PRODUCT INFORMATION BULLETIN

Rutland™ LC8000 CHILL LC

BLACK

Rutland.

Rutland[™] LC8000 Chill LC Black is a press-ready black plastisol ink and a wide cure temperature range for printing on 100% Polyester Performance fabrics.

Highlights		Printing Tips
 Wide cure temperature range from 270°F - 320°I Ready for use out of the bucket, just pre-sheer a Superior bleed resistance for printing on 100% p fabrics Works well on manual or automatic presses 	= (132°C - 160°C) nd print olyester performance	 LC8000 Chill LC Black is a low cure and low bleed mixing base. For challenging fabrics using sublimation dyes, a bleed blocking underbase such as LC0550 Barrier Grey may be required LC8000 Chill LC Black can be cured between 270°F - 320°F (132°C - 160°C). Running at the higher end of the temperature range and/or longer dwell times maybe required to achieve proper cure on jobs that contain cotton or heavy weight garments Printers should always test the ink on their fabric under their process conditions before printing production runs
Compliance		
Non-phthalate		1
O Internationally compliant		
Vicit www.rutlanding.com for more information		
Precautions		
The information provided in this document 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 100% polyester, polyester blends, 100% nylon Jersey	•F C Flash & C Flash: 140- pallets Cure: 270°-	Cure -150°F on pre-heated -320°F (132°-160°C) Clean Up Non-phthalate press wash
Mesh Count: 86-230 t/in (34-90t/cm) Tension: 25-35n/cm2	Pigment I N/A	Loading Health & Safety Find SDS information here: www.avient.com/resources/safety- data-sheets or contact your local CSR
Squeegee Durometer: 60-70 Profile: sharp, square Stroke: x1 stroke, medium speed Angle: 10°-20°	Additives K2940 HUG	SGGER CATALYST SGGER CATALYST
Stencil Standard Emulsion Off Contact: 1/16" (2mm) Emulsion Over Mesh: 15-20%	65°-90°F (1) Avoid direct Use within o Keep contai	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 WALLED AND TO A MINITED TO
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