

# **TEXPRINT DISCHARGE BASE BIO**

**Code: AM100632** 

Water based ecologic product for textile discharge printing, suitable for cotton dyed with dischargeable pigments. It does not affect environment not having sulphuric compounds.

#### **GENERAL CHARACTERISTICS**

- It contains fillers on the formulation that permits to obtain discharge effect even on facric partially dischargeable.
- Wet on wet printing

## **PREPARATION**

Prepare only the quantity needed for daily use:

- Texprint discharge base bio grms. 1.000

- Colorante (pigment) grms. 0.050

-Texprint discharge corrodente bio powder grms. 0.050

The mixed paste has a stability of 12 hours. CORRODENTE has to be added always at the last. The percentage of CORRODENTE BIO can be increased up to max 10%.

## PRINTING

To obtain best results use screens 43 threads/cm both for manual printing and automatic.

#### **POLIMERIZATION**

To obtain a perfect corrosion put garments still wet in the oven immediately after printing.

To obtain high washing resistance put in the oven at 150-160°C for 2/3 minutes.

No need to wash the garment before wearing.

# **ADDITIVES**

TEXPRINT ADDENSANTE W Thickening agent (add 0,5-3%) TEXPRINT RITARDANTE GEL to slow drying on the screen (add 5%) TEXPRINT ADDITIVO S to slow drying on the screen without reducing the viscosity (add 5%)

#### CLEANING

Wash tools with water.

#### PACKING

60 KG.

#### NOTE

Before to use the ink in production, we suggest to make some test in order to evaluate if the product satisfies the requirement.

Manufacturer gives the a/m suggestions as guidelines for the customer and assumes no liability direct or indirect for any improper use. It is the user's responsibility to determine the suitability of the product to the intended use according to his working conditions.

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