

## **Detergents JV-208**

#### 1. Product introduction

This product is a combination of environmentally-friendly and powerful emulsifiers for various types of fabrics that are attached to chemical fiber and cotton.

Oil stains and spandex oil have special effects.

### 2. Main ingredients

a combination of various surfactants

#### 3. Technical indicators

Appearance: light yellow to yellow transparent liquid

Ionic: nonionic

PH value: 7-8

Stability: resistance to weak acids, alkalis, electrolytes and hard water

Solubility: soluble in water

### 4. Main performance

1. It has special effects on various oil stains and spandex oil adhered to chemical fiber and cotton fabrics;

2, and the oil agent for sizing has excellent emulsification, dispersion, dissolution, low foaming effect, can make the oil stain stably dispersed and emulsified in water, avoiding the backing on the cloth surface when draining, in the foundation of the original degreaser The problem of emulsification, dispersion and back-dipping is obviously solved.

### 5. Application

Dosage: removal of slurry and oil: 1-3g/L

Oil stain stubborn stain: 3-6g/L

Soda ash: 1-2g/L

Process: Temperature: 95-98 ° C

Bath ratio: 1:5-15

### 6. Packaging and storage

125kg/plastic drum is sealed at room temperature and has a 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.