UPLC1071 G2 SPORT LC POLY-



Union Ink™ Gen2 LC Poly-White is a high opacity low bleed low cure white that produces a very soft, matte to low gloss finish with terrific fiber mat-down and great dye blocking ability on a wide range of fabrics. UPLC1071 Poly-White shears down quickly to print like similar low cure products, but retains an even flood and does not "puff' as much as competitive products resulting in excellent printability and detail.

Highlights Printing Tips Excellent bleed resistance at a wide temperature range: 250°-320°F Use 86-230t (34-90t/cm) mesh screens for best performance and opacity (121°-160°C) Shears down very quickly to a very creamy, smooth body For best results, use a print-flash-print technique to ensure sufficient ink deposit on dark fabrics. Premium soft hand, drape and excellent stretch U For challenging polyester fabrics, use UPLC1555 LB Sport Victory Barrier High opacity on dark fabrics Grey as a base layer to achieve maximum bleed resistance. Perfect choice for vector and fine mesh half-tone jobs Adjust flash cure temperature and dwell time so ink is just dry to touch. Avoid excessive flash temperatures to protect fabric and migration of dyes. Superior performance on both manual or automatic presses Depending on flash unit, a 3 - 5 second flash is adequate. A behavior for high-opacity low cure inks is to "body-up" or gain viscosity when at rest. Be sure to "Pre-shear" or agitate this ink before use to achieve optimal flow before printing. Be careful to not use high-speed drills or Compliance Sustainability Non-phthalate similar equipment that will create friction-heat that can cause the ink to begin to cure. Store ink buckets up off of cold floors to reduce pre-shear time. Internationally compliant Reduced **Energy Use** Visit https://www.avientspecialtyinks.com/ Adjust your print parameters to allow this ink to clear fully on the second services/compliance-support stroke using medium to low pressure for best dye blocking and opacity. As this ink shears down, less pressure will be required. Adjust accordingly. **Precautions** The information provided in this document is given in good faith and does not

Recommended Parameters

release you from testing inks and fabrics to confirm suitability of substrate

and application process to meet your customer standards and specifications



Fabric Types

Poly blends, 100% Polyester



Flash & Cure

Flash: 150° F (66° C) Cure: 250°-320°F (121°-160°C)



Clean Up

Curing is a time and temperature process. Using a lower temperature, at a

lower belt speed will provide the best result without damaging the fabric.

Non-phthalate press wash



Mesh

Count: 86- 230t/in (34 -90t/cm)

Tension: 18-35n/cm3



Pigment Loading



Health & Safety

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

or contact your local CSR



Squeegee

Durometer: Medium: 60-70, 60/90/60

Profile: sharp, square

Stroke: 2 stroke, medium speed

Anale: 10° -20°



Additives

K2912 VISCOSITY BUSTER LC **K2940 HUGGER CATALYST**



Stencil

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



Storage

65°-90° F (18°-32° C) Avoid direct sunlight. Use within one year of receipt. Keep container well sealed.



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