	_			-	1-888-GO-RICCA
Produ	ct Specif	ication		customerse	ervice@riccachemical.com
Buffer, Reference Standa	rd, pH 8.00 ± 0.0	01 at 25°C			
					Manufacture Date: N/A
Lot Number: SAMPLE	Product Numbe	Number: 1580			Expiration Date: N/A
	с. <u>1 1</u>		1.6. 1 1		
The certified value for this product is co The NIST Traceable pH value is certific				nding temperature	es are accurate to ± 0.05.
°C 10 15 20	25 30 35	40 45	50	g	
	8.00 8.00 7.99	7.98 7.98	7.98		
Name		AS#	Grad		
Water		/32-18-5		/ASTM/USP/E	Р
Sodium Phosphate Dibasic		58-79-4	ACS		
Potassium Dihydrogen Phosph	ate 77	78-77-0	ACS		
Preservative	Pr	oprietary			
Phosphoric Acid	76	64-38-2	ACS		
Test		Specificatio	n	Result	
Appearance		Colorless liquid		Colorless liqu	id *Not a certified value
Test		Certified Value		Uncertainty	NIST SRM#
pH at 25°C (Method: SQCP027	, SQCP033)	7.990-8.010		0.02	186-I-g, 186-II-g, 191d
pH measurements were performed in a (ANAB Certificate L2387) and are cert indicated above via an unbroken chain sample to sample, the uncertainty in t multiplied by k=2, corresponding to 95 ASTM E 288 and NIST Circular 434; i NBSIR 74-461. Balances are calibrated temperature probes are calibrated befor prepared according to master document traceability and production and testing	ified traceable to National of comparisons. The unce he NIST Standard Referen % coverage in a normal di t is calibrated before first d regularly with weights c ore first use and recalibrate that assure manufacture	l Institute of Standa rtainty is calculated nee Material, and the stribution. Volumetr use and recalibrated ertified traceable to d regularly with a re according to valid	rds and Technol from the uncert e uncertainty of ric glassware con regularly in acc the NIST nation thermometer tra	ogy (NIST) Stand ainty of the meas the measurement nplies with Class cordance with AST al mass standard aceable to NIST st	ard Reference Material as urement variation from process. The uncertainty is A tolerance requirements of IM E 542 and NIST Procedure . Thermometers and andards. All products are
Part Number	Size / Pac	Size / Package Type		Shelf Life (Unopened Container)	
1580-1	4 L natur			24 months	
1580-16		500 mL natural poly		24 months	
1580-1CT		4 L Cubitainer®		24 months	
1580-2.5	10 L Cubi			24 months	
1580-20	20 x 20 m			24 months	
1580-32	1 L natur			24 months	
1580-5	20 L Cubi	itainer®		24 months	

RICCA CHEMICAL COMPANY®

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

1580-8

250 mL natural poly

24 months

Arlington, TX 76012

Batesville, IN 47006

Pocomoke City, MD 21851

http://www.riccachemical.com

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.