

LUXSIL

PRODUCT ATTRIBUTES

- LUXSIL is a Polymeric quat softener.
- LUXSIL (10% solution) forms transparent micro emulsion (nano particle size) in water. It provides more inner softness and better bulk to the finished substrate in comparison to other cationic softeners.
- LUXSIL imparts hydrophobicity to the finished substrate with reasonable retentivity.
- LUXSIL gives non-yellowing finish on curing finished fabric below 160 °C.

TECHNICAL DATA

FORM	
Appearance	Pale yellow paste
Solubility	Water soluble (temp. 60 – 70 °C)
Nature	Cationic (quaternary salt)
Solid content	98 ± 2%

Preparation of 10% solution:

- Take 9X gms of hot water
- Add X gm of LUXSIL
- Add acetic acid (approx. 1%) to achieve pH of 4–5.
- Stir it for 15–20 minutes for preparing clear solution preferably with high-speed stirrer (1440 rpm).

APPLICATIONS

SUBSTRATE	TARGET PROPERTIES	RECOMMENDED DOSAGE OF 10% SOLUTION	
		Pad (gpl)	Exhaust (% owg)
Cotton yarn	Cotton yarn Penetration, Softness, Hydrophilicity, Better colour brilliancy of yarn, Bulkiness	N.A	1 to 3
Cotton knit	Inner softness, Sewability, Hydrophilicity for improving the comfort value and better printability with water based inks	10 – 30	1 to 3
Terry towel	Non yellowing, Hydrophilicity, Inner softness	40 – 60	4 to 6
Denim	Body breaking, Inner soft feel for good sew ability, Lubricating agent* in Garment washing and Anti-ozone effect	40 – 50	N.A 1 to 1.5*
Acrylic fiber/yarn	Better colour Brilliancy, Bulkiness, Hydrophilicity	N.A	1 to 2

Note:

- 10% solution of **LUXSIL** stable under ambient temperature condition for 10 days.
- A slight yellowing of white fabric treated with **LUXSIL** may be caused by prolonged exposure to heat above 160 °C.
- **LUXSIL** is recommended to be used in combination with silicon softeners to achieve higher surface smoothness with excellent inner softness.

COMPLEMENTARY PRODUCTS

1. **LUSHFEEL** : Cationic Softener.
2. **VELVETROL** : Silicon Softener.
3. **ZYCROBIAL** : Retentive Antimicrobial, Anti Odour finish.

STORAGE & SHELF LIFE

- The material should be stored below 40 °C in shaded area.
- The product on ageing may show slight haziness in diluted solution but it does not affect the performance of the product.
- Stable for 12 months on storing in a shade at room temperature.

DISCLAIMER

The information & data contained herein are given in good faith but without warranty. We recommend that before using our products, the customer should make his/her own tests to determine the suitability of the products for his/her own purpose under his/her operating conditions. As the circumstances under which our products are stored, handled and used are beyond our control, we cannot assume any responsibility for their use by the customers.

ZYDEX HOUSE, 61, Gotri-Sevasi Road, Vadodara - 390 021. Gujarat. INDIA
Tel : +91 265 3312000 E-mail: info@zydexindustries.com Web: www.zydexindustries.com