

Soft Highly Elastic White Paste Specially Developed For Polyester Fabric



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 White Paste



Fabric TypePES & Cotton Fabric



Squeegee Shore: 65-75



Mesh

Count: 43-62 T



Health & Safety SDS available upon request





Product Features

- It has been designed for high quality textile printing, especially for polyester knitted fabric.
- It has a soft and glossy touch.
- It forms strong unbroken film that blocks disperse dyes effect on printed areas after curing.
- Good fastness, Soft to the touch.
- It has a high whiteness, easy to use, suitable for hand printing.
- It is suitable to the ecological standards.



Application

- For the best result, please print at a moisture condition of 50-80% and note the impact of temperature on operability.
- It has been manufactured for elastic and proper surface printings.
- Once printed, crosslink at 120°C (1.5-2 Min).
- Heat Press at 120°C (10 Sec), if required.



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-2023Date of Revision: MAR-2024Page: 1 of 1Version: 2