

## Solid Solder Wire for High Reliability Soldering

# Product Description

For soldering applications that require maximum reliability of solder joints, especially for surface mounted components, through hole and final assembly, only solder of the highest purity is acceptable. Kester does not make any vague claims of understanding solder purity. Only the highest quality metals are used to make Kester Solder Wire. Complete analysis of Kester Solder Wire prove that every batch conforms to the strictest quality controls in the solder industry.

#### **Maximum Allowed Impurities**

Kester Solder Wire meets IPC Specifications J-STD-006C.

Element	Symbol	ANSI/IPC J-STD-006C
Antimony	Sb	
Copper	Cu	0.080
Gold	Au	0.050
Aluminum	AI	0.005
Cadmium	Cd	0.002
Zinc	Zn	0.003
Silver	Ag	0.100
Bismuth	Bi	0.100
Arsenic	As	0.030
Iron	Fe	0.020
Nickel	Ni	0.010
Indium	In	0.100

Kester solder purchased directly or through stocking distributors will conform to these requirements. Only highest purity virgin metals are used to make Kester wire. DOD-STD-2000-1A (Soldering Technology High Quality/High Reliability) states that it is the responsibility of the manufacturer to select those materials and processes that will produce acceptable high quality/high reliability products.

### RoHS Compliance

Kester does not determine any applicable Restriction of Hazardous Substances (RoHS) exemptions for our lead containing products at the user level.



## Availability

Alloy	Melting Point
Sn63Pb37	183° (361°F)
Sn60Pb40	183-190°C (361-374°F)
Sn50Pb50	183-212°C (361-414°F)

Other alloy compositions may be available. Consult your local Kester Sales Representative.

### Storage and Shelf Life

Kester Solid Solder Wire has no limited shelf life when handled properly. Storage must be in a dry, non-corrosive environment. Over time, the surface of wire may lose its shine and appear a dull shade of gray. This is a surface phenomenon and is not detrimental to product functionality.

The expiration date determined by the date of manufacture printed on the product and Certificate of Analysis will represent the manufacturer's warranty period which is the time frame wherein Kester will replace defective product. Flux-cored solder wires with alloys containing more than 70% lead have a 2 year warranty from the date of manufacture. All other alloys have a 3 year warranty from the date of manufacture.

### $\otimes$ Health and Safety

This product, during handling or use, may be hazardous to your health or the environment. Read the Safety Data Sheet (SDS) and warning label before using this product.

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Solder category:

Click to view products by Kester manufacturer:

Other Similar products are found below :

91362-6 24-6040-0007 24-7150-8800 24-9574-7619 24-4060-2437 14-6040-0125 04-0595-0000 9SN-310G 5901004 5901006 8001111 ECC179707EU SMDLTLFP250T5 41-096-0201N 41-096-0242N ART.AGT-030 8001263 8001265 389289 54068 0008752 04-6040-0050 580140 H560103-BULK H560106-BULK TDS12AS 5601380 BON-102 BON-102F BON-102K BON-102S BR-102F 560017A 560048 560051 560069W-LF 5601034 5601053 5601056 5601058 5601157 5601161 5601170 8001092 5601243 0401-08-000179 5601247 0401-08-000183 5601277 5601376 JD927 JD927-10