

EndoPure

The ONLY High Density Polyethylene Pipe specially engineered for the water industry.

ENDOT EndoPure. On the outside, it's blue, color coded for the coming industry standard; on the inside it's completely natural; overall it's the purest polyethylene, so it's: Lead Free, Chlorine Free and Solvent Free. EndoPure comes ENDOT sealed with our special crimping process to ensure that it remains impurity free. Guaranteed. For your next project, make it ENDOT'S EndoPure . . . and make it as perfect as possible.

ENDOT Industries backs EndoPure with a certificate of purity in addition to a lifetime Warranty, including the most liberal cost of replacement provisions. (See Warranty for Details)

APPLICABLE STANDARDS

(MATERIAL & DIMENSIONAL)

ENDOT EndoPure meets the specifications of NSF-14 & 61, AWWA C901-08 plus the following standards:

Material Standards PE 4710

ASTM D3350 - Cell Classification

 UV Stabilized Clear Center 445576D

 UV Stabilized Blue Exterior 445576E

 ASTM D1505 - Density
 .949 g/cc

 ASTM D1238 - Melt Index
 >0.08 g/10 min

 ASTM D638 - Tensile Strength
 >3600psi

 ASTM D638 - Elongation
 >740%

 ASTM D2837 - Hydrostatic Design Basis
 1600psi @ 20°C

ASTM D2837 - Hydrostatic Design Basis 1600psi @ 20°0
ASTM D790 - Flexural Modulus 150,000psi
ASTM D746 - Brittleness Temp. <-103°F
ASTM D1693 - Slow Crack Growth Pent >25,000 hours

Dimensional Standards

ASTM D2239 - SIDR - Iron Pipe Size (IPS), Controlled Inside Diameter

ASTM D2737 - SODR - Copper Tube Size (CTS), Controlled Outside Diameter

ASTM D3035 - DR - Iron Pipe Size (IPS), Controlled Outside Diameter

Also available in lavender for reclaimed water and green for sewer applications.

For your next project, make it EndoPure . . . and make it as pure as possible!

For the latest information on products and services,

visit:

www.endot.com

e-mail:

info@endot.com





www.endot.com • e-mail: info@endot.com





PLANT LOCATIONS Greeneville, TN Pryor Creek, OK

60 Green Pond Road Rockaway, NJ 07866 800-443-6368 • FAX 973-625-4087