Buffer, Reference	Standa	ard, p	H 7.0	0 ± 0.0)1 at 2	25°C					
		P			. 1	0				Manufacture Date: N	
Lot Number: SAMP	'LE	Product Number: 1550						Expiration Date: N/A			
The certified value for this p											
The NIST traceable pH valu $^{\circ}\mathrm{C}$ 0 5				-	-			-		es are accurate to ± 0.05 .	
°C 0 5 pH 7.12 7.09	$\begin{array}{c} 10 \\ 7.06 \end{array}$	$\begin{array}{c} 15 \\ 7.04 \end{array}$	$\begin{array}{c} 20 \\ 7.02 \end{array}$	$\begin{array}{c} 25 \\ 7.00 \end{array}$	$\begin{array}{c} 30 \\ 6.99 \end{array}$	$\begin{array}{c} 35 \\ 6.98 \end{array}$	$\begin{array}{c} 40 \\ 6.98 \end{array}$	$\begin{array}{c} 45 \\ 6.97 \end{array}$	$\begin{array}{c} 50 \\ 6.97 \end{array}$		
Name				CA	\S#			Grade			
Water				77	32-18-5			ACS/AS	STM/USP/E	P	
Sodium Phosphate Di	basic			75	58-79-4			ACS			
Potassium Dihydroger		nate			78-77-0			ACS			
Preservative					oprietai						
Sodium Hydroxide					10-73-2			Reagen	 t		
								.			
Fest					Spe	cificatio	n		sult		
Appearance					Cal	11 11	anid	Co	lorless liqu	id *Not a certified valu	
						lorless li	quia		1011035 11qu		
F est						tified V			ncertainty	NIST SRM#	
pH at 25°C (Method: pH measurements were pe	erformed in	our Arlin	ngton, TX		Cer 6.99 xe City, M	tified V 90-7.010 1D, or Bat	alue esville, IN	U1 0.0	ncertainty)2 y under ISO/I	NIST SRM# 186-I-g, 186-II-g, 191d EC 17025 accreditation (ANAB	
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Recommended Storage: 15°C - 30°C (59°F - 86°F)

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Product Specification

RICCA CHEMICAL COMPANY®

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