



L.T.C. FOIL ADHESIVE



LOW TEMPERATURE CURE PLASTISOL INK

L.T.C. Foil Adhesive is a printable adhesive used to make designs on textiles. The adhesive can be printed directly onto the fabric or directly on the foil as a conventional transfer. Designs made with L.T.C. Foil Adhesive may be applied to both light or dark fabrics and will cure at 270°F.

Product Overview/ Advantage

- Superior adhesion to fabrics.
- Excellent wash characteristics.
- Low Temp Curing 270°F
- Can adhere to flock sheets and foil to fabric.
- Shorter Flash Times
- Non-Phthalate
- CPSIA Compliant



Preparation : L.T.C. Foil Adhesive is ready to use straight from the container.

Fabrics: The L.T.C. Foil Adhesive is meant to be used with a wide variety of fabrics. You can use this on 100% cotton, 50/50 cotton/polyester blends, tri blends, and 100% polyester fabrics.

Application: Adhesive is printed directly to the garment, just like an ink. Allow the adhesive to get to its cure temperature and use a heat press to adhere foil. Use a firm/ heavy pressure (40lbs) for 10-15 seconds at 270° F - 290° F.

Remember to apply colored side up and aluminum looking side down towards the adhesive.

Allow the foil to cool for about 30 seconds then pull foil sheet off quickly.

Curing Temperature : L.T.C. Foil Adhesive is a low cure textile adhesive, this means that while traditional foil adhesives cure between 320°F - 330°F, L.T.C. will fully cure at around 270°F- 290°F.

Storage: Keep indoor and store in a cool area. Recommend storage at 65°F to 90°F (18°C to 32°C). Avoid storage in direct sunlight or in extreme temperature conditions.