textiletechnology

LEESTATIC ACN

Antistatic Agent For Polyester (cotton and wool type)

Characteristics

Composition Mixture of complex phosphoric acid ester

Ionic Type Anionic Appearance White

Consistency Viscous liquid

PH 9 Activity Content $43 \pm 2\%$

Properties

• High antistatic effect

- Removable with warm water from fabric
- Deposition with cationic material
- Be combined with anionic and nonionic materials
- No need high humidity to neutralize the charge

Application

Useable with Leetex FUN:

1-add 50-80% distilled water

2-turn on the heater and mixer

3-fixed water temperature at 80-85°C

4-add Leestatic ACN slowly and stirring

5-after completely dissolving, turn off heater and add Leetex FUN

6-finally add 20-50% water

Guide recipe

Pick up:

Cotton Type

OE Spinning 0.09-0.14 %

Ring Spinning 0.1-0.15 %

Rayon Type

0.15-0.18 %

Storage

Storage stability 12 months

The ultimate solution is a milky emulsion that must be maintained in the long term by adding 0.1% antibacterial protection.

