

STERLING® Lead-Free Solder

Certificate of Conformance

This is to certify that WORTHINGTON STERLING Lead-Free Solder is lead-free as well as antimony-free. Meets or exceeds the requirements for lead-free plumbing solder set forth in the Federal Safe Drinking Water Act Amendments of June 19, 1986. ANSI/NSF 61 certified. This solder is manufactured per composition ASTM B-32 Alloy Grade TC.

NOMINAL COMPOSITION & TYPICAL PROPERTIES

Tin (Sn) Balance Tensile Strength 7130 psi

Copper (Cu) 4% - 5% Shear Strength 5970 psi

Selenium (Se) .04% - .20% Melting Temperature 410°F







PremiumLF CofC Rev 001 Date: 9/7/2012