

## **HDPE** XT10B

	Typical	
Resin Properties <sup>(1)</sup>	<u>Value</u>	<b>ASTM Method</b>
Melt Flow Index, g/10 min		D 1238
190°C/5 kg	0.2	
190°C/21.6 kg (HLMI)	7	
Density, g/cm <sup>3</sup>	0.958	D 792
Melting Point Range, °F	266-270	D 3417
Carbon Black Content, %	2.5	D1603
Mechanical Properties (1)(2)		
Elongation @ Break, %	> 500	D-638, Type IV Specimen, 2 in/min
Tensile Strength at Yield, psi	3600	D 638, Type IV specimen, 2 in/min
Flexural Modulus @ 1% Strain, psi	160,000	D 790
PENT, hrs (3)	>1000	F 1473
Pipe Properties		
Hydrostatic Design Basis (psi)		D 2837
73°F (23°C)	1600	
140°F (60°C)	1000	
Minimum Required Strength (MPa)	10	ISO 9080/ISO 12162
Cell Classification	445574C, 445576C	D 3350
PPI Recommended Designation <sup>4</sup>	PE 4710	PPI TR 4
Pipe Category	CEC	D 2513

## Polyethylene:

HDPE Bimodal PE4710 Pipe Resin (Black)

## **Characteristics**

- · Outstanding high temperature creep rupture strength
- Outstanding slow crack growth resistance
- Excellent resistance to rapid crack propagation
- NSF certified for ASTM D2513 (gas), CSA B137.1 (water), CSA B137.4 (gas) and CSA C448 (geothermal)
- NSF Standard 14/61 Certified

## **Applications**

- Gas distribution
- Potable water
- Molded fittings
- · Gas and oil gathering
- Industrial & mining
- General pipe relining

HDPF XT10B 11/10

- Data developed under laboratory conditions and are not to be used as specification, maxima or minima.
- The data listed was determined on press molded specimens and may, therefore, vary from specimens taken from pipes.
- Pennsylvania Notch Tensile Test (PENT)
- HDPE XT10B listed in PPI TR4 under HDPE XT10N / BLK



1201 Louisiana Street **Suite 1800** Houston, TX 77002

P.O. Box 674411 Houston, TX 77267-4411

Phone: (713) 483-5241 Fax: (713) 483-5252

1-800-344-3462