

L.T.C. GLITTER



LOW TEMPERATURE CURE PLASTISOL INK

L.T.C. (Low Temperature Cure) Glitter inks are a non-phthalate, ready-to-use, plastisol ink designed for a variety of fabrics. L.T.C. Glitters are exceptionally opaque. They will create a bright, non-tarnishing glitter print on your garment. L.T.C. plastisol ink cures at a much lower temperature than standard plastisol inks. L.T.C. Glitters will help avoid dye migrations and scorching the fabric. L.T.C. Glitters are recommended for 100% cotton, 50/50 poly/cotton, tri-blends, and 100% polyester fabrics.

Product Overview/ Advantage

- Low Temp Curing 270°
- Shorter Flash Times
- High Opacity
- Highly Durable
- Bleed Resistant
- Non-Phthalate
- CPSIA Compliant
- Bright and Vibrant Finish
- Universal plastisol ink for a variety of fabrics
- Build-Up resistant, excellent flow characteristics



Preparation: L.T.C. inks are ready to use straight from the container.

Fabrics: L.T.C. Glitters are recommended for 100% cotton, 50/50 poly/cotton, tri-blends, and 100% polyester fabrics.

Application: L.T.C. Glitters do not require an under-base. L.T.C. Glitters should be printed through 20 - 40 mesh counts in order for the glitter particles to pass through.

Curing Temperature: L.T.C Glitters are a low cure plastisol ink which will fully cure around 270°F (132° C). Traditional plastisol inks will cure between 320° F – 330° F (160° C – 165° C).

Storage: Keep inks 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.