

Ready to print Lacquer paste with very soft and imitation to discharge effect with brilliant colors.



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

Cotton, PES, CO/PES blend fabric



Squeegee

Shore: 65-75



Mesh

Count: 43-120 T



Health & Safety

SDS available upon request



Product Feature

- It is a universal lacquer-paste for printing with pigmentary dyestuffs on dark fabrics.
- It is suitable to get a simil corrosion effect over all kind of fibers.
- Due to its rheology, it is suitable for the multicolor wet-on-wet printing.
- It has a very good runnability properties that allows to print many colours.
- It is suitable to the environmental standards.



Application

- **ECOPRINT LAC NE** is developed for rotary and flat-bed printing.
- It can be colored with 30-60 gm/kg of ECOMIN pigments.
- It can be used with any ratio of standard emulsions when the concentration of binder guaranties that there are not losses of fastness and covering is enough to the printing.
- Once printed, crosslink at 150° -160 °C (4-3 Min).



Storage

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



Date of Compilation: OCT-2022



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.

Page: 1 of 1 **Date of Compilation:** NOV-2023 **Version:** 2