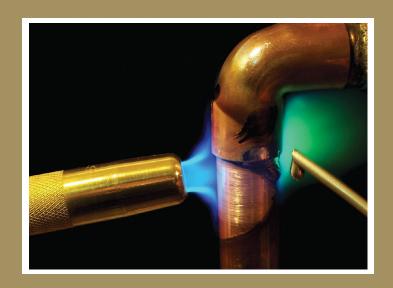


PLUMBING & INDUSTRIAL SOLDERING MATERIALS



AIM, a leading global manufacturer of solder assembly materials, was founded in 1936 and has been manufacturing premium solder materials since 1975. AIM is a multi-faceted manufacturing company, with production facilities located in the United States, Canada, Mexico, Europe and China, as well as additional local support offices throughout the globe.

AIM'S PREMIUM PLUMBING AND INDUSTRIAL SOLDERS are professionally proven and supported worldwide. AIM produces solid and cored wire solder, bar solder, liquid flux, solder paste, adhesives, preforms and specialty alloys for the plumbing industry, heat exchange, electronics, and numerous other industries, as well as range of custom alloys for various specialized applications.

AIM'S SOLDER RETAIL LINE was designed with the end users in mind. AIM has created small, consumer style packaging in blister cards as well as individually packaged starter kits. The goal is to make our premium solder wire and flux products accessible to everyone from do-it-yourselfers to professionals. This new retail line of solder products is available for a variety of different applications such as plumbing, electrical repairs and general solder applications. AIM has all of your soldering needs covered. **CONTINUE READING FOR MORE INFORMATION ON:**









AIM PLUMBING SOLDER



AQUASOL



- ALLOY COMPOSITION: 95.75% Tin, 3% Copper, 1% Antimony, 0.25% Silver
- ALLOY MELTING TEMP: 214°C-234°C (416°F-454°F)
- COMPLIANCE: ASTM B32, NSF/ANSI 61 & 372. UPC

PREMIUM PLUMBING WIRE (LEAD-FREE, SILVER BEARING)

AQUASOL is a solder wire manufactured with a premium high purity alloy of tin, copper, antimony and silver. Ideal for soldering copper and brass plumbing joints.

ITEA #		WEIGHT			DIAM	ETER	BOX/
ITEM #	PACKAGING DESCRIPTION	LB	KG	OZ	MM	IN	CARTON QTY
17649	Blister Card	0.25	0.113	4	3	0.125	12
17650	Plastic Spool	0.5	0.227	8	3	0.125	24
17651	Plastic Spool	1	0.454	16	3	0.125	12
17656	Blister Card Kit with Brush and Flux	0.25	0.113	4	3	0.125	6
5163	Plastic Spool	0.25	0.113	4	3	0.125	48
5165	Plastic Spool	0.5	0.227	8	3	0.125	48
5167	Plastic Spool	1	0.454	16	3	0.125	24
5180	Plastic Spool	5	2.27	80	3	0.125	8
5362	Plastic Spool	20	9.08	320	3	0.125	2

DURA-PURE

ALLOY COMPOSITION:

- 95% Tin, 5% Antimony
- ALLOY MELTING TEMP: 232°C-240°C (450°F-464°F)
- O COMPLIANCE: ASTM B32, NSF/ANSI 61 & 372, UPC

PLUMBING SOLDER WIRE (LEAD-FREE)

DURA-PURE 95/5 is a lead-free plumbing solder wire manufactured with a high purity alloy of 95% tin and 5% antimony. Ideal for use on copper & brass plumbing joints.

ITEN 4 "		WEIGHT			DIAMETER		BOX/
ITEM#	PACKAGING DESCRIPTION	LB	KG	ΟZ	MM	IN	CARTON QTY
17658	Blister Card	0.25	0.113	4	3	0.125	12
17659	Plastic Spool	0.5	0.227	8	3	0.125	24
17660	Plastic Spool	1	0.454	16	3	0.125	12
5116	Plastic Spool	0.25	0.113	4	3	0.125	48
5115	Plastic Spool	0.5	0.227	8	3	0.125	48
5114	Plastic Spool	1	0.454	16	3	0.125	24

NITROFLUX



O COMPLIANCE: ASTM B813

SOLDERING PASTE FLUX

NITROFLUX is a solder paste flux, compatible with all lead-free and common soft solders. NitroFlux promotes excellent solderability and cleans as it solders in all temperatures. Specifically designed for use on copper, brass, tin and lead.

			WEIGHT	BOX/	
ITEM#	PACKAGING DESCRIPTION	LB	KG	OZ	CARTON QTY
17652	Blister Card Kit with Brush	0.125	0.057	2	6
89262	Plastic Container	1	0.454	16	12
89261	Plastic Container	0.125	0.057	2	48

CONTINUED ON NEXT PAGE.



AIM ELECTRICAL SOLDER



ELECTRISOL



- ALLOY COMPOSITION: 95.75% Tin, 3% Copper, 1% Antimonv. 0.25% Silver
- **ALLOY MELTING TEMP:** 214°C-234°C (416°F-454°F)

ELECTRICAL REPAIR WIRE (LEAD-FREE, SILVER BEARING, 2% ROSIN CORE)

ELECTRISOL is a lead-free electrical repair solder wire comprised of tin, copper, antimony and silver with a rosin flux core that is non-corrosive and non-conductive and is suitable for basic electrical repairs.

ITEN # #	PACKAGING DESCRIPTION	WEIGHT			DIAMETER		BOX/	
ITEM #		LB	KG	OZ	MM	IN	CARTON QTY	
17653	Blister Card	0.25	0.113	4	1.5	0.062	12	
17654	Plastic Spool	0.5	0.227	8	1.5	0.062	24	

ELECTRISOL 40/60



- ALLOY COMPOSITION: 40% Tin, 60% Lead
- ◆ ALLOY MELTING TEMP: 183°C-238°C (361°F-460°F)

ELECTRICAL REPAIR WIRE (Sn40/Pb60, 2% ROSIN CORE)

ELECTRISOL 40/60 is a leaded electrical repair solder wire comprised of 40% tin and 60% lead with a rosin flux core that is non-corrosive and non-conductive and is suitable for basic electrical repairs.

ITENA "	PAGUAGING DESCRIPTION	WEIGHT			DIAMETER		BOX/	
ITEM #	PACKAGING DESCRIPTION	LB	KG	OZ	MM	IN	CARTON QTY	
17663	Blister Card	0.25	0.113	4	1.5	0.062	12	

ELECTRISOL 60/40



- ALLOY COMPOSITION: 60% Tin, 40% Lead
- ALLOY MELTING TEMP: 183°C-188°C (361°F-370°F)

ELECTRICAL REPAIR WIRE (Sn60/Pb40, 2% ROSIN CORE)

ELECTRISOL 60/40 is a leaded electrical repair solder wire comprised of 60% tin and 40% lead with a fine diameter and a rosin flux core that is non-corrosive, non-conductive and is suitable for electrical repairs. Ideal for use on circuit boards, radios, speakers, televisions, motors, appliances and more.

ITENA #	PACKAGING DESCRIPTION	WEIGHT			DIAMETER		BOX/	
ITEM#		LB	KG	OZ	MM	IN	CARTON QTY	
17664	Blister Card	0.25	0.113	4	0.81	0.032	12	

CONTINUED ON NEXT PAGE.



AIM GENERAL PURPOSE SOLDER



GENERASOL



- ALLOY COMPOSITION: 95.75% Tin, 3% Copper, 1% Antimony, 0.25% Silver
- ALLOY MELTING TEMP: 214°C-234°C (416°F-454°F)

GENERAL PURPOSE WIRE (LEAD-FREE, SILVER BEARING, 2% ACID CORE)

GENERASOL is a lead-free general purpose solder comprised of tin, copper, antimony and silver with an acid flux core which provides rapid oxide removal and great bonding. Suitable for repair on sheet metal joints, radiators, gutters and more / NOT designed for plumbing, electrical and electronic applications.

ITEN 4 //	PACKAGING DESCRIPTION	WEIGHT			DIAM	IETER	BOX/
ITEM #		LB	KG	OZ	MM	IN	CARTON QTY
17655	Blister Card	0.25	O.113	4	1.5	0.062	12

GENERASOL 40/60



- ALLOY COMPOSITION: 40% Tin. 60% Lead
- ALLOY MELTING TEMP: 183°C-238°C (450°F-464°F)

GENERAL PURPOSE WIRE (Sn40/Pb60, 2% ACID CORE)

GENERASOL 40/60 is a general purpose solder wire comprised of 40% tin and 60% lead with an acid core which provides rapid oxide removal and great bonding. Suitable for repair on sheet metal joints, radiators, gutters and more / NOT designed for plumbing, electrical and electronic applications.

ITENA "	BACKACING DESCRIPTION	WEIGHT			DIAMETER		BOX/	
ITEM#	PACKAGING DESCRIPTION	LB	KG	OZ	MM	IN	CARTON QTY	
17665	Blister Card	0.25	0.113	4	1.5	0.062	12	

DURA-PURE 50/50



- ALLOY COMPOSITION: 50% Tin 50% Lead
- ALLOY MELTING TEMP: 183°C-212°C (361°F-414°F)

GENERAL REPAIR (Sn50/Pb50, SOLID CORE)

DURA-PURE 50/50 is a solder wire manufactured with a high purity alloy of 50% tin and 50% lead, suitable for most industrial applications such as stained glass, roofing, sheet metal and automotive applications.

ITENA //	DAGWAGING DESCRIPTION	WEIGHT			DIAM	ETER	BOX/
ITEM #	PACKAGING DESCRIPTION	LB	KG	OZ	MM	IN	CARTON QTY
17657	Blister Card	0.25	0.113	4	3	0.125	12
17661	Plastic Spool	0.5	0.227	8	3	0.125	24
17662	Plastic Spool	1	0.454	16	3	0.125	12
4806	Plastic Spool	0.25	0.113	4	3	0.125	48
4807	Plastic Spool	0.5	0.227	8	3	0.125	48
4808	Plastic Spool	1	0.454	16	3	0.125	24

CONTACT US FOR MORE INFORMATION.