

WSW SOLDER WIRE THE PERFECT SOLDER JOINT

100% FLUX CORE

Designed to enhance the quality of all your soldering jobs, Weller WSW increases productivity, and optimizes your soldering performance. With a guaranteed 100% continuous flux core, combined with pure first metal melting, WSW enables long-term, highly durable solder joints.

WSW SAC M1

- Alloy Sn96.5Ag3.0Cu0.5, Flux content 3.5%
- Universal solder wire for various applications
- Guaranteed 100% continuous flux core
- Lead-free industry standard with 3% silver content
 Reduced Fe leaching to increase tip life time and reduce tip consumption by up to 70%
- High soldering temperatures possible
- Very fast wetting even on difficult surfaces, as dirty and oxidized materials
- Excellent melting characteristics
- Reduced splash of flux & No-Clean flux

,		AACHCU	
	WSW SAC T0051386	M1 SN	ALLOY 13.0AG0.5CU 3.5%
	SIZE 0.8mm		21.06.01
	NET 500g		RoHS
		0 37103 37103 430567	

Weller

PERFORMANCE & PRODUCTIVITY

Optimized performance with a guaranteed and consistent 100% continuous flux core



Up to 70% less reduced tip consumption and provide a low total cost of ownership by saving labor time & ressources due a higher productivity



Long-term, highly durable soldering joints that will not crack, even on difficult surfaces



Fast and homogeneous wetting due to 100% continuous flux core

REDUCED SPLASH

Increase direct user safety as well as workplace cleanliness



Patented alloys guarantees optimal results

Wide range of alloys and fluxes as well as various wire diameter

More Information: www.weller-tools.com/wsw



WSW SAC LO

- Alloy Sn96.5Ag3.0Cu0.5, Flux content 3.5%
- Guaranteed 100% continuous flux core
- 100% halogen free wire
- Lead-free industry standard with 3% silver content
- Reduced Fe leaching to increase tip life time and reduce tip consumption by up to 70%.
- High soldering temperatures possible
- Good wetting characteristics
- Reduced splash of flux & No-Clean flux

Order	Flux	Weight	Weight	Wire diameter	Wire diameter	Temperature range	Temperature range		Order	Flux	Weight	Weight	Wire diameter	Wire diameter	Temperature range	Temperature range
Number	classification	in g	in oz	in mm	in inches	in C°	in F°		Number	classification	in g	in oz	in mm	in inches	in C°	in F°
T0051386099	M1	500	17.637	1.6	0.063	217 - 221	422.6 - 429.8		T0051386699	LO	500	17.637	1.6	0.063	217 - 221	422.6 - 429.8
T0051386199	M1	500	17.637	1.2	0.047	217 - 221	422.6 - 429.8		T0051386799	LO	500	17.637	1.2	0.047	217 - 221	422.6 - 429.8
T0051402499	M1	100	3.527	1.0	0.039	217 - 221	422.6 - 429.8		T0051388899	LO	250	8.818	1.0	0.039	217 - 221	422.6 - 429.8
T0051388699	M1	250	8.818	1.0	0.039	217 - 221	422.6 - 429.8		T0051386899	LO	500	17.637	1.0	0.039	217 - 221	422.6 - 429.8
T0051386299	M1	500	17.637	1.0	0.039	217 - 221	422.6 - 429.8		T0051388799	LO	250	8.818	0.8	0.031	217 - 221	422.6 - 429.8
T0051402599	M1	100	3.527	0.8	0.031	217 - 221	422.6 - 429.8		T0051386999	LO	500	17.637	0.8	0.031	217 - 221	422.6 - 429.8
T0051388599	M1	250	8.818	0.8	0.031	217 - 221	422.6 - 429.8		T0051388499	LO	100	3.527	0.5	0.020	217 - 221	422.6 - 429.8
T0051386399	M1	500	17.637	0.8	0.031	217 - 221	422.6 - 429.8		T0051387099	LO	500	17.637	0.5	0.020	217 - 221	422.6 - 429.8
T0051388299	M1	100	3.527	0.5	0.019	217 - 221	422.6 - 429.8		T0051388399	LO	100	3.527	0.3	0.012	217 - 221	422.6 - 429.8
T0051386499	M1	500	17.637	0.5	0.020	217 - 221	422.6 - 429.8		T0051387299	LO	500	17.637	0.3	0.012	217 - 221	422.6 - 429.8
T0051388199	M1	100	3.527	0.3	0.012	217 - 221	422.6 - 429.8									
T0051386599	M1	500	17.637	0.3	0.012	217 - 221	422.6 - 429.8									
T0051386570	M1	10	0.353	0.2	0.008	217 - 221	422.6 - 429.8									

WSW SCN M1

- Alloy Sn99.3Cu0.6Ni0.05, Flux content 3.5%
- Silver free alloy = cost effective
- Guaranteed 100% continuous flux core
- Higher strength due to nickel compared to other silver-free alloys
- Reduced Fe leaching to increase tip life time and reduce tip consumption by up to 70%
- Very fast wetting even on difficult surfaces, as dirty and oxidized materials

	Order Number	Flux classification	Weight in g	Weight in oz	Wire diameter in mm	Wire diameter in inches	Temperature range in C°	Temperature range in F°
	T0051402699	M1	100	3.527	1.0	0.039	228 - 229	442.4 - 444.2
	T0051401399	M1	100	3.527	0.8	0.031	228 - 229	442.4 - 444.2
	T0051402799	M1	100	3.527	0.5	0.020	228 - 229	442.4 - 444.2
	T0051402899	M1	100	3.527	0.3	0.012	228 - 229	442.4 - 444.2
ET 🔶	T0051402999	M1	21	0.740	0.3/0.5/0.8	0.012/0.020/0.031	228 - 229	442.4 - 444.2

High soldering temperatures possible with excellent

melting characteristics

• Solder joint shines (perfect optics)

• Reduced splash of flux & No-Clean flux

WSW SC LO

- Alloy Sn99.3Cu0.7, Flux content 3.5%
- 100% halogen free wire
- Silver free alloy = cost effective
- Guaranteed 100% continuous flux core
- Reduced Fe leaching to increase tip life time and reduce tip consumption by up to 70%
- Good wetting characteristics
- Reduced splash of flux & No-Clean flux

Order Number	Flux classification	Weight in g	Weight in oz	Wire diameter in mm	Wire diameter in inches	Temperature range in C°	Temperature range in F°
T0051387799	LO	500	17.637	1.2	0.047	228	442.4
T0051387899	LO	500	17.637	1.0	0.039	228	442.4
T0051387999	LO	500	17.637	0.8	0.031	228	442.4
T0051388099	LO	500	17.637	0.5	0.020	228	442.4

WSW SC M1

- Alloy Sn99.3Cu0.7, Flux content 3.5%
- Silver free alloy = cost effective
- Guaranteed 100% continuous flux core
- Reduced Fe leaching to increase tip life time and reduce tip consumption by up to 70%
- Very fast wetting even on difficult surfaces, as dirty and oxidized materials
- Applicable on dirty and oxidized materials
- High soldering temperatures possible
- Excellent melting characteristics
- Reduced splash of flux & No-Clean flux

Order Number	Flux classification	Weight in g	Weight in oz	Wire diameter in mm	Wire diameter in inches	Temperature range in C°	Temperature range in F°
T0051387399	M1	500	17.637	1.2	0.047	228	442.4
T0051387499	M1	500	17.637	1.0	0.039	228	442.4
T0051387599	M1	500	17.637	0.8	0.031	228	442.4
T0051387699	M1	500	17.637	0.5	0.020	228	442.4

WSW SnPb

- Lead solder wire
- Alloy Sn60Pb40, Flux content 2.2%
- Superior performance for soldering aluminum and stainless steel surfaces
- Guaranteed 100% continuous flux core
- Can also be used under low processing temperatures
- Excellent melting characteristics
- Solder joint shines (perfect optics)
- Reduced splash of flux & No-Clean flux
- Wire diameter Wire diameter **Temperature range** Order Flux Weight Weight Temperature range Number classificati in g in oz in mm in inches in C° in F° T0051403099 183 - 190 361.4 - 374 L1 100 3.527 1.0 0.039 361.4 - 374 T0051403199 L1 100 3.527 0.8 0.031 183 - 190 T0051403299 361.4 - 374 L1 100 3.527 0.5 0.020 183 - 190 T0051403399 L1 100 3.527 0.3 0.012 183 - 190 361.4 - 374

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