

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<sup>®</sup> Buffer Certification Sheet & Certificate of Traceability and Conformity

	pH Value	10.00	
	Certified at 25°C	10.00±0.02	
Mfg. Lot #	231520	Exp Date	November 01, 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-I-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	11-09-2020	11-09-2019	1.0 GRAM	10.02
#2	11-09-2020	11-10-2019	1.0 GRAM	10.01

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:	Paresh Shah	Signature:	Shahlv	Date:	2020, November 09
certified by.	i arcsii Shan	Jighature.	•	Date.	10000111001 00,2020



QP-FORM-1650-176 Version #4 Prepared by TM Approved by PS 1/9/2018 Hydrion Buffer Certification Sheet and Certificate of Traceability & Conformity