HyperPure™ bimodal PE-RT is compatible with most fitting systems commonly used in residential and commercial plumbing. In addition, HyperPure™ can be fused. HyperPure™ is compatible for use in plumbing systems utilizing ASTM F 1807 brass and F 2159 plastic PEX fittings with either copper rings or ASTM F 2098 stainless steel clamps. It can also be used with ASTM F 2080 cold expansion PEX fittings and ASSE 1061 brass and plastic push fit fittings.

To learn more about Legend’s potable water system, valves and fittings, call Legend Customer Service at 800-752-2082 or visit www.legendvalve.com/pws1/hyperpure.

**THE LEGEND 100 YEAR WARRANTY**

Legend Valve & Fitting, Inc. warrants HyperPure™ Bimodal Polyethylene – Raised Temperature tubing for 100 years. For complete details, visit www.legendvalve.com/pws1/hyperpure

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

Made in the USA

300 N. Opdyke Road, Auburn Hills, MI 48326
800-752-2082 • www.legendvalve.com

© 2017 Legend Valve & Fitting, Inc. (T-HPB)
Bimodal Polyethylene, Raised Temperature (PE-RT) tubing is strong, flexible, and pure. It is the first flexible plastic hot and cold potable water tube that is recyclable. Utilizing Hypertherm™ Resins from the Dow Chemical Company, the most advanced bimodal PE-RT resins today, Legend has manufactured a PE-RT tubing with more strength and as much flexibility as PEX without any cross-linking.

**Strong**
HyperPure™ has better burst properties, is tougher, and has a better slow crack growth resistance for a longer life. Legend warrants HyperPure™ for 100 years.

**Flexible**
HyperPure™ is as flexible as PEX and lies flat so it is easy to install. It works with most connection systems so you can choose your fitting.

**Pure**
With no cross-linking, HyperPure™ is free of any post-production residue which assures improved taste and odor. No flushing is necessary when the tube is first installed. HyperPure is 100% recyclable. This technologically advanced tubing provides homeowners and plumbers with an environmentally friendly material for their potable water system. Any material scraps can be recycled and used to make other products instead of going to a landfill.

**Specifications**
HyperPure™ is the first PE-RT tubing to meet the rigorous U.S. standards for potable hot and cold water, ASTM F 2759 (F 876/877 equivalent). HyperPure™ is accepted by the national plumbing codes IPC 2012 and UPC 2012.

**Fusible**
Unlike any other flexible plastic tube used for potable water systems, HyperPure™ is fusible. As fusion fittings become more available, HyperPure™ tubing can be used to build a single and continuous plumbing system by eliminating any joints that may cause potential leak paths.

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

**IPC 2012** and **UPC 2012** National Plumbing Codes accept HyperPure™ Bimodal PE-RT Tubing.