RICCA CHEMICAL COMPANY®											Arlington, TX 76012 Pocomoke City, MD 21851 Batesville, IN 47006 http://www.riccachemical.com 1-888-GO-RICCA	
		Pr	rodu	ıct	Spe	ecif	icat	ion			customerse	ervice@riccachemical.com
Buffer, Reference Standard, pH 5.50 ± 0.01 at 25° C												
Lot Number: SAMPLE Product					Number : R1507000						Manufacture Date: N/A Expiration Date: N/A	
The certi	fied value	e for this j	product is	confirme	d in indep	endent te	sting by a	second q	ualified c	hemist.		
°C pH	$\begin{array}{c} 10 \\ 5.46 \end{array}$	$\begin{array}{c} 15 \\ 5.47 \end{array}$	$\begin{array}{c} 20 \\ 5.48 \end{array}$	$\begin{array}{c} 25 \\ 5.50 \end{array}$	$\begin{array}{c} 30 \\ 5.51 \end{array}$	$\begin{array}{c} 35\\ 5.53\end{array}$	$\begin{array}{c} 40 \\ 5.54 \end{array}$	$\begin{array}{c} 45\\ 5.56\end{array}$	$\begin{array}{c} 50 \\ 5.58 \end{array}$			
Name						CA	\S#			Grade)	
Water				7732-18-5				ACS/A	ASTM/USP/E	Р		
Potass	Potassium Acid Phthalate				877-24-7				Buffe	r		
Sodiun	Sodium Hydroxide				1310-73-2				Reage	ent		
Preser	vative					Pr	oprietar	у				
Test							Spe	cificatio	n	I	Result	
Appear	ance						Col	orless li	quid	(Colorless liqui	d *Not a certified value.
Test							Cer	tified V	alue	τ	Uncertainty	NIST SRM#
pH at 2	25°C (N	lethod:	SQCP02	27, SQC	P033)		5.49	0-5.510		(0.02	185i, 186-I-g, 186-II-g
Certific: above vi the unco correspo Circular are calil before fi that ass	ate L2387 a an unbi- ertainty in onding to 2434; it is prated reg irst use an	7) and are roken cha n the NIS 95% cover s calibrate gularly wi nd recalib ufacture a	certified t in of comp T Standau rage in a r ed before f ith weight orated regu	traceable parisons. 7 rd Referen normal dis first use at s certified ularly wit	to Nations The uncer ace Mater stribution nd recalib l traceable h a therm	al Institut tainty is o ial, and th . Volumet rated reg e to the N ometer tr	te of Stand calculated ne uncerta cric glassw ularly in a IST nation aceable to	lards and from the inty of th are comp accordance nal mass a NIST sta	Technolo uncertai e measur lies with e with AS standard undards.	ogy (NIS ² nty of the cement pr Class A t STM E 54 . Thermo All produ	 Standard References The uncert vertice The uncert verti	EC 17025 accreditation (ANAB erence Material as indicated ariation from sample to sample, rtainty is multiplied by k=2, ements of ASTM E 288 and NIST cedure NBSIR 74-461. Balances werature probes are calibrated according to master documents ction and testing history for each

Part Number	Size / Package Type	Shelf Life (Unopened Container)
1507-1	4 L natural poly	24 months
1507-32	1 L natural poly	24 months

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

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

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