# **SuperPEX**



# **PEX Potable Water Pipe**

### Overview

SuperPEX tubing is manufactured for use in hot and cold potable water distribution including industrial, commercial, high-rise and multi-family residential facilities.

- 1 Is made in 3/8", 1/2", 3/4" and 1" nominal sizes.
- O Available in coils and in straight lengths.
- The tubing is made to CTS (Copper Tube Size) outside dimensions and an SDR (Standard Dimension Ratio) of 9.
- SuperPEX tubing can also be used as a water service pipe buried underground outside of a building.

## **Technical Data**

#### Material:

Crosslinked polyethylene, PEX Silane Method (Pex b), PEX 5306"

#### Continuous working pressure:

690 kPa - 82°C / 100 psi @ 180°F 1103 kPa - 23°C / 160 psi @ 73°F

#### **Chlorinated Potable Water:**

550 kPa - 60°C / 80 psi @ 140°F

## **Standards**

CSA B137.5; ASTM F876; ASTM F877; AWWA C904

#### Compatible fittings:

ASTM F1807; ASTM F2159

## SmartC(0il<sup>™</sup>

SmartCoil packaging allows you to pull the desired length of the pipe while keeping the rest wound and wrapped for future use!



## Listings

Listee holder, Bow Plumbing Group Inc.



NSF 14; NSF 61; cNSF®us pw; CSA B137.5; ASTM F876; ASTM F877; HUD (MR1293e); AWWA C904.
The tubing also has listings with:

- ULC to CAN/ULC S101, design #'s M516, J900, W316 and W458.
- ① UL to UL 263, design #'s K917, L588, U383 and V461.
- \*NSF to CAN/ULC \$102.2.
- > \*NSF to ASTM E84

For detailed information, please refer to: https://info.nsf.org/certified/plumbing

## Multi-layer Pipe Benefits

#### **Highest chlorine resistance**

Exclusive (m) inner layer

- Extremely resistant to chlorine in most demanding conditions (hot water domestic continuous recirculation)
- O Provides long term protection against chlorine degradation
- Highest chlorine resistance rating

#### Resists UV rays 6 times longer

- Offers two layers of defense against damaging UV rays
- Rated 180 days compared to standard PEX pipe with 30 days maximum exposure
- Highest UV resistance rating

#### Versatility

- Use with crimp joining methods
- 10 Increased flexibility versus the competition

Orbia's Building and Infrastructure business Wavin is an innovative solutions provider for the global building and infrastructure industry. Backed by more than 60 years of product development experience, Wavin is advancing life around the world by building healthy, sustainable environments for global citizens. Whether it's to improve the distribution of clean drinking water, to make sanitation accessible for everyone, to create climate resilient cities, or to design comfrable living spaces, Wavin collaborates with municipal leaders, engineers, contractors, and installers to help future-proof communities, buildings and homes. Wavin has 12,000+ employees around 65 production sites worldwide, serving over 80 countries through a global sales and distribution network.

 $\textbf{Wavin} \ 950 \ \text{Winter Street, South Entrance 1st Floor, Waltham, MA} \ 02451, \\ \text{United States} \ | \ 5700 \ \text{Côte de Liesse Montréal, QC H4T 1B1} \ \\ \text{Phone CAN } \ 514-735-7585 / 1800-561-1169 | US 514-735-3632 / 1800-763-3632 | E-mail wavin.northamerica@wavin.com | wavin.us | wavin.us | Waltham | Waltha$ 

© 2023 Wavin Wavin reserves the right to make alterations without prior notice. Due to continuous product development, changes in technical spefications may change. Installation must comply with the installation instructions.