



Edition 2004 – 05

# Privilege Products for Textiles

FUNCTIONAL FINISHES

## Novalose G

Antistatic , Durable soil release  
Hydrophilic finish for polyester

Prevents clinging of polyester  
garment , give cottonish comfort

Improves washability and  
preserves fabric brightness  
during home launderings

### Introduction

Novalose G is a durable, antistatic soil releasing, comfort finishing agent for Polyester and Polyester blended textiles.

### Technical Specification

Appearance	:	White to Pale viscous paste.
Chemical nature	:	Polyester derivative
Ionic Nature	:	NonIonic
Solubility in water	:	Easily miscible
Compatible	:	Compatible with non ionic ,anionic and Cationic products

Note : Novalose G can be applied during HTHP dyeing of polyester.

## **Advantages**

Novalose G imparts improves wicking and hydrophilicity of polyester fabrics.  
Novalose G imparts softness to the textile.  
Novalose G minimises static build up and acts as an antistat.

Novalose G prevents clinging of air borne dust and minimises soil redeposition during washing, avoiding redeposition.

Novalose G can be applied as an antcrease,lubricant in high turbulence machines.

Novalose G reduces static charge during stentering the fabric.

## **Application**

Exhaust method :

Novalose G is applied 1 – 2 % owg

during dyeing or after dyeing during finishing and softening.

Padding method :

Novalose G 10 – 30 gpl

Followed by drying and curing at 180°C for 2 minutes.

## **Note**

Mix contents before use.

## **Packing**

50 and 100 Kg Carboys.

The information in this leaflet is offered as true and accurate to the best of our knowledge but without guarantee.

PRIVILEGE PRODUCTS - SPECIALITIES

