

AMERICOLENE® L2027NN

AMERICOLENE

Low Density Polyethylene

Product Description

AMERICOLENE® L2027NN is a series of homopolymer low density polyethylene resins designed for film applications requiring premium clarity with strength and stiffness. L2027NN is selected by customers for bread bags, light produce, food packaging, bubble wrap and other packaging films enhanced by clarity and sparkle. L2027NN contains an antioxidant.

Regulatory Status

For regulatory compliance information, see AMERICOLENE® L2027NN Product Stewardship Bulletin (PSB) and Safety Data Sheet (SDS).

Status Commercial: Active

Availability Asia-Pacific; North America; South & Central America

Application Clarity Film; Compounding; Film Wrap; Food Packaging Film; Lamination Film; Packaging Foam,

andother Foam applications; Surface Protection Film

 Market
 Compounding; Flexible Packaging

 Processing Method
 Blown Film; Cast Film; Compounding

Typical Properties	NominalValue	EnglishUnits	NominalValue	SIUnits	Test Method
Physical					
Melt Flow Rate, (190 °C/2.16 kg)	2.0	g/10 min	2.0	g/10 min	ASTM D1238
Base Resin Density, (23 °C)	0.9225	g/cm³	0.9225	g/cm³	ASTM D1505
Product Density, (23 °C)	0.9225	g/cm³	0.9225	g/cm³	ASTM D1505
Film					
Dart Drop Impact Strength, F50	130	g	130	g	ASTM D1709
Tensile Strength at Break					
MD	3000	psi	21	MPa	ASTM D882
TD	2700	psi	19	MPa	ASTM D882
Tensile Strength at Yield					
MD	1600	psi	11	MPa	ASTM D882
TD	1700	psi	12	MPa	ASTM D882
Tensile Elongation at Break					
MD	400	%	400	%	ASTM D882
TD	550	%	550	%	ASTM D882
1% Secant Modulus					
MD	32000	psi	220	MPa	ASTM D882
TD	35000	psi	240	MPa	ASTM D882
Elmendorf Tear Strength					
MD	300	g	300	g	ASTM D1922
TD	300	g	300	g	ASTM D1922
Optical					
Haze	5.0	%	5.0	%	ASTM D1003
Gloss	80		80		ASTM D2457
Additive					
Slip	None		None		LYB Method
Antiblock	None		None		LYB Method

Any inquiries regarding this data sheet should be addressed to: 11824 Jollyville Rd Austin, TX 78759 · Phone (800) 729 5417 · Fax: (512) 992 0225

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