

# **TECHNICAL INFORMATION**

#### **SEGAGUARD SBY**

Synthetic and cellulosic textile products, especially cotton, polyester and their blends is used in water and oil repellent finishing product

- Segaguard SBY is used in water and oil repellent finishings of synthetic and cellulosic textile products, especially cotton, polyester and their blends.
- Segaguard SBY gives the product a bulkiness handle.
- · Segaguard SBY is highly wash resistant.
- Segaguard SBY shows low sensitivity to residues on the product.
- It is recommended to prepare the finishing bath with soft water.

# **PROPERTIES**

Chemical Structure	C6 fluorocarbon polymer
Appearance	Slightly yellow milky liquid
рН	4.0-6.0
Solubility	Soluble in water in any ratio

#### **APPLICATION**

### **Foulard Method**

100% PA or PES

30 - 60 g/L Segaguard SBY

## 100% Cotton

40 - 80 g/L Segaguard SBY

Pick-up: ~ 65 - 80%

Fixing Temperature: 150 - 170°C, 1 - 3 min.

# Storage and handling

Suitable storage condition is 12 months in closed containers. (Sensitive to freezing and temperatures above 40°C)

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