20F
Barium Chloride, 22.5° Baumé at 60°F	4 L Poly Natural	R0870000-4A	R0870000-4A
Barium Chloride, 22.5° Baumé at 60°F	500 mL Poly Natural	R0870000-500A	R0870000-500A
Barium Chloride, 0.100 Normal (N/10), 0.0500 Molar (M/20)	1 L Poly Natural	880-32	R0880000-1A
Barium Chloride, 0.100 Normal (N/10), 0.0500 Molar (M/20)	4 L Poly Natural	880-1	R0880000-4A
Barium Chloride, 0.100 Normal (N/10), 0.0500 Molar (M/20)	500 mL Poly Natural	880-16	R0880000-500A
Barium Chloride, 2.00 Normal (1.00 Molar)	1 L Poly Natural	883-32	R0883000-1A
Barium Chloride, 2.00 Normal (1.00 Molar)	4 L Poly Natural	883-1	R0883000-4A
Barium Diphenylaminesulfonate, 0.2%	500 mL Poly Natural	R0884200-500A	R0884200-500A
Benedict's Solution, Quantitative	100 mL Poly Natural	R0935000-100A	R0935000-100A
Benedict's Solution, Quantitative	1 L Poly Natural	935-32	R0935000-1A
Benedict's Solution, Quantitative	500 mL Poly Natural	935-16	R0935000-500A
Benzethonium Chloride, 0.004 Molar (Normal)	500 mL Poly Natural	955-16	R0955000-500A
Biuret Reagent, Cutter Lab Formulation	20 L Cubitainer	1022-5	R1022000-20F
Boric Acid, 3% (w/v) with Mixed Indicator	20 L Cubitainer	1067-5	R1067000-20F
Brilliant Green, 1% (w/v) Aqueous Solution	120 mL Poly Natural	1155-4	R1155000-120A
Brilliant Green, 1% (w/v) Aqueous Solution	500 mL Poly Natural	1155-16	R1155000-500A
t-Butyl Alcohol, 30% (v/v)	500 mL Poly Natural	R1650000-500A	R1650000-500A
Cadmium Acetate, 2.08 g/L Aqueous Solution	1 L Poly Natural	R1665000-1A	R1665000-1A
Calcium Chloride, 10% (w/v) Aqueous Solution	1 L Poly Natural	1722-32	R1722000-1A

General Use Reagents

Other Aqueous Solutions

Product	Size	Catalog Number	Extended Part Number
Cobalt Nitrate, 8% (w/v)	120 mL Poly Natural	R2190000-120A	R2190000-120A
Copper Sulfate, 1% (w/v) Aqueous Solution	1 L Poly Natural	R2316800-1A	R2316800-1A
Copper Sulfate, 1% (w/v) Aqueous Solution	500 mL Poly Natural	R2316800-500A	R2316800-500A
Copper Sulfate, 1.6%/6% Sulfuric Acid	1 L Poly Natural	R2318400-1A	R2318400-1A
Copper Sulfate, 1.6%/6% Sulfuric Acid	4 L Poly Natural	R2318400-4A	R2318400-4A
Copper Sulfate, 1.6%/6% Sulfuric Acid	500 mL Poly Natural	R2318400-500A	R2318400-500A
Copper Sulfate, 2 g/L Aqueous Solution	500 mL Poly Natural	2319-16	R2319000-500A
Copper Sulfate, 18%, in 5% HCl	4 L Poly Natural	2324-1	R2324000-4A
Copper Sulfate, 20% (w/v) Aqueous Solution	1 L Poly Natural	2325-32	R2325000-1A
Copper Sulfate, 20% (w/v) Aqueous Solution	4 L Poly Natural	2325-1	R2325000-4A
Copper Sulfate, 20% (w/v) Aqueous Solution	500 mL Poly Natural	2325-16	R2325000-500A
Copper Sulfate Solution, for Aluminum Can Coating Test	4 L Amber Glass	2326-1	R2326000-4C
Copper Sulfate Solution, Specific Gravity 1.186, for UL Corrosion Test	1 L Poly Natural	2348-32	R2348000-1A
Copper Sulfate Solution, Specific Gravity 1.186, for UL Corrosion Test	4 L Poly Natural	2348-1	R2348000-4A
Copper Sulfate, 0.0200 Molar (M/50)	1 L Poly Natural	R2349200-1A	R2349200-1A
Cuprous Chloride Reagent, Acid, Carbon Monoxide Absorbent for Orsat Gas Analysis	1 L Amber Glass	2500-32	R2500000-1C
Cuprous Chloride Reagent, Acid, Carbon Monoxide Absorbent for Orsat Gas Analysis	500 mL Amber Glass	2500-16	R2500000-500C
Sodium Cyanide, 10% (w/v) Aqueous Solution	1 L Poly Natural	2525-32	R2525000-1A
Sodium Cyanide, 10% (w/v) Aqueous Solution	500 mL Poly Natural	2525-16	R2525000-500A
Ethanol (Denatured), 5% (v/v)	4 L Poly Natural	R2546050-4A	R2546050-4A
Dibutylammonium Phosphate, 1 Molar	1 L Poly Natural	R2549600-1A	R2549600-1A
Diphenylamine, 1% (w/v) in Sulfuric Acid	120 mL Amber Glass	2584-4	R2584000-120C
Diphenylamine, 1% (w/v) in Sulfuric Acid	500 mL glass sc amb	2584-16	R2584000-500C1
Diphenylamine, 0.3% (w/v) Aqueous Solution	120 mL Amber Glass	2585-4	R2585000-120C
Diphenylamine, 0.3% (w/v) Aqueous Solution	500 mL Amber Glass	2585-16	R2585000-500C
Diphenylamine, 0.3% (w/v) in 50% (v/v) Sulfuric Acid	120 mL Amber Glass	2586-4	R2586000-120C
Diphenylamine, 0.3% (w/v) in 50% (v/v) Sulfuric Acid	1 L glass sc amb	2586-32	R2586000-1C1
Diphenylamine, 0.3% (w/v) in 50% (v/v) Sulfuric Acid	500 mL glass sc amb	2586-16	R2586000-500C1
Drabkin's Reagent	1 L Amber Poly	2660-32	R2660000-1B
Drabkin's Reagent	500 mL Amber Poly	2660-16	R2660000-500B
EDTA (Disodium), 10% (w/v) Aqueous Solution	120 mL Poly Natural	2670-4	R2670000-120A
EDTA (Disodium), 10% (w/v) Aqueous Solution	500 mL Poly Natural	2670-16	R2670000-500A
Ferric Ammonium Sulfate, 3% (w/v) Aqueous Solution	20 L Cubitainer	R3056000-20F	R3056000-20F
Ferric Ammonium Sulfate, 0.0500 Normal	4 L Poly Natural	3059-1	R3059000-4A
Ferric Ammonium Sulfate, 0.0500 Normal	500 mL Poly Natural	3059-16	R3059000-500A

General Use Reagents

Other Aqueous Solutions

Product	Size	Catalog Number	Extended Part Number
Ferric Chloride 4.34% (w/v) Aqueous Solution	1 L Amber Glass	R3117400-1C	R3117400-1C
Ferric Chloride 4.34% (w/v) Aqueous Solution	4 L Amber Glass	R3117400-4C	R3117400-4C
Ferric Chloride 4.34% (w/v) Aqueous Solution	500 mL Amber Glass	R3117400-500C	R3117400-500C
Ferric Chloride, 40% (w/v) Aqueous Solution	1 L Poly Natural	3127-32	R3127000-1A
Ferric Chloride, 40% (w/v) Aqueous Solution	4 L Poly Natural	3127-1	R3127000-4A
Ferric Chloride, 40% (w/v) Aqueous Solution	500 mL Poly Natural	3127-16	R3127000-500A
Ferrous Ammonium Sulfate, 2% (w/v) Aqueous Solution	100 mL Amber Glass	R3141200-100C	R3141200-100C
Ferrous Ammonium Sulfate, 2% (w/v) Aqueous Solution	1 L Amber Glass	R3141200-1C	R3141200-1C
Ferrous Ammonium Sulfate, 2% (w/v) Aqueous Solution	4 L Amber Glass	R3141200-4C	R3141200-4C
Ferrous Ammonium Sulfate, 2% (w/v) Aqueous Solution	500 mL Amber Glass	R3141200-500C	R3141200-500C
Formaldehyde, 20% (v/v)	1 L Poly Natural	3192-32	R3192000-1A
Formaldehyde, 20% (v/v)	4 L Poly Natural	3192-1	R3192000-4A
Formaldehyde - Sodium Carbonate Solution	500 mL Amber Poly	R3194000-500B	R3194000-500B
Gallic Acid, Saturated	1 L Poly Natural	R3224999-1A	R3224999-1A
Gallic Acid, Saturated	500 mL Poly Natural	R3224999-500A	R3224999-500A
Glucose, 20% (w/v) Aqueous Solution	100 mL Poly Natural	R3254000-100A	R3254000-100A
Glutaraldehyde, 3% in Aqueous Phosphate Buffer	360 mL Poly Natural	R3281800-360A	R3281800-360A
Glycerin (Glycerol), 50% (v/v) Aqueous Solution (1 + 1)	1 L Poly Natural	3290-32	R3290000-1A
Glycerin (Glycerol), 50% (v/v) Aqueous Solution (1 + 1)	20 L Cubitainer	3290-5	R3290000-20F
Glycerin (Glycerol), 50% (v/v) Aqueous Solution (1 + 1)	500 mL Poly Natural	3290-16	R3290000-500A
Gold Chloride, 1% (w/v) Aqueous Solution, 100 mL = 1 g HAuCl₄·3H₂O, 1 mL = 5 mg Au, Toner for Gomori Methenamine Silver Nitrate Stain	120 mL Amber Glass	3295-4	R3295000-120C
Gold Chloride, 1% (w/v) Aqueous Solution, 100 mL = 1 g HAuCl₄·3H₂O, 1 mL = 5 mg Au, Toner for Gomori Methenamine Silver Nitrate Stain	500 mL Amber Glass	3295-16	R3295000-500C
Hyamine Solution, 0.004 Molar (0.004 Normal)	2.5 L glass clr sc	R3549000-2.5D	R3549000-2.5D
Hyamine Solution, 0.004 Molar (0.004 Normal)	500 mL Amber Glass	R3549000-500C	R3549000-500C
Hydrogen Peroxide, 2% (w/w) Aqueous Solution	1 L Amber Poly	R3818000-1B	R3818000-1B
Hydrogen Peroxide, 2% (w/w) Aqueous Solution	4 L Amber Poly	R3818000-4B	R3818000-4B
Hydrogen Peroxide, 3% (w/w) Aqueous Solution, Stabilized Reagent Grade	1 L Amber Poly	3819-32	R3819000-1B
Hydrogen Peroxide, 3% (w/w) Aqueous Solution, Stabilized Reagent Grade	4 L Amber Poly	3819-1	R3819000-4B
Hydrogen Peroxide, 3% (w/w) Aqueous Solution, Stabilized Reagent Grade	500 mL Amber Poly	3819-16	R3819000-500B
Hydrogen Peroxide, 3% (w/v) Aqueous Solution	1 L Amber Poly	3819.1-32	R3819100-1B
Hydrogen Peroxide, 3% (w/v) Aqueous Solution	500 mL Amber Poly	3819.1-16	R3819100-500B
Hydrogen Peroxide, 4% (w/w)	4 L Amber Poly	R3820500-4B	R3820500-4B
Hydrogen Peroxide, 6% (w/v)	4 L Amber Poly	R3820710-4B	R3820710-4B

General Use Reagents

Other Aqueous Solutions

Product	Size	Catalog Number	Extended Part Number
Hydrogen Peroxide, 10% (v/v) Aqueous Solution (Approximately 3% by weight), unstabilized, Technical Grade	1 L Poly Natural	3821-32	R3821000-1A
Hydrogen Peroxide, 10% (w/w) Aqueous Solution Reagent Grade, Stabilized with Acetanilide	1 L Amber Poly	R3821310-1BV	R3821310-1BV
Hydrogen Peroxide, 10% (w/w) Aqueous Solution Reagent Grade, Stabilized with Acetanilide	4 L Amber Poly	R3821310-4BV	R3821310-4BV
Hydrogen Peroxide, 10% (w/w) Aqueous Solution Reagent Grade, Stabilized with Acetanilide	1 L Poly Natural	3821.7-32	R3821700-1AV
Hydrogen Peroxide, 10% (w/w) Aqueous Solution Reagent Grade, Stabilized with Acetanilide	20 L Cubitainer	3821.7-5	R3821700-20F
Hydrogen Peroxide, 30% (w/w), ACS Reagent Grade	30 Gal Drum	3821.7-30	R3821700-30E
Hydrogen Peroxide, 30% (w/w), ACS Reagent Grade	4 L Poly Natural	3821.7-1	R3821700-4AV
Hydrogen Peroxide, 30% (w/w), ACS Reagent Grade	500 mL Poly Natural	3821.7-16	R3821700-500AV
Hydrogen Peroxide, 30% (w/w), ACS Reagent Grade	20 L Ropack	3827-5HP	R3827000-20E1
Hydrogen Peroxide, 30% (w/w), ACS Reagent Grade	1 L Amber Poly	R3835000-1B	R3835000-1B
Hydrogen Peroxide, 35% (v/v) Aqueous Solution	1 L Poly Natural	3892-32	R3892000-1A
Nitric Acid, 5% (v/v)/ Hydrogen Peroxide, 10% (v/v)	4 L Poly Natural	3892-1	R3892000-4A
Hydroxylamine Hydrochloride, 2% (w/v) Aqueous Solution	500 mL Poly Natural	3892-16	R3892000-500A
Hydroxylamine Hydrochloride, 2% (w/v) Aqueous Solution	120 mL Amber Glass	3894-4	R3894000-120C
Hydroxylamine Hydrochloride, 2% (w/v) Aqueous Solution	500 mL Amber Glass	3894-16	R3894000-500C
Hydroxylamine Hydrochloride, 3% (w/v) Aqueous Solution (30 g/L)	1 L Poly Natural	3900-32	R3900000-1A
Hydroxylamine Hydrochloride, 3% (w/v) Aqueous Solution (30 g/L)	500 mL Poly Natural	3900-16	R3900000-500A
Hydroxylamine Hydrochloride, 10% (w/w) Aqueous Solution	1 L Poly Natural	3901-32	R3901000-1A
Hydroxylamine Hydrochloride, 10% (w/w) Aqueous Solution	20 L Cubitainer	3901-5	R3901000-20F
Hydroxylamine Hydrochloride, 10% (w/v) Aqueous Solution	4 L Poly Natural	3901-1	R3901000-4A
Hydroxylamine Hydrochloride, 10% (w/v) Aqueous Solution	500 mL Poly Natural	3901-16	R3901000-500A
Hydroxylamine Hydrochloride, 10% (w/v) Aqueous Solution	120 mL Poly Natural	3910-4	R3910000-120A
Hydroxylamine Hydrochloride, 10% (w/v) Aqueous Solution	1 L Poly Natural	3910-32	R3910000-1A
Hydroxylamine Hydrochloride, 20% (w/v) Aqueous Solution	4 L Poly Natural	3910-1	R3910000-4A
Hydroxylamine Hydrochloride, 20% (w/v) Aqueous Solution	500 mL Poly Natural	3910-16	R3910000-500A
Hydroxylamine Hydrochloride, 20% (w/v) Aqueous Solution	120 mL Poly Natural	3915-4	R3915000-120A
Hydroxylamine Hydrochloride, 20% (w/v) Aqueous Solution	1 L Poly Natural	3915-32	R3915000-1A
Hydroxylamine Hydrochloride, 30% (w/v) Aqueous Solution	20 L Cubitainer	3915-5	R3915000-20F
Hydroxylamine Hydrochloride, 30% (w/v) Aqueous Solution	4 L Poly Natural	3915-1	R3915000-4A
Hydroxylamine Hydrochloride, 30% (w/v) Aqueous Solution	500 mL Poly Natural	3915-16	R3915000-500A
Hydroxylamine Hydrochloride, 30% (w/v) Aqueous Solution	120 mL Poly Natural	3925-4	R3925000-120A
Hydroxylamine Hydrochloride, 30% (w/v) Aqueous Solution	1 L Poly Natural	3925-32	R3925000-1A
Hydroxylamine Hydrochloride, 50 g + 100 mL Water	4 L Poly Natural	3925-1	R3925000-4A
Hydroxylamine Hydrochloride, 50 g + 100 mL Water	500 mL Poly Natural	3925-16	R3925000-500A
Hydroxylamine Hydrochloride, 50 g + 100 mL Water	1 L Poly Natural	R3926500-1A	R3926500-1A

General Use Reagents

Other Aqueous Solutions

Product	Size	Catalog Number	Extended Part Number
Hydroxylamine Hydrochloride, 50 g + 100 mL Water	4 L Poly Natural	R3926500-4A	R3926500-4A
Hydroxylamine Hydrochloride, 1 Normal Aqueous	1 L Poly Natural	3927-32	R3927000-1A
Hydroxylamine Hydrochloride, 1 Normal Aqueous	120 mL Amber Glass	4103-4	R4103000-120C
Hydroxylamine Sulfate 3% (w/v) Aqueous Solution	1 L Amber Glass	4103-32	R4103000-1C
Iodine, D'Antoni	500 mL Amber Glass	4103-16	R4103000-500C
Iodine, D'Antoni	1 L Poly Natural	R4289010-1A	R4289010-1A
Iodine, D'Antoni	1 L Poly Natural	4291-32	R4291000-1A
Lanthanum Nitrate 0.1 Molar Solution	4 L Poly Natural	4291-1	R4291000-4A
Lead Acetate, 2% (w/v) Aqueous Solution	1 L Poly Natural	4292-32	R4292000-1A
Lead Acetate, 2% (w/v) Aqueous Solution	4 L Poly Natural	4292-1	R4292000-4A
Lead Acetate, 5% (w/v) Aqueous Solution	500 mL Poly Natural	4292-16	R4292000-500A
Lead Acetate, 5% (w/v) Aqueous Solution	1 L Poly Natural	R4293500-1A	R4293500-1A
Lead Acetate, 5% (w/v) Aqueous Solution	500 mL Poly Natural	R4328000-500A	R4328000-500A
Lead Acetate, 10% (w/v) Aqueous Solution with 1% (v/v) Acetic Acid	20 L Cubitainer	4362-5	R4362000-20F
Light Green, 0.2% (w/v)	500 mL Poly Natural	R4373000-500A	R4373000-500A
Lithium Chloride, Approximately 20% (w/v) Aqueous Solution (2 lb/gal)	4 L Poly Natural	4451-1	R4451000-4A
Lithium Chloride, 13.30 Molar Aqueous Solution	1 L Amber Glass	4465-32	R4465000-1C
MacIlvain's Buffer	1 L Poly Natural	4466-32	R4466000-1A
Magnesium Chloride, 10 g/L in Mixed Alcohol Solvent, for determination of Salts in Crude Oil	20 L Cubitainer	4466-5	R4466000-20F
Magnesium Chloride, 0.0100 Molar, Aqueous Solution	500 mL Poly Natural	4466-16	R4466000-500A
Magnesium Chloride, 0.0100 Molar, Aqueous Solution	1 L Poly Natural	4550-32	R4550000-1A
Magnesium Chloride, 0.0100 Molar, Aqueous Solution	500 mL Poly Natural	4550-16	R4550000-500A
Magnesium Sulfate Solution, 250 g/L in 2.0 N Sulfuric Acid	1 L Amber Glass	R4580700-1C	R4580700-1C
Magnesium Sulfate Solution, 250 g/L in 2.0 N Sulfuric Acid	20 L	R4580700-20L	R4580700-20L
Maleic Anhydride Solution 2% (w/v) in Toluene	4 L Amber Glass	R4580700-4C	R4580700-4C
Maleic Anhydride Solution 2% (w/v) in Toluene	500 mL Amber Glass	R4580700-500C	R4580700-500C
Maleic Anhydride Solution 2% (w/v) in Toluene	4 L Poly Natural	4589-1	R4589000-4A
Maleic Anhydride Solution 2% (w/v) in Toluene	500 mL Poly Natural	4589-16	R4589000-500A
Maganese Nitrate 50% Solution	1 L Poly Natural	4650-32	R4650000-1A
Maganese Nitrate 50% Solution	20 L Cubitainer	4650-5	R4650000-20F
Mercuric Chloride, 5% (w/v) Aqueous	4 L Poly Natural	4650-1	R4650000-4A
Mercuric Chloride, 5% (w/v) Aqueous	500 mL Poly Natural	4650-16	R4650000-500A
Mercuric Chloride, 5% (w/v) Aqueous	1 L Amber Glass	R4670000-1C	R4670000-1C
Mercuric Chloride, 5% (w/v) Aqueous	500 mL Amber Glass	R4670000-500C	R4670000-500C

General Use Reagents

Other Aqueous Solutions

Product	Size	Catalog Number	Extended Part Number
Mercuric Chloride, Saturated	100 mL Poly Natural	R4839100-100A	R4839100-100A
Mercuric Chloride, Saturated	500 mL Poly Natural	R4839100-500A	R4839100-500A
Methyl Cellulose, 1.5% (w/v) Aqueous	10 L Cubitainer	5190-2.5	R5190000-10F
Methyl Cellulose, 1.5% (w/v) Aqueous	1 L Poly Natural	5190-32	R5190000-1A
Molybdate Reagent, Taylor Type, 1.2% (w/v) Sodium Molybdate in 4.9% (v/v) Sulfuric Acid	20 L Cubitainer	5190-5	R5190000-20F
Molybdate Reagent, Taylor Type, 1.2% (w/v) Sodium Molybdate in 4.9% (v/v) Sulfuric Acid	4 L Poly Natural	5190-1	R5190000-4A
Molybdate Reagent, Taylor Type, 1.2% (w/v) Sodium Molybdate in 4.9% (v/v) Sulfuric Acid	120 mL Amber Glass	5230-4	R5230000-120C
Molybdate Reagent, Taylor Type, 1.2% (w/v) Sodium Molybdate in 4.9% (v/v) Sulfuric Acid	1 L Amber Glass	5230-32	R5230000-1C
Naphthylethylenediamine Dihydrochloride, 0.1% (w/v) Aqueous Solution	500 mL Amber Glass	5230-16	R5230000-500C
Naphthylethylenediamine Dihydrochloride, 0.1% (w/v) Aqueous Solution	500 mL Amber Poly	5260-16	R5260000-500B
Naphthylethylenediamine Dihydrochloride, 0.1% (w/v) Aqueous Solution	500 mL Poly Natural	R5463200-500A	R5463200-500A
Nessler Reagent, Folin-Wu Modified, for Determination of Non-Protein Nitrogen (NPN)	100 mL Amber Glass	R5741000-100C	R5741000-100C
Nuclear Fast Red Solution	1 L Poly Natural	R5866500-1A	R5866500-1A
Phenosafranin, 0.1% Aqueous	4 L Amber Glass	R5872500-4C	R5872500-4C
Potassium Acetate, 5 Molar	10 L Cubitainer	5879.5-2.5	R5879500-10F
Potassium Arsenite, 0.075 Normal	1 L Poly Natural	5879.5-32	R5879500-1A
Potassium Bromide, 10% (w/v) Aqueous	4 L Poly Natural	5879.5-1	R5879500-4A
Potassium Bromide, 10% (w/v) Aqueous	500 mL Poly Natural	R6010000-500A	R6010000-500A
Potassium Bromide, 10% (w/v) Aqueous	1 L Amber Poly	6095-32	R6095000-1B
Potassium Chromate, 63% (w/v) APHA for Salinity	500 mL Amber Poly	6095-16	R6095000-500B
Potassium Ferricyanide, 10% (w/v) Aqueous Solution	1 L Poly Natural	6096-32	R6096000-1A
Potassium Ferricyanide, 10% (w/v) Aqueous Solution	250 mL Poly Natural	6096-250	R6096000-250A
Potassium Ferrocyanide, 10% (w/v) Aqueous Solution	500 mL Poly Natural	6096-16	R6096000-500A
Potassium Ferrocyanide, 10% (w/v) Aqueous Solution	1 L Poly Natural	6098-32	R6098000-1A
Potassium Ferrocyanide, 10% (w/v) Aqueous Solution	10 L Cubitainer	6101-2.5	R6101000-10F
Potassium Fluoride, 10% (w/v) Aqueous Solution	1 L Poly Natural	6101-32	R6101000-1A
Potassium Fluoride, 50% (w/v) Aqueous Solution, Neutralized	20 L Cubitainer	6101-5	R6101000-20F
Potassium Fluoride, 50% (w/v) Aqueous Solution, Neutralized	4 L Poly Natural	6101-1	R6101000-4A
Potassium Fluoride, 50% (w/v) Aqueous Solution, Neutralized	500 mL Poly Natural	6101-16	R6101000-500A
Potassium Fluoride, 50% (w/v) Aqueous Solution, Neutralized	20 L Cubitainer	6103-5	R6103000-20F

General Use Reagents

Other Aqueous Solutions

Product	Size	Catalog Number	Extended Part Number
Potassium Fluoride, 50% (w/v) Aqueous Solution, Neutralized	20 L Cubitainer	6104-5	R6104000-20F
Potassium Fluoride, 30% (w/w) Aqueous Solution	1 L Poly Natural	6105-32	R6105000-1A
Potassium Fluoride, 40% (w/w) Aqueous Solution	20 L Cubitainer	6105-5	R6105000-20F
Potassium Fluoride, 50% (w/w) Aqueous Solution, pH 8.3	4 L Poly Natural	6105-1	R6105000-4A
Potassium Fluoride, 50% (w/w) Aqueous Solution, pH 8.3	20 L Cubitainer	R6287500-20F	R6287500-20F
Potassium Fluoride, 50% (w/w) Aqueous Solution, pH 8.3	1 L Amber Glass	6313-32	R6313000-1C
Potassium Iodide, 1.5% (w/v) Aqueous Solution	1 L Amber Glass	6314-32	R6314000-1C
Potassium Iodide, Saturated Aqueous Solution	500 mL Amber Glass	6314-16	R6314000-500C
Potassium Iodide, 50% (w/v) Aqueous Solution	4 L Amber Poly	R6316200-4B	R6316200-4B
Potassium Iodide, 50% (w/v) Aqueous Solution	1 L Amber Poly	R6316300-1B	R6316300-1B
Potassium Iodide, 0.200 Normal (N/5), Stabilized	4 L Amber Poly	R6316300-4B	R6316300-4B
Potassium Iodide, 0.330 Normal, Stabilized	500 mL Amber Poly	R6316300-500B	R6316300-500B
Potassium Iodide, 0.330 Normal, Stabilized	1 L Poly Natural	R6317700-1A	R6317700-1A
Potassium Iodide, 0.330 Normal, Stabilized	4 L Poly Natural	R6325000-4A	R6325000-4A
Potassium Nitrate, Saturated	20 L Cubitainer	R6330000-20F	R6330000-20F
Potassium Oxalate, 20% (w/v) Aqueous Solution	1 L Amber Glass	6359-32	R6359000-1C
Potassium Oxalate, 30% (w/v) Aqueous Solution	500 mL Amber Glass	6359-16	R6359000-500C
Potassium Permanganate, 4% (w/v) Aqueous Solution	1 L Amber Glass	R6450200-1C	R6450200-1C
Potassium Permanganate, 4% (w/v) Aqueous Solution	4 L Amber Glass	R6450200-4C	R6450200-4C
Potassium Persulfate 0.1 Normal, 0.05 Molar	500 mL Amber Glass	R6450200-500C	R6450200-500C
Potassium Persulfate 0.1 Normal, 0.05 Molar	1 L Poly Natural	R6450700-1A	R6450700-1A
Potassium Persulfate 0.1 Normal, 0.05 Molar	1 L Poly Natural	6451-32	R6451000-1A
Potassium Phosphate Monobasic, 15% (w/w)	1 L Amber Poly	6460-32	R6460000-1B
Potassium Phosphate Monobasic, 176.5 g/L	500 mL Amber Poly	6460-16	R6460000-500B
Potassium Pyrogallate, Orsat	1 L Poly Natural	6555-32	R6555000-1A
Potassium Pyrogallate, Orsat	4 L Poly Natural	6555-1	R6555000-4A
Potassium Thiocyanate, 10% (w/v) Aqueous Solution	500 mL Poly Natural	6555-16	R6555000-500A
Potassium Thiocyanate, 10% (w/v) Aqueous Solution	1 L Poly Natural	6556-32	R6556000-1A
Potassium Thiocyanate, 10% (w/v) Aqueous Solution	500 mL Poly Natural	R6583900-500A	R6583900-500A
Potassium Thiocyanate, 20% (w/v) Aqueous Solution	1 L Amber Glass	6696-32	R6696000-1C
Propylene Glycol, 85% (v/v) Aqueous Solution	4 L Amber Glass	6720-1	R6720000-4C
Schiff's Reagent, ASTM	500 mL Amber Poly	R6826200-500B	R6826200-500B
SFA Buffer, for HPLC	120 mL Amber Poly	6830-4	R6830000-120B
Silver Nitrate, 2% (w/v) in 2% (v/v) Nitric Acid	1 L Amber Poly	6830-32	R6830000-1B
Silver Nitrate, 10% (w/v) Aqueous Solution (100 g/L)	4 L Amber Poly	6830-1	R6830000-4B
Silver Nitrate, 10% (w/v) Aqueous Solution (100 g/L)	500 mL Amber Poly	6830-16	R6830000-500B
Silver Nitrate, 10% (w/v) Aqueous Solution (100 g/L)	1 L Poly Natural	R7120700-1A	R7120700-1A

General Use Reagents

Other Aqueous Solutions

Product	Size	Catalog Number	Extended Part Number
Silver Nitrate, 10% (w/v) Aqueous Solution (100 g/L)	20 L Cubitainer	R7120700-20F	R7120700-20F
Sodium Acetate, 50% (w/v) Aqueous Solution	4 L Poly Natural	R7120700-4A	R7120700-4A
Sodium Acetate, 50% (w/v) Aqueous Solution	4 L Poly Natural	R7126000-4A	R7126000-4A
Sodium Acetate, 50% (w/v) Aqueous Solution	1 L Poly Natural	R7129500-1A	R7129500-1A
Sodium Acetate - Acetic Acid Buffer Solution	1 L Poly Natural	7144.8-32	R7144800-1A
Sodium Acetate, 1.00 Molar, 1.00 Normal	500 mL Poly Natural	7144.8-16	R7144800-500A
Sodium Azide, 5% (w/v) Aqueous Solution	4 L Poly Natural	7147.1-1	R7147100-4A
Sodium Azide, 5% (w/v) Aqueous Solution	1 L Poly Natural	7148-32	R7148000-1A
Sodium Bromide, 10% (w/v) Aqueous Solution	20 L Cubitainer	7148-5	R7148000-20F
Sodium Bicarbonate, Saturated Aqueous Solution	4 L Poly Natural	7148-1	R7148000-4A
Sodium Bicarbonate, Saturated Aqueous Solution	500 mL Poly Natural	7148-16	R7148000-500A
Sodium Bicarbonate, Saturated Aqueous Solution	500 mL Poly Natural	R7227900-500A	R7227900-500A
Sodium Bicarbonate, Saturated Aqueous Solution	1 L Poly Natural	7234-32	R7234000-1A
Sodium Chromate, 1% (w/v) Aqueous Solution	500 mL Poly Natural	7234-16	R7234000-500A
Sodium Chromate, 2% (w/v) Aqueous Solution	1 L Poly Natural	7235-32	R7235000-1A
Sodium Chromate, 2% (w/v) Aqueous Solution	4 L Poly Natural	7235-1	R7235000-4A
Sodium Chromate, 10% (w/v) Aqueous Solution	500 mL Poly Natural	7235-16	R7235000-500A
Sodium Chromate, 10% (w/v) Aqueous Solution	1 L Poly Natural	R7478100-1A	R7478100-1A
Sodium Chromate, 10% (w/v) Aqueous Solution	500 mL Amber Glass	R7492500-500C	R7492500-500C
Sod Hydrox-chloride, 50/1% w/v	4 L Amber Glass	R7492700-4C	R7492700-4C
Sodium Lauryl Sulfate, 0.00300 N	1 L Amber Poly	7495.7-32	R7495700-1B
Sodium Lauryl Sulfate, 0.00800 N	4 L Amber Poly	7495.7-1	R7495700-4B
Sodium Hypochlorite Solution, 6% available Chlorine	20 L Cubitainer	7495.8-5	R7495800-20F
Sodium Hypochlorite Solution, 6% available Chlorine	20 L Cubitainer	7496.4-5	R7496400-20F
Sodium Hydroxide-Thiosulfate, 50%-8% (w/v) Aqueous	120 mL Poly Natural	7500-4	R7500000-120A
Sodium Nitrate, 4% (w/v) Aqueous Solution	1 L Poly Natural	7500-32	R7500000-1A
Sodium Oxalate, 0.100 Molar (M/10) (0.200 Normal)	20 L Cubitainer	7500-5	R7500000-20F
Sodium Oxalate, 0.100 Molar (M/10) (0.200 Normal)	4 L Poly Natural	7500-1	R7500000-4A
Sodium Oxalate, 0.100 Molar (M/10) (0.200 Normal)	500 mL Poly Natural	7500-16	R7500000-500A
Sodium Oxalate, 0.100 Molar (M/10) (0.200 Normal)	10 L Cubitainer	R7513000-10F	R7513000-10F
Sodium Oxalate, 0.100 Molar (M/10) (0.200 Normal)	20 L Cubitainer	R7513000-20F	R7513000-20F
Sodium Persulfate, 0.5 Molar Aqueous Solution (Suitable for TOC Analysis)	10 L Cubitainer	7514-2.5	R7514000-10F
Sodium Persulfate, 0.5 Molar Aqueous Solution (Suitable for TOC Analysis)	10 L Cubitainer	7515-2.5	R7515000-10F
Sodium Persulfate, 0.60 Molar	1 L Amber Poly	7515-32	R7515000-1BV
Sodium Persulfate, 1.00 Molar	10 L Cubitainer	7516-2.5	R7516000-10F
Sodium Persulfate, 1.00 Molar	1 L Amber Poly	7516-32	R7516000-1BV

General Use Reagents

Other Aqueous Solutions

Product	Size	Catalog Number	Extended Part Number
Sodium Persulfate, 1.50 Molar	20 L Cubitainer	7516-5	R7516000-20F
Sodium Persulfate, 1.50 Molar	4 L Amber Poly	7516-1	R7516000-4BV
Sodium Persulfate, 1.50 Molar	1 L Poly Natural	7555-32	R7555000-1A
Sodium Persulfate, 1.50 Molar	1 L Amber Glass	R7573000-1C	R7573000-1C
Sodium Silicate, Technical, 40 - 42 °Bé	1 L Poly Natural	R7579000-1A	R7579000-1A
Sodium Sulfide, 5% (w/v) Aqueous Solution	1 L Poly Natural	7800-32	R7800000-1A
Sodium Sulfite, 2.5% (w/v) Aqueous Solution	20 L Cubitainer	7800-5	R7800000-20F
Sodium Sulfate, 22.2% (w/v) Aqueous Solution	4 L Poly Natural	7800-1	R7800000-4A
Sodium Sulfate, 22.2% (w/v) Aqueous Solution	500 mL Poly Natural	7800-16	R7800000-500A
Sodium Sulfate, 22.2% (w/v) Aqueous Solution	20 L Cubitainer	R7832000-20F	R7832000-20F
Sodium Sulfate, 22.2% (w/v) Aqueous Solution	500 mL Amber Glass	R7832000-500C	R7832000-500C
Sodium Sulfite, 1.00 Molar, 2.00 Normal	20 L Cubitainer	R7832500-20F	R7832500-20F
Sodium Sulfite, 1.00 Molar, 2.00 Normal	4 L Amber Glass	R7832500-4C	R7832500-4C
Sodium Sulfite, 1.5 Molar	500 mL Poly Natural	7852.4-16	R7852400-500A
Sodium Sulfite, 1.5 Molar	1 L Poly Natural	7855-32	R7855000-1A
Sodium Borate, 40 g/L	30 mL Amber Glass	7866.5-30C	R7866500-30C
Sodium Tetraphenylboron, 0.02 M	1 L Poly Natural	7867.6-32	R7867600-1A
Sodium Thiosulfate, 5% (w/v) Aqueous Solution	500 mL Poly Natural	7867.6-16	R7867600-500A
Sodium Thiosulfate, 10% (w/v) Aqueous Solution	500 mL Poly Natural	7980-16	R7980000-500A
Sodium Thiosulfate, 10% (w/v) Aqueous Solution	1 L Poly Natural	R7987000-1A	R7987000-1A
Sodium Tungstate, 10% (w/v) Aqueous Solution, Stabilized	120 mL Amber Glass	7995-4	R7995000-120C
Sorbitol, 70% (w/v)	500 mL Amber Glass	7995-16	R7995000-500C
Stannous Chloride, 40% (w/v) in concentrated Hydrochloric Acid	1 L Amber Glass	R7996200-1C	R7996200-1C
Stannous Chloride, 40% (w/v) in concentrated Hydrochloric Acid	4 L Amber Glass	R7996200-4C	R7996200-4C
Stannous Chloride, 20 g/L in Hydrochloric Acid	500 mL Amber Glass	R7996200-500C	R7996200-500C
Stannous Chloride, 20 g/L in Hydrochloric Acid	500 mL Poly Natural	8057-16	R8057000-500A
Stannous Chloride, 20 g/L in Hydrochloric Acid	1 L Poly Natural	8060-32	R8060000-1A
Sterox SE, 1% (w/v) Aqueous Solution for Flame Photometry	500 mL Poly Natural	8360-16	R8360000-500A
Strontium Chloride, 10% (w/v), pH 6.5	1 L Poly Natural	8060-32	R8060000-1A
Sulkowitch Reagent, for Qualitative Detection of Calcium in Urine	500 mL Poly Natural	8360-16	R8360000-500A
Synthetic Urine Solution	4 L Poly Natural	8361-1	R8361000-4A
Synthetic Urine Concentrate	20 L Cubitainer	8362-5	R8362000-20F
Tetraethylammonium Bromide, 40% (w/w) in Glacial Acetic Acid	1 L Amber Glass	8385-32	R8385000-1C

General Use Reagents

Other Aqueous Solutions

Product	Size	Catalog Number	Extended Part Number
Thorium Nitrate, 0.100 Normal (N/10)	1 L Amber Glass	R8430100-1C	R8430100-1C
Thorium Nitrate, 0.100 Normal (N/10)	500 mL Amber Glass	R8430100-500C	R8430100-500C
Triethanolamine, 20% (w/v)	1 L Amber Glass	R8695200-1C	R8695200-1C
Triethanolamine, 20% (w/v)	500 mL Amber Glass	R8695200-500C	R8695200-500C
Triethanolamine, 25% (v/v)	500 mL Amber Glass	R8695250-500C	R8695250-500C
Triethanolamine, 50% (v/v)	1 L Amber Glass	R8695900-1C	R8695900-1C
Triethanolamine, 0.500 Normal Aqueous Solution	10 L Cubitainer	8696.5-2.5	R8696500-10F
Tropaeolin O Indicator	500 mL Amber Glass	R8698700-500C	R8698700-500C
Tween 20, 0.05% Aqueous	500 mL Amber Glass	8860-16	R8860000-500C
Zimmerman-Reinhardt Reagent	4 L Poly Natural	R9427000-4A	R9427000-4A
Zinc Acetate, 3% (w/v) Aqueous Solution	1 L Poly Natural	R9439000-1A	R9439000-1A
Zinc Acetate, 3% (w/v) Aqueous Solution	20 L Cubitainer	R9439000-20F	R9439000-20F
Zinc Acetate, 3% (w/v) Aqueous Solution	4 L Poly Natural	R9439000-4A	R9439000-4A
Zinc Acetate Solution, 100 g/L	1 L Poly Natural	9440-32	R9440000-1A
Zinc Acetate Solution, 100 g/L	500 mL Poly Natural	9440-16	R9440000-500A
Formaldehyde, 37% Aqueous (Formalin) ACS Reagent Grade	10 L Cubitainer	RSOF0010-10F	RSOF0010-10F
Formaldehyde, 37% Aqueous (Formalin) ACS Reagent Grade	1 L Poly Natural	RSOF0010-1A	RSOF0010-1A
Formaldehyde, 37% Aqueous (Formalin) ACS Reagent Grade	20 L Cubitainer	RSOF0010-20F	RSOF0010-20F
Formaldehyde, 37% Aqueous (Formalin) ACS Reagent Grade	4 L Poly Natural	RSOF0010-4A	RSOF0010-4A
Formaldehyde, 37% Aqueous (Formalin) ACS Reagent Grade	500 mL Poly Natural	RSOF0010-500A	RSOF0010-500A



Contact us at:

(888) GO-RICCA (467-4222) or customerservice@riccachemical.com
www.riccachemical.com

RIGHT • READY • RICCA

PROPRIETARY STATEMENT: This sales guide contains proprietary and confidential information of RICCA CHEMICAL COMPANY, and shall not be used, disclosed or reproduced, in whole or part without expressed written consent.

© 2014, RICCA CHEMICAL COMPANY