CR0823A

Certificate No .

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

cortificate 1 to	CB002511	2		
Product No:	BC4094-3,000	Analysis/Lot No	B0823	A
Product Description:	Conductivity Standard 3,	000 μMho/cm @ 25°C		
Date of Manufacture:	2/8/2023	Expiration Date: 2/1/)25
Traceability:	The calibration of this product following standards and equipment of the calibration of the product of the calibration of the calibration of the calibration of the calibration of the product of the calibration of the ca		ternational S	tandards through the
	Instrument		libration piration	Traceable Reference
	Conductivity Meter & Cell Thermometer		21/2023 /3/2024	SF2122C C1427018
the lot(s) of raw material(s)	s been manufactured according to used in its preparation. In add et. These records are kept for a t some future date.	ition, our records document th	e methods us	sed in the formulation
Accuracy:	the expiration date will be wi and handling. The reported u	ed using standards with an acceptain 1% of the original value uncertainty (U) is calculated in any in Measurement" and correct of the correct	under normal accordance	conditions of storage with the ISO "Guide
Analyzed by:	Bill E Tilley (Chemist)	Analysis Proced	lure:	BSP0020
Analysis Date:	2/8/2023	Procedure Devi	ations:	None
Analysis Results:	3,000 μMho/cm ; uc = (+/-) 12.5 uMho/cm @ 25.0°C			
Certifying Chemist:	Bill E Tilley (Chemist)	_ Calibration Star	tus:	Pass
Signature:	Zill 3 Dilley	Date: 02 - 08 - 2023		