

CÔNG TY TNHH HOA CHẤT HÙNG XƯƠNG

KCN Hải Sơn, ấp Bình Tiền 2, Xã Đức Hoà Hạ, Huyện Đức Hoà, Tỉnh Long An, Việt Nam. ĐT: (072) 377 8055 / 377 8056 / 377 8057 / 377 5058, Fax : (072) 377 8060

HUNTEX LN-09 LEVELING AGENT FOR DYEING OF POLYAMIDE

HUNTEX LN-09 is an excellent leveling agent for dyeing of polyamide fibers . It does not contain APEO. It is environmentally friendly. It is mainly used for acid dyeing process and can be used for leveling of dyeing processes such as wool, silk and nylon.

General trait

1. Appearance : yellow transparent liquid

2. Ion type : non-ionic.

3. pH : 8.5 ± 1.0 (25°C, 1% aqueous solution)

4. Solubility : soluble in water

5. Compatibility : Compatible with cationic, nonionic and most anionic auxiliaries, and

compatible with dilute acids and dilute alkalis

6. Storage : stable under normal conditions

Characteristic

- 1. It can improve the dispersing performance of acid dyes and make the dyes dispersed in the polyamide fibers.
- 2. It has excellent retarding effect on the dyes which is essential for uniform and level dyeing, so that the dyes slowly penetrates into fabrics at high temperature.
- 3. It can effectively prevent unlevelness in dyeing process.
- 4. Can be used in a variety of equipments without affecting color and dyeing depth.

Application

- 1. After pre-treatment process, add $0.5g/l \rightarrow 2.0g/l$ leveling agent HUNTEX LN-09 to dyeing bath, run for a few minutes.
- 2. Then add the acid dyes to bath and run for 5 minutes and continue process.

Packaging

120kg / barrel

Note

- 1. This document is for reference only. If there are any non-conformities related to specifications, then the specification sheet provided by the company will be applied.
- 2. The information in this document is provided by the company laboratory based on the results of the actual research experiment, for reference only, not for commitment.
- 3. Since the factory has equipment, technical processes, quantitative methods and different application environments, recommendations for users are based on conditions applied to conduct small sample testing first, determine Formula and technology. If there are any errors related to the quality of the goods, the company is not responsible.