



PEEL LIDDING

FEATURES

- High clarity, barrier, easy peel lidding
- Customizable perforations for OTR/ventilation using hot needle, laser hole
- Embedded/coated anti-fog

PRINTING

- Surface
- Reverse

ADVANTAGES

- High clarity
- High stiffness
- Non shredding
- Good machinability
- Seals to APET, CPET, rPET, PETG

MARKETS

- Confectionary
- Dairy
- Fresh Fruit
- Frozen Foods
- Salads

APPLICATIONS

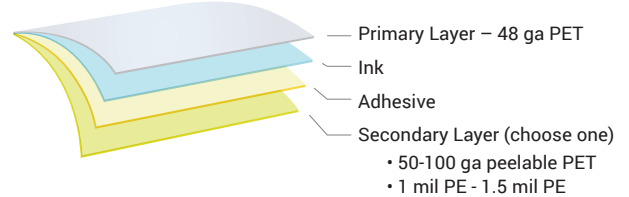
- FDA Conditions B-G
- Microwave
- Dual Ovenable
- Single Serve

STRUCTURE

Monolayer Lidding



Duplex Lidding



Clamshell Types

APET	CPET	rPET*	PETG	PP	Coated Fiber		
				mil	Test Results	Test Method	
Thickness						1.3	
Yield				msi/lb.	12.5	Calculated	
CoF	Internal			-	0.25	ASTM D - 1894	
	External			-	0.20	ASTM D - 1894	
Tear	MD			gf	20	ASTM D - 1922	
	TD			gf	20	ASTM D - 1922	
Dart				gf	1475	ASTM D - 1922	
Haze				%	<5	ASTM D - 1003	
OTR				cc / 100 in ² / Day	<5	ASTM D - 3985	
WVTR				g / 100 in ² / Day	<2	ASTM F1249	
Seal initiation temperature °F @ 40 psi pressure, 0.50 seconds dwell			Fin	°F	410	ASTM F88 / F2029A	
				PET Trays	Peel		

Typical results for 48ga / 75ga PET/PET -peel *Requires Testing

All materials, as used on this lamination, are sanctioned for food contact within the restrictions of regulations 21 CFR 177.1520 and 21CFR 175.320. These are typical film properties obtained in controlled laboratory conditions. Their listing does not imply written warranty. They are intended for use by customers as guidance to determine suitability of this product for their particular application. The end-user must perform product qualification machine and application testing to properly evaluate the fitness of use as not all VFFS/HFFS/Machines sealers function equally.

CONTACT US TO LEARN MORE



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