

# The high-quality solutions you need for electrochemistry measurement



# High-quality solutions deliver correct measurements every time

Whether in the laboratory or in the field, you need to be able to rely on your pH, ion concentration, conductivity, redox potential and dissolved oxygen measurements. Using high-quality solutions to calibrate and maintain your sensors is the best way to ensure your data is both accurate and reproducible. Using low-quality, home-made, or expired buffers can lead to measurement errors, which require lengthy troubleshooting, or even worse — can go unnoticed. By insisting on high-quality solutions, you are eliminating one of the major causes of measurement inaccuracy.

Don't take chances with your measurements!

# **Solutions for every application**

Thermo Scientific<sup>™</sup> Orion<sup>™</sup> Solutions, Standards and Buffers include:

- Orion pH Buffers, Sensor Maintenance Solutions, and Fill Solutions
- Orion ORP Standards
- Orion ISE Calibration Standards, Ionic Strength Adjusters, Reagents and Fill Solutions
- Orion Conductivity Standards
- Orion Polarographic Dissolved Oxygen Solutions

# Perfectly designed to work together

Orion solutions are an essential part of the entire Orion portfolio of electrochemistry measurement products.



# Manufactured with quality in mind

Thermo Scientific Orion electrochemistry solutions are manufactured for accuracy and repeatability to the highest quality standard in the industry. Orion solutions are produced in controlled batches using ultrapure water that satisfies USP requirements for purified water and undergo rigorous quality testing throughout the process to prevent contamination before and after bottling. Strict quality procedures verify correct bottle labeling and volume, so each batch meets specific lot-release criteria. A pressure-sensitive seal that bonds to the bottle, an outer safety seal and torque-testing ensure the cap is secure and the solutions are free of contamination and tampering.

Accelerated and standard lifetime testing ensures that Orion solutions are within published specifications, do not degrade over time, and remain in usable condition for their entire shelf life. You can trust Thermo Scientific Orion solutions to keep your measurements in check, sample after sample.

#### Attention to quality ensures **Electrochemistry expertise Extensive application knowledge** accurate and reproducible enables solution performance results in the right solution for your needs, when you need it measurements and longevity Solutions formulated USP-grade purified water exclusively for All the solutions you will need from NIST traceability electrochemistry one high-quality source Rigorous testing for accuracy Technical and applications phone Produced using ultra pure and shelf life performance water and chemicals Manufacturing in the USA Strict control over Quick and timely shipments ensure under ISO 9001 standards and measurement readiness manufacturing process strict ecological controls Special handling and packaging when applicable

# **NIST Traceability**

All Orion pH buffers, ISE and conductivity standards are traceable to NIST standard reference materials, and are labeled with a lot code and expiration date. The NIST materials used for each product are listed on its Certificate of Analysis, along with the method of analysis, lot-specific test data with test tolerances and expiration date (if applicable). Certificates of Analysis and Material Safety Data Sheets (MSDS) are available online: www.thermoscientific.com/waterCoA

### **Orion pH Buffers and Solutions**

We have the pH buffers, storage solutions, cleaning solutions, kits and pH electrode filling solutions for every application. All Orion pH buffers and standards are traceable to NIST reference materials. A wide variety of sizes are available from 15 mL single use pouches to large volume 19 L cubitainers.

#### pH Buffers in 475 mL (1 Pint) Bottles

| Cat. No. | Description   |  |
|----------|---|--|
| 810199   | ROSS All-in-One pH Buffer Kit – 475 mL each of pH 4.01, 7.00 and 10.01 buffers; 475 mL of ROSS pH electrode storage solution (810001); 60 mL of pH electrode cleaning solution; and 12 mm diameter electrode storage bottle |  |
| 910199   | Standard All-in-One pH Buffer Kit – 475 mL each of pH 4.01, 7.00 and 10.01 buffers; 475 mL of pH electrode storage solution (910001); and 12 mm diameter electrode storage bottle   |  |
| 910168   | pH 1.68 buffer, NIST traceable, 475 mL  |  |
| 910104   | pH 4.01 buffer, color coded red, NIST traceable, 475 mL   |  |
| 910105   | pH 5.00 buffer, color coded orange, NIST traceable, 475 mL  |  |
| 910686   | pH 6.86 buffer, DIN standard, NIST traceable, 475 mL  |  |
| 910107   | pH 7.00 buffer, color coded yellow, NIST traceable, 475 mL  |  |
| 910918   | pH 9.18 buffer, DIN standard, NIST traceable, 475 mL  |  |
| 910110   | pH 10.01 buffer, color coded blue, NIST traceable, 475 mL   |  |
| 910112   | pH 12.46 buffer, NIST traceable, 475 mL   |  |

#### pH Buffers 5-Pack (60 mL/2 oz. ea.)

| pir buildis 5-1 dok (60 mill/2 oz. ca.) |   |  |
|---|---|--|
| Cat. No.                                | Description   |  |
| 916099                                  | All-in-One 60 mL pH Buffer Kit – 60 mL each of pH 4.01, 7.00 and 10.01 buffers; 60 mL of pH electrode storage solution (910060); and 60 mL of pH electrode cleaning solution (900024) |  |
| 9116860                                 | pH 1.68 buffer, NIST traceable, 5 x 60 mL   |  |
| 910460                                  | pH 4.01 buffer, color coded red, NIST traceable, 5 x 60 mL  |  |
| 916860                                  | pH 6.86 buffer, DIN standard, NIST traceable, 5 x 60 mL   |  |
| 910760                                  | pH 7.00 buffer, color coded yellow, NIST traceable, 5 x 60 mL   |  |
| 9191860                                 | pH 9.18 buffer, DIN Standard, NIST traceable, 5 x 60 mL   |  |
| 911060                                  | pH 10.01 buffer, color coded blue, NIST traceable, 5 x 60 mL  |  |
| 911260-WA                               | pH 12.46 buffer, NIST traceable, 5 x 60 mL  |  |

#### pH Buffers/Rinse Solution Individual-Use Pouches

| Cat. No.            | Description   |
|---------------------|---|
| 910410-WA<br>910425 | pH 4.01 Buffer, Color Coded Red, NIST Traceable<br>Individual use pouches, 10 x 15 mL<br>Individual use pouches, 25 x 15 mL   |
| 910710<br>910725    | pH 7.00 Buffer, Color Coded Yellow, NIST Traceable Individual use pouches, 10 x 15 mL Individual use pouches, 25 x 15 mL      |
| 911010<br>911025-WA | pH 10.01 Buffer, Color Coded Blue, NIST Traceable<br>Individual use pouches, 10 x 15 mL<br>Individual use pouches, 25 x 15 mL |
| 911110<br>911125    | pH Electrode Rinse Solution<br>Individual use pouches, 10 x 15 mL<br>Individual use pouches, 25 x 15 mL                       |

#### pH Buffers in 19 L (5 Gallon) Cubitainers

| Cat. No. | Description   |  |
|----------|---|--|
| 9104CB   | pH 4.01 buffer, color coded red, NIST traceable,<br>19 L (5 gallon) cubitainer with easy-pour spout |  |
| 9107CB   | pH 7.00 buffer, color coded yellow, NIST traceable, 19 L (5 gallon) cubitainer with easy-pour spout |  |
| 9110CB   | pH 10.01 buffer, color coded blue, NIST traceable, 19 L (5 gallon) cubitainer with easy-pour spout  |  |

#### **Choose the Size to Fit Your Needs**

Always have fresh solutions on hand. Our pH buffers come in a variety of sizes to match all applications and uses.



#### 475 mL/1 Pint

bottles for standard laboratory applications and everyday use.



#### 5 x 60 mL

(5 x 2 oz.) Bottles are perfect for field measurements, occasional pH analysis or limited lab space.



#### 15 mL Individual-

Use Pouches ensure buffer integrity and are ideal for field use, pharmaceutical applications, or infrequent measurements.



#### 19 L (5 Gallon)

Cubitainers are excellent for large laboratories and multiple users.

# pH and ROSS pH Electrode Storage and Cleaning Solutions

| Cat. No.                   | Description   |  |
|----------------------------|---|--|
| 810001                     | ROSS pH Electrode Storage Solution – 475 mL   |  |
| 910001<br>910060<br>9100CB | pH Electrode Storage Solution 475 mL 5 x 60 mL 19 L (5 gallon) cubitainer   |  |
| 900020 🗘                   | <b>pH Electrode Cleaning Kit</b> – 30 mL of cleaning solution A and C, 60 mL of cleaning solution B and D, beaker and pipet |  |
| 900021-WA 🗘                | pH electrode cleaning solution A for protein removal, 4 x 30 mL, beaker and pipet   |  |
| 900022-WA                  | pH electrode cleaning solution B for bacteria removal, 4 x 60 mL, beaker and pipet  |  |
| 900023 🗘                   | pH electrode cleaning solution C for general cleaning, 4 x 30 mL, beaker and pipet  |  |
| 900024                     | pH electrode cleaning solution D for general cleaning and oil and grease removal, 4 x 60 mL, beaker and pipet               |  |
| 510015                     | Stain lifter solution for no cal fill solution and ORP standard stain removal, 60 mL  |  |

#### pH Specialty Solutions

| pn Specially Solutions |  |  |
|------------------------|--|--|
| Cat. No.               | Description  |  |
| 700001                 | Pure Water Low Ionic Strength pH Test Kit — 4 x 475 mL of pH 6.97 buffer, 2 x 475 mL of pH 4.10 buffer, 2 x 60 mL of pHISA adjuster and app note |  |
| 700003                 | Pure water pHISA low ionic strength adjuster, 5 x 60 mL  |  |
| 700402                 | Pure water pH 4.10 buffer B for low ionic strength pH samples, 4 x 475 mL  |  |
| 700702                 | Pure water pH 6.97 buffer A for low ionic strength pH samples, 4 x 475 mL  |  |
| 700902                 | Pure water pH 9.15 buffer C for low ionic strength pH samples, 4 x 475 mL  |  |
| 700010                 | Total Alkalinity Test Kit – 475 mL of alkalinity reagent (700011-WA), 475 mL of alkalinity standard (700012), conversion chart and app note      |  |
| 700011-WA              | Total alkalinity reagent refill, 4 x 475 mL  |  |
| 700012                 | Total alkalinity standard/control refill, 475 mL   |  |

#### **pH Accessories**

| Cat. No. | Description   |  |
|----------|---|--|
| 020017   | No Cal electrode storage chamber                      |  |
| 810017   | Storage sleeve and base for 12 mm x 120 mm electrodes |  |
| 910003   | 12 mm electrode storage bottles, 3 pack               |  |
| 910004   | 8 mm electrode storage bottles, 3 pack                |  |
| 910005   | Bulb guard for glass pH electrode, 5 pack             |  |
| 910006   | 6 mm electrode storage bottles, 3 pack                |  |



Protect and condition your pH electrode when not in use with the electrode storage sleeve and base.

Make sure you have everything you need by selecting one of our solution kits:

#### **ROSS All-in-One Kit:**

Maintain pH electrodes more effectively with this convenient buffer kit. Includes 4.01, 7.00 and 10.01 buffers, ROSS storage solution, cleaning solution and storage bottle.



#### Standard All-in-One Kit:

Work with ease using this color-coded pH buffer kit. Includes 4.01, 7.00 and 10.01 buffers, storage solution and storage bottle.



#### Thermo Scientific<sup>™</sup> Orion<sup>™</sup> Pure Water<sup>™</sup> pH Test

Kit: Get fast, accurate pH results in high purity

waters such as well, rain, distilled/deionized, boiler feed and process. The kit includes special low ionic strength buffers and pHISA additive

that increases sample

ionic strength without changing the pH. For best results, a high quality pH electrode such as the ROSS Ultra 8102BNUWP

is recommended (purchase separately).

#### **Total Alkalinity Test**

**Kit:** A two-step direct measurement of total alkalinity and pH. Calibrate for pH, add alkalinity reagent and read total alkalinity



of 0-200 ppm  ${\rm CaCO_3}$  from the included pH conversion chart.

#### **ORP Standards**

| Cat. No. | <b>Description</b>  |  |
|----------|---|--|
| 967901   | ORP Standard, +420 mV vs. standard hydrogen electrode (EH), +220 mV vs. Ag/AgCl electrode using 900011 fill solution, 475 mL    |  |
| 967961   | ORP Standard, +420 mV vs. standard hydrogen electrode (EH), +220 mV vs. Ag/AgCl electrode using 900011 fill solution, 5 x 60 mL |  |

Never again worry about mixing reagents, hazardous chemical exposure or disposal. Our premixed ORP standards have produced great results in ASTM round-robin testing and are specified in ASTM Method D1498. Where standards based on quinhydrone are only good for one day and those based on Zorbell's solution are only good for one year, the stability of our ORP standard gives it a two-year shelf-life.



#### **Electrode Fill Solutions**

| Cat. No.  | Description   | Use With Electrodes   |
|-----------|---|---|
| 810007    | ROSS electrode fill solution, 3 M KCl, 5 x 60 mL  | ROSS Ultra, ROSS and Micro ROSS Electrodes<br>800300, 800500U, 8102BN, 8102BNUWP, 8103BN, 8103BNUWP, 8104BN,<br>8104BNUWP, 8115BN, 8115BNUWP, 8135BN, 8135BNUWP, 815600,<br>8156BNUWP, 8157BNU, 8157BNUMD, 8157UWMMD, 8163BNWP, 8165BNWP,<br>8172BNWP, 8175BNWP, 8220BNWP, 8302BNUMD  |
| 900011    | Silver Chloride pH electrode fill solution, 4 M KCl with Ag/AgCl, 5 x 60 mL                               | Standard, Specialty, Single Junction Refillable Green, Micro and ORP Electrodes 9102BNWP, 9103BNWP, 9104BNWP, 9156BNWP, 9157BN, 9157BNMD, 9162BNWP, 9165BNWP, 9172BNWP, 9180BN, 9180BNMD, 9678BNWP, 9778BNWP, 9780SC, 9810BN, 9826BN, 9863BN, GS9156BNWP                              |
| 900004    | Silver Chloride pH electrode (low level) fill solution,<br>2 M KCl with Ag/AgCl, 5 x 60 mL                | Standard, Specialty, Single Junction Refillable Green, Micro and ORP Electrodes (low ionic strength samples) 9102BNWP, 9103BNWP, 9104BNWP, 9156BNWP, 9157BN, 9157BNMD, 9162BNWP, 9165BNWP, 9172BNWP, 9180BN, 9180BNMD, 9678BNWP, 9778BNWP, 9780SC, 9810BN, 9826BN, 9863BN, GS9156BNWP |
| 910008-WA | Double junction pH electrode fill solution, 3 M KCl, 5 x 60 mL  | <b>Double Junction, Double Junction Refillable Green and KNIpHE Electrodes</b> 9102DJWP, 9110DJWP, 9120APWP, GD9156BNWP   |
| 510011    | No Cal pH electrode fill solution, 5 x 60 mL  | No Cal Electrodes<br>5107BNMD, 5107NC   |
| 900001    | Single junction reference electrode fill solution, equitransferent solution with Ag/AgCl, 5 x 60 mL $$    | Single Junction Reference Electrode<br>900100   |
| 900002    | Double junction reference electrode inner fill solution, equitransferent solution with Ag/AgCl, 5 x 60 mL | Double Junction Reference Electrode<br>900200   |
| 900003    | Double junction reference electrode outer fill solution, 10 $\%$ ${\rm KNO_3}, 5 \times 60 \ {\rm mL}$    | Double Junction Reference Electrode<br>900200   |

# ISE Calibration Standards, Ionic Strength Adjusters, Reagents and Fill Solutions

Our solutions are known for delivering accurate and reproducible ISE measurement results. We test our Orion ISE solutions using the measurement equipment and ISE it is made for. Ensure the integrity of your ISE measurements by pairing your high quality electrodes with our high quality solutions.

No matter what ion measurement you require, we have the solutions you need. Our high-quality ISE standards and ionic strength adjusters are available in a variety of ion-types and are essential to obtaining reliable measurements.

| Cat. No.  | Description  |  |  |
|---|--|--|--|
| Ammonia for Electrodes  | <b>Ammonia</b> for 9512BNWP Standard and 9512HPBNWP High Performance Electrodes  |  |  |
| 951006  | 0.1 M NH <sub>4</sub> Cl Ammonia standard, 475 mL  |  |  |
| 951007  | 1000 ppm Ammonia as Nitrogen (N) standard, 475 mL  |  |  |
| 951207  | 100 ppm Ammonia as Nitrogen (N) standard, 475 mL   |  |  |
| 951211 🗘  | Ammonia Ionic Strength Adjuster (ISA) with pH-indicating blue dye, 475 mL, for samples containing metallic ions        |  |  |
| 951210 🗘  | Ammonia low level lonic Strength Adjuster (ISA) with pH-indicating blue dye, 475 mL, for samples with no metallic ions |  |  |
| 951213  | Ammonia electrode storage solution, 475 mL   |  |  |
| 951209  | Ammonia high perform electrode fill solution, 60 mL  |  |  |
| 951202  | Ammonia standard electrode fill solution, 60 mL  |  |  |
| Ammonium<br>900200 Refere   | Solutions for 931801 Module, 9300BNWP Handle & nce Electrode   |  |  |
| 951007  | 1000 ppm Ammonium as Nitrogen (N) standard, 475 mL   |  |  |
| 900018-WA   | Ammonium electrode fill solution, 5 x 60 mL  |  |  |
| Bromide Sol<br>Half-cell Electro  | utions for 9635BNWP Combination or 9435BN & 900200 odes  |  |  |
| 943506  | 0.1 M NaBr Bromide standard, 475 mL  |  |  |
| 940011  | Bromide Ionic Strength Adjuster (ISA), 475 mL  |  |  |
| 900063  | Optimum results D fill solution, 5 x 60 mL   |  |  |
|   | <b>Cadmium</b> Solutions for 9648BNWP Combination or 9448BN & 900200 Half-cell Electrode                               |  |  |
| 940011  | Cadmium Ionic Strength Adjuster (ISA), 475 mL  |  |  |
| 900061  | Optimum results A fill solution, 5 x 60 mL   |  |  |
| <b>Calcium</b> Solutions for 9720BNWP Combination or 9320BN & 900100 Half-cell Electrodes |  |  |  |
| 922006  | 0.1 M CaCl <sub>2</sub> Calcium standard, 475 mL   |  |  |
| 923206  | 100 ppm as CaCO <sub>3</sub> Calcium standard, 475 mL  |  |  |
| 932011  | Calcium Ionic Strength Adjuster (ISA), 475 mL  |  |  |
| 900061  | Optimum results A fill solution, 5 x 60 mL   |  |  |

We have the Ammonia ISA solutions for your application needs. Our ISA solutions are formulated with a pH-indicating blue dye and are available in a low-level formulation for clean waters and a formulation for waters that may contain metallic ions.

| Cat. No.  | Description   |  |
|---|---|--|
| Carbon Dio  | xide Solutions for 9502BNWP Electrode   |  |
| 950206  | 0.1 M NaHCO <sub>3</sub> Carbon Dioxide standard, 475 mL  |  |
| 950207  | 1000 ppm as CaCO <sub>3</sub> Carbon Dioxide standard, 475 mL   |  |
| 950210  | Carbon Dioxide Ionic Strength Adjuster (ISA), 475 mL  |  |
| 950202  | Carbon Dioxide electrode fill solution, 60 mL   |  |
| Chloride Sol<br>Half-cell Electro   | utions for 9617BNWP Combination or 9417BN & 900200 odes   |  |
| 941706  | 0.1 M NaCl Chloride standard, 475 mL  |  |
| 941708  | 1000 ppm Chloride standard, 475 mL  |  |
| 941707  | 100 ppm Chloride standard, 475 mL   |  |
| 940011  | Chloride Ionic Strength Adjuster (ISA), 475 mL  |  |
| 941709 🗘  | Chloride Complexation Ionic Strength Adjuster (CISA) reagent pack, 2 x 1 L  |  |
| 900062  | Optimum results B fill solution, 5 x 60 mL  |  |
| 900017  | Chloride electrode fill solution, 5 x 60 mL   |  |
| Chlorine, Re  | esidual Solutions for 9770BNWP Electrode  |  |
| 977007  | 100 ppm as Cl <sub>2</sub> Residual Chlorine standard, 475 mL   |  |
| 977011 🗘  | Residual Chlorine acid reagent, 475 mL  |  |
| 977010  | Residual Chlorine iodide reagent, 5 x 50 mL   |  |
| Cupric Soluti   | ons for 9629BNWP Combination or 9429BN & 900200 Half-   |  |
| 942906  | 0.1 M Cu(NO <sub>3</sub> ) <sub>2</sub> Cupric standard, 475 mL   |  |
| 940011  | Cupric Ionic Strength Adjuster (ISA), 475 mL  |  |
| 900063  | Optimum results D fill solution, 5 x 60 mL  |  |
| Cyanide Sol<br>Half-cell Elect  | utions for 9606BNWP Combination or 9406BN & 900200 rodes  |  |
| 951011 🗘  | Cyanide alkaline reagent, 10 N NaOH, 475 mL   |  |
| 900062  | Optimum results B fill solution, 5 x 60 mL  |  |
| Fluoride Solutions for 9609BNWP Combination or 9409BN & 900100 Half-cell Electrodes |   |  |
| 940906  | 0.1 M NaF Fluoride standard, 475 mL   |  |
| 940907  | 100 ppm Fluoride standard, 475 mL   |  |
| 040908  | 10 ppm Fluoride standard premixed with TISAB II, color coded blue, 475 mL   |  |
| 040907  | 2 ppm Fluoride standard premixed with TISAB II, color coded red, 475 mL   |  |
| 040906  | 1 ppm Fluoride standard premixed with TISAB II, color coded green, 475 mL   |  |
| 940916  | Fluoride Standard Bulk Pack – 4 x 475 mL each of 1 ppm<br>Fluoride standard premixed with TISAB II (040906) and 10<br>ppm Fluoride standard premixed with TISAB II (040908) |  |
| 940909  | TISAB II for Fluoride ISE, 1 gallon   |  |
| 940999  | TISAB II for Fluoride ISE, 4 x 1 gallon   |  |
| 940911  | TISAB III (concentrated) for Fluoride ISE, 475 mL   |  |
| 900061  | Optimum results A fill solution, 5 x 60 mL  |  |

| O-t N-   | Description.   |  |  |
|--|--|--|--|
| Cat. No.   | Description  |  |  |
| Fluoroborat  | te Solutions for 9305BN & 900200 Half-cell Electrodes                                |  |  |
| 930711   | Fluoroborate Ionic Strength Adjuster (ISA), 475 mL                                   |  |  |
| <b>lodide</b> Solutions for 9653BNWP Combination or 9453BN & 900200 Half-cell Electrodes |  |  |  |
| 945306   | 0.1 M Nal lodide standard, 475 mL  |  |  |
| 940011   | lodide Ionic Strength Adjuster (ISA), 475 mL   |  |  |
| 900063   | Optimum results D fill solution, 5 x 60 mL   |  |  |
| <b>Lead</b> Solution Electrodes  | s for 9682BNWP Combination or 9482BN & 900200 Half-cell                              |  |  |
| 948206   | 0.1 M Pb(ClO <sub>4</sub> ) <sub>2</sub> Lead standard, 475 mL                       |  |  |
| 900062   | Optimum results B fill solution, 5 x 60 mL   |  |  |
|  | Nitrate Solutions for 9707BNWP Combination or 9307BNWP & 900200 Half-cell Electrodes |  |  |
| 920706   | 0.1 M NaNO <sub>3</sub> Nitrate standard, 475 mL                                     |  |  |
| 920707   | 1000 ppm Nitrate as Nitrogen (N) standard, 475 mL                                    |  |  |
| 930707   | 100 ppm Nitrate as Nitrogen (N) standard, 475 mL                                     |  |  |
| 930711   | Nitrate Ionic Strength Adjuster (ISA), 475 mL  |  |  |
| 930710   | Nitrate Interference Suppressor Solution (NISS), 475 mL                              |  |  |
| 900046   | Optimum results F fill solution, 5 x 60 mL   |  |  |
| Nitrite Solu   | Nitrite Solutions  |  |  |
| 954606   | 0.1 M NaNO <sub>2</sub> Nitrite standard, 475 mL                                     |  |  |
| 934610   | Nitrite interference suppressor solution, 475 mL                                     |  |  |
| 900046   | Optimum results F fill solution, 5 x 60 mL   |  |  |
| Nitrogen Oxide Solutions   |  |  |  |
| 954606   | 0.1 M NaNO <sub>2</sub> Nitrogen Oxide standard, 475 mL                              |  |  |
| 956410 🗘   | Nitrogen Oxide acid buffer, 475 mL   |  |  |
| 954602   | Nitrogen Oxide electrode fill solution, 50 mL  |  |  |
| Perchlorate  | Solutions  |  |  |
| 930711   | Perchlorate Ionic Strength Adjuster (ISA), 475 mL                                    |  |  |

| Cat. No.   | Description   |  |
|--|---|--|
| Potassium Solutions for 9719BNWP Combination or 9319BN & 900200 Half-cell Electrodes     |   |  |
| 921906   | 0.1 M KCl Potassium standard, 475 mL  |  |
| 931911   | Potassium Ionic Strength Adjuster (ISA), 475 mL   |  |
| 900065   | Optimum results E fill solution, 5 x 60 mL  |  |
| <b>Silver</b> Solutions for 9616BNWP Combination or 9416BN & 900200 Half-cell Electrodes |   |  |
| 940011   | Silver Ionic Strength Adjuster (ISA), 475 mL  |  |
| 900062   | Optimum results B fill solution, 5 x 60 mL  |  |
| 900067   | Optimum results C fill solution (when sample temperatures vary), 5 x 60 mL                  |  |
| <b>Sodium</b> Solutions for 8611BNWP Combination or 8411BN & 800300 Half-cell Electrodes |   |  |
| 941706   | 0.1 M NaCl Sodium standard, 475 mL  |  |
| 841108   | 1000 ppm Sodium standard, 475 mL  |  |
| 941107   | 100 ppm Sodium standard, 475 mL   |  |
| 941105   | 10 ppm Sodium standard, 475 mL  |  |
| 841111   | Sodium Ionic Strength Adjuster (ISA), 475 mL  |  |
| 841113   | Sodium electrode reconditioning solution, 475 mL  |  |
| 841101   | Sodium electrode storage solution, 475 mL   |  |
| 650700   | Sodium KAP Analysis Kit – 3 x 475 mL of 1 M NaCl with ISA and 475 mL of Sodium ISA (841111) |  |
| 841109   | Sodium KAP standard, 1000 ppm with ISA, 475 mL  |  |
| 900010   | Sodium electrode fill solution, 5 x 60 mL   |  |
| 900012   | Sodium electrode (low level) fill solution, 5 x 60 mL                                       |  |
| 900004   | Sodium micro electrode fill solution, 5 x 60 mL   |  |
| Sulfate Solution for 9682BNWP Lead Electrode   |   |  |
| 948207   | 0.1 M Na <sub>2</sub> SO <sub>4</sub> sulfate standard for lead electrode, 475 mL           |  |

Low level standards have the added convenience of being pre-made into popular concentrations without the need for extra dilution. Our Fluoride standards are pre-made with total ionic strength adjustor buffer (TISAB) and requiring the TISAB be added only to your samples. TISAB II requires a 50:50 dilution with the sample and is available in gallon bottles. TISAB III is a concentrate that requires a 1:10 dilution.



| Cat. No.  | Description  |
|---|--|
| <b>Sulfide</b> Solutions for 9616BNWP Combination or 9416BN & 900200 Half-cell Electrodes |  |
| 941609 🗘  | Sulfide SAOB reagent pack, 4 x 475 mL  |
| 900061  | Optimum results A fill solution for Sulfide electrode (when sample temperatures vary), 5 x 60 mL |
| 900062  | Optimum results B fill solution for Silver/Sulfide electrode, 5 x 60 mL                          |
| Surfactant Solutions for 9342BN & 900200 Half-cell Electrodes                             |  |
| 654202  | 0.01 M SLS Surfactant standard, 1 x 60 mL  |
| 654201  | 0.05 M hyamine Surfactant titrant, 475 mL  |
| 654205  | Non-ionic Surfactant titrant, 475 mL   |
| 654203  | Surfactant sample additive, tritonX-100, 475 mL  |
| 810007  | Surfactant electrode fill solution, 5 x 60 mL  |

| Cat. No.   | Description   |
|--|---|
| Thiocyanate Solutions for 9458BN & 900200 Half-cell Electrodes |   |
| 940011   | Thiocyanate Ionic Strength Adjuster (ISA), 475 mL       |
| Water Hardness Solutions                                       |   |
| 922006   | 0.1 M CaCl <sub>2</sub> Water Hardness standard, 475 mL |
| 923206   | 100 ppm as $CaCO_3$ Water Hardness standard, 475 mL     |

<sup>⚠</sup> Signifies a hazardous solution.

# **ISE Accessories, Membranes and Modules**

A full line of supporting accessories is offered to meet your measurement needs. Replacement modules are available individually or in convenient three-packs.

| Cat. No.  | Description   |  |  |
|---|---|--|--|
| 948201  | Polishing strips for solid state electrodes                       |  |  |
| Ammonia, High Performance (9512HPBNWP, 9512HP01)  |   |  |  |
| 951214  | 20 loose membranes  |  |  |
| 951215  | 3 pre-assembled bodies and membrane caps                          |  |  |
| Ammonia, S  | Ammonia, Standard (9512BNWP, 951201)                              |  |  |
| 951204  | 20 loose membranes  |  |  |
| 951205  | 3 bonded membranes  |  |  |
| Carbon Dioxide (9502BNWP)   |   |  |  |
| 950204  | 4 membranes with o-rings  |  |  |
| Nitrogen Ox   | Nitrogen Oxide (9546BN)   |  |  |
| 954604  | 20 loose membranes  |  |  |
| 950015  | Spare electrode parts kit   |  |  |
| 97 Series Plastic Membrane Calcium, Nitrate and Potassium Combination Electrode Accessories |   |  |  |
| 9700BNWP  | 97 series electrode body with waterproof BNC connection           |  |  |
| 972001  | Replacement module for calcium combination electrode (9720BNWP)   |  |  |
| 970701  | Replacement module for nitrate combination electrode (9707BNWP)   |  |  |
| 971901  | Replacement module for potassium combination electrode (9719BNWP) |  |  |

| Cat. No.   | Description  |  |
|--|--|--|
| 93 Series Plastic Membrane Ammonium, Calcium,<br>Chloride, Fluoroborate, HF Resistant pH, Nitrate,<br>Perchlorate, Potassium and Water Hardness Half-Cell<br>Electrode Accessories |  |  |
| 9300BNWP   | 93 series electrode body with waterproof BNC connection            |  |
| 930000   | 93 series electrode body with U.S. standard connection             |  |
| 9300SC   | 93 series electrode body with screw cap, separate cable required   |  |
| 900100   | Single junction reference electrode with pin tip connection        |  |
| 900200   | Double junction reference electrode with pin tip connection        |  |
| 931801   | Replacement module for ammonium half-cell electrode                |  |
| 932001   | Replacement module for calcium half-cell electrode (9320BN)        |  |
| 930501   | Replacement module for fluoroborate half-cell electrode (9305BN)   |  |
| 930702   | Replacement module for nitrate half-cell electrode (9307BNWP)      |  |
| 930701   | Replacement modules (3) for nitrate half-cell electrode (9307BNWP) |  |
| 931901   | Replacement module for potassium half-cell electrode (9319BN)      |  |



## **Orion Conductivity Standards and Accessories**

Our conductivity standards ensure maximum repeatability and accuracy in your conductivity readings. Pouch or bottled packaging ensures that your measurements deliver the results you need, whether you are in the field or in the lab.

Pair your standards with the right accessories for optimal conductivity measurement. Accessories include conditioning solutions, electrode holders, replacement flow cells, and more.

| Cat. No. | Description   |
|----------|---|
| 011008   | 100 μS/cm conductivity/TDS standard, 5 x 60 mL  |
| 01100910 | 147 µS/cm conductivity standard, 10 pouches   |
| 011007   | 1413 μS/cm conductivity/TDS standard, 5 x 60 mL   |
| 01100710 | 1413 μS/cm conductivity/TDS standard, 10 pouches  |
| 011006   | 12.9 mS/cm conductivity/TDS standard, 5 x 60 mL   |
| 01100610 | 12.9 mS/cm conductivity/TDS standard, 10 pouches  |
| 011005   | 111.9 mS/cm conductivity standard, 5 x 60 mL  |
| 01100510 | 111.9 mS/cm conductivity standard, 10 pouches   |
| 990106   | 0.1 M KCl conductivity standard, 475 mL   |
| 011001   | Conditioning solution for 011050, 011050A, and 011050MD conductivity cells  |
| 1010001  | Conductivity calibration resistor kit for Orion Star and Orion Star A Series conductivity meters, MiniDIN                                   |
| 013017   | Replacement flow cell for use with 2-electrode conductivity cell for ultra-pure water (Cat. No. 013016A, 013016D, and 013016MD)             |
| 080045   | Stainless steel and plastic protective probe guard (for 013005MD, 013010MD, 013025MD, 013005A, 013010A, 013030A, 013060A, 013005D, 013010D) |
| 081045   | Plastic protective probe guard<br>(for 013005MD, 013010MD, 013025MD, 013005A,<br>013010A, 013030A, 013060A, 013005D, 013010D)               |
| 090044   | 5 electrode holder (4 X 12 mm and 1 X 15 mm) to be used with 090043 electrode swing arm and 15 mm conductivity cells                        |



Suitable for ultrapure water measurements, our low-level conductivity standards will help you meet your accuracy requirements. Our low-level conductivity standards hold their value, while others can be affected by container and atmospheric contamination. For USP <645> cell constant verification and other critical pure water applications, our standards are the ideal choice.

# Orion Polarographic and Optical Dissolved Oxygen Solutions and Accessories

Make sure your dissolved oxygen sensors are always in optimal working condition. Our polarographic dissolved oxygen solution is available in a convenient 60 mL bottle.

Choose from our assortment of dissolved oxygen measurement accessories. Products include calibration sleeves, maintenance kits, BOD adapters, and more.

#### **RDO Optical DO Probe Accessories**

| Cat. No. | Description   |
|----------|---|
| 087001   | Replacement RDO optical cap                           |
| 087002   | Stainless steel protective probe guard for RDO probes |
| 087003   | Calibration sleeve for RDO probes                     |

#### **Polarographic DO Solutions and Accessories**

| Polarograp | onic du Solutions and Accessories  |
|------------|--|
| Cat. No.   | Description  |
| 080513     | Maintenance kit, includes electrolyte solution, polishing disk and 2 membrane caps for 083005MD, 083010MD, 083025MD, 083060MD, 086030MD, 083005A, 083010A, 083005D, 086020A, 081010F |
| 080113     | Maintenance kit, includes electrolyte solution, polishing disk and 2 membrane caps for 080510MD, 081010MD, 081010  |
| 080515     | 1 membrane cap for 083005MD, 083010MD, 083025MD, 083060MD, 086030MD, 083005A, 083010A, 083005D, 086020A, 081010F   |
| 081003     | 3 membrane caps for 080510MD, 081010MD, 081010   |
| 970801     | 1 pre-filled membrane cap for 970899WP, 970800   |
| 080514     | Polarographic electrolyte solution for 083005MD, 083010MD, 083025MD, 083060MD, 086030MD, 083005A, 083010A, 083005D, 086020A, 081010F, 080510MD, 081010MD, 081010                     |
| 080017     | Calibration sleeve for all DO probes excluding AUTO-STIR probes and RDO probe  |
| 086021A    | Calibration chamber/stand for 086020A, 086030MD AUTO-STIR probes   |
| 080360     | BOD adapter for 083005MD, 083010MD, 083025MD, 083060MD, 083005A, 083010A, 083005D  |
| 080160     | BOD adapter for 081010MD, 081010   |
| 970802     | BOD stir funnel for 970899WP, 970800   |
| 970803     | 2 batteries for 970899WP, 970800   |
| 080045     | Stainless steel and plastic protective probe guard for 080510MD, 083005MD, 083010MD, 083025MD, 083060MD, 083005A, 083005D, 083010A   |
| 081045     | Plastic protective probe guard for 080510MD, 083005MD, 083010MD, 083025MD, 083060MD, 083005A, 083005D, 083010A   |



Interested in colorimetry and turbidity measurement? We offer a full range of colorimetry and turbidity measurement solutions.

See the Thermo Scientific™ Orion™

AQUAfast™ and Thermo Scientific™

Orion™ AquaMate™ product brochure for details.

# **Additional Resources**

### **Wide Selection of Quality Electrodes**

We offer a wide selection of electrodes, including the Thermo Scientific<sup>™</sup> Orion<sup>™</sup> ROSS<sup>™</sup> pH electrodes, to deliver accurate and reproducible measurements in any application. Our Electrode Selection Guide mobile application will help you find the exact electrode for your application.

www.thermoscientific.com/OrionElectrodes

#### **More Information**

From laboratory to field to on-line process, Thermo Scientific Orion liquid measurement products get the job done. We provide a full range of laboratory products, process analyzers and on-line sensors serving markets such as environmental, water and wastewater, power, petrochemical, food and beverage, pharmaceutical and biotechnology.

Visit www.thermoscientific.com/water to learn more.

#### thermoscientific.com/water

© 2014 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries.

Water Analysis Instruments

North America Toll Free: 1-800-225-1480 Tel: 1-978-232-6000 info.water@thermo.com Netherlands Tel: (31) 020-4936270 info.water.uk@thermo.com

China Tel: (86) 21-68654588 wai.asia@thermofisher.com India Tel: (91) 22-4157-8800 wai.asia@thermofisher.com

**Singapore** Tel: (65) 6778-6876 wai.asia@thermofisher.com **Japan** Tel: (81) 045-453-9175 wai.asia@thermofisher.com

Australia Tel: (613) 9757-4300 in Australia (1300) 735-295 InfoWaterAU@thermofisher.com

