

Printing paste, with a high content of solids, for the achievement of lustrous effects with metal, pearlescent and glitter pigments.



# **Chemical Nature** Acrylic Emulsion.



# **Ionic Nature**Anionic



#### Viscosity

10000-15000 m-Pas (NDJ-5S), Sp L4 at 12rpm at 20-25°C



# **pH** 8-9



### **Physical Appearance**

Clear Transparent emulsion



#### **Fabric Type**

Cotton, PES, CO/PES blend fabric



### Squeegee

**Shore**: 65-75



#### Mesh

**Count**: 39-43 T



### **Health & Safety**

SDS available upon request



#### **Product Feature**

- ECOPRINT GLIT GB-200 provides sparkle effect after printing.
- It provides high wet rubbing fastness.
- It provides easy printing.
- It gives high wash fastness.
- It provides alive glitter colors.
- It is suitable to the ecological standards.



## **Application**

- Add 10-15% of lustrous particles (sparkles) to the paste and depending on the particle' size print with adequate screens.
- Never use water to reduce the viscosity.
- Before use, please stir the paste well.
- After using, the screen should be cleaned with the water and sponge.
- It can be applied through screen printing and rotative machines.
- Once printed, crosslink at 150° -160°C (5-3 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: AUG-2022Date of Revision: MAR-2024Page: 1 of 1Version: 2