

ACID LEVELING AGENT JV-463

I. PRODUCT PROFILE

This product is a leveling auxiliary developed for uneven dyeing of wool, nylon and silk fabrics with acid dyes.

II. PRODUCT CHARACTERISTICS

Appearance: Tan transparent liquid
Ionic type: anion / nonionic
Solubility: easily soluble in water
PH value: 7-8 (1% aqueous solution)

III. PRODUCT USE

- Its molecular structure has affinity to fibers containing - Oh, - COOH, - NH₂ and so on.
- Compared with anionic dyes, it can occupy the dyeing seats on the fibers containing the above-mentioned groups and play a slow dyeing role, thus avoiding the phenomenon of competitive dyeing at the beginning of dyeing
- With the increase of temperature and the passage of dyeing time, leveling agent molecules gradually desorb from the dyeing seat, and dye molecules gradually dye onto the fiber, so as to achieve leveling effect.

IV. RECOMMENDED DOSAGE

Reference: 0.5-2.5% (o.w.f.);

V. STORAGE AND PACKAGING

Non dangerous goods, packed in 125kg plastic drums, stored in a cool and ventilated warehouse, with a shelf life of more than one year.

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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.