RICCA	CHEMIC	AL COMI	J	448 West Fork Dr Arlington, TX 76012 http://www.riccachemical.com 1-888-GO-RICCA herservice@riccachemical.com
Cer	tificate c	of Analysis		ierservice@riccachemical.com
Buffer, Reference S	tandard, pH 9.0	0 ± 0.01 at 25°C		
Lot Number: 1401L19 Product		Number: 1590	Ma	nufacture Date: JAN 31, 2024 Expiration Date: JAN 2026
The certified value for this pro The NIST Traceable pH value	-			eratures are accurate to $\pm 0.05$ .
°C 10 15	20 25 30 9.05 9.00 8.97	35 40 45 8.93 8.91 8.89	50 8.87	
Name		CAS#	Grade	
Water		7732-18-5	ACS/ASTM/U	SP/EP
Potassium Chloride		7447-40-7	ACS	
Boric Acid		10043-35-3	ACS	
Sodium Hydroxide		1310-73-2	Reagent	
Preservative		Proprietary		
Test		Specificatio	on Result	
Appearance		Colorless 1	iquid Passed	*Not a certified value.
Test		Certified V	alue Uncertai	nty NIST SRM#
pH at 25°C(Method: SC	QCP027, SQCP033)	9.009	0.02	186-I-g, 186-II-g, 191d
traceable to National Institut comparisons. The uncertainty Standard Reference Material a normal distribution. Volum before first use and recalibrat weights certified traceable to regularly with a thermometer	e of Standards and Techn v is calculated from the un , and the uncertainty of th etric glassware complies v ted regularly in accordanc the NIST national mass s r traceable to NIST standa	ology (NIST) Standard Refer certainty of the measuremen re measurement process. The with Class A tolerance requir e with ASTM E 542 and NIS tandard. Thermometers and ards. All products are prepare	ence Material as indicated al t variation from sample to su uncertainty is multiplied by ements of ASTM E 288 and 1 Γ Procedure NBSIR 74-461. temperature probes are calil ed according to master docum	tertificate L2387) and are certified bove via an unbroken chain of ample, the uncertainty in the NIST k=2, corresponding to 95% coverage in NIST Circular 434; it is calibrated Balances are calibrated regularly with orated before first use and recalibrated nents that assure manufacture

Part NumberSize / Package TypeShelf Life (Unopened Container)1590-2.510 L Cubitainer®24 months

according to validated methods. Batch records document raw material traceability and production and testing history for each lot manufactured.

Recommended Storage: 15°C - 30°C (59°F - 86°F)

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Heidi J Green (01/31/2024) Operations Manager This document is designed to comply with ISO Guide 31 "Reference Materials --Contents of Certificates and Labels."

## This product was tested in an ISO 17025 Accredited Laboratory

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