



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

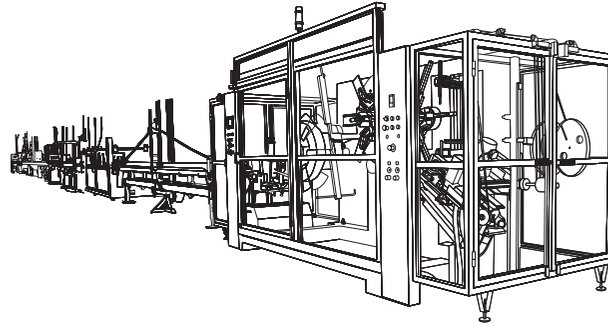
HyperPure® PE-RT by Legend® is the only tubing of this kind to be manufactured in the United States containing NO TOXIC ADDITIVES and NO HARMFUL PROCESSES in its manufacturing.

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

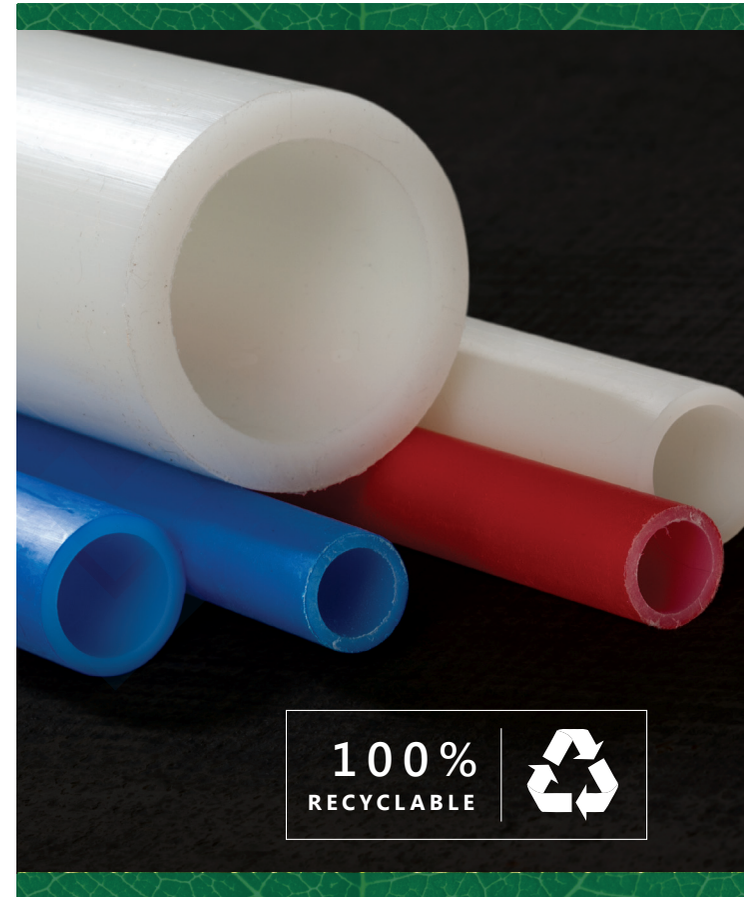
© 2020 Legend Valve & Fitting, Inc. LT-HPB

STRONG

HyperPure®

WORKABLE

PURE



100% RECYCLABLE



HyperPure®

SPECIFICATIONS

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

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



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



HyperPure® is made in the USA by American Legend Manufacturing™, a division of Legend Valve & Fitting, Inc.

HyperTherm™ is a registered trademark of The Dow Chemical Company.