

NATURE SOURCE

Non-yellowing Amino Silicone Fluid

PDS

Description

Non-yellowing amino silicone fluid NS-9100 has little effect on the degree of whiteness on fabrics. The product imparts a very soft, flexible, and elastic feel to woven and knitted fabrics. NS-9100 is considered to be the best softening agent for cotton fabrics and cotton or polyester blends knitwear.

Characteristics

- Gives knitted fabrics an elastic, stretch and recover effect.
- Imparts soft and smooth texture on cotton and cotton blend fabrics.
- Good surface abrasion and color fastening during washing.
- · Gives fabrics a wrinkle-free effect.

Properties

Appearance	Yellow hazy liquid
Active ingredient(%)	100.0%
Viscosity, 25°C, cps	4000~20000
Amine Number	approx. 0.05 mg KOH/g

Safety

This document does not contain the safety information required for the product. Please read the safety data sheet for this product before use.

Storage & packaging

When stored in its originally sealed packaging at 5°C - 40°C, this product may be stored for up to 8 months from its manufacturing date. Comply with the storage instructions marked on the packaging. Once past this expiration date, TAI COUNTY CHEMICAL no longer guarantees that the product meets the sales specifications. Product comes in 120 kg HDPE blue drums.

Applications

Textile finishing: polyester, cotton, T/C blend

Processing

 To dilute to 30% emulsion (Filter before packaging)

NS-9100	:34	KG
E-333(Emulsifier)	:26	KG
Water	:140	KG
Total	:200	KG

Padding process

NS-9100(30%) :3~10 g/L

Soaking temperature :Room temperature Setting temperature :150°C/2.5mins (Depending on the actual conditions, you can

adjust the usage amount.)

TAI COUNTY CHEMICAL

TAIPEI Factory: NO. 91, Museum Rd., Bali Township, Taipei County 24947, Taiwan FACTORY REGISTRATION NO: 99,695614.00
YUNLIN Factory: NO. 1, Changqing St., Lunbei Township, Yunlin County 63745, Taiwan FACTORY REGISTRATION NO: 09000892
Tel: 886-2-2610-4457