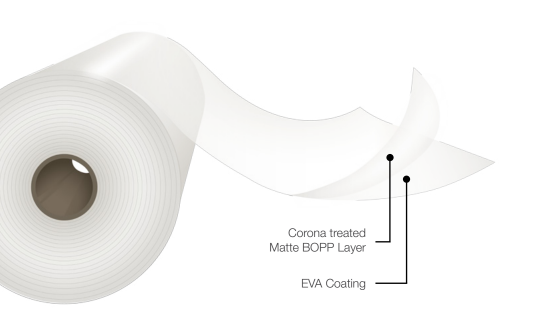
# oben Group

## Matte BOPP Film

Corona treated outside, EVA coating inside



### **Opp Thermo**Film D-TV



#### Description

**Opp Thermo**Film D-TV is composed of a BOPP substrate with matte finish on one side and EVA coating applied by extrusion. This coating provides an excellent adhesion to paper in heat laminating processes. This product is corona treated on the BOPP side to allow application of different varnishes.

#### **Main Characteristics**

- Excellent coating uniformity, producing very good and consistent adhesion to printed or unprinted paper.
- Confers excellent matte appearance to laminated products.
- Provides protection to usage and humidity.
- Environmental friendly and safe as it does not produce any fumes during its processing.
- Corona treated provide good adhesion to UV coatings and hot-stamping on the BOPP face.

### **Applications**

Employed as overlaminate to protect paper and cardboard with matte appearance which enhance visualization of printing. The corona treatment in the BOPP side produces good adhesion to UV varnishes. Given the good thermal resistance of this product, it can be hotstamped. The film is used in applications such as book and notebook covers, posters, boxes, paper, display panels and bags, among others.

#### \* Important Considerations

- It is recommended to store this material at conditions not exceeding 86°F, 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.

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#### Standard Dimensions\*

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

PolyFilm Code		Thickness (mils)	Yield (in²/lb)	Width (in)	Core Size	22" Φ Outside Diam.		Coated
						Length (ft)	Weight (Ib/in)	Side
RD	1206 TV	0.71	42,300	10 to 40	3"	12,100	3.41	Inside
RD	1506 TV	0.83	36,300			10,300		
RD	1510 TV	0.98	30,500			8,900		
RD	1512 TV	1.06	28,200			8,200		
RD	1513 TV	1.10	27,200			7,900		

### Typical Values of Physical Properties\*

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

Property	Unit	Testing	Thickness in mils			
riopeity		Unit	Method	0.71 0.83 0.98 1.0	06 1.10	
Haze	%	ASTM D1003	70			
Gloss @ 45°	%	ASTM D2457	7.0			
Coefficient of Friction - Kinetic	T/T	-	ASTM D1894	0.30		
Tanaila Strangth	MD	lb/in <sup>2</sup>	ASTM D882	18100		
Tensile Strength	TD	ID/In-		34100		
Flangation at Brook	MD	%		180		
Elongation at Break	TD			50		
Constant Marthulus @ 00/	MD	lb/in <sup>2</sup>		261,000		
Secant Modulus @ 2%	TD	ib/in-		435,000		
Surface Tension	т	dyne/cm	ASTM D2578	39		
Heat Seal Initiation Temperature (1.96 N)	V/V	°F	ASTM F2029	176		
Peel Strength @ 266 °F	V/Paper	g/in	ASTM F88	800		
Water Vapor Transmission Rate @ 100 °	F, 90% R. H.	g/(100 in <sup>2</sup> .day)	ASTM F1249	0.65		

**Opp Thermo**Film D-TV

RD - TV