

Manufacturing **Hydrion®** brand pH and sanitizer test papers since 1934

QP-FORM-1650-003

Prepared by: CS Approved by: MAF Version # 2 Issued Date: 07/07/10

Hydrion® Buffer Certification Sheet &

Certificate of Traceability and Conformity

	pH Value _	12.00			
Mfg. Lot#	200710	Mfg. Da	te	01-	-07-2009
Date Tested	01-07-2009	Tested By		PARESH SHAH	
<u>NIST/I</u>	UPAC Standards used	for Calibration o	of pH Met	<u>ters</u>	
Buffer #1 pH	6.865	NIST Standard Reference Materials Used:			
		POTASSIUM DIHYDROGEN PHOSPHATE			
		(NIST Ref MAT'L No. 186-I-d)			
		DISODIUM HYDROGEN PHOSPHATE			PHATE
		(NIST R	ef MAT'L	No. 186-II-d)
Buffer #2 pH	9.18	NIST Standard Reference Materials Used:			
		SODIUM TETRABORATE DECAHYDRATE			
		(NIST Ref MAT'L No.187c)
		(NIST Ref MAT'L No.)			
pH Values Recorded:					
pH Meter #1 12.01	pH Meter #2	12.02 pH Meter #3 12.02		12.02	
Temperature of Buffer Solutio	n Tested:	25° C			
Buffer Powder Used Fo	r Amount Used	sed Date Used		Sample Weight	
X Chemvelopes		_		5.02 grams	
X Capsules			1.03		grams
Comments: This certificate is to certify that the to appropriate National Institute tested is certified in accordance with the comments of the comments of the comments of the comments.	of Standards and Techno				
Certified By Paresh shall	n Signature	ShahlV	Date:	01-07-2	2010