

Phthalate-free ready for use transparent and shiny Jelly ink to create a jelly looking effect



Chemical Nature Phthalate Free, Oil Base



Ionic Nature Non-Ionic



pH ≈ 7 ± 0.5



Physical Appearance Transparent Jell



Fabric TypeCotton, PES, CO/PES
blend fabric



Squeegee Shore: Medium 65



Mesh Count: 43-120 T



Health & Safety SDS available upon request



Product Feature

- It can be mixed Ecosol metallics and glitter.
- It can be tinted with Ecosol inks.
- Does not influence the background color.
- Soft finish prints and superb glossy effect.
- Excellent all round durable fastness.
- No harmful or distracting odors in the work place.



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.
- To get jelly effect, print Ecosol Super jelly directly onto fabric or overprint the ground Ecosol colors.
 Base color should be completed dry prior to apply Ecosol Super jelly
- 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





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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.