Mettler-Toledo, Inc.

Address Phone Fax 1-614-438-4525 www.mt.com

ANALYSIS REPORT, CERTIFIED

Material: Buffer Solution, pH 10.00, +/- 0.01, Color Coded Blue						
Code:	C0728	Report no:	RP9055	Lot no:	011013	
SPECIFICATION(S)					OBTAINED	
pH @ 25°C	(at the time of	packaging)		9.9	97	
Chloride, Bo a pH of 10.0 Potassium I Sodium Tet attainment of meters. All requirement according to traceable.	oric Acid, Sodiu 00 +/- 0.01 @ 2 Dihydrogen Photraborate decal- of duplicate assivolumetric glasts of A.S.T.M. (a) of our document	on is an aqueous formum Hydroxide and a su 25°C using meters cali- osphate/186 Disodium nydrate Ion Activity Sta- says that are within the ssware used in the sta Class A tolerances. Ba- ted calibration program	uitable preso ibrated with in Hydrogen andards. Fin e specified to andardizational alances are in using che	ervative. It is stand NIST SRMs 186 Phosphate and 18 all release criteria colerances on sepa n process meets to routinely calibrate ck weights that ar	dardized to 37 include the arate he d e NIST	
date of man	ufacture stored	d unopened at room te	emperature.			
Analyst:	MA		Ex	piration Date	10/13/2012	
Approved	NB		Manu	ıfacture Date:	10/13/2010	
				Date:	10/27/2010	

