## **Product** Instructions



## PureFlow<sup>®</sup> Zero Lead Compression Lav Adapter



Turn off main water supply.

- 1. Slide compression nut onto riser tube with threads facing toward end of tubing that will connect to fitting.
- 2. Slide brass ferrule onto copper riser tube.
- Note: Use included brass ferrule when connecting to copper risers only. Brass ferrule can be installed in either direction. Use included plastic ferrule when connecting to plastic risers only. Plastic ferrule is directional and must be installed in the correct direction to ensure a proper seal with longer tapered portion of ferrule towards end of tubing that will connect to fitting.
- 3. Insert tube into fitting and bottom tube in socket.
- 4. While holding tube fully inserted in bottom of compression fitting, slide ferrule and nut to fitting and thread nut onto fitting hand tight. Tighten nut one full turn using a suitable wrench.
- 5. Slide crimp ring onto supply tube. Insert fitting into tubing and engage fully.
- 6. Position crimp ring 1/8" to 1/4" from end of tubing.
- 7. Center the crimp tool jaw over the ring. Keep the tool at 90° and close the handles completely. DO NOT CRIMP TWICE.
- 8. Check crimp connections with a GO/NO GO gauge. A crimp is acceptable if the GO gauge fits the ring and the NO GO does not. See current PureFlow water systems installation manual for additional crimping information.

"Zero Lead" identifies Viega products meeting the lead free requirements of California and Vermont law, effective January 1, 2010, as tested and listed against NSF- 61, Annex G

Viega... The global leader in plumbing, heating and pipe joining systems.

301 N. Main, 9th Floor • Wichita, KS 67202 • Ph: 800-976-9819 • Fax: 800-976-9817 • E-Mail: insidesales@viega.com • www.viega.com PI-PF-560975 0811 (Compression Lav Adapter)