TECHNICAL DATA SHEET



ALLOY SN42-BI57-AG1

FEATURES

- Lead-Free Alloy
- High Purity
- Low Melting Temperature 138°C
- Oood Fatigue Characteristics

DESCRIPTION

Sn42-Bi57-Ag1 is composed of 42 percent Tin, 57 percent Bismuth and 1 percent silver. Typical applications include lead-free electronics assembly, second-sided reflow, and other low-temperature soldering applications. This alloy is available in solid wire, foil, powder, solder paste, bar, ingot, and anode. Sn42-Bi57-Ag1 has shown to offer superior fatigue characteristics as compared to Sn42-Bi58. Sn42-Bi57-Ag1 has a melting temperature of 138°C (280°F).

IMPURITY LEVELS TO IPC-J-STD-006 IN PERCENT

Impurity Levels To IPC-J-STD-006 In Percent			
Fe: 0.05	Cd: 0.01	Cu: 0.08	
Al: 0.005	In: 0.01	Sb: 0.50	
Ni: 0.05	Zn: 0.005	Pb: 0.10	

MAJOR ALLOY INGREDIENTS IN PERCENT

Sn	Bi	Ag
42 ± 0.5	57 ± 0.5	1 ± 0.2

HANDLING & STORAGE

If this alloy is used in wire solder, the product will have a shelf life of 2 years when stored in environmentally controlled conditions. Consult the Material Safety Data Sheet for specific handling procedures.

FLUX COMPATIBILITY

Sn42-Bi57-Ag1 is compatible with most electronic grade fluxes.

CLEANING

Refer to data sheets provided by flux manufacturer.

SAFETY

Use with adequate ventilation and proper personal protective equipment. Refer to the accompanying Safety Data Sheet for any specific emergency information. Do not dispose of any hazardous materials in non-approved containers.

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