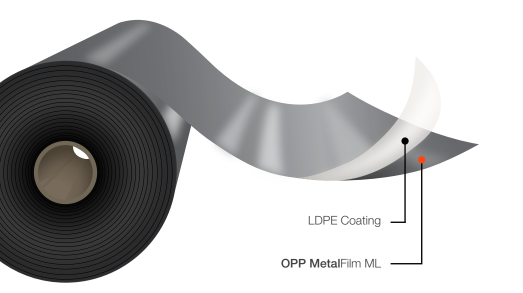




# **Metallized BOPP Film**

LDPE encapsulated, very low SIT in reverse side, extrusion lamination substitute.



#### Opp PolyMetalFilm L



# Description

**Opp PolyMetal**Film L is composed of **Opp Metal**Film ML substrate and an LDPE coating applied by extrusion over the metal side. This product is corona treated on the LDPE side which is located on the outside face of the reel.

### **Main Characteristics**

- Encapsulated metal side for very high stability of barrier properties
- Caulkability for hermetic sealing in bag folds and overlaps

### **Applications**

Designed to be employed as internal web in bi-laminations for products requiring excellent light, humidity and oxygen barrier. The LDPE coating delivers stable barrier properties since the metallic layer is protected against damage from the subsequent converting processes. In addition, the internal LDPE layer confers tear resistance and caulkability for hermetic seals in bag folds and overlaps. This film meets FDA regulations for direct food contact.

#### \*Important Considerations

It is recommended to store this material at conditions not exceeding 86°F, at shadow and with a relative humidity of 60%.

There might be a deterioration of certain physical properties by adverse storage conditions. It is therefore advisable to keep an adequate inventory turn-over of this material.

#### www.obengroup.com Rev. Feb-2017

# Standard Dimensions\*

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

PolyMetal			Thickness	Yield	Width	Core Size	22½" Φ Outside Diam.		Coated
	Code		(mils)	(in²/lb)	(in)	COTE SIZE	Length (ft)	Weight (lb/in)	Side
RM	1510	YL	0.98	31,000			29,200		
RM	1710	YL	1.08	28,100	10 to 63	6"	26,700	11.36	Outside
RM	1714	YL	1.22	24,900			23,600		
RM	2017	YL	1.46	20,900			19,700		

# Typical Values of Physical Properties\*

\*Information presented in this data sheet is intended to be used as general guidelines and not as technical specifications.

Property		Unit	Testing Method	Thickness Code	
Fioperty			resung memou	1510 1710 1714 2017	
Optical Density	-	Tobias	2.4		
Coefficient of Friction - Kinetic	NC/NC	-	ASTM D1894	0.35	
Surface Tension	С	dyne/cm	ASTM D882	40	
Heat Seal Initiation Temperature	NC/NC	°F	ASTM F88 ASTM F2029A	195	
Seal Strength @ 265°F	NC/NC	g/in	@ 40 psi	410.0	
Hot Tack Range > 200 g/in	ot Tack Range > 200 g/in			[210-300]	
Water Vapor T. R. @ 100°F, 90% R. H.		g/(100 in2.day)	ASTM F1249	0.019	
Oxygen T.R. @ 73°F, 0% R.H.		cm3/(100 in2.day)	ASTM D3985	5.2	

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