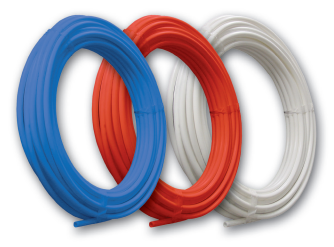


U.S. OPERATING HAILIANG

JMF PEX Tubing

The unique properties of JMF PEX tubing offer distinct performance advantages. JMF PEX tubing delivers ease of use and long-term strength in potable water applications, withstanding high temperatures, erosion, corrosion, expansion, contraction, abrasion, high pressure and water hammer. In addition, the cross-linking process imparts extraordinary resistance to chemicals as well as superior odor and taste properties through increased material stability. Visit our pricing page at www.jmfcompany.com to view detailed product information on JMF PEX tubing.



JMF PEX Tubing is available in red, white, blue and grey in sizes ranging from 1/4" to 1-1/4" in diameter. EVOH and non-barrier PEX tubing are also available.

PRODUCT BENEFITS

- Temperature Resistant
- Easy to Install
- No Soldering Required
- Quick Water Flow
- Resists Scale Buildup
- Flexible

MATERIALS

PEX: crossed linked polyethylene Type C

STANDARDS & SPECIFICATIONS

- NSF Standard 61: Drinking Water System Components - Health Effects
- NSF Standard 14: Drinking Water System Components - Performance
- ASME Standard: Flexible Water Connectors A112.18.6 Plastic Pipe Institute (PPI) Hydrostatic Stress Board, TR-4/2000 Listing, Standard Grade @ 73° F. (23° C.) HDB 1250 psi, 180° F. (83° C.) HDB 800 psi and 200° F. (93° C.) HDB 630 psi.
- CSA Standard B125-93 Plumbing Fittings, Certificate of Compliance
- U.P. Code
- NSF CI-TD Chlorine Resistance Performance for Potable
 Water Applications
- ASTM F876-04: Standard Specifications for Cross-linked Polyethylene (PEX) Tubing
- ASTM F877-05: Standard Specification for Cross-linked Polyethylene (PEX) Tubing - Hot and Cold Water Distribution Systems



JMF COMPANY IS YOUR CONSOLIDATING SOURCE FOR copper tubing, line sets, copper fittings, push to fit, pex, ball valves, gas valves, plumbing valves, malleable fittings, steel nipples, plastic fittings, brass threaded, brass nipples, flare & compression, gas connectors, water connectors, appliance kits, cord sets and MORE.

