SHUNTEX RH
(Soaping Agent)

Due to vivid color and simple operation, reactive dyes are widely used for cellulase dyeing and printing. Since vinyl sulphone dyestuffs are widely used, SHUNTEX RH is developed to improve soaping and reduce time for neutralization.

Basic Properties:
- Appearance: Light yellow liquid.
- Ionicity: Anionic
- pH value: 5 ± 1
- Solubility: Easily soluble in cold water.

Properties and Advantages:
1. SHUNTEX RH is able to effectively remove unfixed or residual dyes on the fabric surface and keep them dispersing to prevent re-staining.
2. It provides excellent soaping effect and does not generate foam, therefore reducing water consumption and saving energy and time.
3. It removes unfixed dyes and does not affect the colors of reactive dyes. In another word, brilliant dyeing or printing can be achieved.

Storage:
SHUNTEX RH is stable under normal conditions. It is recommended that it store at the temperature of above 5°C and below 35°C.

Storage stability: One Year.

All information above was acquired from our laboratory and was proved by our customers. Due to the difference of processing condition and finishing articles of customers, individual trials should be carrying out before bulk production. We should not give the guarantee for use out of applicant scope of this product. Our technology team would like to serve you with relative technical data and information at any time.
Application:

The economical and effective soaping process for reactive dyes is recommended as the following:

1. Drain the dye bath.
2. Hot rinsing at (60-80)°C for 10 minutes, drain.
3. Neutralize pH to 5 ~ 6 with acetic acid.
4. 0.2-0.5 g/l SHUNTEX RH soaping agent at boiling for 20 minutes.
5. Hot rinsing at (60-80)°C.
6. Cold rinsing.

Package:
120 kg plastic drum.

Health and Safety:

Health and handling advice on these products is given in individual data sheets, available upon request.

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

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