

Lead-Free Solder Alloy

Features:

- Bridge-Free Soldering
- Does Not Contain Silver or Bismuth
- Icicle-Free Soldering
- Smooth, Bright Well-Formed Fillets
- Dross Rate Equal to or Lower than Tin-Lead

- Eutectic Alloy
- Slower Rate of Copper Erosion from Holes, Pads and Tracks

Description:

 $SN100C^{\text{(8)}}$ (Sn - 0.7Cu - 0.05Ni + Ge) is a lead-free solder alloy developed by Nihon Superior in Japan. $SN100C^{\text{(8)}}$ offers user-friendly properties and has been proven in commercial production since 1999. The addition of nickel improves the wetting and flow properties of the cost effective tin-copper eutectic. This makes it possible to achieve excellent results in wave soldering at process temperatures comparable to the tin-lead solder it replaces. Performance in wave soldering at least matches that of more expensive silver-containing alloys and the resulting joints are smoother and brighter. $SN100C^{\text{(8)}}$ is available in bar, solid and cored wire, and solder paste.

Solder Surface Comparison:

Rapid Cooling					
Slow Cooling					
	Sn63/Pb37	SN100C [®]	Sn99.3/Cu0.7	Sn/Ag3.8/Cu0.1	Sn/Ag3/Cu0.5 (SAC305)

Alloy Composition:

Sn: Balance	Cu: 0.5 - 0.7	Ni: 0.04 – 0.07	Ge: 0.005-0.007
Al: ≤ 0.002	Ag: ≤ 0.05	As: ≤ 0.03	Au: ≤ 0.05
Bi: ≤ 0.03	$Cd: \leq 0.002$	$Fe: \leq 0.02$	In: ≤ 0.10
Zn: ≤ 0.002	$Sb: \leq 0.05$	$Pb: \leq 0.05$	

Wave Soldering:

The main differences between wave soldering with Sn63/Pb37 tin-lead solder and wave soldering with SN100C[®] are:

- The "process window"; the difference between the process temperature and the melting point of the solder is smaller.
- At the recommended process temperatures the wetting of SN100C[®] is slower.
- Operators need to ensure that the wave soldering machine is designed to keep board and solder temperatures within these ranges throughout the process. Use the recommended starting settings as listed below.

Preheat	Solder Wave	Dwell Time	
110°-115°C (230°-239°F)	260°-270°C (500°-518°F)	5 seconds minimum	

Safety:

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

Material Property		SN100C®	Test method	
Malting Tamparatura [90]		Solidus 227	Bamp rate for different thermal analysis 200/min	
Melting Temperature [CJ	Liquidus 227	Ramp rate for different thermal analysis 20°/min	
S.G.		7.4	S.G. measuring apparatus 25°	
Specific Heat [J/Kg·K]		220	Estimated value	
Thermal conductivity [J/m·s·K]		64	Estimated value	
Vickers Hardness	Slow cooling	16.1	Cast onto aluminum plate	
	Fast cooling	12.9	Cast onto insulating brick	
Tensile strength [M·Pa]		32	10mm/min. (25°)	
Elongation [%]		48	10mm/min. (25°)	
Electrical resistance [µΩm]		0.13	For Terminal method (25°)	
Coefficient of Therma	l 30-80°C	1.33x10-3	Conditions: Load:10.0grams, sample ; Almina (20mm Programmed temperature:10 /min.	
Expansion	80-130°C	1.38x10-3		
	130-180°C	1.46x10-3		
	240°C	77	JIS Z 3197	
Spread Factor %	250°C	77		
Spread Factor 76	260°C	78		
	280°C	78		
Copper erosion rate at 260°C		~ 2 minutes	Time for complete erosion of 0.18 mm Φ wire	
Thermal shock		>1,000 cycles	-40/+80° each 1hr	
Electromigration		>1,000 hrs	40° 95%RH & 85° 85%RH	
Whiskers		>1,000 hrs	50°	

Manufacturing and Distribution Worldwide

Americas +1-401-463-5605 · Europe +44-1737-222-258 · Āsia-Pacific +86-755-2993-6487 · info@aimsolder.com · www.aimsolder.com AIM is ISO9001:2000 Certified

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