

Q-Plast POLYETHYLENE QP200 0892

Linear Low Density Polyethylene

Description: A butene blown film resin with good stiffness and tensile strength.

Typical Uses:

· Blown Film

· Garment Film

· Produce Bags

Additives Available: Slip, Antiblock, Thermal Stabilizer

| Typical Properties | Nominal Values | ASTM Method |
|------------------------------------|------------------------|-------------|
| Melt Flow Rate (2.16 kg) | .80 g/10 min | D1238 |
| Density | •922 g/cm ³ | D1505 |
| Tensile Strength, Yield (2 in/min) | 1500 psi | D882 |
| Tensile Strength, Break (2 in/min) | 6500 psi | 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.