

Fast Flash White

Description

Many of our best selling white inks are available in a new faster flashing formula. This includes: EJ Special White, LB Premium White, #26 White, Louisville White, and 480 White. All of these inks are perfect for use as a one-color print or as an underbase. They cover very well on 100% cotton and poly/cotton garments. For maximum speed on-press, use with the 480 Fast Flash colors when printing a multi-colored print.

Printable Fabrics

Light, medium, and dark 100% cotton and poly/cotton T-shirts, sweatshirts, and sweatpants. Use on 100% nylon and 100% polyester is not recommended.

Screen Mesh

110 to 230 monofilament screen mesh is recommended depending on the detail of the art work, color of the ink, and color of the garment.

Squeegees

60, 70, and 80 single durometer rubber is recommended for most applications.

Flash Time & Temperature

Flash for 3 to 5 seconds with a standard infrared unit. Excessive flash time or temperature is not recommended. This may cause dye migration or over-print adhesion difficulty.

Curing

The entire ink film must reach 320 degrees Fahrenheit. Every conveyor dryer will operate differently due to the large number of variables. Under-cured garments will likely exhibit cracking or flaking after washing.

Reducers

All of the inks we manufacture are ready-to-print. If reducing is required, please add Curable Reducer, Visco Minus, or Reducer #2 (5% maximum).

Cleaning

We distribute numerous cleaners for our plastisol inks. These cleaners include: PW4, IR4, Franmar Chemicals, Screen Wash, and Citrus Green.

Available Colors

White is the only color available.

Important Note

Always perform a pretest print and test cure conditions on the fabric to be printed to establish the best results. Stir inks vigorously before each use. Viscosity may need adjusting for best results. If there is ever a question about a print job, call us at 1-800-942-4447. We are always happy to help!

One Stroke Inks