# **textile**technology

## LEESTATIC 1535L

Oil and synthetic fibers for anti-static polyester short open especially disconnection

#### Characteristics

Type of product	heat-resistant lubricant, emulsifier, anti and special additives
Ionogenity	Anionic - nonionic
Activity	22%
Appearance	yellow liquid
PH (10%)	7

#### Properties

- Polyester short fiber to usable
- Adhesion fibers to fibers
- Anti-static property
- High thermal stability
- Stable emulsion

### Application

Solubility: Easily soluble in water at 40  $^{\circ}$  C, it is flocculated in cold water.

Leestatic 1535L can be used alone or in combination with other mineral oil.

To emulsify the oil from 40  $^{\circ}$  C and hard water (dione), be sure to use an antibacterial to protect the emulsion.

Amount of emulsion: % 5-% 30

Percentage of oil absorption 0.4% - 1.5%

Spesial remarksStorage stability12 monthsIn case of frostbite in the cold, be sure to warm up before being consumed.

