

Phthalate-free plastisol paste specially formulated to obtain Glow-in-dark effects with soft and elastic touch



Chemical Nature Phthalate Free, Oil Base



Ionic Nature Non-Ionic



 $\approx 7 \pm 0.5$



Physical Appearance Slight White Paste



Fabric Type Cotton, PES, CO/PES blend fabric



Squeegee Shore: Medium 65



Mesh **Count**: 17 T



Health & Safety SDS available upon request



Product Feature

- This product contains a strong efficient type of phosphorescent powder that absorbs daylight/ UV light and gives a glow-in-dark effect.
- Gives a long glow-in-dark effect.
- Can be tinted with Ecosol Colors.
- It has good washing & rubbing fastness..
- It has high elasticity.



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.
- Print directly onto light ground fabric. On medium to dark ground, print light yellow opacity plastisol ink as a undercoat, then go for Ecosol Glow on top layer.
- Avoid wet on wet printing application.
- 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