



ANTI-SLIPPING AGENT AP NEW (FINISHING AGENT)

Anti-slipping AP (Finishing Agent) can be used to prevent the shrinkage or breakage of Lycra fiber in stretch denim or twill fabrics, so that the Lycra breakage problem in denim garment

Properties

Appearance: transparent white liquid

Ionicity: cationic

pH : 3-3.5

Solubility: easily soluble in water

Features

1. Anti-slipping AP can increase the twist of Lycra blended yarn in fabric to prevent the shrinkage or breakage of Lycra fiber during washing or dyeing, so the Lycra breakage problem in washing and dyeing can be solved.
2. Anti-slipping AP has a good stability when used together and mixed with a variety of agents in processing.
3. Anti-slipping AP has excellent heat resistance, and does not cause yellowing. [13]

Usage Method

1. If stretch denim garments have the Lycra shrinkage or breakage problem in washing, Anti-slipping AP can be used to prevent it, at dosage 0.3-1.0g/L in enzyme washing. When used in enzyme washing, add acetic acid 0.3g/L first, run the machine for one minute, then add Anti-slipping AP, raise temperature and then add enzyme and other chemicals.
2. If stretch twill garments have the Lycra shrinkage or breakage problem in dyeing, Anti-slipping AP can be used to prevent it, at dosage 0.3-1.0g/L. Add acetic acid 0.3g/L first, run the machine for one minute, then add Anti-slipping AP, raise temperature, run the machine for 8-10 minutes, then drain and rinse and continue dyeing process. [17]

Anti-slipping AP is a cationic agent, basically can not be used together with anionic substances.