



Standard Plastisol

PLASTISOL INK

CCI's STANDARD PLASTISOL inks are non-phthalate, ready-to-use, plastisol inks designed for a variety of fabrics. They offer high opacity and a great bleed resistant option for screen printers. They can be printed wet-on-wet, cure at 320-350 °F, offer shorter flash times and are CPSIA compliant.



COTTON WHITE PLASTISOL

COTTON WHITE is a multi-purpose plastisol ink. COTTON WHITE's smooth and creamy flow characteristics provide consistent trouble-free printing. It is formulated as a high-performance ink providing a matte finish, soft hand, and minimal screen build-up.



LB WHITE PLASTISOL

LB WHITE is a low bleed multi-purpose plastisol ink designed for Poly/Cotton blends. LB WHITE provides a smooth and creamy soft hand for consistent trouble-free printing. It is formulated as a high-performance ink providing excellent flow characteristics and minimal screen build-up.



MB BLACK PLASTISOL

MB BLACK PLASTISOL is a matte black multi-purpose plastisol ink. MB BLACK PLASTISOL's smooth and creamy flow characteristics provide consistent trouble-free printing. It is formulated as a high-performance ink providing a soft hand, and minimal screen build-up.



SB BLACK PLASTISOL

SB BLACK PLASTISOL is a satin black multi-purpose plastisol ink. SB BLACK PLASTISOL's smooth and creamy flow characteristics provide consistent trouble-free printing. It is formulated as a high-performance ink providing a soft hand, and minimal screen build-up.



PL MIX BASE

PL MIX Base is a multi-purpose plastisol ink base with smooth, easy flowing characteristics for consistent trouble free printing. It is designed as a creamy, high performance ink formulated to provide a soft hand and minimal screen build-up.

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 320-350 °F. Proper curing is extremely important, make sure to wash test before starting production.

Curing Temperature : Standard plastisol ink will cure between 320-350 °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.