

PERFORMANCE GUIDE

Represents Typical Values Only

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DLA7102 50# Dairy Label Xtra

Revised: 06/2019 RDF

Description	-		juice and water bottles. I kraft		
Product					
Face	Lightweight dairy label is a white, flexible, uncalendered sheet that has high internal strength characteristics for high speed printing and converting.				
	Physical Properties Without Adhesive				
	Caliper, inches	0.0029 +/- 10)%	TAPPI T-411	
	Brightness % Reflectand	87.5		TAPPI T-452	
	Gloss % Reflectance at	t 75° angle	68		TAPPI T-480
	Opacity		85		TAPPI T-425
	Tear, grams		45 MD 48 CI	D	TAPPI T-414
	Tensile, lbs./in.		29 MD 14 C	CD	TAPPI T-494
		0011/200 1 1 1	47+/- 10%		TAPPI T-410
Adhesive	710 DL is a permanent, rubber-ba applications. Excellent adhesion t labeling applications. Good high s	sed adhesive especially to a variety of surfaces in speed and wider web cor	engineered for cluding HDPE.		d similar
Adhesive	710 DL is a permanent, rubber-ba applications. Excellent adhesion t labeling applications. Good high s Physical Properties of Adhesive Thickness, inches	sed adhesive especially to a variety of surfaces in speed and wider web cor	engineered for cluding HDPE. overting.	Suitable	d similar e for cold, damp
Adhesive	710 DL is a permanent, rubber-ba applications. Excellent adhesion t labeling applications. Good high s	sed adhesive especially to a variety of surfaces in speed and wider web cor 0.0007 +/- 10% Corrugate: 1.3	engineered for cluding HDPE. overting.	Suitable	d similar
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Adhesive	710 DL is a permanent, rubber-bat applications. Excellent adhesion to labeling applications. Good high seems of Adhesive Thickness, inches Peel Adhesion, lbs./in. Loop Tack (1"), lbs./in. Temperature Ranges Minimum Application Service Ranges	sed adhesive especially to a variety of surfaces in speed and wider web core. 0.0007 +/- 10% Corrugate: 1.3 HDPE: 1.8 Stainless Steel: 2.7 Corrugate: 2.3 HDPE: 3.2 Stainless Steel: 4.8 +20°F (-7°C) -65°F to +160°F (-54°C)	engineered for cluding HDPE. everting.	PSTC-10 applied) PSTC-10 CTM #44 Polyeste Surface	d similar e for cold, damp 01F(30 min. 6 5 Curwood er Film Dry
	710 DL is a permanent, rubber-ba applications. Excellent adhesion to labeling applications. Good high some services of Adhesive Thickness, inches Peel Adhesion, lbs./in. Loop Tack (1"), lbs./in. Temperature Ranges Minimum Application	sed adhesive especially to a variety of surfaces in speed and wider web core. 0.0007 +/- 10% Corrugate: 1.3 HDPE: 1.8 Stainless Steel: 2.7 Corrugate: 2.3 HDPE: 3.2 Stainless Steel: 4.8 +20°F (-7°C) -65°F to +160°F (-54°C) d kraft liner excellent for	engineered for cluding HDPE. everting.	PSTC-10 applied) PSTC-10 CTM #44 Polyeste Surface	d similar e for cold, damp 01F(30 min. 6 5 Curwood er Film Dry
Adhesive	710 DL is a permanent, rubber-ba applications. Excellent adhesion to labeling applications. Good high seems of Adhesive Thickness, inches Peel Adhesion, lbs./in. Loop Tack (1"), lbs./in. Temperature Ranges Minimum Application Service Ranges A semi-bleached super calendare	sed adhesive especially to a variety of surfaces in speed and wider web core. 0.0007 +/- 10% Corrugate: 1.3 HDPE: 1.8 Stainless Steel: 2.7 Corrugate: 2.3 HDPE: 3.2 Stainless Steel: 4.8 +20°F (-7°C) -65°F to +160°F (-54°C) d kraft liner excellent for	engineered for cluding HDPE. everting.	PSTC-10 applied) PSTC-10 CTM #49 Polyeste Surface	d similar e for cold, damp 01F(30 min. 6 5 Curwood er Film Dry

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 at www.mactac.com

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