

You didn't use ECO BRASS®?



Give your customers peace of mind, use plumbing products made with ECO BRASS®.

Installing lead free*, corrosion resistant ECO BRASS® plumbing products 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, meter bodies 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.

Dynamic. Strong. Green.

The top 10 reasons ECO BRASS is today's superior alloy



- 1. Machinable, forgeable and castable
- 2. Compliant with S.3874 reduction of lead in drinking water act
- 3. NSF 14 compliant
- 4. Lead-free, arsenic free and bismuth free
- 5. Excellent dezincification resistance
- 6. Strength equal to stainless steel
- 7. Wear and corrosion resistance equivalent to commercial bronze
- 8. Corrosion resistant to chemicals found in water and gas
- 9. Doesn't get brittle at high temperatures
- 10. EPA registered antimicrobial alloy

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



| Rod alloy | Application | Cu | Si | Р | Pb | Zn | ASTM |
|-------------|-------------------|-----------|---------|-----------|----------|-----------|-----------------|
| C69300 | Machining-forging | 73.0-77.0 | 2.7-3.4 | 0.04-0.15 | 0.09 max | Remainder | B124, B283, B37 |
| | | | | | | | |
| Angot alloy | Application | Cu | Si | Р | Pb | Zn | ASTM |