Mettler-Toledo, Inc.

Address Phone Fax Internet www.mt.com

ANALYSIS REPORT, CERTIFIED

buller Solution, pH 7.00 Color Coded Yellow					
Code:	C0725	Report no: _	RP1088	Lot no:	110405
SPECIFICATION(S) pH @ 25°C 7.004 This standard buffer solution is an aqueous formulation of ACS grade Potassium Dihydrogen Phosphate, Sodium Hydroxide and a suitable preservative. It is standardized					
to a pH of 7.00 +/- 0.01 @ 25°C using meters calibrated with NIST SRMs 186 Potassium Dihydrogen Phosphate/186 Disodium Hydrogen Phosphate and 187 Sodium Tetraborate decahydrate Ion Activity Standards. Final release criteria include the attainment of duplicate assays that are within the specified tolerances on separate meters. All volumetric glassware used in the standardization process meets the requirements of A.S.T.M. Class A tolerances. Balances are routinely calibrated according to our documented calibration program using check weights that are NIST traceable.					
Products will meet specifications outlined in this C of A for a period of up to 2 years from the date of manufacture stored unopened at room temperature.					
Analyst:	EC		Expi	ration Date:	4/5/2013
Approved:	NB		Manufa	ncture Date: .	4/5/2011
				Date:	4/6/2011

