



## Technical Data Sheet

### AMINO SILICONE SOFTNER (SS SOF FEEL)

#### APPLICATIONS

- Use to get softness for Fabric and Garments.
- It is especially useful for cottons, Sarees, suiting, woven & knitted fabrics as well as for their garments
- Used by both methods i.e. padding as well as exhaust
- Use to impart good elastometric & also inner softness
- Use to impart good softness and body to the fabric

#### FEATURES

- Gives an excellent surface smoothness and softness with unique handle
- Resistant to washing and abrasion
- Low Yellowing compared to traditional amino silicone softeners.
- It is dilution stable
- Compatible with other finishing agents
- Easily dilutable with water.
- Effective at very low concentration.

#### PACKAGING

30 Kg, 50 Kg & 200 Kg

HDPE Carboys & Drums

#### DESCRIPTION

**SS-SOF FEEL is a micro emulsion of modified amino silicone fluid and environment friendly emulsifier that gives excellent smoothness along with softness, smooth and durable feel and also unique handle.**

SS SOF-FEEL is by exhaust as well as padding process as per need.

#### TYPICAL PROPERTIES

Product Name	Appearance	PH	Solid Content (110°C 1 hr)
SS-SOF FEEL	Clear to slight hazy Emulsion.	6 - 8	20+/-2

#### CHARACTERISTIC

**SS-SOF FEEL** can be used in textile & Garments to generate surface smoothness with a soft handle, suppleness & silky finish that is capable of withstanding repeated washing cycles. For fabric, used by padding method and for garments, it is used by exhaust method. It also imparts softness and body to the fabric. SS SOF-FEEL gives excellent softness

#### USABLE LIFE AND STORAGE

When stored below 35°C in the original unopened containers, SS-SOF FEEL has a usable life of 9 months from the date of manufacturing.

#### HANDLING PRECAUTIONS

Product safety information required for safe use is not included. Before handling, read Material Safety Data Sheets (MSDS) and container labels for safe use, physical and health hazard information.

The information provided to the customers in this data sheet is intended as a guideline and is provided in good faith. Changes may occur from system to system as methods of use and conditions are beyond our control, hence **users are requested to evaluate the recommendations before actual application to get desired performance.** Supreme Silicone's sole warranty is that the product will meet the Supreme Silicone's sales specifications in effect at the time of shipment. Supreme Silicones specifically disclaims any other express or implied warranty of fitness. Supreme Silicones disclaims liability for any incidental or consequential damages. Suggestions of use shall not be taken as inducements to infringe any patent.