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POLYFIN T

Soil Release, Antistatic and Wicking Agent for Polyester Fabrics.

POLYFIN T is a durable finishing agent which imparts soil release, antistatic properties and increased moisture absorbency to polyester fabrics. It inhibits greying of polyester containing fabrics during laundering.

GENERAL PROPERTIES:

Appearance: Creamy liquid dispersion

Ionic Nature: Nonionic

pH: Approx. 5.0 - 6.0

Solubility: Miscible with water

FEATURES:

- 1. Compatible with cationic, anionic and nonionic additives.
- 2. Imparts soil release properties to polyester fabrics that lasts through repeated home launderings.
- 3. Minimizes static build-up and adds comfort to garments'
- 4. Enhances whiteness and color retention.
- 5. Reduces trimer deposits in dye machines.

METHOD OF APPLICATION:

The preferred method of applying Polyfin T is during high temperature dyeing. It is exhausted onto the fabric like a dyestuff.

Dyebath: At 100°F add 4-7% Polyfin T with the other dyebath auxiliaries, raise temperature to 140°F, add disperse dyes. Raise to 265°F. dye for 45 minutes. Cool and rinse.

All data discussed herein are believed to be correct. However, this should not be accepted as a guarantee of their accuracy and confirming tests should be run in your own plant or laboratory. No statement should be construed as a recommendation for any use which would violate any patent right. Nothing contained herein shall constitute a guarantee or warranty with respect to the products described or their use.