

DEGREASING AGENT JV-201

I. PRODUCT PROFILE

Deoiling agent JV-201 is a new type of surfactant. The oil agent added in the silk drawing process of chemical fiber fabric, the natural wax in natural cellulose fiber and the wax and mineral oil added in weaving sizing process have very strong emulsification, dispersion and washing removal functions. Application in chemical fiber fabric deoiling, T/C blended deoiling dyeing process.

II. TECHNICAL INDICATORS

Appearance: colorless transparent liquid

Ionic: anionic / nonionic

PH value: 6 -- 7

Water solubility: easily soluble in water

III. SCOPE OF APPLICATION

1. T / R fabric is pretreated and dyed in one bath. In overflow dyeing machine, dyes can be dyed by adding degreaser 1g / L with warm water. This method can also be used for t / C fabric with cotton shell which does not affect the appearance when dyeing dark color.

2. In order to remove the oil stain of the scouring fabric, the pretreatment and refining of the whole t fabric and T / C fabric in overflow dyeing are carried out to remove the mineral oil and cottonseed shell. The addition of oil remover can remove the size and oil in the fabric, improve the levelness of the product dyeing, and prevent the occurrence of color defects.

- 3. Adding 1 ~ 1.5g/l deoiling agent in hydrogen peroxide bleaching of cotton fabric can completely remove the oil stain on the fabric and improve the appearance style and quality level of the product.
- 4. Wool fabric pretreatment dosage of $5 \sim 10g$ / I can remove the ester without damaging the wool, and obtain fluffy and soft handle.

IV. RECOMMENDED PROCESS

Chemical fiber fabric: oil remover JV-201 dosage 1-2 g/L, no alkali.

Natural or T/C fabrics :1-2 g/L,NaOH 1—3g/L. for oil remover 201

V. PACKAGING STORAGE

Packed in 125 kg plastic drums and stored at 5-50 $^{\circ}{\rm C}$ to avoid freezing temperature.

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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.