

# 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 whitesCompatible with cationic & nonionic substances
- ► APEO/NPEO free

#### **CHARACTERISTICS**

Appearance : White to off – white viscous liquid
Chemical Nature : Synergized cationized fatty compound

Ionic Nature : Cationic

**Solubility** : Easily dispersible in water

**pH (1% aq. Sol.)** :  $6 \pm 0.5$ 

Stability : Hard Water – Good

: Electrolyte - Good

#### **APPLICATION**

**Substrate** : Cellulosic textiles & its blends with polyester

Machines : Circulatory, non-circulatory, Tumbler & padding machines

**Function** : Softening with ULTRASOFT feeling.

Guide Recipes : CAMATEX CP ULTRASOFT 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**

**Storage Stability** : Minimum 6 months under standard conditions of storage.

**Container** : 50 kg HDPE Carbouys

Disclaimer: All recommendations for the use of our products, whether given by us in writing, orally or to be implied from the results of trials, are based on our present state of knowledge & experience. Owing to the variation in local application conditions, they cannot be claimed to be complete. Hence, we cannot accept any responsibility thereof. All claims, liabilities – also with a view to claim of third parties – are excluded. It is advised to conduct lab & bulk trials before using in bulk production.

01062021/AP