



SEQUION®10 H 60

- Sequestering agent

General properties

Composition Hydroxyethylidene-1,1-diphosphonic acid

(HEDP)

Appearance Light yellow, limpid liquid

Density at 20°C 1.44 g/cm³

Active acid content Min 58% (as HEDP)

pH solution 50 g/L Lower than 2

Solubility in water Mixable in any proportion

Sequestering power at pH 10 525 mg CaCO₃ per g of product

Storage stability Best at room conditions; at temperature lower

than -5°C the formation of crystals may occur.

Storage Mild steel - not suitable

Stainless steel - suitable Polyethylene - suitable

•

The analytical specification guaranteed are only those mentioned on the certificate of analysis.

04/16 Page 1 of 1 version: 2