

Certificate of Analysis

Product Information:

Part Number pH10.01/500mIS

Description PH 10.01 BUFFER, COLOR-BLUE, 500ML

Buffer lot Number pH103941 **Expiration Date** 22-9-2017 **Method of Analysis** Potentiometric

Method of standardization

A mV instrument with a combination glass pH sensor calibrated to

N.I.S.T traceable standards was used for cross checking the solution value

The actual value has been determined at Hydrocal.

Acceptance Range 10.01 ± 0.02 pH units @ 25° C

Actual pH value @ 25 °C:

Analyse Result 10,009

Traceability:

N.I.S. I. Chemical	SHIVI#
Disodium Hydrogen Phosphate	186-II-a
Potassium Dihydrogen Phosphate	186-l-g
Sodium Bicarbonate	191-l-d
Sodium Carbonate	191-II-d

Certificate Date: 22-09-14

NICT Chamical

Passed by quality control:

This certificate is solely valid for the lotcode given above



CDM#

Julob and