



**LEESTATIC AL**

Antistatic

**Characteristics**

Composition	Mixture of complex phosphoric esters
Ionic Type	Anionic
Appearance	Light yellow
Consistency	Liquid
PH	7-8

**Properties**

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

**Application**

Diluted Leestatic AL by mixing with warm water (40<sup>0</sup>- 60<sup>0</sup> 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

<b>Leestatic AL</b>	<b>0.1 - 0.2 %</b>	<b>Worsted</b>
<b>Leestatic AL</b>	<b>0.2 - 0.3 %</b>	<b>Semi -Worsted</b>
<b>Leestatic AL</b>	<b>0.1 - 0.2%</b>	<b>Open end yarn</b>

**Storage**

Storage stability      12 months