

HyperPure[®] PE-RT is ENTIRELY RECYCLABLE Potable Water Tubing MADE IN AMERICA.

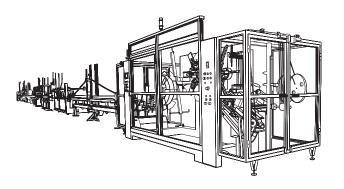
HyperPure[®] PE-RT by Legend[®] is the only tubing of this kind to be manufactured in the United States containing NO TOXIC ADDITIVES and NO HARMFUL PROCESSES in its manufacturing.

The environmental Downstream Thinking[®] design of **HyperPure**[®] has a reduced waste stream making it recyclable compliant and fusible.



Scan this QR code or visit www.legendvalve.com/pws for complete details.

*HyperPure® contains no listed substances known to the State of California to cause cancer, birth defects or other reproductive harm, at levels which would require a warning under the statute as of the effective date of this regulatory data sheet. – California Proposition 65 (Safe Drinking Water and Toxic Enforcement Act of 1986). For more information visit P65Warnings.ca.gov.



★ MADE IN THE USA



THE LEGEND[®] 100 YEAR WARRANTY

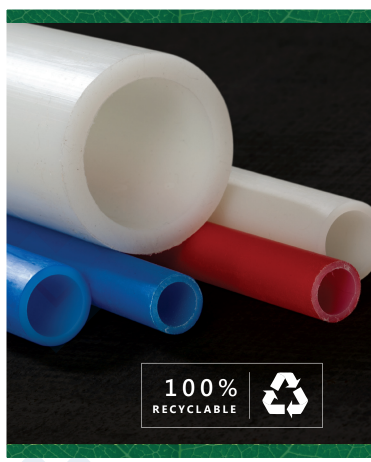
Legend[®] warrants HyperPure[®] Bimodal Polyethylene – Raised Temperature tubing for one hundred years.



300 N. Opdyke Road Auburn Hills MI 48326 LEGENDVALVE.COM | 800-752-2082

© 2020 Legend Valve & Fitting, Inc. LT-HPB







HyperPure

SPECIFICATIONS

רכ

FCYCLABLE

100% Recyclable - Code 2 compliant (HDPE) Accepted by National Plumbing Codes IPC and UPC Meets ASTM F2769 (ATM F876/877 equivalent) Rated Chlorine Resistant (CL-5) 200 PSI Rating @ 73°F / 100 PSI Rating @ 180°F ASTM E84, CAN/ULC S102.2

EGEND® Hyperpure® 100% F **Fusion Fitting Compatible**





EXCELLENT SUSTAINABILITY PROFILE

Material recycling is one component of a developing practice referred to today as sustainable or green building construction. The efficient use of resources is a fundamental principle of this effort. This means reducing, reusing, and recycling waste materials that remain after a construction or renovation project. HyperPure[®] is 100% recyclable, thereby reducing waste materials at the job site. and providing plumbers with an environmentally friendly material for their potable water system that won't end up in a landfill.



LONGER LIFE PLUMBING SYSTEM

HyperPure[™] tubing is stronger and tougher resulting in better burst and tensile properties and better slow crack growth resistance. HyperPure™ is certified Level 5 chlorine resistant indicating that the tubing will not be significantly degraded by chlorine and similar additives used in municipal water. This further ensures a long life for the plumbing system.

- Minimum 200 PSI rating
- Better chlorine resistance
- 100 year warranty



Compliant with the State of California Proposition 65



FLEXIBLE AND EASY TO INSTALL

Because of its' great bend radius, HyperPure lays flat, working with any connection system. Its coils and sticks are marked their entire length in 5 foot increments to maximize usage efficiency and reduce scrap.

- Stress relax capabilities (stays straight)
- Compatible with ASTM F1960, F1807, F2159, F2098, F2080, ASSE 1061
- Large diameter residential, commercial, and industrial



PURE

NO CHEMICAL ADDITIVES

Pure, no chemical additives or additional processes are necessary, thus it is tasteless and odorless.

- No Cross-Linking needed
- No flushing required to remove odor or taste