

# WET RUBBING FASTNESS IMPROVER JV-536

#### I. MAIN COMPONENTS

Special Waterborne Polyurethane

### **II. TECHNICAL INDICATORS**

Appearance: light yellow transparent liquid lonic type: cationic type PH value: 5-6 (1% aqueous solution) Solubility: easily soluble in water

#### **IV. PERFORMANCE AND APPLICATION:**

1. The improver jv-536 is a polymer compound, which is specially used for fixing color of other denim garments. It can improve the dry wet rubbing fastness by 1-2 grades

2. Dry wet rubbing fastness improver is easy to penetrate and absorb.

3. Dry wet rubbing fastness improver jv-536 has good dispersibility and does not stick to cloth; it has good stain resistance, and little staining on pocket cloth and label.

#### **V. APPLICATION METHODS**

Impregnation method

Dosage: dry wet rubbing fastness improver 636:2-5% (o.w.f.) (color depth adjusted); bath ratio: 1:10-20, room temperature treatment for 10-15 minutes.

#### **VI. POINTS FOR ATTENTION**

1. When using, dilute it with 2-3 times of cold water, and then slowly add it into the washing machine to prevent oil spots.

2. 30-40 temperature treatment, do not raise the temperature too high. In winter, the water temperature is low and slightly higher.

#### **VII. PACKAGING STORAGE**

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