

### **TECHNICAL INFORMATION**

#### **SEGAPUR RWS**

Non-foaming sequestering, dispersant reactive dye washer

- Segapur RWS used washing of unfixed reactive dyes.
- It prevents precipitates of insoluble magnesium and calcium salts.
- It has dispersant properties on insoluble substances.
- Good sequestering effect.

### **PROPERTIES**

Chemical structure	Acrylic acid maleic anhydride copolymer
Appearance	Yellow clear liquid
рН	7.0-8.0
Ionic Character	Anionic
Density	$\sim 1.10(g/cm^3)$
Solubility	Soluble in water at any ratio

#### **APPLICATION**

## Washing of dyeing and printing

Segapur RW liq. is higly suitable for washing paints and prints on cellulosic fibers and their blends with synthetic fibers

Thoroughly rinsing should be done with cationic materials (fixing agents, plasticizers, antistatic agents) after processing.

# **Application amount**

1-3 g/L Segapur RWS

## Stoge:

12 months under normal conditions (room temperature) and original container. Segapur RWS hardens in low temperatures. After stirring dissolved ready for use again.

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 Sheet.