Special Hydrophilic Softener

SHUNSOFT ALM

SHUNSOFT ALM is a hydrophilic softener, developed for To AOP & others fabrics, which require better rewetting property. In addition giving fiber good handle and anti-static property, it won’t cause yellowing effect because its composition is different from traditional cationic softeners.

Chemical properties :

- **Appearance** : Pale yellow sticky liquid
- **Composition** : Fatty acyl-amine compound
- **Ionicity** : Cationic
- **Solubility** : Soluble in cold water

Characteristics :

SHUNSOFT ALM is reserved for the used of fibers required excellent rewetting property.

No yellowing phenomenon, which is a problem of traditional cationic softener. The softener is high concentrated and sticky. It becomes fluid liquid when temperature heats to 30 ~ 40°C, and easy to operate.

Dilution is easy. Adding cold water to prepare even diluted solution. If small amount of IPA is added, it can become transparent liquid.

Application and usage :

The usage is normally 0.5-1.0% o.w.f. or The suggested usage amount is dependent on fabrics classes and required handle.

--Above information only for reference--