Mettler-Toledo, Inc.

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ANALYSIS REPORT, CERTIFIED

Buffer Solution, pH 7.00 Color Coded Yellow

Material:

Code:	C0725	Report no:	RP8990	Lot no:	010713	
SPECIFICA	TION/S)					
0. 2011 104 (1014(3)				OBTAINED		
pH @ 25°C				6.998		
to a pH of 7. Potassium E Sodium Tetr the attainme meters. All v requirements	rd buffer solution Phosphate, Sodiu 00 +/- 0.01 @ 25 Dihydrogen Phosp aborate decahydi nt of duplicate as olumetric glasswa s of A.S.T.M. Clas our documented	um Hydroxide au C using meters whate/186 Disod rate Ion Activity says that are wi are used in the says A tolerances.	nd a suitable prosecution of a suitable prosecution Hydrogen I Standards. Finathin the specification and and ardization Balances are prosecutions.	eservative. It is NIST SRMs 1 Phosphate and al release criter ed tolerances o process meets routinely calibra	s standardized 86 187 ria include on separate s the	
Products will date of manu	meet specification ufacture stored ur	ons outlined in the opened at roon	his C of A for a n temperature.	period of up to	2 years from the	
Analyst:	SNB		Ехр	iration Date: _	7/13/2012	
Approved:	NB		Manut	facture Date: _	7/13/2010	
				Date:	7/20/2010	

