# textiletechnology

## LEEDAZIL H300

Silicon softner

#### **Characteristics**

Type of product micro emulsion from aminosiloxan

Ionogenity nonionic

Appearance coulerless and transparent

Consistency liquid PH 4

## **Properties**

- Extremely soft handle
- Stable in front of washing
- Hydrofoil silicon softner
- Improve the sewing property of the fabric
- Increase the elastic effect specially for tricot fabric
- Useable for towel and bedsheet
- For permanent finishing for cotton, viscose, wool ,synthetic fibers and blending of them in continues and discontinues methods

# **Application**

LeedazilH300 dissolving in water with any ratio and have a transparent and colourless emulsion. Itcan used for folard and exhaust process.

### - Exhaust Process

Leedasil H300 : 1-3

Temperature :  $40-45^{\circ}C$ Time : 20-30 min

PH : 5

## Folard system

LeedasilH300: 5-30 g/l

PH : 5

Drying :  $130 \, ^{\circ}c$ 

## Spesial remarks

Storage stability at least 9 months Preservation it from frost.keep it at  $20 \,^{\circ}c$ .

