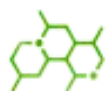


# ECOPRINT LAC 2023

**Lacquer paste, ultra-soft for colouring ready to print on dark grounds on garment printing machines.**



**Chemical Nature**  
Acrylic Emulsion.



**Ionic Nature**  
Anionic



**Viscosity**  
45000-50000 m-Pas  
(NDJ-5S), Sp L4 at  
12rpm at 20-25°C



**pH**  
8-9



**Physical Appearance**  
Lacquer Paste



**Fabric Type**  
Woven Cotton and PC



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



**Mesh**  
**Count:** 43-62 T



**Health & Safety**  
SDS available upon  
request



## Product Feature

- It is universal lacquer paste for printing with pigmentary dyestuff on woven dyed fabrics.
- It is due to its rheology, it is suitable for multi-color wet on wet printing.
- It has very good run-ability properties that allows to print many colors.
- It is suitable to the environmental standards.



## Application

- For the best result, please print at moisture condition of 50-80% and note the impact of temperature to operability.
- Make sure the fabric is not the sublimed fabric. If yes, use anti-sublimation base ink first
- **ECOPRINT LAC 2023** is developed for rotary and flat-bed printing.
- It can be colored with **ECOMIN** pigments with 30-60 g/kg ratio.
- 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.



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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.