

## **PERFORMANCE GUIDE**

## **Represents Typical Values Only**

www.Mactac.com

AC4402 Revised: 06/2019 RDF

## Platinum<sup>™</sup> Semi-Gloss

Description			Applications and End Uses		
Product	AC4402 is a bright white semi-gloss coated litho construction with a high tack aggressive permanent adhesive and a 2.4 semi-bleached super calendared kraft liner.		For demanding applications requiring an aggressive permanent adhesive. Especially suited to slightly rough textured surfaces.		
Face	Platinum Semi-Gloss is a very bright, white semi-gloss coated sheet with exceptional ink receptivity and high internal strength characteristics for high speed printing and converting.				
	Physical Properties Without Adhesive				
	Caliper, inches		0.0030 +/- 10%		TAPPI T-411
	Brightness % Reflectance at 75° angle		89		TAPPI T-452
	Gloss % Reflectance at 75° angle		75		<b>TAPPI T-480</b>
	Opacity		86		TAPPI T-425
	Tear, grams		42 MD 50	0 CD	TAPPI T-414
	Tensile, lbs./in.		36 MD 10	6 CD	TAPPI T-494
	Basis Weight, lbs. (25" x 38"/500 sheets)		59 +/- 10%	6 TAPPI T-410	
Adhesive	MP-744 is a high-tack rubber-based padhesion to many difficult substrates characteristics which permit adhesion labeling applications.	. The heavy coat wei	ight of adhe	sive allow	s for good flow
Adhesive	adhesion to many difficult substrates characteristics which permit adhesion labeling applications.  Physical Properties of Adhesive	i. The heavy coat wein to most rough textu	ight of adhe	sive allow	s for good flow
Adhesive	adhesion to many difficult substrates characteristics which permit adhesion labeling applications.  Physical Properties of Adhesive Thickness, inches	or the heavy coat weight on to most rough texture to most rough te	ight of adhe	sive allow s. Suita	vs for good flow ble for cold, damp
Adhesive	adhesion to many difficult substrates characteristics which permit adhesion labeling applications.  Physical Properties of Adhesive	o. The heavy coat wein to most rough textu 0.0012 +/- 10% HDPE: 1.9	ight of adhe	sive allow s. Suita	s for good flow
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Adhesive	adhesion to many difficult substrates characteristics which permit adhesion labeling applications.  Physical Properties of Adhesive Thickness, inches	0.0012 +/- 10% HDPE: 1.9 Wood: 1.5 Cement Block: 0.5	ight of adhe	sive allow s. Suita	vs for good flow ble for cold, damp
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Adhesive	adhesion to many difficult substrates characteristics which permit adhesion labeling applications.  Physical Properties of Adhesive Thickness, inches	0.0012 +/- 10% HDPE: 1.9 Wood: 1.5 Cement Block: 0.5 Stainless Steel: 2.8 HDPE: 3.4	ight of adhe	sive allow s. Suita	vs for good flow ble for cold, damp LO1F (30 min. applied
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Adhesive	adhesion to many difficult substrates characteristics which permit adhesion labeling applications.  Physical Properties of Adhesive Thickness, inches 90°Peel Adhesion, lbs./in.  Loop Tack (1"), lbs./in.  Temperature Ranges Minimum Application Service Ranges A semi-bleached super calendared kr	0.0012 +/- 10% HDPE: 1.9 Wood: 1.5 Cement Block: 0.5 Stainless Steel: 2.8 HDPE: 3.4 Wood: 0.8  20° F (-6.6°C) -65 to +150° F (-54	ight of adhe ured surface to +66°C)	PSTC-1  CTM # Polyes Surfac stripping	vs for good flow ble for cold, damp LO1F (30 min. applied LG 45 Curwood ter Film Dry e

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

This product complies with CONEG regulations.

All MACtac Roll Label products meet the requirements of the Clean Air Act of 1990.

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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