

PERFORMANCE GUIDE

Represents Typical Values Only

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TT8602
FSC® Optiscan® 2C Thermal Transfer

Description			Applications and End Uses	
Product	TT8602 is a premium thermal transfer paper		Intended for thermal transfer label	
	construction with a removable adhesive and a 2.4 semi-		applications requiring a removable adhesive	
	bleached super calendared kraft liner.		*Compatible with most thermal transfer	
			ribbons designed for coated papers.	
Face	A premium bright white, coated facestock designed for high-speed thermal transfer printing. This smooth, smudge resistant face offers great thermal transfer printing and excellent flexo printing. FSC Certified. Certificate Number: SCS-COC-007635			
	Physical Properties Without Adhesive			
	Caliper, inches		0.0029 +/- 10%	TAPPI T-411
	Brightness % Reflectance at 75° angle		87	TAPPI T-452
	Opacity		87	TAPPI T-426
	Stiffness		150 MD 100 CD	
	Tear, grams		40 MD 50 CD	TAPPI T-414
	Tensile, lbs./in.		28 MD 17 CD	TAPPI T-494
	end use application. Test extension APPLICATIONS. Physical Properties of Adhesive		rates. NOT RECON	MMENDED FOR MANDREL
	APPLICATIONS.	0.0007 +/- 10% Stainless Steel = 0.7 Glass = 0.6 HDPE = 0.6		MMENDED FOR MANDREL PSTC-101F (7 days applied)
	APPLICATIONS. Physical Properties of Adhesive Thickness, inches Peel Adhesion, lbs./in. Photographic Activity	0.0007 +/- 10% Stainless Steel = 0.7 Glass = 0.6	F	
	APPLICATIONS. Physical Properties of Adhesive Thickness, inches Peel Adhesion, lbs./in.	0.0007 +/- 10% Stainless Steel = 0.7 Glass = 0.6 HDPE = 0.6 PVC = 0.8 Passes (CFR) Title 16 (CPSC) I	F Part	PSTC-101F (7 days applied)
	APPLICATIONS. Physical Properties of Adhesive Thickness, inches Peel Adhesion, lbs./in. Photographic Activity Test (PAT)	0.0007 +/- 10% Stainless Steel = 0.7 Glass = 0.6 HDPE = 0.6 PVC = 0.8 Passes (CFR) Title 16 (CPSC) II 1500.14(b)(8)	F Part	PSTC-101F (7 days applied) ISO 18916 ASTM D4236
	APPLICATIONS. Physical Properties of Adhesive Thickness, inches Peel Adhesion, lbs./in. Photographic Activity Test (PAT) LHAMA * TRA* Temperature Ranges Minimum Application	0.0007 +/- 10% Stainless Steel = 0.7 Glass = 0.6 HDPE = 0.6 PVC = 0.8 Passes (CFR) Title 16 (CPSC) I	Part (7)- (9) FHSA	PSTC-101F (7 days applied) ISO 18916 ASTM D4236 C.R.C., c. 931 sec. (10) & (11)
Liner	APPLICATIONS. Physical Properties of Adhesive Thickness, inches Peel Adhesion, lbs./in. Photographic Activity Test (PAT) LHAMA * TRA* Temperature Ranges Minimum Application Service Ranges A semi-bleached super calendared Primarily for roll-to-roll application	0.0007 +/- 10% Stainless Steel = 0.7 Glass = 0.6 HDPE = 0.6 PVC = 0.8 Passes (CFR) Title 16 (CPSC) F 1500.14(b)(8) 16 CFR 1500.3(b)(5), (+25° F (-4°C) on most -40 to +200° F (-40 to d kraft liner excellent fo	Part (7)- (9) FHSA t surfaces +93°C) r die cutting, strip	PSTC-101F (7 days applied) ISO 18916 ASTM D4236 C.R.C., c. 931 sec. (10) & (11) CTM #45 Curwood Polyester Film Dry Surface ping and label dispensing.
Liner	APPLICATIONS. Physical Properties of Adhesive Thickness, inches Peel Adhesion, lbs./in. Photographic Activity Test (PAT) LHAMA * TRA* Temperature Ranges Minimum Application Service Ranges A semi-bleached super calendared	0.0007 +/- 10% Stainless Steel = 0.7 Glass = 0.6 HDPE = 0.6 PVC = 0.8 Passes (CFR) Title 16 (CPSC) F 1500.14(b)(8) 16 CFR 1500.3(b)(5), (+25° F (-4°C) on most -40 to +200° F (-40 to d kraft liner excellent fo	Part (7)- (9) FHSA t surfaces +93°C)	PSTC-101F (7 days applied) ISO 18916 ASTM D4236 C.R.C., c. 931 sec. (10) & (11) CTM #45 Curwood Polyester Film Dry Surface ping and label dispensing.

One year when stored at 72° F and 50% R.H.

Optiscan is a registered trademark of Morgan Adhesives Company

Shelf Life

Note: The user is responsible for determining the product's suitability for all aspects of the application. If there are any questions about applications, or regulatory compliances, please contact your MACtac sales representative to discuss your requirements for recommendations. If this is a printed Performance Guide, it is an uncontrolled document. Please check the MACtac website for the latest, most-up-to-date version.

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