

Thermometer

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

E-mail: support@bphchem.com Website: www.bphchem.com

187 S. Tilley Rd. ** Hatfield, AR 71945

CERTIFICATE OF ANALYSIS AND CALIBRATION

Certificate No.:	CG0725B			
Product No.:	BC4094 — 80,000	A	analysis/Lot No.:	G0725B
Product Description:	Conductivity Standard 8	0,000 μMho/cm	@ 25°C	
Date of Manufacture:	7/07/25]	Expiration Date:	7/01/27
Traceability:	The calibration of this product through the following standard			tional Standards
			Calibration	Traceable
	Instrument	ID Number	Expiration	Reference
	Conductivity Meter & Cell	05D-97C-K10	7/29/25	SG2924E

This Biopharm product has been manufactured according to a written batch record which provides complete traceability to the lot(s) of raw material(s) used in its preparation. In addition, our records document the methods used in the formulation and analysis of this product. These records are kept for a period of not less than one (1) year to furnish additional data should any question arise at some future date.

A9B0909

5/17/2027

Accuracy: This product was manufactured using standards with an accuracy of 0.25%. The accuracy at the expiration date will be within 3% 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 Procedure:	BSP0020	
Analysis Date:	7/07/25	Procedure Deviations:	None	
Analysis Results:	80,000 μMho/cm; $U = \pm 330$ μMho/cm @ 25.0°C			
Certifying Chemist:	Michael Tilley (Chemist)	Calibration Status:	Pass	
Signature:	gur Pilly	Date: 7/7/2025		

C4515014