

## **PERFORMANCE GUIDE**

**Represents Typical Values Only** 

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## PTS7891-2 2.0 mil Chrome Polypropylene / Chill AT / 1.2 mil PET

Description	escription			Applications and End Uses		
Product	PTS7891-2 is a 2.0 mil top coated chrome polypropylene film with a quick tack All Temp permanent adhesive and a 1.2 mil PET liner.		Label applications requiring a semi- conformable film for food, cosmetic, beverage, and household cleaner market segments.			
Face	A 2.0 mil chrome, top coated, biaxially oriented polypropylene (BOPP) film designed for excellent printing, converting and label dispensing. Proprietary top coating delivers excellent adhesion for superior graphics and print receptivity for various methods including UV Flexo, Water-based Flexo, Gravure, Screen and Offset.					
Adhesive	Physical Properties Without Adhesive					
	Caliper, inches		0.002 (2.0 mil) 58 MD 52 CD		ASTM 313E	
	Tensile, lbs./in.	Tensile, lbs./in.			ASTM D882	
	Elongation at break, %		105 MD ASTM D882			
	including polystyrene, polypropylene, p labeling applications. Physical Properties of Adhesive			-		
	Thickness, inches	0.0007 +/- 10%		PSTC-101	LA (30 min. applied)	
	180° Peel Adhesion, lbs./in.	Corrugate: 2.6 HDPE: 3.6				
		Stainless Steel: 3 LDPE: 3.2 Glass: 3.8	.6			
	Loop Tack (1"), lbs./in.	Corrugate: 1.6 HDPE: 2.3 Stainless Steel: 4	9	PSTC-16		
	Temperature Ranges					
	Minimum Application Service Ranges	-10°F (-23.33°C) -65°F to +150°F ( 65.6°C)	-54°C to CTM #45 Curwood Polyester Film Dry Surface			
Liner	A 1.2 mil clear polyester liner excellent for die cutting, stripping and label dispensing. Primarily for roll-to-roll applications.					
Liner	Primarily for roll-to-roll applications.					
Liner	Caliper, inches		0.0012 +,	/- 10%	<b>TAPPI T-411</b>	

**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 at <u>www.mactac.com</u>

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