



TECHNICAL INFORMATION

SEGAFIX RF liq Conc.

Fixator for reactive dyes

- Fixator for perfecting wet fastness of flat paint and printing
- Improves washing, water and sweat fastness
- Has a minimum negative effect on light fastness, chlorine water fastness and dry rubbing fastness
- It has minimum negative effect on color and touch
- No formaldehyde

PROPERTIES

Chemical Structure	Polyamine copolymer
Appearance	Clear Yellowish liquid
pH	6.0–8.0
Solubility	Easily soluble in water
Density (20 °C)	~1 g/cm ³

UYGULAMA KAPSAMI

Segafix RF liq. Conc. can be used in both extraction and continue

Recommended washing and fixator application process:

Painting and printing → Cold washing → Hot washing (50–60°C) → Boiling washing(Segacel TBS 2g/L(reactive soap),95–98°C 10 min.) → Cold washing → Fixing application → Cold washing→ Drying

The optimum amount of usage depends on the paint depth and the desired fastness.

Application

Exhaust

%0,3–1 Segafix RF liq. Conc.
pH: 5–6
50°C 20–30'

Continue

3–10 g/L Segafix RF liq. Conc.
pH: 5–6

PRECAUTIONS

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

Paints, pigments, and most of the chemicals are patented by Sozal Ltd or its subsidiaries in various industrial countries. The information and recommendations presented here have been created with great care, but they may not include every possible situation. These information and recommendations are non-binding guidelines and must be adapted to the conditions in force. Moreover, no liability is accepted for the non-written application areas and methods. Information and protective measures that are required to be specified can be obtained from the Safety Data Sheett.