

POPSOFTENER CK

(Cationic Softener)

POPSOFTENER CK is a cationic softener, having some substantivity properties. It imparts smooth, pleasing soft handle improves draping qualities of textiles. It develops no odour on storage.

TECHNICAL DATA :

Composition : Fatty chain nitrogenous condensation product
Appearance : Creamish paste
Ionic Nature : Cationic
Stability : Stable to hard water. Not compatible with anionic compounds.

APPLICATIONS :

1). By exhaust method : Popsotener CK can be applied from long liquor baths at pH-5.5 at room temperature for 20-30 mins. on cellulose, wool, silk, polyamides and acrylics. Concentration of the order of 2-5 gpl may be used for this purpose.

2). By padding mangle : Due to cationic nature, certain finishing components like polyvinyl acetate emulsions, optical brightening agents, etc. are not compatible with POPSOFTENER CK. The temperatures subsequent to application should be restricted below 100°C like other cationic compounds as it has tendency of yellowing at higher temperatures. POPSOFTENER CK at a strength of 2-5 gpl is normally used for general purpose softening cellulosic and blends of synthetics. For pure cellulosic and knitted goods the strength of POPSOFTENER CK can be increased to upto 8 gpl.

PACKING : 50 Kgs.

STORAGE & HANDLING :

Stable under normal conditions. Non-toxic.
Non-inflammable.
