Notice of Compliance

AWWA C800 NSF 61 NSF 372 NO-LEAD (US 111-380 SDWA) ASTM B584 and B62, A240 Pressure Rating and Testing California PROP65



140 Orion Place, PO Box 249 Cambridge, Ontario N1R 5V1 800 265 6638 Canada, 519-621-5520 Local 800 724 3906 US, www.cambridgebrass.com

This letter is to confirm that Cambridge Brass products are designed, manufactured, and tested in accordance with the following standards as applicable:

- AWWA C800 for underground service line valves and fittings
- NSF 61 (as applicable and noted on Submittal Drawings)
- NSF 372 (as applicable and noted on Submittal Drawings) (formerly known as NSF61 Annex G), AB1953 (California) and S.152 (Vermont), Maryland Chapter 407 (HB 372) and Louisiana HB 417-2011 for NL products
- US Federal Law 111-380 (amendment to Safe Drinking Water Act SDWA) for all NL products
- ASTM standards B584 and B62 (Brass Alloys), A240 (Stainless Steel Alloys)
- Waterworks Brass / Corporation Brass (ball valves, fittings and assemblies) are rated to 300 PSI (with the exception of Plug Valves, which are rated to 100 PSI), as indicated on submittal drawings. Internal components of check valves are rated to 175 PSI.
- All brass valves, fittings and assemblies are tested using air (3:1 ratio for water vs air testing) prior to final packaging.

All No-Lead products (as indicated by NL in the series number, and on the physical part) are manufactured with Brass alloys conforming to the requirement of <0.25% weighted average lead content of the wetted surface area, in accordance with NSF 372 and US Federal law 111-380.

California PROP65:



WARNING: This product can expose you to chemicals including lead, which is known to the State of CALIFORNIA to cause cancer and birth defects or other reproductive harm. For more information go to: www.P65Warnings.ca.gov

Cambridge Brass products are designed for use on underground and aboveground cold potable water systems as per the AWWA C800 Standard unless otherwise stated by Cambridge Brass Inc.

Copies of our certificates of conformance to NSF/ANSI 61, NSF/ANSI 372 and applicable NL regulations for our Waterworks Products can be found on www.cambridgebrass.com or at http://directories.csa-international.org/ (type Cambridge Brass in the Name field). Certifications on these listings are through CSA International.

Should you have any questions or concerns, please contact your Sales representative, or contact Customer Service at the numbers above, or cbsales@cbrass.com.

Don Stark, P.Eng Director of Technical Services Cambridge Brass