



Fibre Finishes

Introduction:

Novatex LV 40 is an antistatic agent and lubricant for processing natural as well as synthetic fibre and its blends.

Technical Specifications:

Appearance : Yellowish golden liquid

Ionic Nature : Non Ionic

Solubility in water : Easily miscible

Odour : Mild

pH : 7 – 8

Storage : Store at normal room temperature
The product may freeze at low temperatures , thaw before use .
Warm to 50C and mix well before use.

Advantages :

Novatex LV 40 has the following application advantages :

Lowers fibre-fibre and fibre-metal friction .

Reduces static charge on fibres

Reduces fly waste and slub formation

Improves working of the fibre

Gives uniform and even yarn

Improves efficiency of working and process speed

Novatex[®] LV 40

Antistatic and Lubricating agent

Application :

The following are suggested application quantities which may vary slightly.

Dyed worsted slivers:0.4 – 0.7%

Natural Slivers : 0.2 – 0.5%

Acrylic Fibre : 0.3 – 0.4%

Synthetic fibre : 0.2 – 0.4%

All are applied through diluted solutions in water

Novatex LV 40 is recommended for :

Polyacrylic , Polyamide,Polyester,Viscose, Polypropylene,Wool and Acrylic fibre

Packing : 100 Kg HDPE Carboys

The information offered in this leaflet is true and accurate to the best of our knowledge but WITHOUT GUARANTEE

® Novatex – registered trademark of GLX India