textiletechnology

LEEQUEST EG

sequestering agent specially for heavy metals (Ca-Mg-Iron-Silicate Sediments)

Characteristics

Type of product component of sequestering agent

Ionogenity anionic
Appearance white-cream powder

Activity 100% PH (10%) 9/5

Properties

• High complexing power for hardness of water so prevent to damage fibre

• Non foaming

• Can be use for dyeing bath if it is accord by dye, before using it for dyeing bath doing according test

• It can save it's complexing properties until 90°C

• 1 g/l Leequest EG can decrease water's hardness about 3 dGH

Guide recipe

In bleaching bath with hydrogen peroxide(H2O2)

0/5-1 g/lleequest EG

In discontinues dyeing bath

0.5-2 g/lleequest EG

In continues dyeing bath with soda and silicate

5-10 g/lleequest EG

Spesial remarks

Storage stability 12 months

