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Microthene F

FA70900

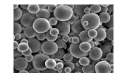
High Density Polyethylene Microfine Polyolefin Powder

Melt Index: 10 Density: 0.952



General Description

Microthene F polyolefin powders are ultra-fine, spherically shaped particles with narrow size distribution suitable for use in a broad range of specialty applications. *Microthene* F powders combine the unique properties of a polyolefin resin with a microfine particle size.



Regulatory Status

FA70900 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.

Processing Techniques

The microfine size and spherical shape of *Microthene* F powders facilitate dispersion in aqueous or organic systems. Specific suggestions can be made only when equipment, materials, process parameters and conditions of use are known.

Typical Properties

Hardness, Shore D 66 ASTM D2240	Polymer Property Melt Index Density Vicat Softening Point Peak Melting Point Low Temperature Brittleness Tensile Strength @ Break Elongation @ Break Flexural Modulus Hardness Shore D	Nominal Value 10 0.952 125.0 / 257.0 134.0 / 273.2 -76.0 / -104.8 11.7 / 1,700 400 1,103 / 160,000	Units g/10 min g/cc °C / °F °C / °F °C / °F MPa/psi % MPa/psi	Test Method ASTM D1238 ASTM D1505 ASTM D1525 ASTM D3418 ASTM D746 ASTM D638 ASTM D638 ASTM D790 ASTM D2240
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Powder Property

Particle Shape	Spherical		
Average Particle Size	20	micron	ETM Malvern*
Particle Size Distribution	5 - 50	micron	ETM Malvern*
Maximum Moisture Content	0.1	%	ETM 156*

^{*} ETM = Equistar Test Method

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

See Page 2 for Additional Information