**HUNTEX ASSP-06**

**WATER ABSORPTIVE SOFTENING AGENT**

HUNTEX ASSP-06 is a modified silicon. It’s recommended as good performance softening agent with rewetting properties ideal for textile applications. It is suitable for cotton, blended with cotton and synthetic fibers.

**General trait**

1. Appearance : milky white liquid
2. Ingredients : modified silicon
3. pH : 5.0 + 1.0 (25oC, 1% aqueous solution)
4. Ionicity : nonionic /cationic
5. Solubility : Dissolved in water

**Characteristic**

1. Excellent soft and smooth hand feel, high hydrophilicity.
2. No effect yellowing on fabric , good antistatic properties.
3. Resistant to hard water.
4. High temperature resistance, resistant to high pH medium.
5. Suitable in jet dye machine, because it’s not stick on machine.

**Instructions**

* 1. Exhaust method, recommended dosage: 1.0% 🡪 3.0% o.w.f, at a temperature of 40 oC -50 oC, 20 min.
  2. Padding method, recommended dosage: 10g/l 🡪 30g/l

**Packaging**

120 Kg/barrel