

Solubility & Stability Screen 2 51 (E03), 185 ml

0.2 M Sodium citrate tribasic dihydrate pH 5.0, 0.8 M Sodium chloride,

, Individual Solubility & Stability 2 Screen reagents for screening, optimization and production

Solubility & Stability Screen 2

Product codes:

Reference: HR 241351

Product gallery:



Product description:

- 185 ml volume in polypropylene screw cap tube.
- Sterile filtered
- Formulated in Type 1+ ultrapure water: 18.2 megaohm-cm resistivity at 25°C, 5 ppb Total Organic Carbon, bacteria free (1 Bacteria (CFU/ml)), pyrogen free (0.03 Endotoxin (EU/ml)), RNase-free (0.01 ng/mL) and DNase-free (4 pg/uL)

HR2-413-**

** Refers to the reagent number in the kit.
For example, Solubility & Stability 2 reagent number 1 = HR2-413-01

The formulation pH is the final, actual measured pH at 25° C. Buffered reagents are titrated with NaOH or HCl. The water control and reagents without buffer are not titrated. The measured pH range of the eight unbuffered reagents A1-H1 is 5.6 - 6.2.

HR2-413-01 100% Deionized Water specification is Type 1+ ultrapure water, 18.2 megaohm-cm resistivity at 25°C, 5 ppb Total Organic Carbon, bacteria free (1 Bacteria (CFU/ml)), pyrogen free (0.03 Endotoxin (EU/ml)), RNase-free (0.01 ng/mL) and DNase-free (4 pg/uL).

Per maggiori informazioni visita il sito https://hamptonresearch.com/



Product features:

CRF - TIPO: Individual Solubility & Stability 2 Reagents