



37% tin Lead Solder Wire

Product model: Sn37-Pb63.

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

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)

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	