FILM DATA SHEET PackFreshUSA The most trusted preservation & packaging brand

1435 S GROVE AVE #1 ONTARIO, CA 91761-4590 (844) 857-8277 PackFreshUSA.com

Physical Description:

Premium Poly Specialty Thermal Overlaminate

Application:

The PF100GTL are extruded from premium biaxially-oriented polypropylene film, and coated with 100% pure EVA adhesive and a high-bond primer, providing unmated adhesion and ultra-clear film. Available in a high-gloss that is double corona treated for the application of foil, UV, or other top coatings.

Key Benefits:

Outstanding Clarity; Scruff Resistant (Gloss); Non-Migratory Slip System for State COF; Excellent Resistance to Grease and Oil; Excellent Ink Adhesion and Bond Strength

Physical Properties:

PROPERTIES		UNIT OF MEASURE	TYPICAL VALUE
Thickness		Mils	1.0
Tensile Strength at Break MD	ASTM D 1894	PSI	21,428
Tensile Strength at Break TD	ASTM D 1894	PSI	35,714
Elongation MD	ASTM D 882	%	170
Elongation TD	ASTM D 882	%	66
Application Temp.	Always test	°F	221°
Gloss 45° (Gloss Slide)	ASTM D2457	GU	93
Surface Tension AL	ASTM D2578	Dyne/cm	44
Coefficient of Friction	ASTM D 1894		.2535

The values indicated in this document are the results of tests made in compliance with normal standards. They are given as an indication and should be considered as average values. SafeguardBrands,Inc. and PackFreshUSA make no warranty, expressed or implied, as to the suitability of these materials for any specific use. The values shown above were developed from random samples taken from production material. Actual values may vary some what from those depicted here. Customers should determine product suitability for their applications based upon their own testing and internal criteria.