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AC8612LF

FSC[®] Platinum[™] Semi-Gloss MR860 3.2 LF

Revised: 03/2025 LEL

PERFORMANCE GUIDE

Represents Typical Values Only

Description			Applications and End Uses	
Product	AC8612LF is a bright white semi-gloss coated litho construction with a removable adhesive and a 3.2 semi- bleached calendared kraft liner.		For prime labeling applications requiring a removable adhesive.	
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. FSC Certified. Certificate Number: SCS-CC 007635			
	Physical Properties Without Adhesive			
	Caliper, inches		0.0030 +/- 10%	TAPPI T-411
	Brightness % Reflectance a	at 75° angle	89	TAPPI T-452
	Gloss % Reflectance at 75°	° angle	75	TAPPI T-480
	Opacity		86	TAPPI T-425
	Tear, grams		42 MD 50 CD	TAPPI T-414
	Tensile, lbs./in.		36 MD 16 CD	TAPPI T-494
	Basis Weight, lbs. (25" x 38")	/500 sheets)	59 +/- 10%	TAPPI T-410
Adhesive	MR860 is a general-purpose acrylic ba variety of surfaces. Always pretest re			
Adhesive	variety of surfaces. Always pretest re Physical Properties of Adhesive Thickness, inches Peel Adhesion, pounds/in.			
Adhesive	variety of surfaces. Always pretest re Physical Properties of Adhesive Thickness, inches Peel Adhesion,	movable adhesives for 0.0007 +/- 10% Stainless Steel = 0.7 Glass = 0.6 HDPE = 0.6		rticular end use application.
Adhesive	variety of surfaces. Always pretest re Physical Properties of Adhesive Thickness, inches Peel Adhesion, pounds/in. Photographic Activity Test (PAT) LHAMA * TRA*	movable adhesives for 0.0007 +/- 10% Stainless Steel = 0.7 Glass = 0.6 HDPE = 0.6 PVC = 0.8	suitability in each pa Part 1500.14(b)(8)	rticular end use application. PSTC-101F (7 days applied)
Adhesive	variety of surfaces. Always pretest re Physical Properties of Adhesive Thickness, inches Peel Adhesion, pounds/in. Photographic Activity Test (PAT) LHAMA *	movable adhesives for 0.0007 +/- 10% Stainless Steel = 0.7 Glass = 0.6 HDPE = 0.6 PVC = 0.8 Passes (CFR) Title 16 (CPSC) 16 CFR 1500.3(b)(5), f +25° F (-4°C) on most	suitability in each pa Part 1500.14(b)(8) (7)- (9) FHSA t surfaces	rticular end use application. PSTC-101F (7 days applied) ISO 18916 ASTM D4236 C.R.C., c. 931 sec. (10)&(11) CTM #45 Curwood
	variety of surfaces. Always pretest re Physical Properties of Adhesive Thickness, inches Peel Adhesion, pounds/in. Photographic Activity Test (PAT) LHAMA * TRA* Temperature Ranges Minimum Application	movable adhesives for 0.0007 +/- 10% Stainless Steel = 0.7 Glass = 0.6 HDPE = 0.6 PVC = 0.8 Passes (CFR) Title 16 (CPSC) 16 CFR 1500.3(b)(5), f +25° F (-4°C) on most -40 to +200° F (-40 to	suitability in each pa Part 1500.14(b)(8) (7)- (9) FHSA t surfaces +93°C)	rticular end use application. PSTC-101F (7 days applied) ISO 18916 ASTM D4236 C.R.C., c. 931 sec. (10)&(11)
Adhesive	variety of surfaces. Always pretest re Physical Properties of Adhesive Thickness, inches Peel Adhesion, pounds/in. Photographic Activity Test (PAT) LHAMA * TRA* Temperature Ranges Minimum Application Service Ranges	movable adhesives for 0.0007 +/- 10% Stainless Steel = 0.7 Glass = 0.6 HDPE = 0.6 PVC = 0.8 Passes (CFR) Title 16 (CPSC) 16 CFR 1500.3(b)(5), f +25° F (-4°C) on most -40 to +200° F (-40 to	suitability in each pa Part 1500.14(b)(8) (7)- (9) FHSA t surfaces +93°C)	rticular end use application. PSTC-101F (7 days applied) ISO 18916 ASTM D4236 C.R.C., c. 931 sec. (10)&(11) CTM #45 Curwood Polyester Film Dry Surface

* LHAMA - Labeling of Hazardous Art Materials Act

* TRA - Toxicological Risk Assessment

Sample rolls are available from your MACtac Customer Service Representative.

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.

IMPORTANT NOTICE: The information given and recommendations made herein are based on our research and are believed to be accurate. In every case, user shall determine before using any product in full scale production, whether such product is suitable 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 any other warranty, expressed or implied. No representative of ours has any authority to waive or change the foregoing provisions unless in a specific agreement signed by the officers of seller and manufacturer. Ultimately, sellers and manufacturers only obligation shall be to replace or credit such quantity of the product proved to be defective at its discretion.

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