# **Submittal** Package



### Viega PEX Crimp Zero Lead Eco Brass Fittings

### **Technical Data**

Materials:	
Fittings	Eco Brass <sup>®</sup>
Crimp Rings	Copper (black)
MANABLOC <sup>®</sup> Manifolds	Polysulfone (plastic) with Eco Brass or PolyAlloy™ fittings
PEX Crimp Copper Manifolds	Copper with Eco Brass alloy fittings
PEX Crimp Poly Manifolds	PolyAlloy crimp connections
Valves	Eco Brass and PolyAlloy
ViegaPEX™, ViegaPEX Ultra Tubing	PEX (crosslinked polyethylene)

### Applications

PEX zero lead brass and Polyalloy PEX Crimp fittings are intended for use in potable water systems. They can be directly buried in soil but shall be wrapped (fittings used in concrete shall also be wrapped). Fittings are manufactured with PEX Crimp barbs for use with ViegaPEX, ViegaPEX Ultra tubing, crimp rings and tools.

### Installation

- Use only ASTM F1807 crimp rings and approved full circle crimp tools to make connections.
- Keep flame and excessive heat away from tubing and connections.
- Refer to the PEX Water Systems Installation Manual for additional information.

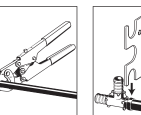
"Zero Lead" identifies Viega® products meeting the lead free requirements of NSF 61-G through testing under NSF/ANSI 372 (0.25% or less maximum weighted average lead content).

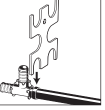
### Codes Approvals & Standards

ANSI/NSF 61-G cNSF<sup>®</sup> us pw-G CSA B137.5 U.P. Code UPC<sup>®</sup> ASTM F876 / F877 ASTM F1807 / F2159 ICC ES-PMG<sup>™</sup> 1038



ES





## THREE SIMPLE STEPS TO A SECURE PEX CRIMP FITTING CONNECTION.

- 1. SLIDE CRIMP RING OVER END OF SQUARED OFF TUBING, FULLY INSERT FITTING INTO TUBING AND POSITION THE RING 1/8" TO 1/4" FROM THE END OF TUBING.
- 2. KEEP THE TOOL AT 90° AND CLOSE THE HANDLES COMPLETELTY. DO NOT CRIMP TWICE.
- 3. CHECK CRIMP WITH GO/NO GO GAUGE.

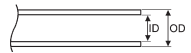
## **Submittal** Package



### Viega PEX Crimp Zero Lead Eco Brass Fittings

ViegaPEX and ViegaPEX UltraTubing

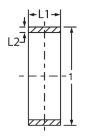
Material.....PEX crosslinked polyethylene Temperature/Pressure Ratings...200°F at 80 psi 180°F at 100 psi 73.4°F at 160 psi Linear Expansion Rate.....1.1"/100'/10°F



Nominal Size	Inner Diameter	Outer Diameter	Wall Thickness
3⁄8"	0.35	0.500±.003	0.070±.010
1⁄2"	0.47	0.625±.004	0.070±.010
3⁄4"	0.67	0.875±.004	0.097±.010
1"	0.86	1.125±.005	0.125±.013

# Submittal Package





#### Viega PEX Crimp Ring Copper - Model V5019.9

Part Number	Size		L1 (in)	L2 (in)
	1			
43600	3⁄8"		0.32	0.05
43620	1/2"		0.32	0.05
43640	3/4 "		0.32	0.05
43660	1"		0.36	0.04

This document subject to updates. For the most current Viega technical literature please visit www.viega.us. Click Services -> Click Electronic Literature Downloads -> Select Product Line -> Select Desired Document

Viega LLC, 100 N. Broadway, 6th Floor • Wichita, KS 67202 • Ph: 800-976-9819 • Fax: 316-425-7618