SOFT-CX is a softening agent for natural or synthetic fibers. Especially it is suitable for cotton, nylon, polyester and T/C fibers. It can be used together with other auxiliaries in resin finishing and shrink resistant finishing.

SPECIFICATION

* APPEARANCE Milky White Liquid

* IONIC NATURE Nonionic

* pH (1% aq. Sol'n) 6.0 ± 1.0

* SP.GR(at 25°C) 1.05 ± 0.05

* **SOLUBILITY** Easily disperse in cold water.

* **STORAGE STABILITY** Min. 1 year under cool and dry conditions

when stored in original sealed, packaging.

* **COMPATABILITY** Compatible with anionic, nonionic and cationic materials.

*** FEATURES**

- 1) **SOFT-CX** imparts soft touch.
- SOFT-CX does not cause a change of color shade or a yellowing after treatment.
- SOFT-CX can be used together with all resins and fluorescent bleaching agents.
- 4) There is no yellowing after processing with SOFT-CX.
- 5) It is environmental-friendly product as APEO-free and NPEO-free.

*** APPLICATION FIBERS**

Suitable for all kinds of fibers such as Polyester, Nylon, Cotton, T/C, N/C, etc.

HOW TO USE

Recommended use levels are 10-30 g/ $\!\ell$ according to kinds, density and type of

fibers and an objective value.

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♦ RECOMMENDED

RECIPE

1) Processing method of general colored fibers

: 10-20 g/ ℓ SOFT-SDR : 10-20 g/ℓ SOFT-CXR : 10-20 g/ ℓ

 ANTIC-RDK : Padding at room temperature.

: Dry 50~80 m/min at 170~180°C after Processing method

passing 3 Kg/ cm mangle.

 Dry conditions : 50-70%

• Pick Up

2) Processing method of white and light colored fibers

: 10-20 g/ℓ SOFT-RDC : 10-20 g/ℓ SOFT-NXR : 10-20 g/ ℓ

 ANTICX-KNR : Padding at room temperature.

: Dry 50~80 m/min at 170~180°C after Processing method

passing 3 Kg/ cm mangle.

• Dry conditions

: 50-70%

• Pick Up

♦ PACKAGE

120 Kgs NET IN DRUMS.