

TECHNICAL INFORMATION SUPRALIN SD Anticreasing Agent

It is a non-foaming oil based anticreasing agent for wet processes of blends with synthetic fibers, wool, silk and other fibers

- It decreases fiber-fiber and fiber-metal friction in every stage of textile process.
- It improves the lubricity of the material, thus preventing the fracture traces and wrinkles.
- · Especially effective on lycra and sensual fabrics.
- Especially effective in synthetic products. It gives positive contribution to levelling in PES dyeing.
- · It increases the wettability of the fabric.
- · Non-foaming.

PROPERTIES

Chemical Structure	Surfactants
Appearance	Yellowish-orange liquid
Ionic Character	Anionic
Ph	7.0-9.0
Solubility	Soluble in water at any ratio

APPLICATION

Supralin SD is used in all types of cellulosic fibers and blends, as well as in knitting, knitting, optical bleaching, dyeing and finishing processes of woven or knitted parts made of wool and silk.

Supralin SD is always put into the bath first, that is, before other chemicals and dyes, because the fractures occur in the first minutes of the wet process.

The amount to be used depends on the material and the machine.

0,5-2% Supralin SD

The product can be added directly to the float without pre-dilution..

PRECAUTIONS

Storage: The storage life in original package at 0-40 °C is 12 months.

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