Phone: 870-389-6114 Phone: 800-443-8465 Fax: 870-389-6604

E-mail: support@bphchem.com

187 S. Tilley Rd. - Hatfield, AR 71945 - www.bphchem.com

CERTIFICATE OF ANALYSIS AND CALIBRATION

| Certificate No.: | CG1522B | | | |
|------------------------------|---|---------------------------|---------------------------|-------------------------|
| Product No: | BC4095 – 7500 | Analysis/Lo | ot No.: G152 | 2B |
| Product Description: | Conductivity Standard 7500 μMho/cm @ 25°C | | | |
| Date of Manufacture: | 7/15/2022 | Expiration Date: | | 7/1/2024 |
| Traceability: | The calibration of this product is traceable to NIST or International Standards throughout following standards and equipment used in its manufacture. | | | |
| | Instrument | ID Number | Calibration Expiration | Traceable Reference |
| | Conductivity Meter & Cell Thermometer | 05D-97C-K10 A9B0909 | 6/21/2023 5/3/2024 | SF2122C C1427018 |
| the lot(s) of raw material(s | s been manufactured according to used in its preparation. In add ct. These records are kept for a st some future date. | ition, our records docume | ent the methods i | used in the formulation |
| Accuracy: | This product was manufactured using standards with an accuracy of 0.25%. The accuracy at the expiration date will be within 1% of the original value under normal conditions of storage and handling. The reported uncertainty (U) is calculated in accordance with the ISO "Guide to the Expression of Uncertainty in Measurement" and corresponds to a coverage probability of approximately 95% ($k=2$). | | | |
| Analyzed by: | Michael Tilley (Chemist) | Analysis Pr | ocedure: | BSP0020 |
| Analysis Date: | 7/15/2022 | _ Procedure | Deviations: | None |
| Analysis Results: | 7500 μMho/cm; U = (+/-) 1.2 uMho/cm @ 25.0°C | | | |
| Certifying Chemist: | Michael Tilley (Chemist) | Calibration | Status: | Pass |
| Signature: | White July | _ Date: _ | 7-18-20 | 22 |