

## SUPERMET® METALLIZED POLYESTER FILM

## Typical Values

Metal One Side, Corona Treat Other Side

A biaxially oriented metallized polyester film which provides superior metal adhesion values, with good barrier properties and bright foil appearance. Consistently good handling properties, heat stability, slip, and high tensile strength for easy lamination. Excellent WVTR, OTR, and light barrier properties.

Properties	Typical Value	Units	Test Method
Yield	41,600	in²/lb	
Thickness	0.48 12	Mil μm	
Tensile Strength	25,000 MD 30,000 TD	Psi	ASTM D882
Tensile Modulus	530,000 MD 560,000 TD	Psi	ASTM D882
Elongation	120 MD 120 TD	%	ASTM D882
Optical Density	2.0	Macbeth	CMP OD-1
Light Transmission	< 1.0	%	
Coefficient of Friction	0.45 Kinetic 0.55 Static	-	ASTM D1894
WVTR	0.05	g/100in <sup>2</sup> /24 hr	ASTM E-398 (100° F, 90% RH)
OTR	0.07	cc/100in <sup>2</sup> /24 hr	ASTM D-3985 (73.4° F, 50% RH)
Metal Adhesion	> 600	g/in	CMP MA-1
Surface Energy on Non-metal side	54	Dyne/cm	ASTM D2578

The polyester side is in compliance with the regulation FDA 21 CFR 177.1630 (f, g, h) and EU Directive 2002/72 and 2011/10.

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