

# MATERIAL APPLICATION & SAFETY DATASHEET





#### **Product Name:**

Autosol High Speed Cored Solder Wire for Manual and Automated Soldering

### **Manufactured By:**

Warton Metals Limited Grove Mill Commerce Street Haslingden Lancashire BB4 5JT ENGLAND

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#### **Description**

Autosol is a unique flux "core" contained in Warton's High Purity Solder Wire. Autosol is a precision manufactured solder wire dedicated for manual (hand soldering), automated and high speed soldering applications. Autosol is available in three flux formulations:- SRA (1% Halide), RA (0.5% Halide), RMA (Trace Halide) and Autosol RM10 (0.8-1.2% halide). All four formulations offer efficient soldering of Copper, Brass, Nickel and Zinc. Applications include lamp and Component technology and sensitive electronic assembly. Autosol is available in all Warton High Purity Solder Alloys and offers three flux

percentages to allow the user to balance flow rate with residue

levels. All flux residues are clear and conform with the most stringent of international and commercial specifications.

## **High Purity Solder Alloy**

Standardisation is important to reduce variety and to promote the quality of products by defining features and characteristics governing their fitness for purpose. The standards promote clear unambiguous communication between purchasers and suppliers for quotation ordering and supply purposes. In 1994 a single European standard, EN 29453 (ISO 9453), superseded all other European national standards, BS 219, DIN 1707, NFC 90-550.

No:         29453         *DIN 1707           63/37         1a         Sn63Pb37         AP           60/40         2a         Sn60Pb40         KP           50/50         3a         Sn50Pb50         F           45/55         4         -         R           40/60         5         Sn40Pb60         G           35/65         6         Sn35Pb65         H           30/70         7         Sn30Pb70         J           20/80         -         Sn20Pb80         V           15/85         -         -         W           99C         23         -         99C           97C         24         -         -           Alloy No 1         26         -         *Sn50PbCu           Alloy No 2         25         -         *Sn60PbCu2           HMP 5S         34         -         5S           LMP 62S         30         Sn62Pb36Ag2         62S           96S         28         Sn96Ag04         96S           95A         18         Sn95Sb5         95A           TLS/5         -         -         -           TSC         -	NFC 90-550.						
60/40         2a         Sn60Pb40         KP           50/50         3a         Sn50Pb50         F           45/55         4         -         R           40/60         5         Sn40Pb60         G           35/65         6         Sn35Pb65         H           30/70         7         Sn30Pb70         J           20/80         -         Sn20Pb80         V           15/85         -         -         W           99C         23         -         99C           97C         24         -         -           Alloy No 1         26         -         *Sn50PbCu           Alloy No 2         25         -         *Sn60PbCu2           HMP 5S         34         -         5S           LMP 62S         30         Sn62Pb36Ag2         62S           96S         28         Sn96Ag04         96S           95A         18         Sn95Sb5         95A           TLS/5         -         -         -           TSC         -         -         -           Sn10Pb88Ag2         -         -         -           SAC3         -			QQS 571E	BS 219 *DIN 1707			
50/50         3a         Sn50Pb50         F           45/55         4         -         R           40/60         5         Sn40Pb60         G           35/65         6         Sn35Pb65         H           30/70         7         Sn30Pb70         J           20/80         -         Sn20Pb80         V           15/85         -         -         W           99C         23         -         99C           97C         24         -         -           Alloy No 1         26         -         *Sn50PbCu           Alloy No 2         25         -         *Sn60PbCu2           HMP 5S         34         -         5S           LMP 62S         30         Sn62Pb36Ag2         62S           96S         28         Sn96Ag04         96S           95A         18         Sn95Sb5         95A           TLS/5         -         -         -           TSC         -         -         -           Sn10Pb88Ag2         -         -         -           SAC3         -         -         -           SAC405         - <t< td=""><td>63/37</td><td>1a</td><td>Sn63Pb37</td><td>AP</td></t<>	63/37	1a	Sn63Pb37	AP			
50/50         3a         Sn50Pb50         F           45/55         4         -         R           40/60         5         Sn40Pb60         G           35/65         6         Sn35Pb65         H           30/70         7         Sn30Pb70         J           20/80         -         Sn20Pb80         V           15/85         -         -         W           99C         23         -         99C           97C         24         -         -           Alloy No 1         26         -         *Sn50PbCu           Alloy No 2         25         -         *Sn60PbCu2           HMP 5S         34         -         5S           LMP 62S         30         Sn62Pb36Ag2         62S           96S         28         Sn96Ag04         96S           95A         18         Sn95Sb5         95A           TLS/5         -         -         -           TSC         -         -         -           Sn10Pb88Ag2         -         -         -           SAC3         -         -         -           SAC405         - <t< td=""><td>60/40</td><td>2a</td><td>Sn60Pb40</td><td>KP</td></t<>	60/40	2a	Sn60Pb40	KP			
40/60         5         Sn40Pb60         G           35/65         6         Sn35Pb65         H           30/70         7         Sn30Pb70         J           20/80         -         Sn20Pb80         V           15/85         -         -         W           99C         23         -         99C           97C         24         -         -           Alloy No 1         26         -         *Sn50PbCu           Alloy No 2         25         -         *Sn60PbCu2           HMP 5S         34         -         5S           LMP 62S         30         Sn62Pb36Ag2         62S           96S         28         Sn96Ag04         96S           95A         18         Sn95Sb5         95A           TLS/5         -         -         -           TSC         -         -         -           SAC3         -         -         -           SAC3         -         -         -           SAC405         -         -         -           SAC305         -         -         -	50/50		Sn50Pb50	F			
35/65         6         Sn35Pb65         H           30/70         7         Sn30Pb70         J           20/80         -         Sn20Pb80         V           15/85         -         -         W           99C         23         -         99C           97C         24         -         -           Alloy No 1         26         -         *Sn50PbCu           Alloy No 2         25         -         *Sn60PbCu2           HMP 5S         34         -         5S           LMP 62S         30         Sn62Pb36Ag2         62S           96S         28         Sn96Ag04         96S           95A         18         Sn95Sb5         95A           TLS/5         -         -         -           TSC         -         -         -           Sn10Pb88Ag2         -         -         -           SAC3         -         -         -           SAC1         -         -         -           SAC405         -         -         -           SAC305         -         -         -	45/55	-	-	R			
30/70         7         Sn30Pb70         J           20/80         -         Sn20Pb80         V           15/85         -         -         W           99C         23         -         99C           97C         24         -         -           Alloy No 1         26         -         *Sn50PbCu           Alloy No 2         25         -         *Sn60PbCu2           HMP 5S         34         -         5S           LMP 62S         30         Sn62Pb36Ag2         62S           96S         28         Sn96Ag04         96S           95A         18         Sn95Sb5         95A           TLS/5         -         -         -           TSC         -         -         -           Sn10Pb88Ag2         -         -         -           SAC3         -         -         -           SAC1         -         -         -           SAC305         -         -         -	40/60	5	Sn40Pb60	G			
20/80         -         Sn20Pb80         V           15/85         -         -         W           99C         23         -         99C           97C         24         -         -           Alloy No 1         26         -         *Sn50PbCu           Alloy No 2         25         -         *Sn60PbCu2           HMP 5S         34         -         5S           LMP 62S         30         Sn62Pb36Ag2         62S           96S         28         Sn96Ag04         96S           95A         18         Sn95Sb5         95A           TLS/5         -         -         -           TSC         -         -         -           Sn10Pb88Ag2         -         -         -           SAC3         -         -         -           SAC1         -         -         -           SAC305         -         -         -	35/65		Sn35Pb65	Н			
15/85         -         -         W           99C         23         -         99C           97C         24         -         -           Alloy No 1         26         -         *Sn50PbCu           Alloy No 2         25         -         *Sn60PbCu2           HMP 5S         34         -         5S           LMP 62S         30         Sn62Pb36Ag2         62S           96S         28         Sn96Ag04         96S           95A         18         Sn95Sb5         95A           TLS/5         -         -         -           TSC         -         -         -           Sn10Pb88Ag2         -         -         -           SAC3         -         -         -           SAC1         -         -         -           SAC405         -         -         -           SAC305         -         -         -	30/70	7	Sn30Pb70	J			
99C 23 - 99C 97C 24 Alloy No 1 26 - *Sn50PbCu Alloy No 2 25 - *Sn60PbCu2 HMP 5S 34 - 5S LMP 62S 30 Sn62Pb36Ag2 62S 96S 28 Sn96Ag04 96S 95A 18 Sn95Sb5 95A TLS/5 TSC Sn10Pb88Ag2 SAC3 SAC2 SAC1 SAC405 SAC305	20/80	-	Sn20Pb80	V			
97C         24         -         -           Alloy No 1         26         -         *Sn50PbCu           Alloy No 2         25         -         *Sn60PbCu2           HMP 5S         34         -         5S           LMP 62S         30         Sn62Pb36Ag2         62S           96S         28         Sn96Ag04         96S           95A         18         Sn95Sb5         95A           TLS/5         -         -         -           TSC         -         -         -           Sn10Pb88Ag2         -         -         -           SAC3         -         -         -           SAC1         -         -         -           SAC305         -         -         -	15/85	-	-				
Alloy No 1         26         -         *Sn50PbCu           Alloy No 2         25         -         *Sn60PbCu2           HMP 5S         34         -         5S           LMP 62S         30         Sn62Pb36Ag2         62S           96S         28         Sn96Ag04         96S           95A         18         Sn95Sb5         95A           TLS/5         -         -         -           TSC         -         -         -           Sn10Pb88Ag2         -         -         -           SAC3         -         -         -           SAC1         -         -         -           SAC405         -         -         -           SAC305         -         -         -	99C	23	-	99C			
Alloy No 2       25       -       *Sn60PbCu2         HMP 5S       34       -       5S         LMP 62S       30       Sn62Pb36Ag2       62S         96S       28       Sn96Ag04       96S         95A       18       Sn95Sb5       95A         TLS/5       -       -       -         TSC       -       -       -         Sn10Pb88Ag2       -       -       -         SAC3       -       -       -         SAC1       -       -       -         SAC405       -       -       -         SAC305       -       -       -	97C	24	-	-			
HMP 5S         34         -         5S           LMP 62S         30         Sn62Pb36Ag2         62S           96S         28         Sn96Ag04         96S           95A         18         Sn95Sb5         95A           TLS/5         -         -         -           TSC         -         -         -           Sn10Pb88Ag2         -         -         -           SAC3         -         -         -           SAC1         -         -         -           SAC405         -         -         -           SAC305         -         -         -	Alloy No 1	26	-	*Sn50PbCu			
LMP 62S         30         Sn62Pb36Ag2         62S           96S         28         Sn96Ag04         96S           95A         18         Sn95Sb5         95A           TLS/5         -         -         -           TSC         -         -         -           Sn10Pb88Ag2         -         -         -           SAC3         -         -         -           SAC2         -         -         -           SAC1         -         -         -           SAC405         -         -         -           SAC305         -         -         -	Alloy No 2	25	-	*Sn60PbCu2			
96S         28         Sn96Ag04         96S           95A         18         Sn95Sb5         95A           TLS/5         -         -         -           TSC         -         -         -           Sn10Pb88Ag2         -         -         -           SAC3         -         -         -           SAC2         -         -         -           SAC1         -         -         -           SAC405         -         -         -           SAC305         -         -         -	HMP 5S	34	-	5S			
95A         18         Sn95Sb5         95A           TLS/5         -         -         -           TSC         -         -         -           Sn10Pb88Ag2         -         -         -           SAC3         -         -         -           SAC2         -         -         -           SAC1         -         -         -           SAC405         -         -         -           SAC305         -         -         -	LMP 62S	30	Sn62Pb36Ag2	62S			
TLS/5	96S	28	Sn96Ag04	96S			
TSC		18	Sn95Sb5	95A			
Sn10Pb88Ag2       -       -         SAC3       -       -         SAC2       -       -         SAC1       -       -         SAC405       -       -         SAC305       -       -	TLS/5	-	-	-			
SAC3 SAC2	TSC	-	-	-			
SAC2 SAC1	Sn10Pb88Ag2	-	-	-			
SAC1 SAC405	SAC3	-	•	-			
SAC405		-	-	-			
SAC305		-	-	-			
		-	-	-			
Sc100e	SAC305	-	-	-			
The table above illustrates the equivalent Marten High	Sc100e		-	-			

The table above illustrates the equivalent Warton High Purity Solder Alloy in relationship to EN 29453, QQS-571E, BS-219 and DIN-1707. Warton Autosol is available in all Warton High Purity Solder Alloys including: Improved quality 63/37, Non toxic (lead free), Low melting point alloys, High melting point alloys and all alloys to EN 29453, BS 219, DIN 1707 & QQS 571E.

Typical batch analysis: High Purity Tin.

Sn	Sb	Pb	Cu	Zn
99.95	0.009	0.002	0.0002	0.0001
Fe	As	Ag	Bi	In
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Typical batch analysis: High Purity Lead.

Sn	Sb	Pb	Cu	Zn
0.001	0.002	99.99	0.003	0.0001
Fe	As	Ag	Bi	In
0.002	0.0005	0.002	0.005	0.0003

Typical batch analysis: Warton High Purity 63/37.

Sn	Sb	Pb	Cu	Zn
63.0	0.0095	rem	0.0007	0.0002
Fe	As	Ag	Bi	In
0.002	0.001	0.0005	0.0003	0.0003

Warton High Purity 63/37 offers the final step in production consistency and no clean solder alloy technology. These consistent high standards apply to all Warton High Purity Solder Alloys.

**Solder Alloys Containing Lead** 

Colaci	$A_{11}$	OUL	tanini	g Lou	u
Warton	Sn %	Pb %	Cu %	Ag %	Sb %
Part No	Tin	Lead	Copper	Silver	Antimony
63/37	62.5-63.5	Rem	-	-	-
60/40	59.5-60.5	Rem	-	-	-
50/50	49.5-50.5	Rem	-	-	-
45/55	44.5-45.5	Rem	-	-	-
40/60	39.5-40.5	Rem	-	-	-
35/65	34.5-35.5	Rem	-	-	-
30/70	29.5-30.5	Rem	-	-	-
20/80	19.0-20.0	Rem	-	-	-
15/85	14.0-15.0	Rem	-	-	-
Alloy No 1	49.5-50.5	Rem	1.2-1.6	-	-
Alloy No 2	59.5-60.5	Rem	1.6-2.0	-	-
HMP 5S	4.8 - 5.2	Rem	-	1.2-1.8	-
LMP 62S	61.5-62.5	Rem	-	1.8-2.2	-
TLS/5	4.8-5.2	Rem	-	0.8-1.2	-
Sn10Pb88Ag2	10	88	-	2	-

# **Lead Free Solder Alloys**

In response to increasing environmental awareness and the drive for new legislation (forcing greater end of product life responsibility), Warton Metals offer a complete range of `lead free' alloys to suit all applications.

Warton Part No	Sn % Tin	Cu % Copper	Ag% Silver	Sb % Antimony
99C	Rem	.459	-	-
97C	Rem	2.5-3.5	-	-
96S	Rem	-	3.5-4.0	-
95A	Rem	-	-	4.5-5.5
TIN	100	-	-	-
TSC	95.5-96	0.5-1	3.3-4	-
SAC3	Rem	0.5-0.7	2.8-3.2	-
SAC2	Rem	0.5-0.7	1.8-2.2	-
SAC1	Rem	0.5-0.7	0.3	-
SAC405	96.5	0.5	4	-
SAC305	96.5	0.5	3	-
*Sc100e	Rem	0.5-0.7	-	-

\*cobalt trace Rem – Remainder

Apart from the purity of the solder alloy, other important properties when selecting the correct alloy are the working temperatures and the ultimate strength of the soldered joint.

The following table shows both working temperatures and ultimate tensile strength of Warton material. The table indicates that a maximum in tensile strength exists in the eutectic composition. The ultimate tensile strengths listed

refer to the bulk solder. The values are only a guide to the relative strength of identical joints made with the solder alloys at room temperature. The table should not be used to calculate exact joint strengths, which depend on a number of factors

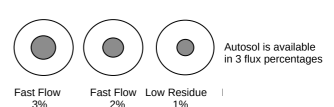
tactors.		1	1	
Warton Part No	Melting range °C	Min junction temp ⁰C	N/mm²	Tons/In
63/37	183	245	67	4.3
60/40	183-188	248	48	3.1
50/50	183-212	272	47	3.1
45/55	183-224	284	47	3.1
40/60	183-234	294	47	3.1
35/65	183-244	304	-	-
30/70	183-255	315	49	3.2
20/80	183-275	335	51	3.3
15/85	227-288	348	49	3.2
95A	236-243	303	31	2.0
97C	230-250	310	-	-
Alloy No. 1	183-215	275	55	3.5
Alloy No.2	183-190	250	-	-
HMP 5S	296-301	361	36	2.3
LMP 62S	179	239	92	5.9
96S	221	281	54	3.5
TLS/5	296-301	361	-	-
TSC	217	-	-	-
Sn10Pb88Ag2	268-290	-	-	-
SAC3	217-219	-	-	-
SAC2	217-219	-	-	-
SAC1	217-219	-	-	-
SAC405	217	-	-	-
SAC305	217	-	-	-
Sc100e	227	-	-	-

**Autosol Flux Type** 

Flux Name	Flux Type	Halide Max. %	Specification IPC J STD 004
Autosol SRA	НА	1	ROM1
Autosol RA	RA	0.5	ROM1
Autosol RMA	RMA	Trace	ROL1
Autosol RM10		0.8-1.2	ROM1

# **Autosol Flux Percentage**

**Warton Autosol** is available with three variations of flux percentage (3% - 1%) offering an improved level of control and greater flexibility when balancing the level of residue after soldering and the speed at which the solder will flow.



# Wire gauge ( Diameter )

The wire gauge (diameter) for **Warton Autosol** is represented as swg (Standard wire gauge). The equivalent imperial and metric values are shown below.

Swg	10	11	12	13	14	16	18	19
mm	3.25	2.95	2.64	2.34	2.03	1.63	1.22	1.02
Inch	0.128	0.116	0.104	0.092	0.080	0.064	0.04	0.040
Swg	20	21	22	24	26	28	30	32
mm	0.914	0.813	0.711	0.599	0.457	0.376	0.315	0.274
Inch	0.036	0.032	0.028	0.022	0.018	0.014	0.012	0.010

## **Packaging**

**Automated & High Speed Soldering** supplied on 0.25Kg, 0.5Kg, 2.5Kg, 3Kg, 5Kg, 10Kg, 15Kg and 25Kg reels.