textiletechnology

LEEDAZIL MA150

Silicon softener macro amino with high stable in washing

Characteristics

Type of product macro emulsion from amino siloxane

Ionogenity nonionic Appearance milky

Consistent high stable in washing

PH 3.5- 6

Properties

• Extremely soft handle

• Stable in front of washing

• Hydrofoil silicon softener

• Improve the sewing property of the fabric

• Increase the elastic effect specially for tricot fabric

• Color depth enhancer

• For permanent finishing for cotton, viscose, wool ,synthetic fibers and blending of them in continues and discontinues methods

Application

Leedazil MA150 dissolving in water with any ratio and have milky emulsion .It can used for folard and exhaust process.

- Exhaust Process

Leedasil MA150 1-3Temperature $40-50^{\circ}c$ Time 20-30 min PH 5

Folard system

Leedasil MA150 5-30 g/lPH 5Drying $130 \, ^{\circ}c$

Special remarks

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

SGC