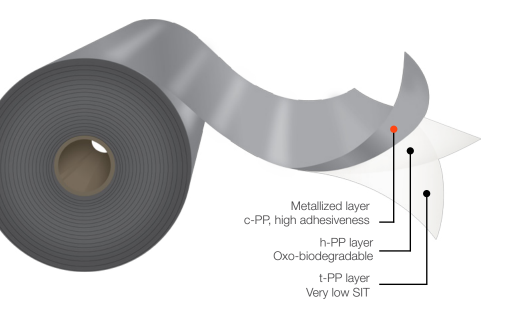
Metallized BOPP Film

Oxo-biodegradable, high barrier, heat sealable with very low SIT



opp MetalFilm Le MLe

Description

Opp MetalFilm Le is one side metallized by a controlled vacuum deposition of high purity aluminum. This film is formulated with non -migratory additives for stable slip properties and outstanding metal adhesion. The untreated face offers a very low heat seal initiation temperature with high hot-tack properties. The metallized side is located on the outside.

Main Characteristics

- Oxo-biodegradable film.
- One metallized side for high barrier to UV light, gases and a variety of odors.
- Stable slip level.
- Very broad heat seal range with high-hot tack for excellent seal integrity in high speed packaging.
- Excellent flatness and dimensional stability.

Applications

This product is typically used as the internal web in laminations for products which require excellent light protection and high moisture and / or oxygen barrier. In order to meet FDA and EU guidelines for food contact, the metal surface should be located in either the outer surface or embedded within the laminated structure. This film is specifically designed for high speed packaging applications where very consistent slip level is required. Its high hot tack ensures hermetic seals in a broad range of packaging conditions and in packaging speeds exceeding 50 m/min. The oxo-biodegradable additive promotes polymer degradation after one year from the date of production. The film is finally decomposed into biomass, water and carbon dioxide.

* Important Considerations

- It is recommended to store this material at conditions not exceeding 30°C, under shade and with a relative humidity of 60%. To protect against humidity and avoid film blocking, rolls should stay covered with the plastic overwrap when not in use. - The information in this data sheet is based on tests carried out in our laboratories and it is intended to be used for reference only, and does not constitute a specification; therefore, should not be construed as a guarantee of performance. It is the responsibility of the user to carry out the necessary tests to guarantee its use for the intended applications.

- For best results, it is recommended to bump treat the metal surface during lamination.

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Standard Dimensions*

*This product has lot size and width restrictions. Please consult your sales representative.

Opp Film			Thickness	Yield	Width	Core	30" Φ Outsi	Treated	
Code		e	(mils)	(in²/lb)	(in)	Size	Length (ft)	Weight (lb/in)	Face
М	Le	ə 15	0.59	51,800	15 to	3" & 6"	90,900	21.10	Metal Outside
Μ	Le	9 17	0.69	44,400			76,900		
Μ	Le	20	0.79	38,900			67,400		
Μ	Le	25	0.98	31,100	80		54,100		
Μ	Le	e 30	1.18	25,900			44,900		
Μ	Le	35	1.38	22,200			38,500		

Typical Values of Physical Properties**

**Information and data presented in this data sheet is intended to be used as general guidelines. Physical properties specifications are available upon request.

Deservatio	11-14	Tasting Mathead	Thickness in mils				
Property	Unit	Testing Method	0.59 0.69	0.79 0.98	1.18 1	.38	
Optical Density		%	AIMCAL TP 101-78	2.4			
Coefficient of Friction - Kinetic	N/N	- ASTM D1894			0.30		
Tanaila Strangth ME		lb/in ²		18,100			
Tensile Strength	TD	ID/In-		34,100			
Flongation at Brook	MD	%	ASTM D882	180			
Elongation at Break	TD	%	ASTIVI DOOZ	50			
	MD	11-15-2		247,000			
Secant Modulus @ 2%	TD	lb/in ²		435,000			
Heat Seal Initiation Temperature		°F	ASTM F2029	195			
Seal Strength @ 266°F	g/in	ASTM F88	360	460	560		
Hot Tack Range > 200 g/in	°F	ASTM F1921	[210-300]				
Water Vapor Transmission Rate @ 100° F	g/(100 in ² .day)	ASTM F1249	0.019				
Oxygen Transmission Rate @ 73° F, 0% F	cm ³ /(100 in ² .day)	ASTM D3985	5.8				

