

PERFORMANCE GUIDE

www.Mactac.com



Updated 03/13

Lyric [®] ITC 60# Matte Litho	- Permanei	nt for Indigo Print	ing		Certified for H 5000/5500 & Presses by Roo Institute of Te	7000/7500 chester				
		Sheet Size	Sheets/Carton		Sheet Size	Sheets/Carton				
Stock Number	SLI7250	12" x 18"	200	SLI7250-13	13" x 19"	500				
	SLI7250-5	12" x 18"	500	SLI7250-00*	12" x 18"	200				
Face: Adhesive: Liner:	60# matte coated litho for sheet fed HP Indigo She Permanent Acrylic inclu				plications and End Uses eet fed HP Indigo presses. End uses lude point of purchase, decorative labels, endar markers, corporate ID, signage.					
Face	A 60# white matte coated litho optimized with proprietary top coating for HP Indigo sheet fed presses.									
	Typical Physical Properties of Face Stock with Adhesive									
	Caliper, inches		0.0040 +/- 10%		TAPPI ⁻	TAPPI T-411				
	Brightness		84.25	84.25		TAPPI T-452				
	Basis Weight, lbs. (25" x 38"/500 sheets		ets) 60+/- 10%	s) 60+/- 10%		TAPPI T-410				
Adhesive	Permanent acrylic emulsion adhesive exhibiting a high initial tack on most common substrates. Its patented non-ooze characteristics will provide clean kiss, die, and guillotine cutting.									
			•		Typical Physical Properties of Adhesive					
	Typical Physi		-			5				
	Typical Physi Thickness, inc	cal Properties of Adl	-		TAPPI ⁻	-				
		cal Properties of Adl	nesive		TAPPI ⁻ ISO 145	Г-411				
	Thickness, inc	cal Properties of Adl hes .ctivity Test	nesive 0.0006 +/- 10%			Г-411				
	Thickness, inc Photographic A	cal Properties of Adl hes ctivity Test Ranges ication	nesive 0.0006 +/- 10%	-54°C to +93°	ISO 145 CTM #4	Г-411				
Liner	Thickness, inc Photographic A Temperature F Minimum Appl Service Range A nominal 80#	cal Properties of Adl hes ctivity Test Ranges ication	nesive 0.0006 +/- 10% Passes +35°F (1.66°C) -65°F to +200°F (scores every 1 ¼",	has exceller	ISO 145 CTM #4 C) Polyeste	T-411 523 I-5 Curwood er Film Dry Surface				
Liner	Thickness, inc Photographic A Temperature F Minimum Appl Service Range A nominal 807 internal stren	cal Properties of Adl hes activity Test Ranges ication as	nesive 0.0006 +/- 10% Passes +35°F (1.66°C) -65°F to +200°F (scores every 1 ¼", r resistance for kis	has exceller	ISO 145 CTM #4 C) Polyeste	T-411 523 I-5 Curwood er Film Dry Surface				
Liner	Thickness, inc Photographic A Temperature F Minimum Appl Service Range A nominal 807 internal stren	cal Properties of Adl hes activity Test Ranges ication es # white kraft liner with tigth, toughness, tea cal Properties of Lin	0.0006 +/- 10% Passes +35°F (1.66°C) -65°F to +200°F (scores every 1 ¼", r resistance for kis	has exceller	ISO 145 CTM #4 C) Polyeste	T-411 523 95 Curwood er Film Dry Surface eteristics and hout scores.				
Liner	Thickness, inc Photographic A Temperature F Minimum Appl Service Range A nominal 80# internal stren Typical Physi Caliper, inches	cal Properties of Adl hes activity Test Ranges ication es # white kraft liner with tigth, toughness, tea cal Properties of Lin	0.0006 +/- 10% Passes +35°F (1.66°C) -65°F to +200°F (scores every 1 ¼", r resistance for kis er	has exceller is cutting. Als	ISO 145 CTM #4 C) Polyeste It lay-flat charac so available with	T-411 523 I-5 Curwood er Film Dry Surface rteristics and hout scores.				
Liner Total Caliper Typical values +/-10%	Thickness, inc Photographic A Temperature F Minimum Appl Service Range A nominal 80# internal stren Typical Physi Caliper, inches	cal Properties of Adl hes activity Test Ranges ication es # white kraft liner with ogth, toughness, tea cal Properties of Lin	0.0006 +/- 10% Passes +35°F (1.66°C) -65°F to +200°F (scores every 1 ¼", r resistance for kis er	has exceller is cutting. Als 0042+/- 10% 2 +/- 10% Square I	ISO 145 CTM #4 C) Polyeste at lay-flat charac so available with TAPPI ⁻	T-411 523 I-5 Curwood er Film Dry Surface rteristics and hout scores.				
Total Caliper	Thickness, inc Photographic A Temperature F Minimum Appl Service Range A nominal 807 internal strem Typical Physi Caliper, inches Basis Weight, It	cal Properties of Adl hes activity Test Ranges ication es # white kraft liner with ogth, toughness, tea cal Properties of Lines bs. (24" x 36"/500 sheets Mils (0.001 inch) 8.8 mils	nesive 0.0006 +/- 10% Passes +35°F (1.66°C) -65°F to +200°F (scores every 1 ¼", r resistance for kis er 0. 72 Grams Meter 0	has exceller is cutting. Als 0042+/- 10% 2 +/- 10% Square I	ISO 145 CTM #4 C) Polyest It lay-flat charac so available with TAPPI ⁻ TAPPI ⁻	T-411 523 I-5 Curwood er Film Dry Surface rteristics and hout scores.				

This product complies with CONEG regulations

For ordering and product information call 1-800-321-8834

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.

[™] Trademark of Morgan Adhesives Company.

Registered Trademark of Morgan Adhesives Company.

