

# Ready-to-use emulsion to print white discharge on dark grounds dyed with direct or reactive dyestuffs.



# Chemical Nature Acrylic Emulsion.



# **Ionic Nature**Anionic



#### Viscosity

45000-48000 m-Pas (NDJ-5S), Sp L4 at 12rpm at 20-25°C



#### **pH** 8-9



Physical Appearance
White Paste



#### **Fabric Type**

Cotton fabric dyed with reactive & direct dyes



## **Squeegee Shore**: 65-75



Mesh

Count: 43-62 T



#### **Health & Safety** SDS available upon

request



### **Product Feature**

- Ready-to-use emulsion to achieve the discharge on fabrics specially designed for this to achieve white and soft handles.
- ECOPRINT DESC WHITE is specially developed for printing on screen and rotative machines.
- It has excellent handle and covering power.
- It has excellent washing fastness.
- It requires washing after printing.



### **Application**

- The fabric to be printed should be dyed with dischargeable reactive and direct dyes.
- The best results have been obtained with 6-8%
   ECODESC CP.
- It is important to filter the paste before printing.
- It is also important to use it immediately once the reducing agent has been added.
- Once printed, crosslink at 150° -160°C (3-2 Min).



### **Storage**

 Stable for 12 months, whenever kept in the original containers at 25-35°C.





www.printexchemicals.com



info@printexchemicals.com



Information concerning the safety regulations can be taken from the Material Safety Data Sheet of this product. We reserve the right to modify the product and technical leaflet. Our department for applied technique is always at the service for further information and advice.

Date of Compilation: SEP-2022Date of Revision: MAR-2024Page: 1 of 1Version: 2