

LyondellBasell Petrothene® NA219000 Low Density Polyethylene

Category: Polymer, Thermoplastic, Polyethylene (PE), LDPE, Low Density Polyethylene (LDPE), Extrusion Grade

Material Notes:

ApplicationsPETROTHENE NA 219-000 is a high speed, lightweight-coating resin for use with paper, films and other base stocks. This resin can yield coating weights down to 3.5 lb/ream at line speeds of 1,200 ft/min. or higher. Products made from materials coated with NA 219-000 include flexible packaging, milk cartons, industrial papers and foil mounting, single-ply bags, pouch bags, board trays, fiber drums, corrugated boxes and fiberboard containers. Regulatory StatusNA 219-000 meets requirements of the Food and Drug Administration regulations 21 CFR 177.1520 and 21 CFR 176.170. These regulations (respectively) allow for the use of the olefin polymer in "å€|articles or components of articles intended for use in contact with food; "or as components of the uncoated or coated food-contact surface of paper and paperboard intended for use in producing, manufacturing, packaging, processing, preparing, treating, packing, transporting or holding aqueous and fatty food." Specific limitations or conditions of use may apply. Contact your Equistar sales representative for more information. Processing TechniquesNA 219-000 can be applied to paper, foil, cellophane, polyester film and other base stocks by conventional extrusion coating processes. The maximum recommended melt temperature is 625ŰF. For further recommendations, contact your Equistar sales representative. Physical PropertiesThese are typical values and not to be construed as specific product limits. This product is from the former Equistar product line.

Order this product through the following link:

http://www.lookpolymers.com/polymer_LyondellBasell-Petrothene-NA219000-Low-Density-Polyethylene.php

Physical Properties	Metric	English	Comments
Density	0.923 g/cc	0.0333 lb/in³	ASTM D1505
Melt Flow	10 g/10 min	10 g/10 min	ASTM D1238

Mechanical Properties	Metric	English	Comments
Hardness, Shore D	51	51	ASTM D2240
Tensile Strength at Break	11.7 MPa	1700 psi	Type IV specimen; ASTM D638
Elongation at Break	226 %	226 %	Type IV specimen; ASTM D638
Flexural Stiffness	215 MPa	31200 psi	ASTM D790

Thermal Properties	Metric	English	Comments
Vicat Softening Point	95.0 °C	203 °F	ASTM D1525

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