Petrothene

Typical Properties



(+) 188 1699 6168 hongrunplastics.com



Medium Density Polyethylene Film Extrusion Grade Melt Index: 3.0 Density: 0.931

ApplicationsPetrothene NA324 is a series of homopolymer resins selected by customers for overwrap
packaging and household film. NA324 provides excellent optical properties and good
stiffness for improved machineability.RegulatoryThe base resin NA324 meets the requirements of the Food and Drug Administration

Status 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 product safety representative for more information.

ProcessingSpecific recommendations for processing NA324 can be made only when the end use
applications, required properties and processing equipment are known.

	Property Melt Index Base Resin Dens	ity	Nominal Value 3.0 0.931	Units g/10 min g/cc	ASTM Test Method D1238 D1505
	Film*				
	Haze** Gloss**, 60° Dart Drop Impact Strength, F ₅₀ Tensile Strength @ Break, MD (TD) 1% Secant Modulus, MD (TD) Elongation, MD (TD)		6.8	%	D1003
			68		D2457
			62	g	D1709
			3,400 (2,250)	psi	D882
			47,000 (58,000)	, psi	D882
			410 (420)	%	D882
	Product	NA324013	NA324244		
	Slip (ppm)	None	1,600		

* Data obtained from film produced on 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 100 lb/hr.

6,000

** Optical properties given for NA324013

None

Antiblock (ppm)