

QP-FORM-1650-176

Version #4 Prepared by TM Approved by PS 1/9/2018

Hydrion Buffer Certification Sheet and Certificate of Traceability & Conformity

Hydrion® Buffer Certification Sheet & Certificate of Traceability and Conformity

pH Value 12.00
Certified at 25°C 12.00±0.10

Mfg. Lot # 213520 Exp Date May 15, 2025

NIST Traceable Standard Reference Materials used for Calibration of pH Meters

Buffer pH	NIST Standard Reference Material Used	NIST Standard Reference Material No.	
7.00	POTASSIUM DIHYDROGEN PHOSPHATE,	186-l-g	
	DISODIUM HYDROGEN PHOSPHATE	186-II-g	
10.012	SODIUM CARBONATE	191d-I	
	SODIUM BICARBONATE	191d-II	

pH Values Recorded

pH Meter	Calibration Date	Test Date	Sample Weight (grams)	pH value
#1	05-14-2020	05-14-2020	1.0 GRAM	11.99
#2	05-14-2020	05-14-2020	1.0 GRAM	11.97

Comments:

This certificate is to certify that the above buffer salt here-in described has been analyzed with appropriate National Institute of Standards and Technology Standard Reference Materials (SRM) and is traceable to IUPAC/NIST pH scale.

Certified By: Par	esh Shah Signatu	re: ShahlV	Date:	May 14, 2020
				- /



QP-FORM-1650-176

Version #4 Prepared by TM Approved by PS 1/9/2018

Hydrion Buffer Certification Sheet and Certificate of Traceability & Conformity