

PREMIUM EXTRUSION AND RIGID PACKAGING RESINS

Marlex® HP132

HIGH DENSITY POLYETHYLENE

This high performance PE 4710 HDPE is tailored for the demanding requirements of pressure pipe applications that require:

- Excellent long-term hoop strength
- · Superb resistance to slow crack growth
- Exceptional resistance to rapid crack propagation
- Outstanding low-temperature toughness

Additional information:

- Meets ASTM D4976 PE 235
- NSF 3rd party D2513 certified
- NSF CSA B137.1 and B137.4 certified

Typical applications for HP132 include:

- Gas distribution
- Potable water
- Industrial

When blended with an approved black concentrate, the material meets or exceeds:

- ASTM D3350, class PE445574C and PE445576C
- NSF Standards 14 and 61 for potable water
- PPI designations PE 4710 and PE 100

NOMINAL PHYSICAL PROPERTIES ⁽¹⁾	English	SI	Method
Density		0.949 g/cm ³	ASTM D1505
Flow Rate (HLMI, Condition 190/21.6)		9.0 g/10 min	ASTM D1238
Tensile Strength at Yield, 2 in/min, Type IV bar	3,700 psi	25.5 MPa	ASTM D638
Elongation at Break, 2 in/min, Type IV bar	>700%	>700%	ASTM D638
Flexural Modulus, 2% Secant - 16:1 span:depth, 0.5 in/min	140,000 psi	965 MPa	ASTM D790
PENT Slow Crack Growth	>2,000 h	>2,000 h	ASTM F1473
NOMINAL PIPE PROPERTIES ^{(2), (3)}	English	SI	Method
Hydrostatic Design Basis, 73°F (23°C)	1,600 psi	11.0 MPa	ASTM D2837
Hydrostatic Design Basis, 140°F (60°C)	1,000 psi	6.9 MPa	ASTM D2837
Minimum Required Strength	1,450 psi	10.0 MPa	ISO 9080
Rapid Crack Propagation, S4 critical pressure, 0°C (32°F)	>174 psi	>12 bar	ISO 13477
Notched Pipe Test, 4.6 MPa (667 psi), 80°C (176°F)	>500 h	>500 h	ISO 13479

- The nominal properties reported herein are typical of the product blended with an approved color concentrate except the density value which
 is representative of the natural resin. The nominal properties do not reflect normal testing variance and therefore should not be used for
 spefication purposes. Values are rounded. The physical properties were determined on compression-molded specimens that were prepared
 in accordance with Procedure C of ASTM D4703, Annex A1 or ASTM F1473.
- 2. The nominal pipe properties were determined on pipe extruded from a pellet blend of HP132 and an approved black concentrate.
- 3. The Rapid Crack Propagation (RCP) properties were determined on 8" SDR 11 pipe.





