

QP-FORM-1650-003

Version # 3 Prepared by SF Approved by PS 8/09/2013 Buffer Certification Sheet and Certificate of Conformity

## **Hydrion® Buffer Certification Sheet**

&

## **Certificate of Traceability and Conformity**

		pH value	10.00			
Mfg. Lot#		219513	Mfg. Date		07-11-2013	
Date Teste	d	07-11-2013	Tested By		PARESH SHAH	
	NIST/IUP	AC Standards used	for Calibration o	of pH Mete	<u>rs</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			OSPHATE
		_				)
						PHATE
		_	(NIST Re	ef MAT'L No	o. 186-II-d	)
Buffer #2 pH		9.18	NIST Standard Reference Materials Used:			
		<u>_</u>	SODIUM TETRABORATE DECAHYDRATE			IYDRATE
		_	(NIST Ref MAT'L No.187c )			
		_	(NIST Ref MAT'L No. )			
pH Values Recor	ded:					
pH Meter #1	10.02	pH Meter #2	10.01	pH Meter #3 <b>10.02</b>		10.02
Temperature of	Buffer Solution T	ested:	25° C			
Buffer Powder Used For  Chemvelopes		Amount Used	Date Used Sample W		e Weight	
Capsules						
Comments:	o certify that the a	bove buffer salt here	a-in described has	haan analyz	ed with and	Vor compared
to appropriate Na	· ·	Standards and Techn		-		
Certified By	Paresh shah	Signature	ShahlV	Date:	07-11-7	2013