Mettler-Toledo, Inc.

Address Phone | 1-800-METTLER (1-800-638-8537) | 1-614-438-4525 | Internet | www.mt.com

ANALYSIS REPORT, CERTIFIED

| Material: | Buffer Solution | n, pH 10.00, +/- | ded Blue | | | |
|----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Code: | C0728 | Report no: | RP9015 | Lot no: | 010825 | erione de algoritor |
| SPECIFICATION(S) | | | | OBTAINED | | |
| pH @ 25°C (at the time of packaging) | | | | 10.001 | | |
| Chloride, Bo a pH of 10.0 Potassium I Sodium Tet attainment of meters. All requirement according to traceable. | oric Acid, Sodium 10 +/- 0.01 @ 25° Dihydrogen Phose raborate decahyd of duplicate assay volumetric glassy is of A.S.T.M. Cla o our documented | Hydroxide and C using meters phate/186 Disocurate Ion Activity is that are within ware used in the lass A tolerances is calibration program. | a suitable pres calibrated with dium Hydrogen Standards. Fire the specified sestandardizations. Balances are gram using cheathis C of A for a | Phosphate and 18 hal release criteria holerances on sepan process meets to routinely calibrate hock weights that an appended of up to 2 | lardized to 37 include the arate he d e NIST | |
| Analyst: | AB | _ | E | xpiration Date | 8/25/2012 | MANUAL PROPERTY AND ASSESSMENT OF THE PROPERTY OF THE PROPERTY ASSESSMENT OF THE PROPERTY OF THE PROPERTY ASSESSMENT OF THE PROPERTY ASSESSMENT OF THE PROPERTY OF THE |
| Approved | NB | - | Man | ıfacture Date: | 8/25/2010 | overdough a company of the company o |
| | | | | Data: | 9/26/2040 | |

