# PureLink

SUBMITTAL SHEET

### **PEX-A Poly Alloy**

## **Multi-Port Tees**

PureLink PEX-A Poly Alloy Multi-Port Tees are used for making junctions or directional changes with PEX-A pipe constructed potable water systems.

All PureLink PEX-A Poly Alloy Fittings comply with the U.S. Safe Water Drinking Act (SDWA) and the 2011 U.S. Reduction of Lead in Drinking Water Act by containing equal to or less than 0.25% lead.

All PureLink PEX-A Poly Alloy Fittings have barb ends unless otherwise noted. PureLink PEX-A Poly Alloy Fittings can be used with PureLink PEX-A (Pex-A) or Uponor ProPEX™ tubing. Fittings may be installed in concrete, gypsum-based lightweight concrete, sand, asphalt, in or under wood flooring, or behind wallboard or plaster.

#### **Specifications:**

Use PureLink PEX-A Poly Alloy Fittings with PureLink PEX-A pipe and fasten to pipe using PureLink PEX-A Sleeves with PureLink PEX-A Tools. Follow all instructions included with tools, fittings, and fasteners.

#### Features:

- Designed exclusively for use within Type A PEX piping systems
- Full-flow design for maximum water output
- Larger internal diameter results in a 25% greater flow rate within the system
- Constructed of high density polysulfone alloy for superior reliability and strength
- A cold-expansion tool (sold separately) is required for installation
- Must be secured in place using PureLink PEX-A sleeves or other PEX-A expansion sleeves/rings
- Go/No-Go gauges are never required
- To ensure secure connections every time, fittings cannot be dry fit
- · Suitable for new construction, repairs, and remodels

#### Standards / Certifications:

• Rated 200° F and 200 psi

• Meets CSA B137.5

Meets ASTM F876/F877/F2023

cNSFus-pw

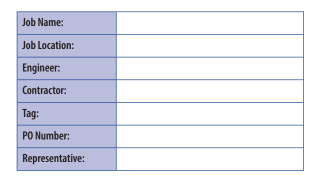
• Meets ANSI/NSF 61 & 14

- cUPC
- Not compatible with PEX-B pipe, crimp style (ASTM 1807) or pinch clamp (ASTM 2098) piping systems

#### Installation:

To cut PEX-A tubing, use a PEX tubing cutter and cut at a 90° angle. Clear the cut end of any burrs or debris. Place expansion sleeve on end of tubing. Insert tool head into tubing end and expand. Immediately remove tool and insert fitting into pipe to shoulder. Pipe may take up to two minutes to fully seal fitting. DO NOT overtighten threaded fittings.

Compatible with Uponor (Wirsbo) ProPEX™. (ProPEX™ is a trademark of Uponor [Wirsbo].)











# PureLink



Open Multi-Port Tees						
Part Number	<u>Description</u>	<u>H</u>	<u>W</u>	<u>D</u>	Wt (lbs)	
WEPXM2PT0	3/4" Inlet/Outlet x Two 1/2" Ports	1.63	2.55	0.89	0.08	
WEPXM3PT0	3/4" Inlet/Outlet x Three 1/2" Ports	1.63	5.15	0.90	0.10	
WEPXM4PT0	3/4" Inlet/Outlet x Four 1/2" Ports	1.63	7.75	0.89	0.12	
WEPXM4PT01	3/4" & 1" Inlet/Outlet x Four 1/2" Ports	1.85	7.13	1.10	0.14	



Closed Multi-Port Tees							
Part Number	<u>Description</u>	<u>L</u>	<u>H</u>	<u>D</u>	<u>Wt</u> (lbs)		
WEPXM3PT	3/4" Inlet x Three 1/2" Ports	1.62	5.15	0.88	0.11		
WEPXM4PT	3/4" Inlet x Four 1/2" Ports	1.75	6.50	0.90	0.12		
WEPXM6PT	3/4" Inlet x Six 1/2" Ports	1.63	9.00	0.89	0.15		

