

No arsenic, no bismuth, no lead*,
no worries!



Don't
cut
corners
on my
house



Make sure you know
what's in your
plumbing products.

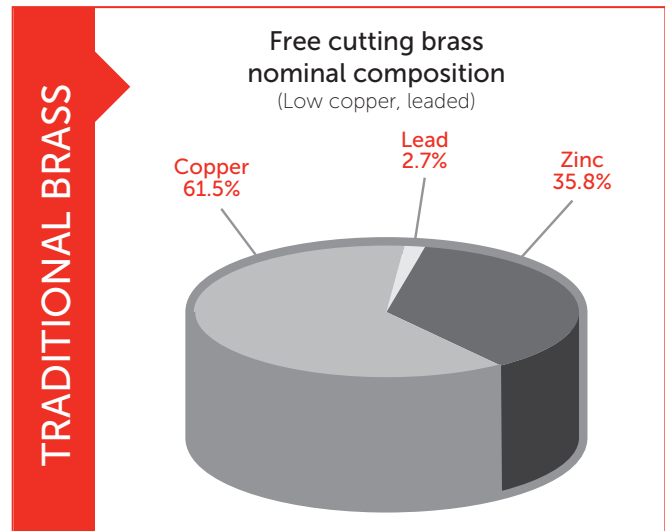
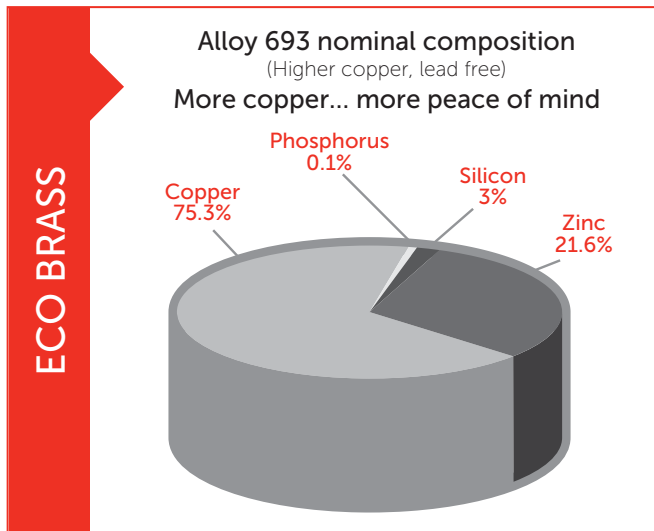
Installing lead free, corrosion resistant ECO BRASS® valves and fittings provides your customers with the quality and durability they demand in today's competitive marketplace. ECO BRASS® products are available in PEX fittings, stop valves, ball valves, commercial faucets, residential faucets and many more applications.

*This product complies with 0.25% weighted average lead content on wetted surfaces in accordance with Safe Water Drinking Act (SDWA) / Federal Public Law No. 111-380.

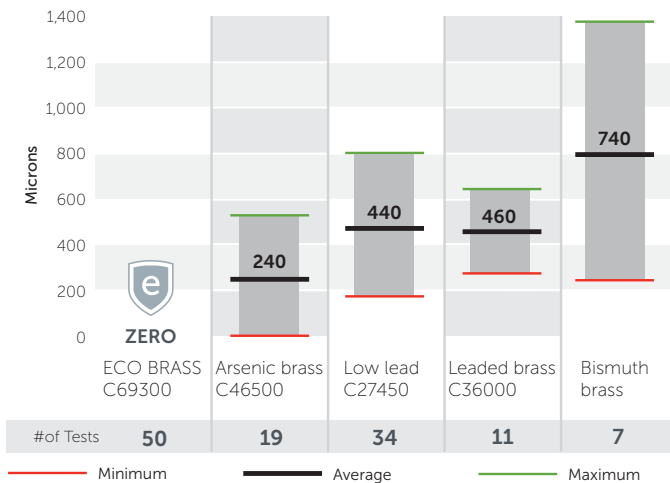
When you want your plumbing project to be trouble free, ask for the



Why is ECO BRASS[®] a superior alloy?

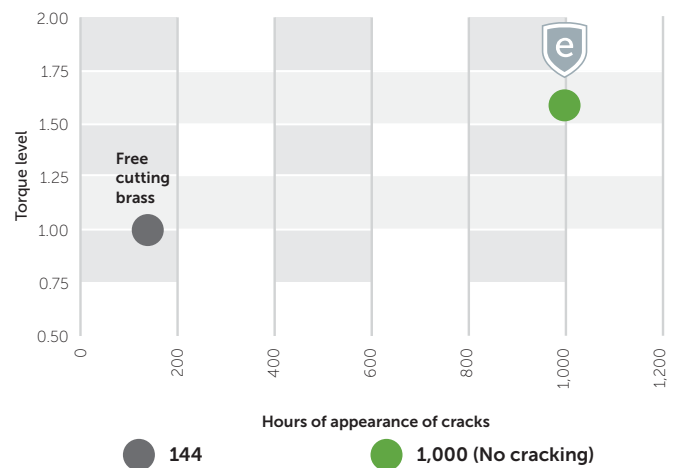


Dezincification depth of brass alloys
Measured by the ISO6509 test



e = ZERO DEZINCIFICATION
Independent laboratory testing by Corrosion Testing Laboratories, Inc.

Stress corrosion cracking performance in ASTM G37



e = SUPERIOR STRESS CORROSION CRACKING RESISTANCE
Testing done by independent laboratory

Wieland Chase | 14212 Selwyn Drive | Montpelier, OH 43543
P 800-537-4291 | ecobrass@wieland.com | wieland-chase.com

To learn more or obtain a list of ECO BRASS[®] plumbing manufacturers visit www.ECOBRASS-USA.COM



© Wieland Chase, 2020
ECO BRASS[®] is a registered trademark of MITSUBISHI SHINDOH CO., LTD. Used with permission.