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Soft solder alloys - Chemical compositions and forms

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CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

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European foreword

This document (EN ISO 9453:2020) has been prepared by Technical Committee ISO/TC 44 "Welding and allied processes" in collaboration with Technical Committee CEN/TC 121 "Welding and allied processes" the secretariat of which is held by DIN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by April 2021, and conflicting national standards shall be withdrawn at the latest by April 2021.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

This document supersedes EN ISO 9453:2014.

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Endorsement notice

The text of ISO 9453:2020 has been approved by CEN as EN ISO 9453:2020 without any modification.

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 44, *Welding and allied processes*, Subcommittee SC 12, *Soldering materials*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 121, *Welding*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This fourth edition cancels and replaces the third edition (ISO 9453:2014), which has been technically revised.

The main changes compared to the previous edition are as follows:

- alloys 303 and 304 have been added to [Table 3](#) and [Table A.1](#);
- [Table A.1](#) has been updated according to IEC 61190-1-3;
- patent information was updated on the relevant ISO web page and Annex B was removed.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Official interpretations of ISO/TC 44 documents, where they exist, are available from this page: <https://committee.iso.org/sites/tc44/home/interpretation.html>.

Introduction

The International Organization for Standardization (ISO) draws attention to the fact that it is claimed that compliance with this document may involve the use of a patent.

ISO takes no position concerning the evidence, validity and scope of this patent right.

The holder of this patent right has assured ISO that he/she is willing to negotiate licences under reasonable and non-discriminatory terms and conditions with applicants throughout the world. In this respect, the statement of the holder of this patent right is registered with ISO. Information may be obtained from the patent database available at www.iso.org/patents.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights other than those in the patent database. ISO shall not be held responsible for identifying any or all such patent rights.

Soft solder alloys — Chemical compositions and forms

1 Scope

This document specifies the requirements for chemical composition for soft solder alloys containing two or more of: tin, lead, antimony, copper, silver, bismuth, zinc, indium and/or cadmium.

An indication of the forms generally available is also included.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

3.1

soft solder

metallic filler material which is used to join metallic parts and which has a melting temperature (liquidus) lower than that of the parts to be joined and, usually, lower than 450 °C and which wets the parent metals

3.2

batch

collection of one or more units of product, made in a single production operation

4 Chemical composition

The chemical composition of the soft solder, sampled and analysed in accordance with [Clause 6](#), shall be as given for the appropriate material in [Table 2](#) or [Table 3](#).

5 Forms of delivery

5.1 General

Soft solders conforming to this document shall be supplied in one of the following forms: ingot, slab, stick, bar, rod, wire, pellets, preforms, spheres, ribbons, powder or pastes and creams containing powder. Solder shall be uniform in quality and free from detrimental conditions such as contamination or surface oxide that prevent melting and flow in a manner suitable for the intended application.

NOTE 1 Solders supplied in the form of rod, wire, or preforms can be supplied with or without an integral flux, subject to agreement between the supplier and the purchaser.

NOTE 2 Not all the solder compositions given in the tables are necessarily available in all the product forms listed.

5.2 Unit of product

The unit of product used for defining the requirements for the marking of soft solders varies with the form of the solder (see [Table 1](#)).

Table 1 — Variations of unit of product with form of solder

Form of solder	Unit of product
Ingot, bar, slab, stick or rod	A single ingot, bar, slab, stick or rod
Wire or ribbon	A single coil or reel
Preforms and rings, spheres, pellets or powder	The individual packaged quantity
Powder in solder pastes	The individual packaged quantity

6 Sampling and analysis

The recommended method of analysis for soft solder alloys is induced coupled plasma (ICP). The methods used shall be agreed between the supplier and the purchaser.

NOTE Other acceptable analysis methods are Spark optical emission spectrometry (Spark-OES) and atomic absorption spectroscopy (AAS).

7 Marking, labelling and packaging

Each batch of solder supplied in accordance with this document shall be marked with the information indicated by a cross in [Table 4](#).

The information in [Table 4](#) shall be applied to the product forms as follows:

- a) for ingots and slabs: by stamping, or inkjet marking on the surface of each unit of product;
- b) for sticks, bars, rods and wire in coil: either on a label securely attached to each unit of product, or on a label on the package in which the units of product are contained;
- c) for wire or ribbon on reels: on a label on each reel;
- d) for pellets, performs, spheres, powder, paste or cream: on a label on each individually packaged quantity;
- e) all applicable health and safety markings including lead free marking or lead containing marking;
- f) any other information which may be pertinent to the particular solder form.

**Table 2 — Chemical compositions of lead containing solder alloys
(tin-lead, lead-tin, tin-lead-antimony, tin-lead-bismuth, tin-lead-cadmium, tin-lead-copper, tin-lead-silver, and lead-silver)**

Group	Alloy No. ^a	Alloy designation	Melting or solidus/liquidus temperature ^b °C	Chemical composition, mass fraction in % ^{c,d}												
				Sn	Pb	Sb	Bi	Cd	Cu	Au	In	Ag	Al			
Tin-lead binary alloys solidus temperature 183 °C	101	Sn63Pb37	183	62,5 to 63,5	Rem	0,20	0,10	0,002	0,08	0,05	0,10	0,001	0,03	0,02	0,01	0,001
	102	Sn63Pb37E	183	62,5 to 63,5	Rem	0,05	0,05	0,002	0,08	0,05	0,10	0,001	0,03	0,02	0,01	0,001
	103	Sn60Pb40	183/190	59,5 to 60,5	Rem	0,20	0,10	0,002	0,08	0,05	0,10	0,001	0,03	0,02	0,01	0,001
	104	Sn60Pb40E	183/190	59,5 to 60,5	Rem	0,05	0,05	0,002	0,08	0,05	0,10	0,001	0,03	0,02	0,01	0,001
	111	Pb50Sn50	183/215	49,5 to 50,5	Rem	0,20	0,10	0,002	0,08	0,05	0,10	0,001	0,03	0,02	0,01	0,001
	112	Pb50Sn50E	183/215	49,5 to 50,5	Rem	0,05	0,05	0,002	0,08	0,05	0,10	0,001	0,03	0,02	0,01	0,001
	113	Pb55Sn45	183/226	44,5 to 45,5	Rem	0,50	0,25	0,005	0,08	0,05	0,10	0,001	0,03	0,02	0,01	0,001
Lead-tin binary alloys solidus temperature 183 °C	114	Pb60Sn40	183/238	39,5 to 40,5	Rem	0,50	0,25	0,005	0,08	0,05	0,10	0,001	0,03	0,02	0,01	0,001
	115	Pb65Sn35	183/245	34,5 to 35,5	Rem	0,50	0,25	0,005	0,08	0,05	0,10	0,001	0,03	0,02	0,01	0,001
	116	Pb70Sn30	183/255	29,5 to 30,5	Rem	0,50	0,25	0,005	0,08	0,05	0,10	0,001	0,03	0,02	0,01	0,001
	117	Pb80Sn20	183/280	19,5 to 20,5	Rem	0,50	0,25	0,005	0,08	0,05	0,10	0,001	0,03	0,02	0,01	0,001

^a For information on IEC short alloy names, see [Table A.1](#).

^b The temperatures are for information purposes and are not specified requirements for the alloy.

^c All single figure limits are maximum values.

^d Elements shown as "Rem" (i.e. Remainder) are calculated as differences from 100 %.

Table 2 (continued)

Group	Alloy No. ^a	Alloy designation	Melting or solidus/liquidus temperature ^b °C	Chemical composition, mass fraction in % ^{c,d}										
				Sn	Pb	Sb	Bi	Cd	Cu	Au	In	Ag	Al	As
Lead-tin binary alloys solidus temperature >183 °C	121	Pb85Sn15	226/290	14,5 to 15,5	Rem	0,50	0,25	0,005	0,08	0,05	0,10	0,001	0,03	0,02
	122	Pb90Sn10	268/302	9,5 to 10,5	Rem	0,50	0,25	0,005	0,08	0,05	0,10	0,001	0,03	0,02
	123	Pb95Sn5	300/314	4,5 to 5,5	Rem	0,50	0,10	0,005	0,08	0,05	0,10	0,001	0,03	0,02
	124	Pb98Sn2	320/325	1,8 to 2,2	Rem	0,12	0,10	0,002	0,08	0,05	0,10	0,001	0,03	0,02
	131	Sn63Pb37Sb	183	62,5 to 63,5	Rem	0,20 to 0,50	0,10	0,002	0,08	0,05	0,10	0,001	0,03	0,02
	132	Sn60Pb40Sb	183/190	59,5 to 60,5	Rem	0,20 to 0,50	0,10	0,002	0,08	0,05	0,10	0,001	0,03	0,02
	133	Pb50Sn50Sb	183/216	49,5 to 50,5	Rem	0,20 to 0,50	0,10	0,002	0,08	0,05	0,10	0,001	0,03	0,02
Tin-lead-antimony	134	Pb58Sn40Sb2	185/231	39,5 to 40,5	Rem	2,0 to 2,4	0,25	0,005	0,08	0,05	0,10	0,001	0,03	0,02
	135	Pb69Sn30Sb1	185/250	29,5 to 30,5	Rem	0,5 to 1,8	0,25	0,005	0,08	0,05	0,10	0,001	0,03	0,02
	136	Pb74Sn25Sb1	185/263	24,5 to 25,5	Rem	0,5 to 2,0	0,25	0,005	0,08	0,05	0,10	0,001	0,03	0,02
	137	Pb78Sn20Sb2	185/270	19,5 to 20,5	Rem	0,5 to 3,0	0,25	0,005	0,08	0,05	0,10	0,001	0,03	0,02
	141	Sn60Pb38Bi2	180/185	59,5 to 60,5	Rem	0,20	2,0 to 3,0	0,002	0,08	0,05	0,10	0,001	0,03	0,02
Tin-lead-bismuth	142	Pb49Sn48Bi3	178/205	47,5 to 48,5	Rem	0,20	2,5 to 3,5	0,002	0,08	0,05	0,10	0,001	0,03	0,02
Tin-lead-cadmium	151	Sn50Pb32Cd18	145	49,5 to 50,5	Rem	0,20	0,10	17,5 to 18,5	0,08	0,05	0,10	0,001	0,03	0,02

^a For information on IEC short alloy names, see Table A.1.^b The temperatures are for information purposes and are not specified requirements for the alloy.^c All single figure limits are maximum values.^d Elements shown as "Rem" (i.e. Remainder) are calculated as differences from 100 %.

Table 2 (continued)

Group	Alloy No. ^a	Alloy designation	Melting or solidus/liquidus temperature ^b °C	Chemical composition, mass fraction in % ^{c,d}									
				Sn	Pb	Sb	Bi	Cd	Cu	Au	In	Ag	Al
Tin-lead-copper	161	Sn60Pb39Cu1	183/190	59,5 to 60,5	Rem	0,20	0,10	0,002	1,2 to 1,6	0,05	0,10	0,001	0,03
Tin-lead-silver	162	Sn50Pb49Cu1	183/215	49,5 to 50,5	Rem	0,20	0,10	0,002	1,2 to 1,6	0,05	0,10	0,001	0,03
Lead-silver	171	Sn62Pb36Ag2	179	61,5 to 62,5	Rem	0,20	0,10	0,002	0,08	0,05	0,10	1,8 to 2,2	0,001
Lead-silver-tin	181	Pb98Ag2	304/305	0,25	Rem	0,20	0,10	0,002	0,08	0,05	0,10	2,0 to 3,0	0,02
	182	Pb95Ag5	304/370	0,25	Rem	0,20	0,10	0,002	0,08	0,05	0,10	5,0 to 6,0	0,03
	191	Pb93Sn5Ag2	296/301	4,8 to 5,2	Rem	0,20	0,10	0,002	0,08	0,05	0,10	1,2 to 1,8	0,02

^a For information on IEC short alloy names, see [Table A.1](#).^b The temperatures are for information purposes and are not specified requirements for the alloy.^c All single figure limits are maximum values.^d Elements shown as "Rem" (i.e. Remainder) are calculated as differences from 100 %.

**Table 3 — Chemical compositions of lead-free solder alloys
(tin-antimony, tin-bismuth, tin-copper, tin-indium, tin-silver and more complex compositions)**

Group	Alloy No. ^a	Alloy designation	Melting or solidus/ liquidus temperature ^b °C	Chemical composition, mass fraction in % ^{c,d}												Other Elements	
				Sn	Pb ^e	Sb	Bi	Cu	Au	In	Ag	Al	As	Cd	Fe	Ni	Zn
Tin-antimony	201	Sn95Sb5	235/240	Rem	0,07	4,5 to 5,5	0,10	0,05	0,05	0,10	0,10	0,001	0,03	0,002	0,02	0,01	0,001
Bismuth-tin	301	Bi58Sn42	139	41 to 43	0,07	0,10	Rem	0,05	0,05	0,10	0,10	0,001	0,03	0,002	0,02	0,01	0,001
Tin-bismuth-copper-indium	302	Sn97,0Bi1,7Cu0,7In0,6	217/218	Rem	0,07	0,10	1,5 to 1,9	0,5 to 0,9	0,05	0,4 to 0,8	0,10	0,001	0,03	0,002	0,02	0,01	0,001
Tin-bismuth-silver-copper	303	Sn96,3Bi2Ag1Cu0,7	208/221	Rem	0,07	0,10	1,8 to 2,2	0,5 to 0,9	0,05	0,10	0,8 to 1,2	0,001	0,03	0,002	0,02	0,01	0,001
Tin-bismuth-silver-copper-Indium	304	Sn96,5Bi1,6Ag-1Cu0,7In0,2	210/222	Rem	0,07	0,10	1,4 to 1,8	0,5 to 0,9	0,05	0,1 to 0,3	0,8 to 1,2	0,001	0,03	0,002	0,02	0,01	max. 0,001
Tin-copper	401	Sr99,3Cu0,7	227	Rem	0,07	0,10	0,10	0,5 to 0,9	0,05	0,10	0,10	0,001	0,03	0,002	0,02	0,01	0,001
Tin-copper-nickel	402	Sr97Cu3	227/310	Rem	0,07	0,10	0,10	2,5 to 3,5	0,05	0,10	0,10	0,001	0,03	0,002	0,02	0,01	0,001
Tin-copper-nickel-phosphorus-gallium	403	Sr99,25Cu0,7Ni0,05	227	Rem	0,07	0,10	0,10	0,5 to 0,9	0,05	0,10	0,10	0,001	0,03	0,002	0,02	0,02 to 0,08	0,001
Tin-copper-nickel-phosphorus-silver	409	Sr98,95Cu0,7Ni0,25P0,05Ga0,05	214/220	Rem	0,07	0,10	0,10	0,5 to 0,9	0,05	0,10	0,10	0,001	0,03	0,002	0,02	0,01 to 0,25	0,001
Tin-copper-silver	501	Sr99Cu0,7Ag0,3	217/227	Rem	0,07	0,10	0,06	0,5 to 0,9	0,05	0,10	0,2 to 0,4	0,001	0,03	0,002	0,02	0,01	0,001
Tin-copper-silver	502	Sr95Cu4Ag1	217/353	Rem	0,07	0,10	0,08	3,5 to 4,5	0,05	0,10	0,8 to 1,2	0,001	0,03	0,002	0,02	0,01	0,001
	503	Sr92Cu6Ag2	217/380	Rem	0,07	0,10	0,08	5,5 to 6,5	0,05	0,10	1,8 to 2,2	0,001	0,03	0,002	0,02	0,01	0,001

^a For information on IEC short alloy names, see Annex A.

^b The temperatures given under the heading "Melting or solidus/liquidus temperature" are for information purposes and are not specified requirements for the alloys.

^c All single figure limits are maximum values as impurities. Ranges are given for alloying elements.

^d Elements shown as "Rem" (i.e. Remainder) are calculated as differences from 100 %.

^e Where no legislation exists, a lead figure of up to 0,10 % may be used in applications, where agreed between purchaser and supplier.

Table 3 (continued)

Group	Alloy No. ^a	Alloy designation	Melting or solidus/liquidus temperature ^b °C	Chemical composition, mass fraction in % ^{c,d}												Other Elements		
				Sn	Pb ^e	Sb	Bi	Cu	Au	In	Ag	Al	As	Cd	Fe	Ni	Zn	
Tin-copper-silver-phosphorus-gallium	504	Sn99,1Cu0,5Ag0,3P0,05Ga0,05	217/224	Rem	0,07	0,10	0,08	0,3	0,05	0,10	0,2 to 0,4	0,001	0,03	0,002	0,02	0,01	0,001	P 0,01 to 0,1 Ga 0,01 to 0,1
	601	In52Sn48	118	47,5 to 48,5	0,07	0,10	0,05	0,05	0,05	Rem	0,10	0,001	0,03	0,002	0,02	0,01	0,001	
Tin-indium-silver-bismuth	611	Sn88In8Ag3,5Bi0,5	197/208	Rem	0,07	0,10	0,3 to 0,7	0,05	0,05	7,5 to 8,5	3,2 to 3,8	0,001	0,03	0,002	0,02	0,01	0,001	
	612	Sn92In4Ag3,5Bi0,5	210/215	Rem	0,07	0,10	0,3 to 0,7	0,05	0,05	3,5 to 4,5	3,2 to 3,8	0,001	0,03	0,002	0,02	0,01	0,001	
Tin-silver	701	Sn96,3Ag3,7	221/228	Rem	0,07	0,10	0,10	0,05	0,05	0,10	3,5 to 3,9	0,001	0,03	0,002	0,02	0,01	0,001	
	702	Sn97Ag3	221/224	Rem	0,07	0,10	0,10	0,05	0,05	0,10	2,8 to 3,2	0,001	0,03	0,002	0,02	0,01	0,001	
Tin-silver-copper	703	Sn96,5Ag3,5	221	Rem	0,07	0,10	0,10	0,05	0,05	0,10	3,3 to 3,7	0,001	0,03	0,002	0,02	0,01	0,001	
	704	Sn95Ag5	221/240	Rem	0,07	0,10	0,10	0,05	0,05	0,10	4,8 to 5,2	0,001	0,03	0,002	0,02	0,01	0,001	
Tin-silver-copper	711	Sn96,5Ag3Cu0,5	217/220	Rem	0,07	0,10	0,10	0,3 to 0,7	0,05	0,10	2,8 to 3,2	0,001	0,03	0,002	0,02	0,01	0,001	
	712	Sn95,8Ag3,5Cu0,7	217/218	Rem	0,07	0,10	0,10	0,5 to 0,9	0,05	0,10	3,3 to 3,7	0,001	0,03	0,002	0,02	0,01	0,001	
Tin-silver-copper	713	Sn95,5Ag3,8Cu0,7	217	Rem	0,07	0,10	0,10	0,5 to 0,9	0,05	0,10	3,6 to 4,0	0,001	0,03	0,002	0,02	0,01	0,001	
	714	Sn95,5Ag4Cu0,5	217/219	Rem	0,07	0,10	0,10	0,3 to 0,7	0,05	0,10	3,8 to 4,2	0,001	0,03	0,002	0,02	0,01	0,001	
Tin-silver-copper	715	Sn98,3Ag1Cu0,7	217/224	Rem	0,07	0,10	0,10	0,5 to 0,9	0,05	0,10	0,8 to 1,2	0,001	0,03	0,002	0,02	0,01	0,001	
	716	Sn 98,5Ag1Cu0,5	217/227	Rem	0,07	0,10	0,10	0,3 to 0,7	0,05	0,10	0,8 to 1,2	0,001	0,03	0,002	0,02	0,01	0,001	

^a For information on IEC short alloy names, see Annex A.^b The temperatures given under the heading "Melting or solidus/liquidus temperature" are for information purposes and are not specified requirements for the alloys.^c All single figure limits are maximum values as impurities. Ranges are given for alloying elements.^d Elements shown as "Rem" (i.e. Remainder) are calculated as differences from 100 %.^e Where no legislation exists, a lead figure of up to 0,10 % may be used in applications, where agreed between purchaser and supplier.

Table 3 (continued)

Group	Alloy No. ^a	Alloy designation	Melting or solidus/liquidus temperature ^b °C	Chemical composition, mass fraction in % ^{c,d}														
				Sn	Pb ^e	Sb	Bi	Cu	Au	In	Ag	Al	As	Cd	Fe	Ni	Zn	Other Elements
Tin-silver-copper-indium	731	Sn97,8Ag1,2Cu0,5In0,5	217/225	Rem	0,07	0,10	0,10	0,3 to 0,7	0,05	0,2 to 0,8	1,0 to 1,4	0,001	0,03	0,002	0,02	0,01	0,001	
Tin-silver-copper-nickel-germanium	741	Sn95,92-Ag3,5-Cu0,5-Ni0,07-Ge0,01	217/219	Rem	0,07	0,10	0,10	0,3 to 0,7	0,05	0,10	3,3 to 3,7	0,001	0,03	0,002	0,02	0,06 to 0,08	0,001	Ge 0,005 to 0,015
Tin-silver-bismuth-copper	721	Sn96Ag2,5Bi1Cu0,5	213/218	Rem	0,07	0,10	0,8 to 1,2	0,3 to 0,7	0,05	0,10	2,3 to 2,7	0,001	0,03	0,002	0,02	0,01	0,001	
Tin-zinc	801	Sn91Zn9	199	Rem	0,07	0,10	0,10	0,05	0,05	0,10	0,10	0,001	0,03	0,002	0,02	0,01	8,5 to 9,5	
Tin-zinc-bismuth	811	Sn89Zn8Bi3	190/197	Rem	0,07	0,10	2,8 to 3,2	0,05	0,05	0,10	0,10	0,001	0,03	0,002	0,02	0,01	7,5 to 8,5	

^a For information on IEC short alloy names, see Annex A.^b The temperatures given under the heading "Melting or solidus/liquidus temperature" are for information purposes and are not specified requirements for the alloys.^c All single figure limits are maximum values as impurities. Ranges are given for alloying elements.^d Elements shown as "Rem" (i.e. Remainder) are calculated as differences from 100 %.^e Where no legislation exists, a lead figure of up to 0,10 % may be used in applications, where agreed between purchaser and supplier.

Table 4 — Marking requirements for soft solders

Mark	Ingots	Slabs	Sticks	Bars	Rods	Wire	Ribbon	Pellets	Preforms	Powder	Paste/ cream	Spheres
Alloy number or alloy designation	X	X	X	X	X	X	X	X	X	X	X	X
Batch No.	X	X	X	X	X	X	X	X	X	X	X	X
Date of manufacture	—	—	—	—	—	—	—	—	—	—	—	—
Storage conditions	—	—	—	—	—	—	—	—	—	—	—	—
Mass and quantity (where applicable)	—	—	—	—	—	X	X	X	X	X	X	X
Manufacturer's name or trade mark	—	—	—	—	—	X	X	X	X	X	X	X

Annex A

(informative)

Comparison between alloy numbers in this document and short names and chemical compositions according to IEC 61190-1-3

Table A.1 — Comparison between alloy numbers in this document and short names and chemical compositions for lead free alloys according to IEC 61190-1-3:2017, Table B.1

Alloy name	Alloy number in this document	IEC 61190-1-3 short name	Sn %	Cu %	Bi %	In %	Ag %	Sb %	Other component elements	Solidus	Temperature °C ^a Liquidus
Sn100 ^d	—	Sn100	99,9	—	—	—	—	—	—	232	mp ^b
Sn97Ag3	702	A30	Rem-97,0	—	—	—	3,0	—	—	221	224
Sn96,5Ag3,5	703	A35	Rem-96,5	—	—	—	3,5	—	—	221	ea ^c
Sn96,3Ag3,7	701	A37	Rem-96,3	—	—	—	3,7	—	—	221	228
Sn95Ag5	704	A50	Rem-95,0	—	—	—	5,0	—	—	221	240
Sn99,3Cu0,7	401	C7	Rem-99,3	0,7	—	—	—	—	—	227	ea ^c
Sn99Cu0,7Ag0,3	501	C7A3	Rem-99,0	0,7	—	—	0,3 ± 0,1	—	—	217	227
Sn95Cu4Ag1	502	C40A10	Rem-95,0	4,0 ± 0,5	—	—	1,0	—	—	217	353
Sn92Cu6Ag2	503	C60A20	Rem-92,0	6,0	—	—	2,0	—	—	217	380
Sn96,5Ag3Cu0,5	711	A30C5	Rem-96,5	0,5	—	—	3,0	—	—	217	220
Sn95,8Ag3,5Cu0,7	712	A35C7	Rem-95,8	0,7	—	—	3,5	—	—	217	218
Sn95,5Ag3,8Cu0,7	713	A38C7	Rem-95,5	0,7	—	—	3,8	—	—	217	226
Sn95,5Ag4,0Cu0,5	714	A40C5	Rem-95,5	0,5	—	—	4,0	—	—	217	229
Sn98,3Ag1Cu0,7	715	C7A10	Rem-98,3	0,7	—	—	1,0	—	—	217	224
Sn96Ag2,5Bi1Cu0,5	721	A25B10C5	Rem-96,0	0,5	1,0	—	2,5	—	—	213	218
Sn95,92Ag3,5Cu,5Ni,07Ge,01	741	A35C5NiGe	REM-95,92	0,5	—	—	3,5	—	Ni 0,07 ± 0,01 Ge 0,01 ± 0,005	217	219
Bi58Sn42	301	B580	Rem-42,0	—	58,0	—	—	—	—	139	ea ^c
Sn96,3Bi2Ag1Cu0,7	303	B20A10C7	Rem-96,3	0,7	2,0	—	1,0	—	—	208	221
Sn96,5Bi1,6Ag1Cu0,7In0,2	304	B16A10C7N2	Rem-96,5	0,5	1,0	0,6	1,2	—	—	210	222
Sn97Cu3	402	C30	REM-97,0	3,0	—	—	—	—	—	227	310
Sn99,25Cu,7Ni,05	403	C7Ni	REM-99,25	0,7	—	—	—	—	Ni 0,05 ± 0,03	227	ea ^c
In52Sn48	601	N520	REM-48,0	—	—	52,0	—	—	—	118	ea ^c

^a Melting temperature in accordance with IEC 61190-1-3.

^b Melting point.

^c Eutectic (alloy).

^d Alloy Sn100 is included in this document for use in replenishing tin in wave soldering baths and is not suitable for use as a standalone solder because of potential tin pest problems. Do not use alloy Sn100 as a stand-alone solder on hardware being fabricated for a government-approved end item drawing, specification, or waiver.

Table A.1 (*continued*)

Alloy name	Alloy number in this document	IEC 61190-1-3 short name	Sn %	Cu %	Bi %	In %	Ag %	Sb %	Other component elements %	Solidus	Temperature °C ^a Liquidus
Sn88In8Ag3,5Bi0,5	611	N80A35B5	REM-88,0	—	0,5	8,0	3,5	—	—	196	206
Sn92In4Ag3,5Bi0,5	612	N40A35B5	REM-92,0	—	0,5	4,0	3,5	—	—	210	216
Sn95Sb5	201	S50	REM-95,0	—	—	—	—	4,5 to 5,5	—	235	240
Sn91Zn9	801	Z90	REM-91,0	—	—	—	—	—	Zn9,0	199	ea ^c
Sn89Zn8Bi3	811	Z80B30	REM-89,0	—	3,0	—	—	—	Zn8,0	190	197

^a Melting temperature in accordance with IEC 61190-1-3.^b Melting point.^c Eutectic (alloy).^d Alloy Sn100 is included in this document for use in replenishing tin in wave soldering baths and is not suitable for use as a standalone solder because of potential tin pest problems. Do not use alloy Sn100 as a stand-alone solder on hardware being fabricated for a government, unless it is specifically identified for such use in a government-approved end item drawing, specification, or waiver.

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- [1] ISO 3677, *Filler metal for soldering and brazing — Designation*
- [2] IEC 61190-1-3:2017, *Attachment materials for electronic assembly — Part 1-3: Requirements for electronic grade solder alloys and fluxed and non-fluxed solid solders for electronic soldering applications*

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