PRODUCT INFORMATION BULLETIN

EL SERIES - RUTLAND LOW BLEED COLORS

Rutland Low bleed colors are formulated to produce high opacity prints on Cotton/Poly Blends.

	Highlights			Printing Tips
0	Creamy and very low wet tack for easy printing.		0	Print NPT HO LB inks onto polyester or polyester/cotton blends over an NPT underlay white for brilliant colors.
•	Ready for use, just stir and print. Great for hand presses or automatic printing machines.		0	Caution! Extremely bad bleeding polyester may require an under base of EL9746 NPT Super Poly White or ES0266 NPT Barrier Base for maximum bleed blocking.
0	Easy to use, maintains print viscosity without thinning during prin	nt run.	•	EL NPT HO LB ink is normally printed through mesh ranges from 86 to 200 t/in (34 to 78 t/cm) Recommend 70-80 Durometer squeegee with sharp edge for maximum definition.
0	Formulated to be opaque for direct printing on both lights or dark Competitive with lower opacity products currently sold in the prin market.	ks. ht	0	Proper cure is achieved when garment reaches 320°F for 6-8 seconds (160°C.).
			0	EL NPT RFU INKS ARE NOT DESIGNED FOR WET ON WET PRINTING. YOU SHOULD FLASH BETWEEN EACH COLOR.
	Compliance		0	Poorly dyed polyester or too much heat in the curing process can
0	Internationally compliant			overcome any low bleed inks ability to block the migration. For severe migration use ES0266 Barrier Base as an underlay.
0	Non-phthalate		0	These inks will provide good bleed resistance and brilliant colors when
0	https://www.avientspecialtyinks.com/services/compliance-support	rt	•	printed in the lower mesh range and used over a LB White underlay.
	Precautions		U	we suggest using EL9746 NPT Super Poly White for Polyester fabrics and EL9074 NPT LB White for poly/cotton blends as an underlay.
U	from testing inks and fabrics to confirm suitability of substrate an application process to meet your customer standards and specifications.	id		
Recommended Parameters				
	Fabric Types Blends and Cotton	ash & Cur lash: 140-15 allets cure: 320°F	re 50°F c	on pre-heated Clean Up Unused ink will need to be disposed of responsibly. Standard plastisol cleaners, press wash, or ink degradant
#	Mesh Count: 86-230t/in Tension: 18n-25n/cm3	Pigment Loading N/A		Health & Safety Find SDS information here: www.avient.com/resources/safety- data-sheets or contact your local CSR
	Squeegee Durometer: 70,80 Profile: Square Stroke: 1+ Angle: 10-15%	Additives Extender: Not recomme		2021, 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
A	Stencil Standard Emulsion Off Contact: 1/16" (2mm) or greater Emulsion Over Mesh: 15-20%	Storage 65 -95° F (18 - sunlight		C) Avoid direct 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
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