



Date of issue: 01.03.14 Supercedes: 25.11.13 Revision: 00 Page: 1/1

## TECHNICAL LITERATURE

# SILTEX 30775/Antistan BL

**Siltex 30775/Antistan BL** is a highly efficient soaping agent for the removal of unfixed reactive and direct dyes in both dyeing and printing applications. It effectively disperses and prevents re-deposition of washed-off dyes to achieve better fastness property of dyed fabric and garment.

## **CHARACTERISTICS**

**APPEARANCE** : Clear light brown

CONSISTENCY : Liquid IONIC NATURE : Anionic

**SOLUBILITY** : Miscible with water at all proportions.

#### PROPERTIES

- Low temperature wash- off agent (Fully effective at 70°C). Temperature should not accede above 75°C during wash off process.
- An excellent wash off agent for reactive dyeing and printing at 5 cycles at 70°C, saves processing costs, water, time and cares the environment.
- Effectively disperses and prevents re-deposition of washed-off dyes to achieve better fastness property of dyed fabric and garment
- Siltex 30775/Antistan BL enables to obtain the desired shade and brilliancy while maximizing the rubbing fastnesses by washing off the unfixed dyestuff molecules.
- Improves the quality of dyed fabric and garments by increasing the level of wash and rub fastness.

### **APPLICATIONS:**

#### **Reactive dye Soaping:**

According the depth of the shade and the composition of the fabric the recommended usage may vary, but generally using 1-2 g/l Siltex 30775/Antistan BL will give satisfactory results.

#### **Print washing**

1 – 2 g/l Siltex 30775/Antistan BL will give satisfactory results

## **Dyed Garment washing**

Apply 1 g/l of Siltex 30775/Antistan BL in drum washer. Soap at 70°C for 30 minutes

NOTE: The information in this publication is believed to be accurate and is given in good faith; the purpose is to help our customers but do not imply any engagement on our part.

