

Q-Plast POLYETHYLENE QP200 291

Linear Low Density Polyethylene

Description: A butene resin designed for blown film process. This resin offers good tensile and toughness properties.

Typical Uses:

Agricultural Film

· Blown Film

· Cast Film

· Garment Film

· General Packaging

· Industrial Packaging

· Liners

Additives Available: Slip, Antiblock, and Thermal Stabilizer

Typical Properties	Nominal Values	ASTM Method
Melt Flow Rate (2.16 kg)	2.0 g/10 min	D1238
Density	.918 g/cm ³	D1505
Tensile Strength at Yield MD	1200 Psi	D638
Elongation at Break MD	660 %	D882

^{*}The specifications listed are based on representative samples and not the actual product shipped.

^{*}Typical properties: these are not to be construed as specifications.