

ACID SOAPING AGENT FOR ANTI STICK PRINTING JV-700

I. PRODUCT PROFILE

JV-700 made of special polymer compound, special for printing of nylon, silk and wool fabrics

Remove floating color after washing and dyeing. The printed fabric washed by it has bright color, no color matching between various colors, good color fastness, and is an ideal dyeing and printing soap lotion.

II. MAIN COMPONENTS

Polymer Surfactors

III. TECHNICAL INDICATORS

External view: brown yellow transparent liquid

Ionicity: zwitterions

Solubility: dilute water at room temperature in any proportion

Stability: acid, alkali, electrolyte resistant

IV. MAIN PERFORMANCE

1. It has excellent solubilization performance for acid dyes and is an excellent dye cosolvent and soaping agent.
2. It can chelate with acid dyes to reduce the affinity of dyes to fibers at low temperature, so as to achieve the anti staining function of printed fabrics.
3. Jv-700 is a kind of low foam material, which will not bring adverse effects on the post soaping of dyeing and the desizing soaping of printing.
4. It is suitable for printing wool, nylon and silk with acid and complex dyes and soaping after dyeing.

V. APPLICATION

consumption:

For dyeing fabrics: 1 ~ 3G / L

For printing fabrics: 2 ~ 3G / L soda ash: 2 g / L

Printing → steaming → jv-700 washing at 30-40 °C for 10 minutes → draining → jv-700 washing at 30-40 °C for 10 minutes → draining → jv-700 washing at 50-60 °C for 10 minutes → draining → acid printing fixing agent fixation for 20 minutes → draining → drying

VI. PACKAGING STORAGE

125kg / plastic barrel sealed at room temperature, shelf life of 6 months.

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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.