



**COLORIQ**  
The Chemistry Behinds...

## **COLORSOFT HP SUPER**

Premium specialty hydrophobic silicone softener for superior softness.

### **Product Information**

All natural fibres are associated with some oily, fatty or waxy substances in the raw state. These substances give a soft feel to the fibre. However, on scouring and bleaching the material, these waxy substances are removed and the material becomes harsh. It is therefore necessary to apply some softening agent to the textile so as to impart softness, smoothness, fullness, suppleness, and flexibility.

Silicone softeners are macromolecules comprised of a polymer backbone of alternating Silicon and Oxygen atoms with organic groups attached to Silicon. Silicone's softening capability comes from the siloxane backbone's flexibility and its freedom of rotation along the Si-O bonds.

COLORSOFT HP SUPER is new generation hydrophilic silicon emulsion that imparts excellent softness to all types of woven and knitted fabrics with significantly less yellowing of fabric. The nature of this silicon softener allows it to a good surface finish with good hydrophilicity.

### **FEATURES**

- Superior Softness compared to normal amino silicon oil.
- Provides soft handle with an excellent surface smoothness

- Softness is durable to launderings and gives Instant hydrophilicity
- Does not affect fastness properties of dyed fabrics
- No shade change on coloured fabric
- Non Yellowing & Chlorine fast
- Applied by exhaust as well padding methods
- Stable to hard water
- Acid ,Alkali & Shear stable
- Fluffy,Slippy,waxy & Natural softener
- Re-dye able Softness
- Ecological as it is free from APEO

## PROPERTIES

- Appearance -----> Colourless to translucent liquid
- Ph 1% -----> 6.0 ± 1.0
- Ionic nature -----> Non-ionic
- Compatibility with
- Cationics -----> Good
- Anionics -----> Good
- Non-ionics -----> Good
- Stability to hard water -----> Good

## DOSAGE & APPLICATIONS

Padding method: **COLORIQ**

20-40 g/l      Colorsoft HP Super

Temp.          30-40 deg

Drying at 110-130°C for 2-3 min

Exhaust method:

2-4%          Colorsoft HP Super

Temp.          30-40 deg

## CAUTION

- 🌿 In case of skin contact, wash with plenty of water.
- 🌿 In case of eye contact, wash with plenty of water and seek medical advice.

## PACKING MATERIAL

50KG BAG PACKING.

### The storage guidelines for the product

#### 1.Storage Conditions:

- 🌿 Store the product in its original container.
- 🌿 Keep it in a dry, dust-free location at temperatures below 50°C.

#### 2.Ventilation and Compatibility:

- 🌿 Ensure the storage area is well-ventilated.
- 🌿 Keep the product away from incompatible materials (as specified in the Material Safety Data Sheet) and food items.

#### 3.Container Handling:

- 🌿 Seal the container tightly after each use.
- 🌿 Avoid pouring unused material back into the container.

#### 4.Shelf Life:

- 🌿 The product remains usable for at least 24 months from the date of manufacture.

## WORK

Email: [kavin@coloriq.org](mailto:kavin@coloriq.org)

Ph no: +91-9500325253

No.72, SKC Road, opposite to Rubeen bags, Erode-638001.