Standard Solutions





Standard Solutions ensure confidence in test results.

Choose from Single Parameter Standards, Mixed Parameter

Quality Control Standards, or Spec

✓ Standards.

Features and Benefits

Assure Confidence in Chemical Analysis Results

Stop questioning the results of laboratory tests. Regular use of standard solutions can ensure laboratory process control, increase analyst confidence, and help provide evidence of performance to inspectors, regulators, and clients.

Three Type of Standards • Single Parameter Standards—Available in a variety of

analytes and concentrations, including Voluette Ampule standards to support standard additions procedures for proof of accuracy.

- Mixed Parameter Quality Control Standards— Packaged for specific applications and formulated to match the ranges of Methods, so no dilution is necessary.
- Spec Standards—Each set of Spec standards contains four vials filled with gels that simulate the test color at various concentrations. These standards provide a quick and easy way to confirm that instruments are operating properly. Standards are available for several popular methods.

What are Standards?

A standard solution can be used in place of a sample because it contains a known concentration of chemicals or analytes. The analyst can run through a testing process knowing what the final value should be. Standards can be used to establish calibration curves, to determine matrix interferences using standard additions, for control charting, and troubleshooting.

Why use Standards?

When a value is questioned, troubleshooting with standards can quickly pinpoint if, and where, there is a problem. Whether a problem is suspected in the reagents, procedure, instrument, or the analyst, the cause of an inaccurate value can be determined and resolved—saving time and money. Regular use of standards can verify all aspects of a system, and alert an analyst to small problems before the entire process gets out of control.

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| Customer Need | Intended Use/Feature of Standard | Single Parameter Standards | Mixed Parameter Quality Control Standards |
|--------------------------|--|----------------------------------|---|
| Laboratory Maintenance | Calibration Curves | | |
| | Minimum Detection Limits (MDL's) | | |
| | Sample Spikes | | |
| | Program Verification | | |
| Confidence Building | Technician Confidence | | |
| _ | Operator to operator variability | | |
| | In House QC | | |
| Time/Money/Space Savings | No dilutions necessary with Methods Multiple | | |
| | analytes in one bottle improves efficiency | | |

Single Parameter Standard Solutions

| | Standard | | Volume | | _ | |
|--|---|--|---|------------------------|------------------------|-------------------------|
| Prod. No. | Solution Parameter | Concentration | Standard | Voluette Ampule/Qty | PourRite Ampule/Qty | Application* |
| 12132 | Acidity | 0.500 N | 100 mL | 1 | | DW, E |
| 427810 | Alkalinity | 0.500 N | | 10 mL/16 | | DW, WM, BC |
| 305842 479210 417442 | Aluminum as Al (NIST) | 10 mg/L 50 mg/L 100 mg/L | 100 mL | 10 mL/16 | | DW, WM, WI, BC |
| 457142 | Arsenic as As | 1000 mg/L | 100 mL | | | DW, WM, WI, E |
| 161142 | Barium as Ba (NIST) | 1000 mg/L | 100 mL | | | WI, E |
| 186510 | BOD (NIST) (Glucose | 300 mg/L | 100 1112 | 10 mL/16 | | DW, WM, WI, E |
| 186610 91442 | plus Glutamic Acid) Boron as B | 3000 mg/L | 100 mL | 10 mL/16 | | WI DO F |
| 102442 | Cadmium as Cd (NIST) | 1000 mg/L 100 mg/L | 100 ML | | | WI, BC, E DW, WM, WI |
| 305442 457649 240342 240349 | Calcium as Ca (NIST) (for Hardness) | 10 mg/L 100 mg/L 1000 mg/L 1000 mg/L | 100 mL 500 mL 100 mL 500 mL | | | DW, BC, E |
| 32516 058116 35616 127716 2153 18710 | Calcium (NIST) as CaCO ₃ (CaCl ₂) (for Hardness) | 1 mg/L 2 mg/L 5 mg/L 50 mg/L 1000 mg/L 10,000 mg/L | 946 mL 946 mL 946 mL 946 mL 1 L | 10 mL/16 | | DW, BC, E |
| 427510 | Carbon Dioxide as CO ₂ | 10,000 mg/L | | 10 mL/16 | | DW, E |
| 370853 8349 425010 | Chloride as Cl⁻ (NIST) | 100 mg/L 1000 mg/L 12,500 mg/L | 1 L 500 mL | 10 mL/16 | | DW, WM, WI, BC, E |
| 630020 426820 426810 | Chlorine as Cl ₂ (NIST) | 25 to 30 mg/L 50 to 75 mg/L 50 to 75 mg/L | | 10 mL/16 | 2 mL/20 2 mL/20 | DW, WM, WI, BC, I |
| 605620 425610 1042H 466442 | Chromium Hexavalent as Cr ⁶⁺ (NIST) | 5 mg/L 12.5 mg/L 50 mg/L 1000 mg/L | 100 mL 100 mL | 10 mL/16 | 2 mL/20 | DW, WM, WI, BC, E |
| 115142 | Chromium Trivalent as Cr ³⁺ (NIST) | 50 mg/L | 100 mL | | | DW, WM, E |
| 150342 | Cobalt as Co (NIST) | 1000 mg/L | 100 mL | | | WM, WI, E |
| 218629 218649 372629 253929 | COD (NIST) | 300 mg/L 300 mg/L 800 mg/L 1000 mg/L | 200 mL 500 mL 200 mL 200 mL | | | DW, WM, WI, E |
| 602853 41410 41453 | Color as PtCo Units | 15 units 500 units 500 units | 1 L | 10 mL/16 | | DW |
| 605720 2932 424710 2842 59342 | Copper as Cu (NIST) | 4 mg/L 10 mg/L 75 mg/L 100 mg/L 1000 mg/L | 100 mL MDB 100 mL 100 mL | 10 mL/16 | 2 mL/ 20 | DW, WM, WI, BC, E |
| 427110 | Detergent as LAS | 60 mg/L | | 10 mL/16 | | WM, WI |
| 0502 0505 0508 9149 9153 0512 0515 0520 5949 126249 3249 | Fluoride as F ⁻ (NIST) | 0.2 mg/L 0.5 mg/L 0.8 mg/L 1.0 mg/L 1.2 mg/L 1.5 mg/L 2.0 mg/L 10 mg/L 19 mg/L 100 mg/L | 500 mL 500 mL 500 mL 500 mL 1 L 500 mL 500 mL 500 mL 500 mL 500 mL 500 mL | | | DW, WI |
| 257310 | Formaldehyde as CH ₂ O | 4000 mg/L | | 10 mL/16 | | WI, E |
| 2058016 2058116 37949 218710 | Hardness as CaCO ₃ (NIST) also see Calcium | 0.50 mg/L 2.0 mg/L 20 gpg (340 mg/L) 10,000 mg/L | 946 mL 946 mL 500 mL | 10 mL/16 | | DW, WM, WI, BC, E |

^{*} DW = Drinking Water; WM = Wastewater, Municipal; WI = Wastewater, Industrial; BC = Boiler/Cooling Water; E = Environmental NOTE: These are only suggested applications. Other applications may apply.

Specifications and Ordering Information continued

| | Standard | | Volume | | |] | |
|--|--|---|---|----------------------------------|------------------------|-------------------|--|
| Prod. No. | Solution Parameter | Concentration | Standard | Voluette Ampule/Qty | PourRite Ampule/Qty | Application* | |
| 13949 14049 1425310 1425410 1417542 227142 | Iron as Fe (NIST) | 1 mg/L 10 mg/L 25 mg/L 50 mg/L 100 mg/L 1000 mg/L | 500 mL 500 mL 100 mL 100 mL | 10 mL/16 10 mL/16 | | DW, WM, WI, BC, E | |
| 2374820 261742 279642 | Lead as Pb (NIST) | 10 mg/L 100 mg/L 1000 mg/L | 25 mL 100 mL 100 mL | | | DW, WM, WI, E | |
| 2605820 2112820 1425810 1279142 | Manganese as Mn (NIST) | 10 mg/L 25 mg/L 250 mg/L 1000 mg/L | 100 mL | 10 mL/16 | 2 mL/20 2 mL/20 | DW, WI | |
| 419542 | Mercury as Hg (NIST) | 1000 mg/L | 100 mL | | | DW, WM, WI | |
| 418742 418642 | Molybdenum as Mo (NIST) | 10 mg/L 1000 mg/L | 100 mL 100 mL | | | WI, BC, E | |
| 417642 | Nickel as Ni (NIST) | 1000 mg/L | 100 mL | | | DW, WM, WI, E | |
| 2340249 | Nitrite Solution, Stock as N, APHA | 250 μg/mL | 500 mL | | | DW, WM, BC, E | |
| 189149 15349 1479120 1479110 2406549 2128410 2109110 2354153 | Nitrogen-Ammonia as NH ₃ -N | 1 mg/L 10 mg/L 50 mg/L 50 mg/L 100 mg/L 150 mg/L 160 mg/L 1000 mg/L | 500 mL 500 mL | 10 mL/16 10 mL/16 10 mL/16 | 2 mL/20 | DW, WM, BC, E | |
| 204649 2557810 30749 2415132 194749 1426010 | Nitrogen-Nitrate as NO ₃ -N (NIST) | 1 mg/L 5 mg/L 10 mg/L 15 mg/L 100 mg/L 500 mg/L 1000 mg/L | 500 mL 500 mL 100 mL 500 mL | 10 mL/16 | | DW, WM, WI, BC, E | |
| 2664842 2664934 | Oil & Grease | Hexadecane (99%) Stearic Acid | 100 mL 500 gm | | | WM, WI | |
| 256949 2059716 2059703 1420416 1424342 1436716 17110 17149 1436832 1424210 1424232 | Phosphate as PO ₄ ³⁻ (NIST) | 1 mg/L 3 mg/L 3 mg/L 10 mg/L 15 mg/L 30 mg/L 50 mg/L 50 mg/L 500 mg/L 500 mg/L | 500 mL 946 mL 2.9 L 946 mL 100 mL 946 mL 500 mL 100 mL MDB | 10 mL/16 | | DW, WM, WI, BC, E | |
| 2109210 | Phosphorus as P (NIST) | 25 mg/L | 100 ml | 10 mL/16 | | DW, WM, WI, BC, E | |
| 2321142 2351749 1479010 | Potassium as K (NIST) | 1000 mg/L 100 mg/L 250 mg/L | 100 mL 500 mL | 10 mL/16 | | DW, E | |
| 2100817 110649 140349 2122531 111729 19449 | Silica as SiO ₂ (NIST) | 0.5 mg/L 1 mg/L 10 mg/L 25 mg/L 50 mg/L 1000 mg/L | 3.78 L 500 mL 500 mL 236 mL 200 mL 500 mL | | | DW, BC, E | |
| 1461342 | Silver as Ag (NIST) | 1000 mg/L | 100 mL | | | DW, WM, WI, E | |
| 257849 39149 2175749 1425210 1425249 | Sulfate as SO ₄ ²⁻ (NIST) | 50 mg/L 100 mg/L 1000 mg/L 2500 mg/L 2500 mg/L | 500 mL 500 mL 500 mL | 10 mL/16 | | DW, WI, E | |
| 2408449 2267410 | Sulfite as SO ₃ ²⁻ | 15 mg/L 5000 mg/L | 500 mL | 10 mL/16 | | DW, WM, WI, BC, E | |
| | Turbidity (request Lit. #2498) | | | | | DW, WM, WI, BC, E | |
| 1427010 1424610 237842 1417742 | Volatile Acids as HOAC Zinc as Zn (NIST) | 62,500 mg/L 25 mg/L 100 mg/L 1000 mg/L | 100 mL 100 mL | 10 mL/16 10 mL/16 | | DW, WM, WI, BC, E | |

^{*} DW = Drinking Water; WM = Wastewater, Municipal; WI = Wastewater, Industrial; BC = Boiler/Cooling Water; E = Environmental NOTE: These are only suggested applications. Other applications may apply.

Specifications and Ordering Information continued

Spec ✓ Gel Secondary Standard Kits

| Prod. No. | Description | Concentration | Unit |
|-----------|---------------------------------|---|----------------|
| 2635300 | Chlorine, DPD LR | 0 to 2.0 mg/L Cl ₂ | Set of 4 Vials |
| 2893300 | Chlorine, DPD HR | 0 to 6.5 mg/L Cl ₂ | Set of 4 Vials |
| 2712500 | Fluoride | 0 to 2.00 mg/L F ⁻ | Set of 4 Vials |
| 2507500 | Monochloramine/ Free Ammonia | 0 to 4.5 mg/L Cl ₂ and 0 to 0.50 mg/L NH ₃ -N | Set of 4 Vials |
| 2708000 | Ozone, MR | 0 to 0.75 mg/L | Set of 4 Vials |

Mixed Parameter Quality Control Standards

| Prod. No. | Description | Parameter | Concentration | Volume |
|-----------|--|---|--|------------------|
| 2833749 | Metals Low Range Drinking Water | Copper Iron Manganese | 1 mg/L Cu 0.3 mg/L Fe 0.1 mg/L Mn | 500 mL |
| 2833649 | Metals High Range Drinking Water | Copper Iron Manganese | 2.5 mg/L Cu 1.5 mg/L Fe 5 mg/L Mn | 500 mL |
| 2833049 | Drinking Water Inorganics | Fluoride Nitrate Phosphate Sulfate | 1 mg/L F ⁻ 2 mg/L NO ₃ ⁻ -N 2 mg/L PO ₄ ³⁻ 50 mg/L SO ₄ ²⁻ | 500 mL |
| 2833449 | Low Range Hardness | Total Hardness Calcium Hardness | 100 mg/L as CaCO ₃ 50 mg/L as CaCO ₃ | 500 mL |
| 2833349 | High Range Hardness | Total Hardness Calcium Hardness | 1000 mg/L as CaCO ₃ 500 mg/L as CaCO ₃ | 500 mL |
| 2833149 | Wastewater Influent** | Ammonia Nitrate Phosphate COD Sulfate TOC* | 15 mg/L NH ₃ -N 10 mg/L NO ₃ ⁻ -N 10 mg/L PO ₄ ³⁻ 500 mg/L COD 400 mg/L SO ₄ ²⁻ 161 mg/L TOC | 500 mL |
| 2833249 | Wastewater Effluent** | Ammonia Nitrate Phosphate COD Sulfate TOC* | 2 mg/L NH ₃ -N 4 mg/L NO ₃ ⁻ -N 2 mg/L PO ₄ ³⁻ 25 mg/L COD 50 mg/L SO ₄ ²⁻ 8 mg/L TOC | 500 mL |
| 2833510 | Oxygen Demand | BOD COD TOC | 396 mg/L BOD 613 mg/L COD 242 mg/L TOC | 10 mL ampules |

*TOC concentration values may differ from the stated target.

**Call Company for availability.

Technical Support

Hach Company offers technical expertise on www.hach.com and through our technical consulting team. We will help you understand the best use of standards and how to develop a quality assurance program for your laboratory. Visit our website, order the Water Analysis Handbook CD (Lit. #WA02) or call our technical consulting staff with questions.

At , it's about learning from our customers and providing the right answers. It's more than ensuring the quality of water—it's about ensuring the quality of life. When it comes to the things that touch our lives...

Keep it pure.

Make it simple.

Be right.