



CÔNG TY TNHH HÓA CHẤT HÙNG XƯƠNG

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HUNTEX SI-T14

AMINO SILICONE SOFTENER

Huntex SI-T14 is a amino silicone softener, designed for use of a premium textile softener. It is applicable for all types of fabric (nature and synthetic fabric). When using it in the finishing process, it increases the soft, smooth, full hand feel and the elasticity of woven and knitted fabric.

Characteristics

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|---------------|--|
| 1. Appearance | : Clear white liquid |
| 2. Ionic | : Nonionic |
| 3. pH value | : 5.0 ± 1.0 (1% aq. soln. at 250C) |
| 4. Solubility | : Soluble in cold and hot water |

Features

1. HUNTEX SI-T14 gives outstanding softness with slippery, smooth, full hand fell to all types of fabric. Dilution stability with water.
2. Compatible with organic softeners, durable press resins, optical brighteners and anti-static agents typically co-applied in finishing bath.
3. HUNTEX SI-T14 has a low yellowing degree and it does not discoloration of dyed fabrics
4. HUNTEX SI-T14 gives excellent elasticity to fabric. The elasticity and hand fell of fabric slightly change after many times of washing.

Application

The amount of use varies depending on the type of fabric and fiber. The general recommended amount is as follows

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|---|---------------------|
| 1. Exhaustion method , recommended dosage | : 0.3% → 1.0% o.w.f |
| 2. Padding method , recommended usage | : 3.0g/l → 10g/l |

Packing

120 Kg/Drum

Storage time: 3 months from production date

Attention:

1. The document is for reference only, if it does not conform to the number or regulation, will apply the way the table is provided by the company.
2. The information contained in this document will be the subject of laboratory testing based on the results of the actual test, which shall only be used for reference, without any commitment to citrus.
3. Equipment scanners, machining equipment, control methods and various environmental applications, user control applications for small sample pre-test applications, formulation and technology. If wrong or related to the quality of goods, the company is not responsible