

# ROCOFIX SKR

## (FIXING AGENT)



Cationic fixing agent mainly through the cation and dye molecules in the anion group formation of ionic bonding, thereby sealing the water-soluble groups, to improve the wet treatment fastness. This kind of fixing agent can be divided into surfactant fixing agent and non-surface active fixing agent according to its surface activity.

### SHORT DESCRIPTION :

- Non formaldehyde cationic fixing agent for reactive, direct and sulfur dyes that obviously improves various fabric fastness.

**MAIN COMPOSITION :** Polycationic compound.

### GENERAL PROPERTIES :

- Appearance: Light yellow to deep yellow viscous liquid
- Ionicity: cationic
- pH: 3-5
- Solubility: easily soluble in water
- Stability: stable to acid, alkali, electrolytes and hard water
- Negligible shade fades to efficiently prevent low stripping and shade change.
- Slight shade change and does not affect original shades.
- Obviously improves rubbing, soaping and perspiration fastness.
- Outstanding alkali resistance that makes mercerization available after fixing.
- Free of formaldehyde that complies with environmental requirements.



### APPLICATION :

- High concentration product and can be diluted 5-7 times.
- To guarantee subsequent fixing performance, please rinse the dyed fabrics completely to remove residual dyes, salts and alkali before fixing.
- Dipping  
ROCOFIX SKR: 1-3% (O.W.F)  
Ph: 5.0-6.0  
Temperature & time: 30-50°C x 15-20 min

### PROCEDURE:

Dyed fabrics → Dip in fixing bath for 15-30 min at 30-50°C → Rinse → Dry  
-- Padding  
ROCOFIX SKR: 10-30 g/L

### PROCEDURE:

Dyed fabrics → twice dip & pad in fixing bath at room temperature → Dry

### PACKING AND STORAGE

- Packing: 125 kg/polyethylene drum
- Storage: 12 months in sealed container at room temperature

