PRODUCT INFORMATION BULLETIN

PLUE - ULTRASOFT INKS

UNION INK

Union Ultrasoft inks are ideal for manual and automatic printing, delivering a soft, vibrant finish.

Highlights		Printing Tips
 Ultrasoft inks are designed to give soft f on an under base. Ultrasoft inks are formulated to be used To create in-house Pantone matches wit use the Union Ink Unimatch system. 	as a Hot-Spilt transfer.	 Do not use any additives when using Ultrasoft for plastisol transfer production. Ultrasoft inks will fully cure when the entire thickness of the ink deposit reaches 300° F (149° C). Metallic inks are not recommended for transfer application. Curing Heat Transfers: Ultrasoft ink will semi-cure or gel when it reaches 240°F - 250° F (115°C - 121° C). For more information on transfers, see the general information Technical Data Sheets. To decrease after-flash tack increase mesh.
Compliance		Recommended additives: PADS-E9095 Soft Hand Base / PLRE-9000
 Non-phthalate Internationally compliant Visit https://www.avientspecialtyinks.com/ services/compliance-support Precautions 		Reducer/Detackifier / PLUE-9030 Metallic Clear Base PLUE-9040 Hot Split Additive / PLUE-9090 Extender Base / PLUE-9100 Conc. Viscosity Reducer PLUE-9114 Plastisol Thickener
 The information above is given in good fit testing inks and fabrics to confirm suital process to meet your customer standard Recommended Param Fabric Types Cotton 	bility of substrate and application Is and specifications. Teters Flash & C	heated pallets Standard plastisol cleaners, press wash, or
Mesh Count: 86-305 Tension: 25n/cm3	Pigment N/A	www.avient.com/resources/safety-data- sheets or contact your local CSR
Squeegee Durometer: 60/90/60, 70/90/70, Profile: Square Stroke: 1 Angle: 10-15%	70, 80 See Printing	Tips 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) or grea Emulsion Over Mesh: 15-20%	Use within o	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 and-product
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