

PERFORMANCE GUIDE

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PJ2652-7

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Vivid[™]2.6 Mil White Polypropylene

Description			Applications and End Uses	
Product	PJ2652-7 A 2.6 mil top coated white biaxially oriented polypropylene (Label-Lyte®) with an all temperature adhesive and a 1.7 mil glassine liner.		For prime labeling applications requiring the durability and aesthetics of film. Recommended for semi-rigid and rigid containers. Market segments: food, cosmetic, toiletries, household cleaners, beverage and more.	
Face Adhesive	This white topcoated pearlescent polypropylene is a semi conformable film designed for excellent printing, converting and label dispensing. Print test product and consult with your ink supplier to confirm suitability for your application.			
	Physical Properties Without Adhesive			
	Caliper, inches		0.0026 +/- 10%	ASTM D2103
	Elongation, % (YIELD)		12 MD 45 CD	ASTM D1922
	Tensile, lbs./in. (YIELD)		14 MD 80 CD	ASTM D882
	Opacity		88%	ASTM D589
	An all temperature acrylic adhesive that performs well in normal to freezer temperature applications. 640 exhibits open time on some substrates (please test) and develops a permanent bond to a wide variety of substrates.			
	Physical Properties of Adhesive			
	Thickness, inches	0.0007 +/- 10%		
		0.0007 +/- 10% Stainless Steel: 1.8	PSTC-10	1A (30 min. applied)
	Thickness, inches 180° Peel Adhesion, Ibs./in. Temperature Ranges Minimum Application	Stainless Steel: 1.8 -20°F (-29°C) on most su	faces	1A (30 min. applied)
	Thickness, inches 180° Peel Adhesion, Ibs./in. Temperature Ranges Minimum Application Service Ranges	Stainless Steel: 1.8 -20°F (-29°C) on most sui -65°F to +200°F (-54°C to	faces 93°C)	IA (30 min. applied)
Liner	Thickness, inches 180° Peel Adhesion, Ibs./in. Temperature Ranges Minimum Application	Stainless Steel: 1.8 -20°F (-29°C) on most sur -65°F to +200°F (-54°C to ting, stripping and label disp	faces 93°C)	1A (30 min. applied)
Liner	Thickness, inches 180° Peel Adhesion, Ibs./in. Temperature Ranges Minimum Application Service Ranges A glassine liner excellent for die cut	Stainless Steel: 1.8 -20°F (-29°C) on most sur -65°F to +200°F (-54°C to ting, stripping and label disp	faces 93°C)	1A (30 min. applied) TAPPI T-411
Liner	Thickness, inches 180° Peel Adhesion, Ibs./in. Temperature Ranges Minimum Application Service Ranges A glassine liner excellent for die cut Primarily for roll -to -roll application	Stainless Steel: 1.8 -20°F (-29°C) on most sur -65°F to +200°F (-54°C to ting, stripping and label disp	faces 93°C) ensing.	

Polyfilm[®] is a registered Trademark of the Morgan Adhesives Company

Label-Lyte® is a registered Trademark of the ExxonMobil Company

This product complies with CONEG regulations.

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

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 www.mactac.com

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