## CHEMICAL CONSULTANTS INC.



L.T.C. Metallic inks are exceptionally opaque and will give your garments a nice shiny metallic finish. These Inks look best when they are printed directly onto the garment without a base. L.T.C Metallic inks are recommended for cotton, poly/cotton blends and polyester.

## **Product Overview/ Advantage**

- Universal ink for a variety of fabrics
- Low Temp Curing 270°F
- Very Durable
- Super shiny ink
- Bleed Resistant
- Shorter Flash Times
- Non-Phthalate
- CPSIA Compliant



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

**Fabrics:** The L.T.C. Metallic inks are meant to be used with 100% cotton, 50/50 cotton/polyester blends, tri blends, and with 100% polyester fabrics.

**Application:** The L.T.C. Metallic inks are great for printing because of their creamy nature and ease of use. These metallic inks will print through a variety of meshes and do not require a base.

**Curing Temperature:** L.T.C. is a low cure plastisol ink, this means that while traditional plastisol inks will cure between 320°F - 330°F, L.T.C. will fully cure around 270°F.

**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.