

Common Solders

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PROPERTIES					
Compositio	n Percentage			Solidus	Liquidus
Solder	Tin	Lead	Antimony		
*40/60	40	60		360° F	460° F
*60/40	60	40		360° F	375° F
*50/50	50	50		360° F	420° F
95/5	95		5	452° F	464° F
	*40/60, 60/40,50/	50 solders aı	re available with	rosin or acid co	re

TinLead 50/50, 40/60, 60/40

With some exceptions, the TinLead can be used to solder copper and most copper alloys, lead, nickel alloys and steel.

TinLead solders are not recommended in high stress or vibration joints in the cooling industry due to lack of sufficient elongation properties. It is illegal to use lead alloys in connection with potable water systems.

TinAntimony 95/5

The 95/5 TinAntimony lead-free solder is useful for applications where moderately elevated temperature is a factor. With a higher electrical conductivity and high fluidity, 95/5 is recommended for lead-free installation of small-diameter, tight-fitting connections. The TinAntimony solders are not recommended for use on brass.

Forms - 1/16", 3/32", 1/8" wire diameters. 1lb., 5 lb., 25 lb. spools, 1 lb. bars, 1/4 lb. meter bars.

Flux - For TinLead and TinAntimony solders, soldering flux is recommended except on electrical or electronic applications which require the use of a non-corrosive flux.