

## KARRGUILL® SLN

**KARRGUILL® SLN** is a very strong anti-static agent which is used for polyester fibers, suited for spinning and drawing stage.

Typical Properties	
Appearance	Semi-Yellowish Transparent Liquid
Composition	Alkyl Poly Oxide Amide
PH(1:10solution)	7.5 ± 0.5
Solubility	Soluble in water
Safety	No harmful effect
Ionity	Anionic/Nonionic

## **Application**

**KARRGUILL® SLN** is a great anti-corrosion with low volatility, excellent penetration ability and high thermal stability. KARRGUILL® SLN is a useful 8 – 12% emulsion in spinning process, and 10 - 14 % emulsion in drawing stage of staple polyester fibers. The OPU is between 0.3 - 0.9%. This solution has excellent moisturizing properties for polyester fibers.

## **Handling & Storage**

Storage: at least 12 months

Storage and transport: Thermally stable

Product change at temperatures BELOW 2 °C possible Change reversible by storage at room temperature

## **Further Remarks:**

The indications given herein correspond to practical experiences. Owing to the differences in local conditions they cannot claim to be complete, so that any liabilities - also with a view to claims of third parties - are excluded.

