

## **PERFORMANCE GUIDE**

**Represents Typical Values Only** 

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## TT9602/TT9601 FSC® Optiscan<sup>®</sup> 2C Thermal Transfer

Revised: 02/2025 EAS

-	rmal transfer paper	Intended for the	ermal transfer lahel
TT9602/TT9601 is a premium thermal transfer paper with an ultra aggressive permanent adhesive and a 2.45 semi-bleached calendared kraft liner.		Intended for thermal transfer label applications requiring an aggressive adhesive. *Compatible with most thermal transfer ribbons designed for coated papers.	
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FSC Certified. Certificate Number:	: SCS-COC-007635.		
	esive		
•		0.0029 +/- 10%	<b>TAPPI T-411</b>
Brightness % Reflectance at 75° angle		83	<b>TAPPI T-452</b>
Opacity		87	<b>TAPPI T-426</b>
Stiffness		170 MD 100 CD	<b>TAPPI T-543</b>
Tear, grams		40 MD 50 CD	<b>TAPPI T-414</b>
Tensile, lbs./in.		28 MD 17 CD	<b>TAPPI T-494</b>
Basis Weight, Ibs. (25" x 3		48 +/- 10%	TAPPI T-410
	-		
-		<b>.</b> .	
	0.00132 +/- 10%		
Peel Adhesion, Ibs./in. Loop Tack (1"), Ibs./in. Temperature Ranges Minimum Application Service Ranges		PS	TC-101F (30 min. applied)
	3.9		тс-16
	. ,		M #45 Curwood
	-75°F to 200°F (-59°C t	o 93°C) Po	lyester Film Dry Surface
		utting, stripping a	nd label dispensing.
Caliper, inches		0.00245 +/- 10%	6 TAPPI T-411
Basis Weight, Ibs. (24" x 36"/500 sheets)		40 +/- 10%	<b>TAPPI T-410</b>
	A premium bright white, coated f smooth, smudge resistant face of FSC Certified. Certificate Number: Physical Properties Without Adda Caliper, inches Brightness % Reflectance Opacity Stiffness Tear, grams Tensile, lbs./in. Basis Weight, lbs. (25" x 3 XT100 is a permanent ultra high t greater tack than standard adhesi Physical Properties of Adhesive Thickness, inches Peel Adhesion, lbs./in. Loop Tack (1"), lbs./in. Temperature Ranges Minimum Application Service Ranges A semi-bleached calendared kraft Primarily for roll -to -roll applicati Caliper, inches	A premium bright white, coated facestock designed for hi smooth, smudge resistant face offers great thermal transf FSC Certified. Certificate Number: SCS-COC-007635. Physical Properties Without Adhesive Caliper, inches Brightness % Reflectance at 75° angle Opacity Stiffness Tear, grams Tensile, lbs./in. Basis Weight, lbs. (25" x 38"/500 sheets) XT100 is a permanent ultra high tack acrylic adhesive desi greater tack than standard adhesives. Especially good on Physical Properties of Adhesive Thickness, inches 0.00132 +/- 10% Peel Adhesion, lbs./in. Stainless Steel: 3.5 Loop Tack (1"), lbs./in. 3.9 Temperature Ranges Minimum Application 32°F (0°C) Service Ranges -75°F to 200°F (-59°C t A semi-bleached calendared kraft liner excellent for die co Primarily for roll -to -roll applications. Caliper, inches	A premium bright white, coated facestock designed for high-speed thermal smooth, smudge resistant face offers great thermal transfer printing and expected for certificate Number: SCS-COC-007635.   Physical Properties Without Adhesive   Caliper, inches 0.0029 +/- 10%   Brightness % Reflectance at 75° angle 83   Opacity 87   Stiffness 170 MD 100 CD   Tear, grams 40 MD 50 CD   Tensile, lbs./in. 28 MD 17 CD   Basis Weight, lbs. (25″ x 38″/500 sheets) 48 +/- 10%   XT100 is a permanent ultra high tack acrylic adhesive designed for special a greater tack than standard adhesives. Especially good on rough and porous   Physical Properties of Adhesive minimum Application   Sterif Progenture Ranges 0.00132 +/- 10%   Minimum Application 32°F (0°C) CT   Service Ranges -75°F to 200°F (-59°C to 93°C) Po   A semi-bleached calendared kraft liner excellent for die cutting, stripping a Primarily for roll -to -roll applications. CT   Caliper, inches 0.00245 +/- 10%

Optiscan is a registered trademark of Morgan Adhesives Company

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.mactac.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.

**IMPORTANT NOTICE:** The information given, and the recommendations made herein are based on our research and are believed to be accurate, but no guarantee of their accuracy or completeness is made. In every case, user shall determine before using any product in full scale production, or in any way, whether such product is suitable for user's intended use for their particular purpose under their own operating conditions. User assumes all risk and liability whatsoever in connection with their use of any product. The products discussed herein are sold without any warranty as to merchantability or fitness for a particular purpose, or any other warranty, express or implied. No representative of ours has any authority to waive or change the foregoing provisions, and no statement or recommendation not contained herein shall have any force of effect unless in an agreement signed by the officers of seller and manufacturer. Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute a permission, inducement or recommendation to practice any invention covered by any patent without authority from the owner of the patent. The following is made in lieu of all warranties, express or implied. Seller's and manufacturer's only obligation shall be to replace or credit such quantity of the product proved to be defective at its discretion.

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