

TRU WHITE INK LOW TEMPERATURE CURE PLASTISOL

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TRU WHITE is a highly opaque, non-phthalate, ready-to-use, plastisol ink designed for a variety of fabrics.

EASY TO USE - Rapid Cure Plastisol Inks cure as low as 270°F compared to the average plastisol ink that cures at 320°F. TRU WHITE, SPSI's private labeled white screen printing ink is easier to use. TRU WHITE will give you the vibrancy you are looking for as a screen printer, and still at an affordable price.

What does low bleed and versatile ink mean?— Tru WHITE plastisol ink allows you to print paint on a variety textiles such as cotton and polyester blends. The low cure means you can cure at a lower temperature without scorching the fabric.

- * Low Cure temperature at 270 degrees F
- * Bold and Vibrant Colors
- * Matte Finish
- * Bleed Resistant
- * High Opacity
- * Build-up resistant, excellent flow characteristics
- * Wet-on-Wet Printing
- * Non-Phthalate
- * CPSIA Compliant

Preparation: TRU WHITE is ready to use straight from the container.

Fabrics: The TRU WHITE are meant to be used with cotton, 50/50, and polyester blends TRU WHITE plastisol is designed to be used as an underbase white.

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

Curing Temperature: TRU WHITE is a low cure plastisol ink, this means that while traditional plastisol inks will cure between 320-330 degree F. will fully cure at around 270 degrees F.

Storage: Store ink in cool area recommended storage 65 to 90 degrees F. Avoid storage in direct sunlight or in extreme temperature conditions.



