

TECHNICAL INFORMATION

SEGACEL SRC Liq

Perfect clearing effect of reduction clearing auxiliaries for polyester and its blends

- Perfect reductive clearing effect in acidic application range (most suitable pH 3.8-4.2)
- Segacel SRC liq. can be used in dyebath as well as separate baths.
- Segacel SRC liq. not effect elasticity of fiber and could be used blends of elastic fibers.
- Due to is liquid form Segacel SRC liq. is appropriate for automatic dosage.

PROPERTIES

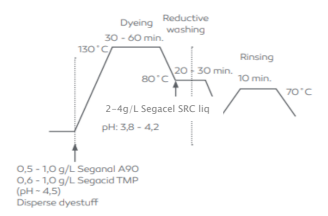
Chemical Structure	Sulfonic acid derivative	
Appearance	Clear Liquid	
рН	9.5-11.5	
Ionic Character	Anionic	
Solubility	Can be diluted easily at any ratio with water	
Stability	Not stable with oxidizing agents	

APPLICATION

Amount of Segacel SRC liq used in application can be change according to type of fiber, color shade and strength of dyestuff and pH of dyeing bath.

Recommended Amounts for:

Polyester Fabrics 2-4 g/L Segacel SRC liq Polyester/Cotton Blends 2-3 g/L Segacel SRC liq Polyester/ Polyamide or Polyester/ Wool blends 3-4 g/L Segacel SRC liq.



Precautions:

Storage: The storage life in original package at 0-40 °C is 12 months.

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