

## Phthalate-free printing base used to achieve an elastic, soft touching and white covering effect



**Chemical Nature** Phthalate Free, Oil Base



**Ionic Nature** Non-Ionic



 $\approx 7 \pm 0.5$ 



**Physical Appearance** White Paste



**Fabric Type** Cotton, PES, CO/PES blend fabric



Squeegee Shore: Medium 65



Mesh Count: 43-120 T



**Health & Safety** SDS available upon request



## **Product Feature**

- Provides a clear white print with more coverage.
- Provides high wash fastness, maintaining print quality even after multiple washes and wears.
- Suitable for polyester fabric and various types of printing techniques.
- Ensures strong bonding with the fabric, preventing peeling or cracking.
- Does not dry during printing.
- Exhibits superior elasticity, ensuring flexibility and durability in printed textiles.



## **Application**

- Before use, please stir this product well. Do not use any additives that are not advised.
- If necessary, to reduce viscosity adding 1-3% Ecosol Thinner is recommended.
- Ecosol Fluorescent colors can be used to make bright colors.
- Once printed, crosslink at 150° -160°C (3-2 Min).
- After use, the screen should be cleaned with the Ecosol Thinner.
- Allow 24 hrs. after heat curing before evaluation of the final prints.



## 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.

> **Page:** 1 of 1 Version: 1

Date of Compilation: MAR-2024