

Certificate of Analysis

Product Name: Buffer Standard pH 10.01 ± 0.01 at 25°C (77°F)
Product Code: HI7010 L
Lot Number: 1085
Date of Analysis: 2025.01.30
Best use before: January 2027
Reference Meter: HI5522 pH meter, HI1131B pH probe
Reference Method: ASTM D1293-18

Metrological Traceability: Calibration: Reference meter calibrated in 2-points by standard solution prepared from primary salts certified reference material SRMs from NIST. Calibration verification: by standard solution prepared from primary salts certified reference material by ZMK accredited ISO 17034.

Standard solutions are prepared gravimetrically using balances accurate to ±0.0001g, that have been fully qualified and calibrated to ISO 17025 requirements, and deionized water for analytical use ISO 3696/BS 3978. The calibration is carried out at 25°C with thermostatic bath checked by thermometer traceable to the SI.

ZMK-CRM: pH-741 I-S batch S01/22, pH-741 II-S batch S01/22 mixture
 ZMK-CRM: pH-1001 I-S batch S01/22, pH-1001 II-S batch S01/22 mixture
 NIST SRM: 186-I-g, 186-II-g mixture
 NIST SRM: 191d-I, 191d-II mixture


ZMK: Zentrum für Messen und Kalibrieren & ANALYTIK GmbH, Germany.
 NIST: National Institute of Standards and Technology, Gaithersburg, USA.

Intended use: This reference material is intended for use as a calibration standard for pH meters or electrodes or as a control sample for measuring the pH value.

Uncertainty U: The uncertainty interval represents the expanded uncertainty with a coverage factor of 2 and represents the 95% level of confidence.

Specifications:

Standard Value	Mean Value	Measurement Unit	Passed
10.01	10.01	pH	√

Date of Issue: 2025.01.30
Reference Number: 30A53
Technical Manager: Eugenia Tulbure 

CoA_HI7010x_rev.1.1_February 2024