RICCA CHEMICAL COMPANY®							448 West Fork D Arlington, TX 7601 http://www.riccachemical.com 1-888-GO-RICCA customerservice@riccachemical.com		
Certificate of Analysis									
Buffer, Reference Standa	rd, pH 5.00	± 0.01	l at 2	5°C					
		N. I. 1505				Manufacture Date: APR 18, 2024			
Lot Number: 1404J04	Product N	Number: 1505				H	Expiration Date: APR 2026		
The certified value for this product is c The NIST Traceable pH value is certifi							g temperatu	res are accurate to $\pm 0.05$ .	
°C 10 15 20 pH 4.96 4.97 4.98	$\begin{array}{ccc} 25 & 30 \\ 5.00 & 5.01 \end{array}$	$\begin{array}{c} 35\\ 5.03\end{array}$	$\begin{array}{c} 40 \\ 5.04 \end{array}$	$\begin{array}{c} 45\\ 5.06\end{array}$	$\begin{array}{c} 50 \\ 5.08 \end{array}$				
Name	CAS#				Grade				
Water		7732-18-5				ACS/ASTM/USP/EP			
Potassium Acid Phthalate		877-24-7				Buffer			
Preservative		Proprietary							
Sodium Hydroxide		1310-73-2				Reagent			
Test		Specification			n	$\mathbf{Result}$			
Appearance		Colorless liquid				Pas	sed	*Not a certified value	
Test			Cert	ified Va	lue	Une	certainty	NIST SRM#	
pH at 25°C (Method: SQCP02'	7, SQCP033)		4.99	9		0.02	2	185i, 186-I-g, 186-II-g	
pH measurements were performed in traceable to National Institute of Star comparisons. The uncertainty is calcu Standard Reference Material, and the a normal distribution. Volumetric glas before first use and recalibrated regul weights certified traceable to the NIS' regularly with a thermometer traceable according to validated methods. Batch	dards and Technolo lated from the uncer- uncertainty of the r sware complies wit arly in accordance w I national mass star le to NIST standard	ogy (NIST rtainty of measuren h Class A with ASTN ndard. Th ls. All pro	) Standa the mea nent prod tolerand M E 542 : nermome ducts are	rd Refere surement cess. The ce require and NIST ters and t ce prepare	nce Mate variatio uncertain ments of Procedu emperat d accordi	erial as indic n from samp nty is multip ASTM E 28 are NBSIR 7 ure probes a ng to maste	ated above ole to sample olied by k=2, 8 and NIST 4-461. Balar re calibrate r documents	via an unbroken chain of e, the uncertainty in the NIST corresponding to 95% coverage in Circular 434; it is calibrated nees are calibrated regularly with d before first use and recalibrated that assure manufacture	
Part Number	Size	Size / Package Type				Shelf Life (Unopened Container)			
1505-16	500	mL nat	ural po	oly		2	4 months		

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

Heidi J Green (04/18/2024) Operations Manager

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

This test report shall not be reproduced, except in full, without the written approval of Ricca Chemical Company.