

# CAMATEX CP ULTRASOFT

High Performance Cationized Softener

## SALIENT FEATURES

- Synergized cationized softener (Ready-to-use)
- Imparts soft, silky & resilient handle
- Easily dispersible in water & forms stable dispersion
- Imparts excellent surface & intrinsic softness
- Improves draping quality of fabric
- Improves running property of yarn
- No shade change & minimal yellowing on whites
- Compatible with cationic & nonionic substances
- APEO/NPEO free

## CHARACTERISTICS

<b>Appearance</b>	: White to off – white viscous liquid
<b>Chemical Nature</b>	: Synergized cationized fatty compound
<b>Ionic Nature</b>	: Cationic
<b>Solubility</b>	: Easily dispersible in water
<b>pH (1% aq. Sol.)</b>	: $6 \pm 0.5$
<b>Stability</b>	: Hard Water – Good : Electrolyte – Good

## APPLICATION

<b>Substrate</b>	: Cellulosic textiles & its blends with polyester
<b>Machines</b>	: Circulatory, non-circulatory, Tumbler & padding machines
<b>Function</b>	: Softening with ULTRASOFT feeling.
<b>Guide Recipes</b>	: <b>CAMATEX CP ULTRASOFT</b> is ready to apply softener in viscose liquid form & can be diluted as per the application dosage.

- **Exhaust Method** – 2 – 3% (on weight of material) at pH 6 at 30 – 40°C for 15-20 minute
- **Padding Method** – Pad with 10 – 40 g/l.

Dry at below 100°C. Higher temperatures may cause mild yellowing.

## SPECIAL REMARKS

<b>Storage Stability</b>	: Minimum 6 months under standard conditions of storage.
<b>Container</b>	: 50 kg HDPE Carboys