

SOAPING AGENT FOR COTTON JV-701

【 APPLICABLE FABRICS 】

Mainly used in cotton.

【 PRODUCT PROFILE 】

This product is a polymer compound, special for cotton and other cellulose fiber fabric dyeing, floatation and printing anti-soap washing. The color of the fabric treated by this product is bright, all kinds of colors will not produce color directly, the color fastness is good, the light color part and the white part will not be contaminated by other colors.

【 PRODUCT CHARACTERISTICS 】

1. this product for cotton and other cellulose fibers, dyeing with reactive dyes and printing fabric floatation and anti-stain soap washing, has excellent solubilization effect on dyes, is dye solvent anti-soap washing
2. this product foam is low, will not have the bad influence to the dyeing to float the color and after the printing soap wash;
3. suitable for dyeing and printing soap washing of various cellulose fibers such as cotton;

【 PRODUCT CHARACTER 】

Chemical composition: surfactant complex

Exterior view: light yellow liquid

Ionic: weak cation

PH value: 6 ~ 7

【 CONTENT 】

This product has ordinary content and high concentration

General content :30-35 per cent

High concentration :60-70% (1 open 2)

【 METHOD OF USE 】

1. Amount of dyed fabric: 1-3g / L (1000L water added to 1-3kg product)

Temperature: 60-70 °C

2. Printing fabric consumption: 4-5g / L

Temperature: 60-70 °C

【SCOPE OF APPLICATION】

Soap-proofing for washing plants.

【STORAGE AND PACKAGING】

125kg / barrel, sealed room temperature storage, shelf life of 12 months.

东莞市洁威实业有限公司
DONGGUAN JERVAY INDUSTRIAL CO.,LTD.

Web:www.jervay.com

Contact person:Mr.Finn

Email:jv@jervay.com

Tel:+86 150 1475 1722

The above information and data are for reference only. Customers should do laboratory samples in advance to determine the specific process and dosage. The company only to product specifications, quality consistency to guarantee. Customers due to the addition of other additives, or due to process and fabric losses, the company is not responsible.