



L.T.C. WHITES



LOW TEMPERATURE CURE PLASTISOL INK

L.T.C. White inks are non-phthalate, ready-to-use, plastisol inks designed for a variety of fabrics. They offer high opacity and offer a great bleed resistant option for screen printers. They can be printed wet-on-wet, cure at 270°F offer, shorter flash times and are CPSIA compliant.



LTC White

L.T.C. White is a low temperature cure, multi-purpose plastisol ink. L.T.C. is smooth, creamy, and is meant to be printed as a stand alone or top coat on cotton and 50/50 poly blends.



LTC Flash White

L.T.C. Flash White is an excellent low temperature cure plastisol ink that is designed to be printed as an under base on cotton and 50/50 poly blends.



LTC Poly White

L.T.C. Poly White LB is a low temperature cure, multi-purpose plastisol ink. This ink is meant to be printed on Dri-Fit and 100% polyester garments. Highly flexible, ideal for use with stretch fabrics without cracking.

Application: The mesh/fabric count that is being used will determine how much squeegee pressure should be used. Typically heavier squeegee pressure is preferred. Print wet-on-wet without flash curing or print flash print for more opacity. The printed fabric should be cured at 270 °F. Proper curing is extremely important, make sure to wash test before starting production.

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 at 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.