

ROCOSOL HR

(SEQUESTERING AGENT)



ROCOSOL HR as textile auxiliaries for continuous process, has been widely used in the textile pretreatment, printing and dyeing.

MAIN COMPOSITION : Polymer.

SEQUESTERING AGENT IN TEXTILE PROCESS GENERAL PROPERTIES

Appearance : Pale Transparent Liquid
Ionicity : nonionic
pH : 3-6.
Stability : stable to acid, electrolytes and 350 g/L of NaOH

SEQUESTERING AGENT PROPERTIES AND FIELDS OF APPLICATION

- Strong sequestering effect to calcium, magnesium and iron ions.
- Excellent stability and dispersibility.
- Suitable for general process of printing and dyeing.
- Prevents broken holes due to oxidization in pretreatment and obviously improves scouring performance and whiteness and avoids precipitation in equipment.
- Improves soaping performance to unfixed dyes in soaping after dyeing.

SEQUESTERING AGENT APPLICATION :

- Scouring: 2-4 g/L
- Bleaching: 1-3 g/L
- Soaping: 1-2 g/L

PACKING AND STORAGE

- Packing: 125 kg/polyethylene drum
- Storage: 12 months in sealed container at room temperature

