PRODUCT INFORMATION BULLETIN

PLHE1060 ECLIPSE LB WHITE

UNION INK

Eclipse Low Bleed White PLHE1060 is a satin finish, low tack formulation white that provides excellent bleed resistance, excellent opacity, & excellent coverage with great to excellent printability and fiber mat down. This low-bleed white is a terrific multi-purpose white that prints wonderfully on hooded sweats and fleece. Eclipse Low bleed is optically brightened to appear vibrant under a range of lighting.

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Highlights		Printing Ti	ps	
Eclipse white features a matte finish with satin hand.High opacity with fast flash and low tack.		It is best practice to "pre-shear" ink before use. Do this by "Slicing and folding" the ink with an ink knife. Do not mix with power drill, friction heat from mechanical mixers other than a "Turn about" style mixer will thicken up the ink body.		
 This white has an optical brightener to assure it remains bright under various light sources. Excellent multi-purpose low bleed. Great on hooded sweats. 			Poorly dyed polyester or too much heat in the curing process can compromise any low bleed inks ability to block dye migration.	
I Short body and creamy for ease of printing.		For printing on Tie-dye garments it is best to print 2 strokes / Flash / 2 strokes.		
U Matches other whites from "Stellar Series Whites".		J Always stir this ink before use.		
Compliance		If you notice Eclipse Low Bleed White "Climbing" the squeegee, the ink has not been mechanically sheared enough. Carefully transfer ink from screen back into a small bucket and shear with a paint knife by cutting, folding, and attraction to the scheme		
Non-phthalate		stirring the ink.		
 Internationally compliant Visit https://www.avientspecialtyinks.com/ 		Avoid conditions that printed garments whil	may increase potential to ghost such as stacking le hot.	
services/compliance-support		Thicker ink deposits typically require higher temperatures and longer dwell times in oven. Be sure garment is in dryer long enough to evaporate all moisture allowing for full cure and providing optimum performance of printed inks.		
 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				
Cotton/Poly Blends, Tri-Blends, Cotton		ure eat pallets ~ 140°F onds at 320°F(160°C)	Standard plastisol cleaners, press wash, or ink degradant	
Mesh Count: 86 to 230 Tension: 18-35n/cm3	Pigment L Not recomme		Health & Safety Find safety information here: www.avient.com/resources/safety-data- sheets or contact your local CSR	
Squeegee Durometer: Medium: 70 or 60-90-60 Profile: Square Stroke: x2 stroke, medium speed Angle: 10 to 15		ended 10-15% by weight to esion to tightly woven	 Woven 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 	
Standard Emulsion Off Contact: 1/16" (2mm) Emulsion Over Mesh: 15-20%				
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