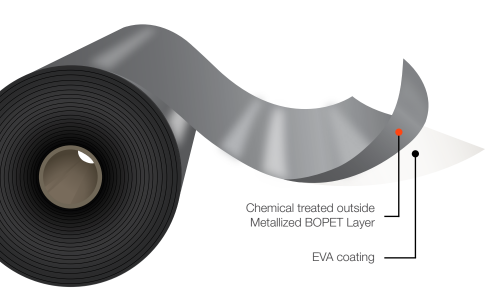




Metallized BOPET Film

Chemical treated, EVA coating reverse, heat lamination.



Opet ThermoFilm M-QV
REM - QV

Description

Opet ThermoFilm M-QV is composed of a metallized BOPET substrate with high gloss and an EVA coating applied by extrusion over the metal side. This product has chemical treatment in the BOPET side to allow application of different varnishes.

Main Characteristics

- Metallic appearance
- Scratch resistance
- Excellent high temperature resistance (hot stamping)
- Outstanding flatness and dimensional stability
- Chemical treatment to provide excellent adhesiveness to offset and UV inks and UV lacquers

Applications

Designed to be heat laminated as cover protection for paper and cardboard, delivering a high gloss and metallic appearance. The BOPET side has excellent scratch resistance, very good adhesiveness to offset and UV inks and UV lacquers, and it is hot stampable. This film is used in applications such as book and notebook covers, posters, boxes, display panels and paper bags, among others.

*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.

Standard Dimensions*

and width restrictions.
Please consult your sales representative.

PolyFilm Code		Thickness	Yield	Width	Core	12½" Φ Outside Diam.		Coated Side
	_	(mils)	(in²/lb)	(in)	Size	Length (ft)	Weight (lb/in)	Coated Side
REM	1210 QV	0.87	26,700	10 to 40"	3"	9,900	4.45	Inside

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	Thickness in mils	
rioperty		Onne	Method	0.79	
Optical Density		-	OHG M14	2.2	
Coefficient of Friction - Kinetic	NC/NC	-	ASTM D1894	0.50	
Tensile Strength	MD	lb/in ²	ASTM D882	29,000	
Tensile Strength	TD	ID/III		29,700	
Elongation at Break	MD	%		100	
Elongation at Break	TD	70		85	
Secant Modulus @ 2%	MD	lb/in ²		638,000	
Secant Modulus @ 2%	TD	ID/In-		696,000	
Surface Tension	С	dyne/cm	OHG M004	42	
Surface Terision	NC	dyne/cm	OHG MI004	60	
Peel Strength @ 300 °F	C/C	g/in	OHG 037	310	

Opet ThermoFilm M-QV

