

## 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	8.00			
Mfg. Lot#		202517	Mfg. Date		01-25-2017	
Date Tested		1-25-2017	Tested By		PARESH SHAH	
	NIST/IUP	AC Standards used f	or Calibration o	of pH Mete	<u>rs</u>	
Buffer #1 p	оН	6.865	NIST Standard Reference Materials Used:			
			POTASSIUM DIHYDROGEN PHOSPHATE			
			(NIST Ref MAT'L No. 186-I-d )			
			DISODIUM HYDROGEN PHOSPHATE			
		_	(NIST Ref MAT'L No. 186-II-d )			)
Buffer #2 pH		4.01	NIST Standard Reference Materials Used:			
			POTASSIUM HYDROGEN PHTHALATE			
			(NIST I	Ref MAT'L	No.185 f	)
		 	(NIST Ref MAT'L No. )			
pH Values Recorded	:					
pH Meter #1	8.00	pH Meter #2	8.01	рН Ме	pH Meter #3 <b>8.00</b>	
Temperature of Buffe	er Solution T	ested:	25° C	<del></del>		
Buffer Powder Used For		Amount Used	Date U	sed	Sample Weight	
x_ Chemvelopes					5.0	2 grams
	x_ Capsules		-		1 (	01 grams