

PERFORMANCE GUIDE

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TT9592 Revised: 02/2025 EAS

FSC® Optiscan® 2C Thermal Transfer Opaque

Description	ription			Applications and End Uses		
Product	TT9592 is a premium thermal trar permanent adhesive and an opaq semi-bleached super calendared	Intended for thermal transfer label applications requiring a block out barrier. *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. Certification 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		99		TAPPI T-425	
	Stiffness		150 MD 10	0 CD	TAPPI T-543	
	Tear, grams		40 MD 50	CD	TAPPI T-414	
	Tensile, lbs./in.		28 MD 17	CD	TAPPI T-494	
Adhesive	ST95 is a permanent acrylic emulsion with aggressive initial tack, excellent ultimate adhesion and mandrel hold. Very good adhesion to corrugated, glass and various plastic substrates. Considered to be latex glove friendly for use in some healthcare applications.					
	Physical Properties of Adhesive					
	Physical Properties of Adhesive Thickness, inches	0.0007 +/- 10%				
	-	0.0007 +/- 10% 1.9 or paper tear		PSTC-10	1F (30 min. applied)	
	Thickness, inches Peel Adhesion, lbs./in.	·			1F (30 min. applied) 5 Curwood	
	Thickness, inches Peel Adhesion, lbs./in. Temperature Ranges	1.9 or paper tear	C to +93°C)	CTM #4		
Liner	Thickness, inches Peel Adhesion, lbs./in. Temperature Ranges Minimum Application	1.9 or paper tear +25°F (-4°C) -75°F to +200°F (-59°C) d kraft liner excellent fo		CTM #4.	5 Curwood er Film Dry Surface	
Liner	Thickness, inches Peel Adhesion, lbs./in. Temperature Ranges Minimum Application Service Ranges A semi-bleached super calendare	1.9 or paper tear +25°F (-4°C) -75°F to +200°F (-59°C) d kraft liner excellent fo		CTM #4 Polyeste stripping a	5 Curwood er Film Dry Surface	

Optiscan is a registered trademark of Morgan Adhesives Company

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

Shelf Life

The user is responsible for determining the product's suitability for all aspects of the application. If there are any questions about applications, 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 at www martac com

^{*} NOTE: Thermal transfer printing quality and bar code scannability are dependent upon the interworking of several elements; the ribbon, the printhead and the facestock. Please test all applications. Consult Mactac's Technical Marketing Department for guidelines regarding printer and ribbon compatibility.



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