Mettler-Toledo, LLC

Buffer Quality Control Certificate

Address Phone

1900 Polaris Parkway, Columbus, OH 43240-4035 (800) METTLER

Fax

www.mt.com

(800) 638-8537 (614) 438-4900

Nominal Specifications:

pH Standard Solution:

 $7 (\pm 0.02 \text{ at } 25 ^{\circ}\text{C})$

Order Number:

63056125, 63056124, 63056123, 63056122, 30258825 (C0725)

Buffer Properties:

Actual pH:

7.00

Lot Number Solution:

17K065001

Buffer Substance:

Potassium Phosphate, CAS # 7778-77-0

Production Date:

November, 06, 2017

Expiry Date:

November, 06, 2019

Traceability:

For the calibration of the value of our buffer or electrolyte solutions, the potentiometric measuring instruments were calibrated using one or two different reference buffer or electrolyte solutions, based on primary reference materials of the NIST¹.

The National Metrology Institutes compare their measurement capabilities periodically in the key comparisons within the "Mutual Recognition Arrangement of National Measurement Standards and of Calibration Certificates issued by National Metrology Institutes (CIPM-MRA)". The international comparability, harmonization and the equivalence of their measurement capabilities are therefore ensured.

This guarantees a flawless traceability of the certified pH buffer values to NIST along with our Quality Management System. The certification is done for each lot.

Standards:

NIST Standard solution value:

6.864

9.195

NIST SRM

186I - 186II

187

National Institute of Standards and Technology, Geithersburg, USA

Date Certificate Issued:

November, 09, 2017

(Signed on behalf of Mettler Toledo)

Ouality Control (Print/Sign) Name

x Alicia Bourdeau/

