

Privilege Products for Textiles

Fin/2085/1

NOVATEX SNI

Cationic Super Softener
for luscious velvet-like smooth handle

Retains hydrophilic effects

Introduction:

Novatex SNI is a newly developed product, based on fatty acid amide derivative. It imparts excellent smoothness & softness to cellulosic & synthetic fabrics. The fabric remains absorbent to moisture after treatment.

Technical Specifications:

Appearance	Free flowing whitish paste
Ionic Nature	Cationic-reactive
pH	6.5 to 7.0
Compatibility	Compatible with all type of resins, softeners and catalyst.
Shelf Life	Six months at room temperature. Prolonged storage may Increase the viscosity of the product but no change in active matter.

Product Image:

Novatex SNI is equally effective on all types of natural & Synthetic fabrics.

Advantages:

Superior softness with minimal effect on whiteness of treated goods.

Imparts excellent surface smoothness and hydrophilicity

Novatex SNI also improves physical properties such as tear strength, sewability of knitted goods, abrasion resistance resin finish fabrics.



Novatex SNI does not in any way impair the effect of optical whitening agents.

Application:

Ensure optimum absorbency before finishing for best hydrophilic effects on treated fabric

Amounts of application, on the padder

Synthetic fibre

10-50 g/l NOVATEX SNI

Cellulosic fibre

05-30 g/l NOVATEX SNI

The squeezing effect should be 60-80%

Exhaust method:

2 – 3 % o.w.o.g. NOVATEX SNI
at pH 5.5 and a temperature of 40°C

Packing : 100 Kgs. HDPE Carboys

"The information offered in this leaflet is true and accurate to the best of our knowledge but *Without Guarantee*"



PRIVILEGE PRODUCTS – SOFTENING & FINISHING
TOGETHER WE CAN CREATE MIRACLES