

>> PRODUCT BULLETIN

Union Ink™ UPLC Low Bleed Sport Victory Inks Approved by BSN Sports™ Flexible cure opaque inks that prevent heat-related defects



APPROVED



Screen printers face many challenges in choosing suitable inks for printing—including overcoming dye migration and achieving a softer hand. The dyes used in certain polyester

fabrics can migrate into the printed area when cured at average temperatures (320°F/160°C), resulting in quality issues with printed goods being possibly returned or even scrapped. Standard plastisol inks also impart a heavy hand that does not correlate with fashion-forward softer fabrics.

Union Ink™ UPLC Low Bleed Sport Victory inks are formulated to cure at a lower temperature to reduce energy consumption, prevent shrinkage of heat-sensitive fabrics, and minimize dye migration, even on fabrics prone to ink bleed. The inks are creamy in texture, enabling faster printing and providing a softer hand than standard-curing plastisol inks. Combine these attributes with low ghosting, better mat down, and high opacity printing, and printers have another option to solve common ink/substrate printing issues.

FEATURES	ADVANTAGES	BENEFITS
Excellent bleed resistance	Prevent dye migration on fabrics sensitive to heat. For fabrics especially prone to ink bleed, printers can use the barrier gray or barrier black for added protection.	Reduces cost due to waste from heat related defects.
Excellent opacity and coverage	Print directly onto dark- or light-colored fabrics.	Reduces the need for an underbase ink.
Broad curing range profile	Cure inks from 250°F (121°C) to 300°F (148°C) depending upon curing conveyor dryer settings and fabrics, to provide flexibility to manage print operations.	Provides a potential single ink solution for varied printing needs.
BSN Sports [™] Core 24	Union Ink UPLC Low Bleed Sport Victory colors are a great ready-for-use option for the BSN Sports printer network.	Match to the BSN Sports Core 24 Victory colors with Union Ink UPLC Low Bleed Sport Victory colors.





Union Ink™ UPLC Low Bleed Sport Victory Inks Color Chart



Print directly onto dark- or light-colored 100% polyester.

UPLC0107 LB Sport Victory Yellow UPLC1235 LB Sport Victory Bright Gold UPLC0151 LB Sport Victory TN Orange UPLC0172 LB Sport Victory Orange

UPLC1605 LB Sport Victory TX Orange UPLC0200 LB Sport Victory Red

UPLC0202 LB Sport Victory Cardinal UPLC0504 LB Sport Victory Maroon UPLC0213 LB Sport Victory Pink UPLC0268 LB Sport Victory Purple UPLC0322 LB Sport Victory Teal UPLC0659 LB Sport Victory Light Blue

UPLC0661 LB Sport Victory Royal UPLC0289 LB Sport Victory Navy UPLC0356 LB Sport Victory Green UPLC3435 LB Sport Victory Dark Green UPLC4515 LB Sport Victory Vegas Gold UPLC0809 LB Sport Victory Volt

UPLC0476 LB Sport Victory Brown

UPLC0422 LB Sport Victory UPLC0431 LB Sport Victory Charcoal UPLC0447 LB Sport Victory Anthracite 15370 Infinite FX Silver Shimmer



85370 Infinite FX Pale Gold Shimmer

White & Black Inks, Blockers, & Reducers

UPLC8000 LB Sport Victory Black UPLC1555 LB Sport Victory Barrier Grey UPLC1552 LB Victory Color-Stay Grey

K2912 Viscosity Buster LC UPLC1071 G2 Sport LC Poly-White Color Chips: The color chips presented on this color card are simulations of Union Ink colors. Slight variations may be seen between these chips and actual Union Ink. Printed results may vary based on production methods such as ink film thickness, opacity, and substrate.

1.844.4AVIENT

To learn more visit unionink.com



Copyright © 2025, Avient Corporation. Avient makes no representations, guarantees, or warranties of any kind with respect to the information contained in this document about its accuracy, suitability for particular applications, or the results obtained or obtainable using the information. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable using the information. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable on larger-scale equipment. Values reported as "typical" or stated without a range do not state minimum or maximum properties; consult your sales representative for property ranges and min/max specifications. Processing conditions can cause material properties to shift from the values stated in the information. Avient makes no warranties or guarantees respecting suitability of either Avient's products or the information for your process or end-use application. You have the responsibility to conduct full-scale end-product performance testing to determine suitability in your application, and you assume all risk and liability arising from your use of the information and/or use or handling of any product. AVIENT MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the information or products reflected by the information. This literature shall NOT operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.