# textiletechnology

# LEESTATIC AL

Antistatic

## Characteristics

CompositionMixture of complex phosphoric estersIonic TypeAnionicAppearanceLight yellowConsistencyLiquidPH7-8

### **Properties**

- High antistatic effect
- Eliminates the static electric charges built up during processing.

### Application

Diluted Leestatic AL by mixing with warm water  $(40^{0-} 60^{0} \text{ C})$ .

Can be used for synthetic fiber, three acetate and blend with natural fiber.

Also Leestatic AL can be used for:

- Final operations on fiber, yarn and fabric after dyeing
- Final finishing like calendar and press for prevents from electricity.
- Antistatic for manufacturing the spinning oil specially mineral oil

Leestatic AL	0.1 - 0.2 %	Worsted
Leestatic AL	0.2 - 0.3 %	Semi -Worsted
Leestatic AL	0.1 - 0.2%	Open end yarn

**Storage** Storage stability

12 months

