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Petrothene NA285003

lyondellbasell

ASTM

D1238

D1505

D1003

D2457

D1709

D882

D882

D882

Test Method

Units

g/cm³

%

g/10 min

Medium Density Polyethylene Film Extrusion Grade Melt Index: 6.2 Density: 0.930

Applications *Petrothene* NA285003 is a medium density polyethylene resin selected by customers for blown or cast film extrusion. Typical applications include overwrap film. This product exhibits good film optics and high stiffness.

Regulatory
StatusNA285003 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 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.

Typical Properties

> Density **Film*** Haze Gloss, 45° Dart Drop Impact Strength, F₅₀ Tensile Strength, MD (TD) Elongation, MD (TD) 1% Secant Modulus, MD (TD)

 65

 t Strength, F₅₀
 60
 g

 , MD (TD)
 4,400 (4,200)
 psi

 (TD)
 500 (600)
 %

 ulus, MD (TD)
 38,000 (43,000)
 psi

Nominal

Value

0.930

6.2

7.0

Product	NA285003
Slip (ppm)	None
Antiblock (ppm)	None

* Film gauge: 1.25 mils

Property

Melt Index

These are typical values not to be construed as specification limits.