	RIC	CCA	\ Cł	HEN	ЛIC	AL	CC	MP	AN	Y®	1841 Broad Street Pocomoke City, MD 21851 http://www.riccachemical.com 1-888-GO-RICCA	
customerservice@riccachemical.com												
Buffer, Reference Standard, pH 8.00 ± 0.01 at 25° C												
T of NL.	mahant (9409U	เออ	D	roduot .	Numbo	-hart 1590				Manufacture Date: FEB 28, 2024	
Lot Number: 2402H28 Product						Number: 1580				Expiration Date: FEB 2026		
The certi		-			-		0.	-	alified chen t their corre		temperatures are accurate to ± 0.05 .	
The certi The NIS	T Traceab 10	ole pH val	ue is certi 20	ified to ±0 25	.01 at 25 ° 30	°C only. A 35	ll other pl 40	H values a 45	t their corre 50		emperatures are accurate to ± 0.05.	
The certi The NIS	T Traceat	ole pH val	ue is certi	ified to ±0	.01 at 25 °	°C only. A	ll other pl	H values a	t their corre		emperatures are accurate to ± 0.05.	
The certi The NIS °C pH	T Traceat 10 8.05	ole pH val	ue is certi 20	ified to ±0 25	.01 at 25 ° 30	2C only. A 35 7.99	11 other pl 40 7.98	H values a 45	t their corre 50 7.98	sponding t	emperatures are accurate to ± 0.05.	
The certi The NIS	T Traceat 10 8.05	ole pH val	ue is certi 20	ified to ±0 25	.01 at 25 ° 30	2C only. A 35 7.99	ll other pl 40	H values a 45	t their corre 50 7.98		emperatures are accurate to ± 0.05.	
The certi The NIS °C pH	T Traceat 10 8.05	ole pH val	ue is certi 20	ified to ±0 25	.01 at 25 ° 30	2C only. A 35 7.99 CA	11 other pl 40 7.98	H values a 45	t their corre 50 7.98 G	sponding t rade	emperatures are accurate to ± 0.05. M/USP/EP	

7778-77-0

7664-38-2

Proprietary

ACS

ACS

Result Passed

0.02

Uncertainty

186-I-g, 186-II-g, 191d pH measurements were performed in our Pocomoke City, MD laboratory under ISO/IEC 17025 accreditation (ANAB Certificate L2387.01) and are certified traceable to National Institute of Standards and Technology (NIST) Standard Reference Material as indicated above via an unbroken chain of comparisons. The uncertainty is calculated from the uncertainty of the measurement variation from sample to sample, the uncertainty in the NIST Standard Reference Material, and the uncertainty of the measurement process. The uncertainty is multiplied by k=2, corresponding to 95% coverage in a normal distribution. Volumetric glassware complies with Class A tolerance requirements of ASTM E 288 and NIST Circular 434; it is calibrated before first use and recalibrated regularly in accordance with ASTM E 542 and NIST Procedure NBSIR 74-461. Balances are calibrated regularly with weights certified traceable to the NIST national mass standard. Thermometers and temperature probes are calibrated before first use and recalibrated regularly with a thermometer traceable to NIST standards. All products are prepared according to master documents that assure manufacture according to validated methods. Batch records document raw material traceability and production and testing history for each lot manufactured.

8.009

Specification

Colorless liquid

Certified Value

Part	Number	Size / Package Type	Shelf Life (Unopened Container)
1580-	-16	500 mL natural poly	24 months
-	1 10		

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

pH at 25°C (Method: SQCP027, SQCP033)

Potassium Dihydrogen Phosphate

Preservative

Appearance

Test

Test

Phosphoric Acid

*Not a certified value.

NIST SRM#

Jose Pena (02/28/2024) 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

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