



Certificate of Analysis

pH Buffer Solution

Buffer Solution pH 7.000 ± 0.010 @ 20°C (Yellow)

 Product No:
 107000C
 Date of Measurement:
 19/10/2022

 Lot No:
 7C22K1
 Date of Sample Receipt:
 19/10/2022

 Expiry Date*:
 28/10/2024
 Date of Manufacture*:
 19/10/2022

 Specification:
 Mean Measured Value:

 6.990 - 7.010 @ 20°C
 6.997 pH @ 20°C

Method:

The result reported above was determined by analysis of a sample of this lot taken at time of manufacture. Test Method used was TPPHB. Measured with a combination glass electrode after multiple point calibration with reference materials. This certificate relates solely to the sample as received by the laboratory, bearing the product code and lot number given above. The uncertainty of measurement has been calculated not to exceed ± 0.010pH at 95% confidence level, i.e. coverage factor k =2.

Buffer Substance:

Potassium di-hydrogen Phosphate, Disodium Hydrogen Phosphate.

Metrological Traceability:

The test result is traceable to Standard Reference Material of National Institute of Standards and Technology (USA), SRM 185i Potassium Hydrogen Phthalate, SRM 186-I-g Potassium Dihydrogen Phosphate and SRM 186-II-g Disodium Hydrogen Phosphate.

Accreditation:

Reagecon Diagnostics Ltd. is accredited to ISO 17025 by the Irish National Accreditation Board, under scope 264T, for the test method(s), TPPHB, used to generate the above result. This accreditation is intended only to certify that Reagecon has the Quality Management Systems in place to ensure that each individual test result generated using TPPHB is technically valid and is supported by appropriate uncertainty measurements.

Date of Issue of the Certificate:

20/10/2022

QC Technician SHEEHAN Orla

All raw materials used to prepare this product are of high purity.

*The detail above is based on information supplied in writing by Reagecon Manufacturing.

Tested by Reagecon Quality Control Laboratories for Reagecon Manufacturing

This Certificate must not be reproduced except in full. Rev-QL001