**PRODUCT INFORMATION BULLETIN** 

## UNION INK

## PLHE1050 MERCURY LB WHITE

Mercury Low Bleed White PLHE1050 is designed for maximum smoothness and opacity on cotton (pre-test for potential to ghost) and poly/cotton fabrics. Mercury LB White has excellent to superior matting characteristics and a creamy consistency with low tack on cotton/poly blends and tri-blends. PLHE1050 is fast flashing allowing for shorter dwell times and faster production rates. Its opacity coverage and bleed resistance are all good to great. Mercury's boutique finish is capable of extremely high detail making it the best choice for printing spongey or super soft blends that fibrillate easily

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Matte finish with satin hand.		Pre-shear ink on a turn-about style machine or by hand before use.
Fantastic on tri-blends and boutique weight fabrics.		Mercury White cures best with Infra-red or Gas heat.
Multipurpose low bleed white ink with great bleed resistance.		Pre-heat pallets ~ 140°F
Provides maximum smoothness and opacity.		It is best to pre-heat your pallets well when using quartz flashes.
U High detail with low to almost no puff.		Mercury ink cures when the entire ink film thickness has reached 320°F for
U Matches other whites from "Stellar Series Whites"		6 seconds.
Compliance		When curing with a quartz style dryer it is often helpful to enable the "flash" feature to maintain constant heat garment-to-garment.
Compliance		
Non-phthalate		It is common for low bleed inks to expand and push the lid off of the product bucket, simply stir the ink back down.
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 Blends and Cotton		Cure heat pallets ~ 140°F econds at 320°F(148°C)
Mesh Count: 86-230 Tension: 18-35n/cm3	Pigment Not recomm	nended 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: 10-20%	Additives Nylobond	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
Standard Emulsion Off Contact: 1/16" (2mm) or greater Emulsion Over Mesh: 15-20%		
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