## PRODUCT INFORMATION BULLETIN

## Rutland<sup>™</sup> LC9800 CHILL LC POLY WHITE



LC9800 Chill Low Cure Poly White is a flexible temperature cure ink for 100% poly fabrics. When printing on fabrics that exhibit unstable dyes, this ink allows you to drop the cure temperature as low as 270°F/132°C offering you better dye migration control and lowering energy consumption costs. Chill Poly White shears down to a very creamy body and produces a bright, opaque, matte finish with soft hand and terrific fiber control.

Highlights		Printing Tips		
<ul> <li>Lower cure temperatures allow for better control on fabrics that may shrink or distort under higher temperatures</li> <li>Supple hand and excellent elasticity</li> </ul>		Avoid excessive flash	nperature and dwell time so ink is just dry to touch. I temperatures to protect fabric and migration of dyes. Init, a 3 - 5 second flash is adequate.	
<ul> <li>Stable finish even at higher cure temps, this ink does not "puff" or swell as much as competitive products</li> </ul>		• For best results, use deposit on dark fabri	a print-flash-print technique to ensure sufficient ink cs.	
High opacity on darker fabrics facilitating non-migrating pigments			90t/cm) mesh screens with high tension for best ease and opacity. Lower mesh equals more deposit. Use nieve half tones.	
<ul> <li>Energy savings and cooler operating temperatures</li> <li>Excellent bleed resistance</li> </ul>		stroke using medium	ameters to allow this ink to clear fully on the second to low pressure for best dye blocking and opacity. As , less pressure will be required. Adjust accordingly.	
Compliance Sustainability		Curing is a time and	temperature process. Using a lower temperature, at a provide the best result without damaging the fabric.	
<ul> <li>Non-phthalate</li> <li>Internationally compliant</li> <li>Visit https://www.avientspecialtyinks.com/ services/compliance-support</li> </ul>	Reduced Energy Use	when at rest. Be sure optimal flow before p similar equipment the	ppacity low cure inks is to "body-up" or gain viscosity e to "Pre-shear" or agitate this ink before use to achieve printing. Be careful to not use high-speed drills or at will create friction-heat that can cause the ink to ink buckets up off of cold floors to reduce pre-shear	
Precautions		Add up to 10% of LC whites.	Add up to 10% of LC0000 Chill Relax Extender to extend the LC colors and whites.	
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       Clean Up				
100% Polyester & Poly blends •F Cure: 270°-3		F (66° C) 320° F (132° -160° C)	Non-phthalate press wash	
Mesh Count: 86- 230t/in (34 -90t/cm) Tension: 18-35n/cm3		Loading	Health & Safety Find SDS information here: www.avient.com/resources/safety-data- sheets or contact your local CSR	
Squeegee       Additives         Durometer: Medium: 60-70, 60/90/60       K2940 HUGG         Profile: sharp, square       Stroke: 2 stroke, medium speed         Angle: 10° - 20°       Mage		SER CATALYST	2023, 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 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	
Stencil Standard Emulsion Off Contact: 1/16" (2mm) Emulsion Over Mesh: 15-20%			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	
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