

Hydrophilic Non-yellowing Nano silicon softener NT



[Brief information]

1. A brand new very nonionic softener that can biodegrade without toxic or stimulation, which is a recognized green product.
2. A concentrated hydrophilic softener to replace softener flakes and organic silicone softener that can use for softening for various fibers.

[Main composition]

Block silicon oils

[General properties]

Sk dyes & chemicals

riaz.skdyeschemicals@gmail.com

Appearance: transparent thin fluid.

Iconicity: nonionic

[Product features]

1. Suitable for cotton, silk, wool, polyester, nylon, cotton and other fibres, as well as denim garments, washing fabrics, sweaters, towels.
2. Confers bulky, thick and hydrophilic properties to towel after treatment.
3. Non yellowing that can use in softening for white and pale shade fabrics.
4. Low foam, low viscosity without tank sticking.
5. non shade change after softening.
6. Free of silicon to avoid emulsion breakage, but preserves extremely smooth.
7. Complies with environmental requirements and biodegradable.
8. Excellent hydrophilicity, softness, smoothness, anti-static, fluffiness and bulkiness.
9. Individual use or use with quartz.

[Application]

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Dipping: 1-2 % (O.W.F), 30 – 35°C × 15 – 30 min

Padding: 40– 50 g/L, liquid retention: 60 – 80% and dries at 100°C

Specific process should be adjusted by testing.

[Packaging and storage]

125 kg/polyethylene drum, 6 months in cool and dry place with sealed packing

[Notes]

The data contained in this literature are based on our current knowledge and experience. It is imperative that it be tested to determine, to your satisfaction, whether it is suitable for your intended use and application. We shall not take any responsibility in any situation for improper use.

[Sample supply]

If you need samples for testing, please feel free to contact us, we will recommend suitable products according to your requirement.

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