ATHP1070 EF PREMIUM POLY WHITE



UNION INK

EF Premium Poly White ATHP1070 provides excellent to superior bleed resistance and opacity on poly garments with great to excellent coverage and medium body and tack. Premium Poly white has great printability and is an excellent standard-cure direct print ink for controlling dye migration on 100% polyester fabrics, athletic uniforms or any other fabrics prone to dye migration. Premium Poly white has a medium to low gloss and serves as a terrific under base with a finish that matches Brite Cotton White and Diamond LB white.

Highlights

- Medium Gloss
- Superior bleed resistance.
- Excellent adhesion and stretch.
- 300F Cure temperature.
- Commonly used for athletic uniform printing.

Printing Tips

- Pre-shear ink on a turn-about style machine or by hand before use.
- For the best coverage, bleed resistance and brightest prints, adjust the offcontact distance and squeegee pressure to print the ink layer on top of the printed fabric rather than pushing the ink entirely through it.
- Polyester low-bleed plastisols will fully cure when the entire thickness of the ink deposit reaches 300°F (149°C). Be careful ink film temperatures do not exceed 330°F (166°C) as this temperature may facilitate dye migration.

Compliance

- U Non-phthalate
- Internationally compliant
- Visit https://www.avientspecialtyinks.com/ 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 process to meet your customer standards and specifications.

Recommended Parameters



Fabric Types

Poly



Flash & Cure

Flash: Pre-heat pallets ~ 140°F Cure: 60 seconds at 300°F(148°C)



Clean Up

Standard plastisol cleaners, press wash, or ink degradant



Mesh

Count: 110-156 Tension: 18-35n/cm3



Pigment Loading

Not recommended



Health & Safety

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

or contact your local CSR



Squeegee

Durometer: Medium: 70 or 60-90-60

Profile: Square

Stroke: x2 stroke, medium speed

Angle: 10-20%



Additives

PLRE-9100 Plastisol Reducer Nylobond



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.



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