SHUNSOFT AWS

SHUNSOFT AWS is a cold water soluble cationic softener. SHUNSOFT AWS imparts peach skin feel, for pad or exhaust application giving extremely soft hand on textiles.

**Nature:**

- **Appearance:** Yellowish pastille
- **Composition:** Fatty acid amide derivative
- **Ionic:** Cationic
- **pH (1% aq.):** Approximately 4
- **Solubility:** Can disperse completely in cold water

**Character:**

* Easy to handle pastille form.
* Readily soluble in cold water, do not need heating facilities.
* Very soft handle on cottons and synthetic fibers.
* Low yellowing properties.
* Prevents static build-up on fibers.

**Application:**

SHUNSOFT AWS can be applied on all normal exhaust and padding units. The softener adjusts to weakly acid is recommended of maximum exhaustion. The amount of SHUNSOFT AWS depends on the kind of textiles, the form of goods and the handle required. In general SHUNSOFT AWS is applied at 0.3 ~ 1.0% o.w.f. or depend of fabric GSM.
**Dissolving method:**

Dilution of **SHUNSOFT AWS** are prepared by adding **AWS** into the required quantity of cold water and stirring until completely dissolved. It also can be dissolved quickly by hot water. At higher temperature the emulsion will become a viscous gel which is difficult to stir, but when it is cooling, the emulsion will become fluid and easy to stir. Stirring must be continued during cooling in order to avoid the formation of a surface skin which may contaminate the final product. The finished dilution product should be filtered to remove undissolved particles.

**Package:**

25kgs net bag.

-----Above information only reference-----