

TECHNICAL INFORMATION

SEGASOFT SRHA Liq

It is a hydrophilizing agent that reduces the dirt retention rate and electrostatic charges of polyester fabrics

- It is a hydrophilizing agent that reduces the dirt retention rate and electrostatic charges of polyester
- Provides a soft and flexible touch to fabrics.
- It is used for moisture control in polyester sportswear.

PROPERTIES

Chemical Structure	Mixture of polyester polymer	
Appearance	Fuzzy yellow-white viscous liquid	
рН	4.0-5.0	
Ionic Character	Nonionic	
Solubility	Soluble in water in any ratio	

APPLICATION

Foulard Method

Made of %100 polyester yarn, knitted or woven fabrics

20-30 g/L Segasoft SRHA Liq

pH: 4.5-5.5

Pick-up: ~40-60% Drying :120-130°C

Knitted or woven fabrics made of 100% polyester fiber with anti-static finish

4 - 7 gr/L Segasoft SRHA Liq

Pick-up: ~40-60% Drying:120-130°C

*It is possible to thermosetting for white fabrics.

Exhaust Method

Made of 100% polyester fibers, knitted or woven fabrics

2 - 5% Segasoft SRHA Liq Duration: 20-30 min. Temperature: 60-70°C

Fixed temperature: 120-130°C

Add into the bath at room temperature

Storage and handling

Suitable storage condition is 12 months in closed containers.

(Sensitive to freezing and temperatures above 40°C)

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