

## 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 its liquid form Segacel SRC liq. is appropriate for automatic dosage.

## PROPERTIES

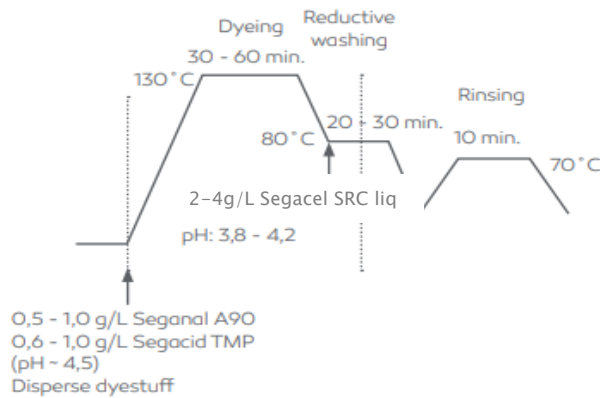
<b>Chemical Structure</b>	<b>Sulfonic acid derivative</b>
<b>Appearance</b>	Clear Liquid
<b>pH</b>	9.5–11.5
<b>Ionic Character</b>	Anionic
<b>Solubility</b>	Can be diluted easily at any ratio with water
<b>Stability</b>	Not stable with oxidizing agents

## 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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