PLHE9040 LOW BLEED BARRIER CLEAR



UNION INK

Barrier Clear is a specially formulated Low-bleed clear to be used as a direct-print underbase on polyester fabrics prone to extreme dye migration. This product may also be printed last as a low-bleed mask on heat transfers.

Highlights Printing Tips Provides excellent adhesion to fabrics Use any direct emulsion or capillary film compatible with plastisol inks. Direct print, low bleed underbase for polyester-blended or 100% Polyester Depending upon the transfer paper used, it may be peeled from the platon garments or as a last-down clear on transfers immediately after transferring prior to cooling. In laboratory and field testing Barrier Clear has shown to greatly increase the chances of success when printing troublesome polyester fabrics U In Jahoratory and field testing Barrier Clear has shown to greatly increase the chances of success when printing troublesome polyester fabrics rough mesh counts of 74-86 (29-34 metric), flash cured at 240°F/115°C and overprinted with another low bleed ink. Screens should be tensioned to mesh manufacturer's tensioning recommendations and emulsion applied to screen building up the print side to increase ink deposit ad edge sharpness of print. Compliance Off-contact should be set so that screen immediately peels from substrate as squeegee passes through the pint stroke. Non-phthalate Flash curing and Curing- Barrier Clear will gel when surface of ink film Internationally compliant reaches 240°F/115°C. Entire ink film must reach 300°F/150°C to achieve full cure. Thicker ink deposits will require higher temperatures and longer Visit https://www.avientspecialtyinks.com/ time in oven. services/compliance-support **Precautions** The information above is given in good faith and does not release you from testing inks and fabrics to confirm suitability of substrate and application

Recommended Parameters

process to meet your customer standards and specifications.



Fabric Types

100% Polyester and blends



Flash & Cure

Flash: Pre-heat pallets Cure: 300°F



Clean Up

Unused ink will need to be disposed of responsibly. Standard plastisol cleaners, press wash, or ink degradant



Mesh

Count: 74-86 Tension: 25n/cm3



Pigment Loading

N/A



Health & Safety

Find safety information here: www.avient.com/resources/safety-data-sheets

or contact your local CSR



Squeegee

Durometer: 70 Profile: Square Stroke: 1-2 Angle: 10-15%



Additives

Not recommended



Stencil

Standard Emulsion Off Contact: 1/16" (2mm) or greater Emulsion Over Mesh: 15-20%



Storage

65 -95° F (18 -35° C) Avoid direct sunlight. Use within one year of receipt. Keep container well sealed.



AVIENT SPECIALTY INKS

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