


ZERO PVC FREE PLASTISOL

ZERO is a PVC free plastisol ink designed for a variety of fabrics. These inks are user friendly and work great on a wide variety of fabrics and offer color mixing software to help you achieve the custom color you desire. These specialized plastisol inks help prevent dye migration and fabric scorching.

Product Overview/ Advantage

- PVC Free
- Non-Phthalate*
- RSL Compliant
- CPSIA Compliant
- Bold & Vibrant Colors
- Universal Ink for a Variety of Fabrics
- High Opacity
- Matte Finish
- Bleed Resistant
- Build-Up Resistant
- Excellent Flow Characteristics
- Wet-on-Wet Printing
- Shorter Flash Times



Preparation: ZERO is ready-to-use straight from the container. For a softer hand, ZERO Soft Hand may be added to the ink.

Fabrics: The ZERO White and RFU colors are meant to be used with cotton and 50/50 cotton/polyester blend. The ZERO Sport White is an extremely low bleed ink meant to be used with 100% polyester fabrics.

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 around 270°F - 330°F (132° C - 165° C). Proper curing is extremely important, make sure to wash test before starting production.

Curing Temperature: ZERO inks cure at standard plastisol ink temperatures at around 270°F - 330°F (132° C - 165° 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.