



L.T.C. HD MIX BASE



LOW TEMPERATURE CURE PLASTISOL INK

L.T.C. HD Mix Base is a low temperature cure ink additive with high viscosity characteristics to provide a thick high density print.

This product is easy to use and helps produce a dramatic 3D heavy-deposit or textured print on your garment. This product will retain sharp edges and maintain crisp high detail even after curing.

It is recommended that when using this product you mix 40-70% of L.T.C. Mix Base by weight to your ink.

Product Overview/ Advantage

- Low Temp Curing 270°F
- High Opacity
- Bleed Resistant
- Non-Phthalate
- CPSIA Compliant
- Universal plastisol ink for a variety of fabrics
- Build-Up resistant, excellent flow characteristics



Preparation : L.T.C. HD Mix Base is ready to be mixed into your plastisol ink.

Fabrics: L.T.C. HD Mix Base is recommended for 100% cotton, 50/50 poly/cotton, tri-blends, and 100% polyester fabrics.

Application: L.T.C. HD Mix Base do not require an under-base. This product should be printed through 60 - 80 mesh counts.

Curing Temperature : L.T.C. HD Mix Base is a low temperature cure plastisol ink additive which will fully cure around 270°F (132°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.