

Formaldehyde free fixing agent JV-602A

I. TECHNICAL INDICATORS

Appearance: brown transparent viscous liquid

lonic type: cation PH value: 3-4

Solubility: soluble in water

II. MAIN PERFORMANCE

- 1. This product is a special process of synthesis of polymer, formaldehyde free, no special smell, no irritating environmental protection products.
 - 2. The finished fabric can obviously improve the color fastness.
- 3. It has excellent fixation effect on bright red, royal blue and dark black. It has little discoloration and does not affect the handle.

III. APPLICATION

Used for printing with direct dyes, reactive dyes, sulfur dyes and fixing after dyeing.

Dilute the product with water at a ratio of 1:2 to form a common formaldehyde free fixing agent (1 part to 3 parts). The amount used varies with dyes, fibers and the requirements for fastness.

1. Impregnation method:

The dosage of dark color is o.w.f 1-2%, the dosage of middle color is o.w.f 0.5-1%, and the dosage of light color is o.w.f 0.5%

Bath ratio: 1:10

Soak at 50-60 °C for 30min, then dehydrate and dry.

2. Dip rolling

The amount of medium dark color cloth is 10-30g / L, and that of light color cloth is 8-10g / L It is dipped and rolled at room temperature, then dried, and then stretched.

IV. PACKAGING STORAGE

It should be packed in 125kg plastic bucket and stored in a ventilated and cool place. Avoid high temperature and exposure to the sun. The storage period is one year.

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.