





WELDCOTE 60/40 TIN/LEAD SOLDER-SOLID

Description- With some exceptions, tin-lead solders can be used to solder copper and most copper alloys, lead, nickel alloys and steel. The 60/40 solder is used extensively for electrical applications. It is also used for wave dip soldering of electrical assemblies where lower temperatures are required. The tin-lead solders are not recommended in high stress or vibration joints in the cooling industry due to lack of sufficient elongation properties. This product contains lead and "should not" be used in potable water systems.

Approvals- Weldcote 60/40 tin/lead solder is manufactured to J-STD-006, ASTM- B32 Alloy Grade Sn60, and QQ-S-571F specifications.

Chemical Composition-

Tin 59.5-61.5% Lead Remainder

Mechanical Properties

Color Silver
Solidus 362° F (183° C)
Liquidus 375° F (190° C)
Electrical Conductivity 49.8 (W/m-K)
Electrical Resistivity 145 (10⁻⁹ ohm-m)
Elongation 40%
Density 8.67 g/cm³

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Tensile Strength 6400 psi
Shear Strength 5700 psi

Available sizes

1 pound bar

1 pound spool- diameters 1/16, 3/32, & 1/8

5 pound spool- diameter 1/8

Weldcote Metals believes this data to be accurate and to reflect qualified expert opinion regarding current research. However, Weldcote Metals can not make any expressed or implied warranty as to this information.