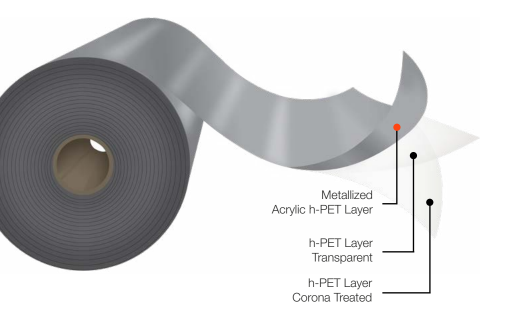
Metallized BOPET Film

On acrylic treated side, high barrier, corona treated reverse.



Description

Opet MetalFilm a-MT+ is metallized on one side by a controlled vacuum deposition process of high purity aluminum. The base raw material is PET homopolymer. The metal layer is located on the outside.

Main Characteristics

- Metallized outside, corona treated inside
- High barrier to light, oxygen and moisture
- Outstanding machinability
- Excellent flatness and dimensional stability
- Very high bonds to aluminium, adhesives and inks
- Moisture and temperature resistance

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. The metal on the acrylic treatment side delivers good bond strengths in water and solvent based laminations. It is recommended to use adhesives with good elastic curing to avoid affecting lamination bonds. It meets FDA regulations for direct food contact. This film is moisture and temperature resistant in hot filling and sterilization applications.

* Important Considerations

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

It is important to keep overwrap to protect rolls from humidity while they are not used in order to avoid blocking of this material.

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

Opet MetalFilm a-MT+



Standard Dimensions*

*This product has lot size and width restrictions. Please consult your sales representative. Refer to ENa-TM as the metal inside variant

OpetFilm Code		Thickness (mils)	Yield (in ² / lb)	Width (in)	Core Size	22¼" Φ Outside Diam.		30" Φ Outside Diam.			
						Length (ft)	Weight (Ib/in)	Length (ft)	Weight (Ib/in)	Treatment	
EN a 1	0 МТ	0.39	50,200	15 to 80	6"	66,600	16.18	126,900	30.73	Metal Out Corona In	
EN a 12	2 MT	0.47	41,900			55,800		105,600			
EN a 2	3 MT	0.9	21,800			28,900		55,100		Corona m	

Typical Values of Physical Properties *

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

Opet MetalFilm a-MT+



Droporty		Unit	Testing	Thickness in mils			
Property		Unit	Method	0.39	0.47	0.91	
Optical Density		%	Tobias	2.8			
Metal Adhesion	М	g/in	OHG M050	610			
Coefficient of Friction - Kinetic	T/T	-	ASTM D1894	0.50			
Tapaila Strangth	MD	lb/in ²		30,500			
Tensile Strength	TD	ID/In-		31,900			
Elegation at Brook	MD	%	ASTM D882	125			
Elongation at Break	TD	70	ASTIVI D002	95			
Secant Modulus @ 2%	MD	lb/in ²		566,000			
Secant Modulus @ 2%	TD	ID/In-		609,000			
Shrinkage @ 300 °F, 30 min	MD	%	ASTM D1204	1.2			
Shinkage @ 500 F, 50 min	TD	70	ASTIVI D 1204	1.0			
Surface Tension	NM	dyne/cm	OHG M004	56			
Water Vapor T. R. @ 100 °F, 90% R	g/(100 in ² .day)	ASTM F1249	0.02				
Oxygen T. R. @ 73 °F, 0% R. H.	cm ³ /(100 in ² .d)	ASTM D3985	0.10				