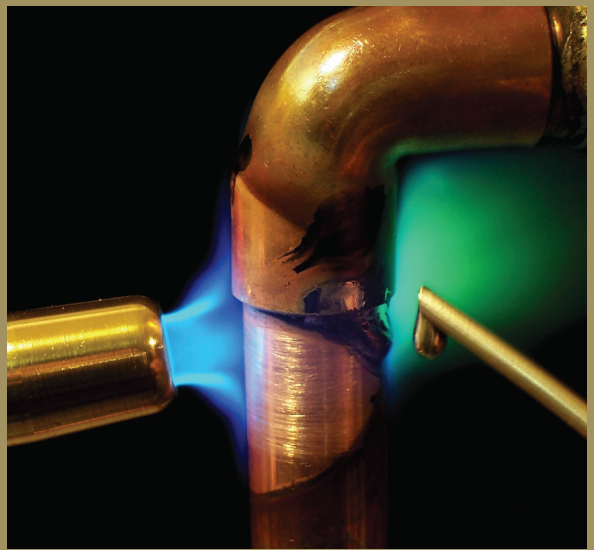




Solder plus Support

POWERSOL

LEAD-FREE WIRE SOLDER



POWERSOL AT A GLANCE

- › 0.1% silver, 3% copper, 4.5% antimony, 0.1% nickel
- › Ideal for large gap filling in copper plumbing joints
- › Lead-free
- › Melting temp range of 238°C-349°C (460°F-660°F)
- › UPC and NSF Compliant
- › Meets ASTM B-813
- › Available in:
 - › 3mm dia. solid wire
 - › Bar solder

AIM, a leading global manufacturer of solder assembly materials, introduces Powersol Wire Solder, a lead-free high purity solder wire developed for the specific demands of soldering copper plumbing joint.

POWERSOL LEAD-FREE SOLDER WIRE is specifically designed for use on copper and is compatible with all lead-free and common soft solders. Powersol is the ideal solder for large gap filling in copper plumbing joints. Powersol complies with the Canadian Plumbing and Boiler Codes, the Canadian Lead-Free Solder Standard, and the United States Environmental Protection Agency's January 2014 Lead-Free Safe Drinking Water Act.

Manufacturing plumbing solder since 1975, AIM's solder products are professionally proven and supported worldwide. AIM plumbing materials are formulated for torch soldering, and are also compatible with soldering irons, hot plates, etc.

