Petrothene®

NA 345

Low Density Polyethylene Film Extrusion Grade Melt Index 1.8 Density 0.921

Applications

PETROTHENE NA 345 is a series of homopolymer resins that combine premium clarity with strength and stiffness. In addition, NA 345 exhibits good impact strength on both flat and creased film. NA 345 is recommended for textile packaging, light produce, bread bags and other thin packaging films enhanced by clarity and sparkle.

The optical values of NA 345 actually improve with decreases in film gauge and are maintained at wide die gap settings. This fact leads to important cost savings. Film can be drawn down to a minimum gauge consistent with required physical properties, with the assurance that optical properties will not suffer, but improve. With wider die gaps back pressures are reduced, as are extrusion costs.

Certification

The basic resin NA 345 meets the requirements of the Food and Drug Administration, regulation 21 CFR 177.1520. This regulation allows the use of this olefin polymer in "...articles or components of articles intended for use in contact with food." Specific limitations or conditions of use may apply. Contact your Equistar sales representative for further information.

Processing Techniques

Specific recommendations for processing NA 345 can only be made when the processing conditions, equipment and end use are known. For further suggestions please contact your Equistar sales representative.

Typical Properties*	Value	Units	ASTM Test Method
Property Melt Index			
***************************************	1.8	g/10 min	D 1238
Base Resin Density	0.921	g/cc	D 1505
Vicat Softening Point	100	°C	D 1525
Film**			
Haze ¹	5.0	%	D 1003
Gloss, 45°1	70	units	D 2457
Dart Drop impact Strength, F ₅₀	90	g	D 1709
Tensile Strength @ Yield, TD	1,600	psi	D 882
Tensile Strength @ Break, MD (TD)	4,000 (3,400)	•	
Elongation, MD (TD)	300 (500)	%	D 882
1% Secant Modulus, MD (TD)	26,000 (30,000)	psi	D 882
Elmendorf Tear Strength, MD (TD)	360 (200)	g	D 1922
Product NA 345-013	NA 345-196		

 Product
 NA 345-013
 NA 345-1

 Slip
 None
 Medium

 Antiblock
 None
 Medium

- * These are typical values and not to be construed as specific product limits.
- ** Data obtained from film produced in a 3½" (89 mm) blown film line, commercially available 8" (203 mm) die, 375°F (191°C) melt extrusion temperature 2:1 BUR, 1.25 mil (32 micron) gauge, 0.025" die gap at 130 lb/hr.
- Optical properties given for NA 345-196 (medium slip, medium antiblock).

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Equistar Chemicals, LP 1221 McKinney, Suite 700 P.O. Box 2583 Houston, Texas 77252-2583 (800) 615-8999 http://www.equistarchem.com 6723-36/0402





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