



FOILMET® RR PE SEALANT

HIGH BARRIER METALLIZED POLYETHYLENE FILM

Developmental Data Sheet (Imperial)

Metallized one side, Low COF and High Seal strength on other side

- Excellent oxygen and moisture barrier
- Low SIT and excellent Heat Seal strength
- Recycling ready film for All-PE laminations

Properties		Typical Value		Units	Test Method
Thickness		1.5	2.0	mil	
Yield		19,400	14,550	in²/lb	
Tensile Strength	MD TD	3,825 3,325		psi	ASTM D882
Secant Modulus	MD TD	99,350 109,525		psi	ASTM D882
Elongation	MD TD	875 900		%	ASTM D882
Elmendorf Tear	MD TD	100 40	130 50	g	ASTM D-1922
Optical Density		2.5			CMP OD-1
Light Transmission		< 1.0		%	
WVTR		0.07	0.05	g/100in²/24 hr.	ASTM F-1249 (100º F, 90% RH)
OTR		0.08	0.06	cc/100in²/24 hr.	ASTM D-3985 (73.4º F, 50% RH)
Metal Adhesion		>1000		g/in	CMP MA-1

This film is in compliance with the regulation FDA 21 CFR 177.1520. Polyethylene surface is approved for direct food contact. Non-objection approval letter is on file from Health Protection Branch of Canadian Food Inspection Agency (CFIA). This film also complies with relevant requirements of the Swiss Chemicals Ordinance SR 813.11(ChemO) and European Regulation No. 10/2011 for food contact.

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