

Peelmaster Packaging Corporation 6153C West Mulford St. Niles, IL 60714

(847) 966-6161 spectrumplastics.com

Coated Tyvek 1059B Material Information Sheet

Material	Heat-Seal Coated Tyvek® 1059B)59B		PeelMaster Item		# CT1059	
Product Description	Heat-Seal Coated DuPont Tyvek® 1059B						
FDA Status	FDA-approved for food contact and sterile applications						
Material Characteristics	CT1059 is a breather barrier for st packaging applications, with excel strength, breatheability, sealability peelability. Coating gives visual e of seal continuity upon peeling.	ellent ty, and Typical A		cal Application	Sterile tray lids and form-fill-seal lidding roll stock.		
	Physical Properti	ies (Typica	l Valu	es)			
Characteristic	Test Method		Units		Typical Values		
Substrate basis weight	ASTM D3776	lb. per 24"x36" ream (lb./3000 ft ²)			39.6		
Adhesive coat weight	ASTM F2217		lb. per 24"x36" ream (lb./3000 ft ²)			6.8 to 7.0	
Total basis weight	N/A		lb. per 24"x36" ream (lb./3000 ft ²)			46.3 to 46.7	
Material Yield	TAPPI T410	in²/lb.	in²/lb.			9,250	
Tensile Strength (MD)	ASTM D5035 or ASTM D882	lb./in	lb./in			37 to 38	
Tensile Strength (CD)	ASTM D5035 or ASTM D882	lb./in	lb./in			38 to 39	
Elongation (MD)	ASTM D882	%	%		23		
Elongation (CD)	ASTM D882	%	%		26		
Elmendorf tear (MD)	ASTM D1424 or ASTM D1922	lb.	lb.		0.6 to 0.62		
Elmendorf tear (CD)	ASTM D1424 or ASTM D1922	lb.			0.57 to 0.7		
Mullen Burst	ASTM D774	psi	psi		153		
Porosity-Gurley	TAPPI T460 or ISO 5636	sec	sec			<84	
Porosity–Bendtsen*	ISO 5636	ml/min	ml/min			>152	
Typical Sealing Range		Sealing process parameters will depend greatly on specific application, equipment, etc. Typical ranges might include: 220-260 F, 1.0-2.0 sec, 40-60 psi					

*Calculated value

These physical properties listed above are typical and not specification limits. They are not meant for customer specifications development. Customers are solely responsible for determining the suitability of this product for their intended use.