

# TECHNICAL INFORMATION Sözalprint Corrozione White Ready-to-use discharge printing paste

PROPERTIES	
Component	Acrylic resin based dispersion
Appearance	White paste
Odour	Characteristic
рН(%8)	8.0-9.5
Ionic Structure	Anionic- nonionic

## Application

Sözalprint Corrozione White is ready-to-use printing paste, that developed for discharge printing of fabrics dyed with dischargable dyestuffs. Sözalprint Corrozione could be used on fabrics has lower discharging degree (inferior 5).

Sözalprint Corrozione White can be printed with 77 threads/cm pattern. For better discharging degree 43-55 threads/cm pattern printing recommended.

With Sözalprint Corrozione White wet-on-wet printing could be applied to fabric. Discharging effect expose with curing and fixing 150-160 °C at 4-5 min.

After curing and fixing application ,washing of printed fabrics with anionic detergent at 40 °C is recommended. Bad odor caused from discharging products could be removed with washing.

## Printing paste recipe

Sözalprint Corrozione	White	up to 1000	g/kg
Discharging product	70-100	g/kg	
Urea		150-200	g/kg
		1000 a/ka/pH·5 5 5	

#### 1000 g/kg(pH:5-5.5)

## \*\*\*Shelf life of printing paste is 24 hours after added discharge products.

Printing could be varies depending of different fabric blends due to used discharging product.

## Storage

**Storage** :Storage life is 12 months in its original package at room temperature(+5....+35 °C). Sözalprint Corrozione White must be protect from excess amount of heat and freeze.

Packing: 120 kg plastic barrels

**Note:** Before usage of Sözalprint Corrozione White some preliminary test is recommended for confirmation of clients requests.

Like other anionic chemicals, Sözalprint Corrozione White does not compatible with cationic products.

Many of their dyestuffs, pigments and chemicals are patented by Sözal Ltd or its affiliates in numerous industrial countries. ® Trademark registered by Sözal Ltd or Sözal in numerous countries.

\* Trademark licensed to Sözal Ltd in numerous countries.

+ Manufacturer's registered trade mark

The signs  $\mathbb{R}$ , \* and + appear only at the first mention of the product.

The information and recommendations presented here were compiled with the utmost care, but cannot be extended to cover every possible case. They are intended to serve as non-binding guidelines and must be adapted to the prevailing conditions.