T/C Soaping Agent Soaping-588N

Soaping-588N helps to simplify the process of T/C dyeing. After dyeing poly, the process of cotton dyeing can be proceeded directly and having the soaping of the T/C one bath. The process can combine poly reduction washing and cotton soaping. This helps for energy conservation and emission reduction.

Physical Properties

Appearance : White powder

Composition: High molecular polymer

• PH value : 8.0-10.0(1g/l)

Iconicity: Anion

Solubility: Easy soluble in water

Characteristics

- Excellent washing and dispersing performance to disperse dye and reactive dye. Effectively eliminate the floating dyes on the fibers, and enhancing the fastness to washing, rubbing and color migration.
- No need to proceed the reduction washing after dyeing poly. Simplify the process and increase the efficiency.
- It has good dispersed ability to unfixed dyes and hydrolysis dyes, excellent stain resistance performance.
- Energy conservation and emission reduction. Effectively lower the COD of dyeing wastewater. Friendly to the environment.

Application

- ✓ General dosage 2~5g/l. 85°C~95°C x 15~25min.
 - Please adjust the process according to the textile, dyestuff, soaping equipment, temperature, time and the finished textile requirement.
- ✓ No need to proceed the reduction washing after dyeing poly, the process of cotton dyeing can be proceeded directly, and having T/C one bath for soaping.
 - Process: Dyeing poly>dyeing cotton> Washing with clean water for neutralizing> T/C one bath soaping process

Package

√ 25Kg / Plastic bag. The product should be stored at cool and dry and well-ventilated indoor. Well-sealed and prevent the direct sunlight.

LIMITED WARRANTY INFORMATION - PLEASE READ BEFORE ANY APPLICATION:

- The data presented in this brochure are in accordance with the present state of our knowledge but do not absolve the user from carefully checking all supplies immediately on receipt.
- · We reserve the right to alter product constants within the scope of technical progress or new developments.
- The recommendations made in this brochure should be checked by preliminary trials because of conditions during processing over which we have no control, especially where other companies' raw materials are also being used.
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