



Canfield Technologies, LLC

Technical Data Sheet 60% Tin/40% Lead

60% Tin/40% Lead is a general purpose solder used in the soldering of copper and copper alloys and/or ferrous based alloys.

Physical Properties:

Color:	Gray/Silver
Melting Range:	361° - 376° F (solid to liquid)
Tensile Strength:	6400 psi
Specific Gravity:	8.51%
Density:	.3068

Use with adequate ventilation and proper personal protective equipment. See MSDS for any specific emergency information. Do not dispose of any hazardous materials in non-approved containers.

Available in solid wire, cored wire, bar and performs. Most Canfield wire/cored alloys are available in fine wire (.009) as well as standard diameters in various size spools and bars.

1 Crossman Road South, Sayreville, N. J. 08872
Tel: 732-316-2100 ■ Fax: 732-316-2177 ■ Toll Free 800-526-4577
www.canfieldmetals.com

