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Petrothene

GA601

lyondellbasell

Linear Low Density Polyethylene Film Extrusion Grade Melt Index: 1.0 Density: 0.918

Applications The Petrothene GA601 series resins are pelletized linear low density polyethylenes selected by customers for applications that require maximum strength and toughness. These products offer excellent additive homogeneity, require no transfer equipment modification, and facilitate clean and safe handling. Typical applications include heavy duty shipping sacks, trash can liners, commercial and industrial packaging, as well as food and consumer packaging. The GA601 series resins offer enhanced film strength, drawdown, toughness and heat seal strength. In addition, these resins have excellent low temperature resistance for applications such as stretch film and frozen food packaging. The GA601 series resins can be purchased without additives or fully formulated with slip and antiblock. Regulatory GA601 series resins meet the requirements of the Food and Drug Administration 21 CFR **Status** 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. Processing Specific recommendations for type of resin and extrusion conditions can be made only when the **Techniques** end use, required properties and processing equipment are known. **Typical** Nominal ASTM **Properties** Property Value Units **Test Method** Melt Index (190/2.16) 1.0 g/10 min D1238 0.918 g/cc D1505 Densitv Vicat Softening Point 105 °С D1525 Film Gauge 1.0 mil Blow-up Ratio 2.5:1 22 % D1003 Haze Gloss, 45° 35 units D2457 Dart Drop Impact Strength, F₅₀ 190 D1709/A g Total Energy Dart Drop ft-lbs D4272 1.8 Tensile Strength @ Break MD (TD) 8,100 (6,100) psi D882 Elongation @ Break, MD (TD) 580 (700) % D882 1% Secant Modulus, MD (TD) 29,000 (32,500) D882

Product	<u>GA601030</u>	<u>GA601031</u>	<u>GA601032</u>	<u>GA601033</u>
Slip (ppm)	None	None	1,350	900
Antiblock (ppm)	None	6,500	6,500	6,500

325 (650)

psi

g

D1922

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

Elmendorf Tear, MD (TD)