

Description

The 49500 *Sn100e No Clean Solder* is an electronic grade solder wire. It uses a high-purity, eutectic tin/copper/cobalt alloy, which is complemented with a no clean, synthetically refined, splatter-proof, resin flux core. The 49500 solder meets J-STD-004 and exceeds J-STD-006 specifications.

This solder is a great lead-free alternative to leaded solders. It generally provides better wetting, contact angle, flow, and visual appearance than typical Sn63/Pb37 no clean solders, while still delivering excellent performance characteristics. It offers superior solder penetration into plated through holes and surface mount interconnects. Further, it is a suitable replacement for SAC305 solder since the 49500 forms brighter, shinier, and less grainy joints. Furthermore, it is less expensive.

The 49500 solders achieve a consistent solder and flux percentage through a state-of-the-art, extrusion, wire-drawing machine. This machine continually monitors the wire to prevent voids and ensure consistency, providing a top-grade solder wire.

Benefits & Features

- Eutectic alloy (liquidus = solidus temperature)
- Spreads like rosin activated flux
- Virtually non-splattering
- Non-corrosive
- Non-conductive
- Halide free

Wire Size Availability

COMPLIANCE

- ✓ Dobb Frank (<u>DRC conflict free</u>)
- ✓ REACH (<u>compliant</u>)
- ✓ RoHS (<u>compliant</u>)

Cat No.	<i>Std. Wire</i> <i>Gauge</i>	Diameter		Packaging	Size
49500	21	0.81 mm	0.032 in	Spool	1 lb

General Flux Parameters

Property	Value
Residue Removal	Not required
Flux Percentage	3.3%
Flux Feature	Wets and spreads like a RA type flux and virtually non-splattering.
Shelf Life	Indefinite

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Sn100e No Clean Solder 49500 Technical Data Sheet

Flux Core Properties

The synthetically refined resin wets and spreads like a RA flux. This no clean flux is virtually non-splattering. It gives rise to a hard, non-conductive, and non-corrosive residue.

Physical Properties	Method	Value
Flux Classification	J-STD-004	RELO
	EN29454-1	Type 1.1.3
Flux Type		Resin
Flux Activity		Low
Halides %(wt)		<0.05%
Solid Flux Color	Visual	Lightly opaque
Softening Point of Flux Extract		24 °C [75 °F]
Acid Number (mgKOH/g sample)	IPC-TM-650 2.3.13	190-210
Copper Mirror	IPC-TM-650 2.3.32	No removal
Silver Chromate—Chlorides + Bromides	IPC-TM-650 2.3.33	Pass
Solder Spread	IPC-TM-650 2.4.46	130 mm ²
Flux Residue Dryness	IPC-TM-650 2.4.47	Pass
Spitting of Flux-Cored Wire Solder	IPC-TM-650 2.4.48	0.30%
Corrosion Test	IPC-TM-650 2.6.15	Non-corrosive
Surface Insulation Resistance (SIR)	IPC-TM-650 2.6.3.3	$2.3 \times 10^{11} \Omega$
Bellcore (Telecordia)	Bellcore GR-78-CORE 13.1.3	$6.1 \times 10^{11} \Omega$
Electromigration	Bellcore GR-78-CORE 13.1.4	Pass
Post Reflow Residue	TGA Analysis	55%
Cleaning Requirements	—	Optional

Sn100e Alloy Typical Literature Properties

Physical Properties	Value ^{a)}
Color	Silvery-white metal
Density @26 °C [78 °F]	7.4 g/cm ³
Tensile Strength	28 N/mm ² [4 100 lb/in ²]
Elongation	27%
Shear Strength	~20 N/mm ² [~2 900 lb/in ²]
Electric Properties	Value
Volume Resistivity	12.3 μΩ·cm
Electrical Conductivity ^{b)}	15% IACS

a) N/mm² = mPa; lb/in² = psi;

b) International Annealed Copper Standard: 100% give 5.8×10^7 S/m.

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Thermal Properties	Value
Melting Point, Solidus	228 °C [442 °F]
Melting Point, Liquidus	228 °C [442 °F]
Tip Temperature Upper Limit	Do not exceed 425 °C [800 °F]
Coefficient of Thermal Expansion (CTE) ^{c)}	23.5 ppm/°C
Thermal Conductivity	82 W/(m·K)
Specific Heat Capacity	294 J/(kg·K)

NOTE: This table present typical literature values for Sn99.5/Cu0.5/Co alloys. c) CTE for pure tin; unit conversions: ppm/°C = μ m/(m·K) = in/in/°C × 10⁻⁶ = unit/unit/°C × 10⁻⁶

Solder Alloy Composition

Properties	Value	Properties	J-STD-006	49500 Values
MAIN INGREDIENTS	COMPOSITION	IMPURITIES a)	REQUIREMENTS	SPECIFICATIONS
Sn	99.3 to 99.7%	Sb	≤0.20% Max	≤0.025% Max
Cu	0.49 to 0.51%	Ag	≤0.10% Max	≤0.001% Max
Со	<0.1%	Bi	≤0.10% Max	≤0.01% Max
		In	≤0.10% Max	≤0.01% Max
COMPLIANT		Pb	≤0.10% Max	≤0.05% Max
		Au	≤0.05% Max	≤0.0002% Max
		As	≤0.03% Max	≤0.0035% Max
		Fe	≤0.02% Max	≤0.005% Max
		Ni	≤0.01% Max	≤0.006% Max
		AI	≤0.005% Max	≤0.001% Max
		Zn	≤0.003% Max	≤0.001% Max
		Cd	≤0.002% Max	≤0.001% Max

a) Meets the requirements of J-STD-006

Storage

Protect from direct heat or sunlight. Keep at around between 18 to 27 °C [65 to 80 °F].

Cleaning

The flux residue does not need to be removed for typical applications. If removal is desired, a solvent system like the *MG 4140* can be used. For best results, warm the cleaning solution to about 40 °C [104 °F].



Health and Safety

Please see the 49500 **Safety Data Sheet** (SDS) for more details on transportation, storage, handling and other security guidelines.

Health and Safety: Avoid breathing fumes. Wash hands thoroughly after use. Do not ingest.

HMIS® RATING

HEALTH:	*	1
FLAMMABILITY:		0
PHYSICAL HAZARD:		0
PERSONAL PROTECTION:		

NFPA® 704 CODES



Approximate HMIS and NFPA Risk Ratings Legend: 0 (Low or none); 1 (Slight); 2 (Moderate); 3 (Serious); 4 (Severe)

Soldering Instructions

To achieve best hand-soldering results

- 1. Set the tip temperature between 370-425 °C [700-800 °F].
- 2. Place the solder tip in contact with the joint connection (lead/pad surface) at an angle of around 50° to heat the parts to be soldered.
- 3. While the soldering tip is applied, touch the solder wire to the opposite side of the soldering joint, not to the soldering tip.
- 4. Immediately after the solder has flowed around the whole heated connection, remove the solder wire and remove soldering tip from connection.

TIP! Do not move the connection while the solder is cooling.

WARNING! Avoid putting too much or too little solder.

ATTENTION! To avoid damage, do not overheat electrical component.

Packaging and Supporting Products

Cat. No.	Form	Package	Net Weight	
49500-454G	Solid wire	Spool	454 g	1.0 lb



Technical Support

Contact us regarding any questions, improvement suggestions, or problems with this product. Application notes, instructions, and FAQs are located at <u>www.mgchemicals.com</u>.

Email: support@mgchemicals.com

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Warranty

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