



37% tin Lead Solder Wire

Product model: Sn37-Pb63.

2. Good Productivity Make High Efficiency
3. Low Corrosion, Low Melting Temperature
4. High Insulation Resistance, No Crack and Residue
5. High Purity Raw Material , Antioxidation Technology
6. Full Measure with Perfect Quotation

Introduction:

1. Fresh Smell, Bright point(Less flux scattering, Low smoke, Fresh smell for better health. Smooth surface after cooling.
2. Good Productivity Make High Efficiency (Good workability, which saves soldering time to improve efficiency.
3. Low Corrosion, Low Melting Temperature(Faster soldering can reduce the heat shock of PCB and solder)
4. High Insulation Resistance, No Crack and Residue(Few cracks and light color. Good electricity, save time to clean
5. High Purity Raw Material ,Anti-oxidation Technology(Which can avoid the oxidation and keep surface bright)
6. We always stand Quality First by our word)

Parameters:

TYPES AND USES			
Pb%	Melting Point °C	Uses Rang °C	Main uses
63	183	230 ~ 260	Low melting point solder tinned wire suitable for soldering, used mainly in the electronic industry.
60	183 ~ 190	230 ~ 270	
55	183 ~ 203	250 ~ 280	For Soldering automobile radiators and sheet metal
50	183 ~ 216	260 ~ 300	
45	183 ~ 227	270 ~ 310	Lead pipes or cables and automobile radiators
40	183 ~ 238	290 ~ 320	
30	183 ~ 256	300 ~ 340	Light bulbs and other high temperature uses
20	183 ~ 278	320 ~ 360	