# INTERNATIONAL STANDARD

**ISO** 9453

Second edition 2006-10-01

### Soft solder alloys — Chemical compositions and forms

Alliages de brasage tendre — Compositions chimiques et formes

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ISO 9453:2006 https://standards.iteh.ai/catalog/standards/sist/f47b8a39-592e-48ac-931e-d876cdc7cb9a/iso-9453-2006



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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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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

ISO 9453 was prepared by Technical Committee ISO/TC 44, *Welding and allied processes*, Subcommittee SC 12, *Soldering materials*.

This second edition cancels and replaces the first edition (ISO 9453:1990), which has been technically revised.

Requests for official interpretations of any aspect of this International Standard should be directed to the Secretariat of ISO/TC 44/SC 12 via your national standards body. A complete listing of these bodies can be found at <a href="http://www.iso.org">http://www.iso.org</a>.

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#### 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 concerning soft solder alloy compositions given in Table 3.

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:

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Iowa State University Research Foundation, Inc. 310 Lab of Mechanics Ames, Iowa 50011-2131, U.S.A.

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

Any alloys which are currently believed to be subject to any restriction on use are denoted with footnote <sup>h</sup> in Table 3.

Patent rights vary between the countries of manufacture, sale, use and final destination; suppliers or users remain responsible for establishing the exact legal position relevant to their own situation.

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### Soft solder alloys — Chemical compositions and forms

#### Scope

This International Standard specifies the requirements for chemical composition for the following families of soft solder alloys:

- tin-lead, with and without antimony, bismuth, cadmium, copper, and silver;
- tin-antimony;
- tin-bismuth;
- tin-copper, with and without silver;
- tin-indium, with and without silver and bismuth;
- tin-silver, with and without copper and bismuth;
- tin-zinc, with and without bismuth.

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It also includes an indication of the forms generally available. d876cdc7cb9a/iso-9453-2006

#### Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 3677, Filler metal for soft soldering, brazing and braze welding — Designation

#### Terms and definitions

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

#### 3.1

#### soft solder

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

#### unit of product

unit used to define the requirements for marking soft solders, and which varies with the form of the solder

See Table 1.

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

Form of solder	Unit of product
Ingot, bar, slab, stick or rod	Single ingot, bar, slab, stick or rod
Wire or ribbon	Single coil or reel
Wrought preforms and rings, spheres, pellets or powder	Individual packaged quantity
Powder in pastes or creams	Individual packaged quantity

### 3.3 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

Soft solders conforming to this International Standard 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.

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Solders supplied in the form of rod, wire or preforms may be supplied with or without an integral flux, subject to agreement between the supplier and the purchaser, https://standards.iten.al/catalog/standards/sist/f47b8a39-592e-48ac-931e-

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

#### 6 Sampling and analysis

Pending the publication of International Standards for sampling and methods of analysis for soft solder alloys, the methods used shall, in cases of dispute, be agreed between the supplier and the purchaser.

### 7 Marking, labelling and packaging

Each batch of solder supplied in accordance with this International Standard 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 for inkjet marking on the surface of each unit of product;
- 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.

All product forms shall also be labelled with any health and safety warnings required by the relevant rules and regulations of the country of manufacture, or as specified in the order.

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 No. 9 (No. 1)         Aulity Designation Includes (No. 10 ISO 3677)         Whitting Includes Includes (No. 10 ISO 3677)         Making Includes Includes (No. 10 ISO 3677)         Aulity Includes Includes (No. 10 ISO 3677)         Aulity Includes (No. 10 ISO 3677)         Aulity																		
Name         Formation         Sh         Sh         Sh         Bh         Cd         Au         In         In           101         S-Sne3Pb377         \$c_C         Sh         Sh         Sh         Sh         Sh         Au         In         Au         In           101         S-Sne3Pb377         183         62,516355         Rem         0,20         0,10         0,002         0,08         0,05         0,10           102         S-Sne3Pb377         1837190         59,516655         Rem         0,20         0,10         0,002         0,08         0,05         0,10           101         S-Sne6Pb40         1837190         59,516655         Rem         0,20         0,10         0,002         0,08         0,05         0,10           111         S-PB60Sh65         183215         49,516655         Rem         0,20         0,10         0,002         0,08         0,05         0,10           111         S-PB60Sh40         1833215         49,516655         Rem         0,005         0,10         0,002         0,08         0,05         0,10         0,005         0,00         0,00         0,10         0,00         0,00         0,00         0,00 <t< th=""><th>Group</th><th>Alloy</th><th></th><th>Melting or solidus/ liquidus</th><th></th><th></th><th></th><th>Ö</th><th>emical compo</th><th>sition, mas</th><th>s fracti</th><th>on in %</th><th>o Ti</th><th></th><th></th><th></th><th></th><th></th></t<>	Group	Alloy		Melting or solidus/ liquidus				Ö	emical compo	sition, mas	s fracti	on in %	o Ti					
10.10         S-Sn63Pb37         183         62.5 to 63.5         Rem         0.20         0.10         0.002         0.08         0.06         0.00         0.00         0.10 <td></td> <td>Š</td> <td></td> <td>temperature °C°</td> <td>Sn</td> <td>Pb</td> <td>qs</td> <td>Bi</td> <td>Сд</td> <td>nO</td> <td>Αu</td> <td>u</td> <td>Ag</td> <td>Al</td> <td>As</td> <td>Fe</td> <td>Ni</td> <td>Zn</td>		Š		temperature °C°	Sn	Pb	qs	Bi	Сд	nO	Αu	u	Ag	Al	As	Fe	Ni	Zn
10.0         S-Sn63Pb37F         183         62,5 to 63,5         Rem         0,05         0,05         0,00 <td>Tin-lead</td> <td>101</td> <td>S-Sn63Pb37</td> <td>183</td> <td>62,5 to 63,5</td> <td>Rem</td> <td>0,20</td> <td>0,10</td> <td>0,002</td> <td>80'0</td> <td>90'0</td> <td>0,10</td> <td>0,10</td> <td>0,001</td> <td>60,03</td> <td>0,02</td> <td>0,01</td> <td>0,001</td>	Tin-lead	101	S-Sn63Pb37	183	62,5 to 63,5	Rem	0,20	0,10	0,002	80'0	90'0	0,10	0,10	0,001	60,03	0,02	0,01	0,001
103         S-Sn60Pb40         183/190         59,5 to 60,5         Rem         0,20         0,10         0,002         0,008         0,008         0,01         0,10           111         S-Sn60Pb40E         183/190         59,5 to 60,5         Rem         0,056         0,10         0,002         0,008         0,008         0,01         0,10           111         S-Pb50Sn50E         183/215         49,5 to 50,5         Rem         0,056         0,00         0,00         0,00         0,10         0,10           111         S-Pb50Sn50E         183/228         49,5 to 50,5         Rem         0,056         0,05         0,00         0,00         0,10         0,10           114         S-Pb50Sn45         183/228         49,5 to 50,5         Rem         0,506         0,05         0,00         0,00         0,10	binary alloys		S-Sn63Pb37E	183	62,5 to 63,5	Rem	0,05	0,05	0,002	80'0	90'0	0,10	0,10	0,001	60,0	0,02	0,01	0,001
11         S-Pb60Sh60         183/190         59,5 to 60,5         Rem         0,05         0,06         0,00 <td>temperature</td> <td></td> <td>S-Sn60Pb40</td> <td>183/190</td> <td>59,5 to 60,5</td> <td>Rem</td> <td>0,20</td> <td>0,10</td> <td>0,002</td> <td>80'0</td> <td>90'0</td> <td>0,10</td> <td>0,10</td> <td>0,001</td> <td>60,0</td> <td>0,02</td> <td>0,01</td> <td>0,001</td>	temperature		S-Sn60Pb40	183/190	59,5 to 60,5	Rem	0,20	0,10	0,002	80'0	90'0	0,10	0,10	0,001	60,0	0,02	0,01	0,001
111   S-Pb60Sn60E   183/215   49,5 to 50,5   Rem   0,20 \(\alpha\)   0,000   0,000   0,000   0,000   0,010   0,100	183 °C		S-Sn60Pb40E	183/190	59,5 to 60,5	Rem	0,05	2 0,05	0,002	80'0	90'0	0,10	0,10	0,001	60,0	0,02	0,01	0,001
112   S-Pb60Sn450E   183/215   44,5 to 45,5   Rem   0.050 20,0 20,0 30,0 30,0 30,0 30,0 30,0 30,		111	S-Pb50Sn50	183/215	49,5 to 50,5	Rem		0,10	0,002	80'0	90'0	0,10	0,10	0,001	60,0	0,02	0,01	0,001
Inture 115 S-Pb66Sn45 183/226 44,5 to 46,5 Rem 0,50 0,0 10,0 10,0 10,0 10,0 10,0 10,0		112	S-Pb50Sn50E	183/215	49,5 to 50,5	Rem	76cc 76cc 90'0	90'0	0,002	80'0	0,05	0,10	0,10	0,001	60,03	0,02	0,01	0,001
Hute 115 S-Pb66Sn35 183/286 39,5 to 40,6 Rem 0,50 6 6 0,25 0,005 0,006 0,008 0,00 0,00 0,10 0,10 0,10 0,10 0,1	Lead-tin hinary alloys		S-Pb55Sn45	183/226	44,5 to 45,5	Rem	20		0.005	80'0	0,05	0,10	0,10	0,001	60,03	0,02	0,01	0,001
116 S-Pb65Sn35 183/245 29,5 to 30,5 Rem 0,50 5 5 0,25 C 0,005 0,008 0,00 0,00 0,00 0,10 C 0,10 C 0,008 0,005 0,008 0,005 0,10 C 0,008 0,10 C 0,008 0,10 C 0,008 0,10 C 0,008 0,10 C 0,	solidus		S-Pb60Sn40	183/238	39,5 to 40,5	Rem	20	25,25	0,005	80'0	0,05	0,10	0,10	0,001	60,03	0,02	0,01	0,001
116         S-Pb70Sn30         183/255         29,5 to 30,5         Rem         0,50 % % % % % % % % % % % % % % % % % % %	temperature 183 °C	115	S-Pb65Sn35	183/245	34,5 to 35,5	Rem	<del>ids/s</del> 80-9 05'0	97,00 300	0,005	80'0	90'0	0,10	0,10	0,001	60,0	0,02	0,01	0,001
171         S-Pb86Sn15         183/280         19,5 to 20,5         Rem         0,50         20         100         0,00		116	S-Pb70Sn30	183/255	29,5 to 30,5	Rem	20	0,25	0,005	80'0	90'0	0,10	0,10	0,001	60,0	0,02	0,01	0,001
121         S-Pb85Sn15         226/290         14,5 to 15,5         Rem         0,50         2,00         0,005		117	S-Pb80Sn20	183/280	19,5 to 20,5	Rem	·200 ·200 ·200	0,25	0,005	80'0	90'0	0,10	0,10	0,001	60'0	0,02	0,01	0,001
over the control of the cont	Lead-tin	121	S-Pb85Sn15	226/290	14,5 to 15,5	Rem	09'0	3 0,25	900,0	80'0	90'0	0,10	0,10	0,001	60'0	0,02	0,01	0,001
ure         123         S-Pb96Sn5         300/314         4,5 to 5,5         Rem         0,50         6,10         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,00         0,10         0,00         0,00         0,00         0,10         0,00         0,00         0,10         0,00         0,10         0,00         0,10         0,00         0,10         0,00         0,10         0,00         0,10         0,00         0,10         0,10         0,00         0,10         0,00         0,10         0,10         0,00         0,10	binary alloys		S-Pb90Sn10	268/302	9,5 to 10,5	Rem	09'0	3 0,25	0,005	80'0	90'0	0,10	0,10	0,001	60'0	0,02	0,01	0,001
124S-Pb98Sn21,8 to 2,2Rem0,120,100,0020,080,050,10131S-Sn63Pb37Sb183/19062,5 to 63,5Rem0,20 to 0,500,100,0020,080,050,10132S-Sn60Pb40Sb183/19059,5 to 60,5Rem0,20 to 0,500,100,0020,080,050,10133S-Pb50Sn50Sb185/23139,5 to 40,5Rem0,20 to 0,250,000,000,080,050,10134S-Pb69Sn30Sb1185/25029,5 to 30,5Rem0,5 to 1,80,250,0050,080,050,10135S-Pb74Sn25Sb1185/26324,5 to 25,5Rem0,5 to 2,00,250,0050,080,050,10137S-Pb78Sn20Sb2185/27019,5 to 20,5Rem0,5 to 3,00,250,0050,080,050,10	temperature	123	S-Pb95Sn5	300/314	4,5 to 5,5	Rem	0,50	0,10	0,005	0,08	0,05	0,10	0,10	0,001	0,03	0,02	0,01	0,001
131S-Sn63Pb37Sb18362,5 to 63,5Rem0,20 to 0,500,100,0020,080,050,10132S-Sn60Pb40Sb183/19059,5 to 60,5Rem0,20 to 0,500,100,0020,080,050,10133S-Pb50Sn50Sb183/21649,5 to 50,5Rem0,20 to 0,500,100,0050,080,050,10134S-Pb58Sn40Sb185/23139,5 to 40,5Rem2,0 to 2,40,250,0050,080,050,10135S-Pb69Sn30Sb1185/26029,5 to 30,5Rem0,5 to 1,80,250,0050,080,050,10136S-Pb74Sn26Sb1185/26324,5 to 25,5Rem0,5 to 2,00,250,0050,080,050,10137S-Pb78Sn20Sb2185/27019,5 to 20,5Rem0,5 to 3,00,250,0050,080,050,10	> 183 °C	124	S-Pb98Sn2	320/325	1,8 to 2,2	Rem	0,12	0,10	0,002	80'0	0,05	0,10	0,10	0,001	0,03	0,02	0,01	0,001
132         S-Sn60Pb40Sb         183/190         59,5 to 60,5         Rem         0,20 to 0,50         0,10         0,002         0,08         0,05         0,10           133         S-Pb50Sn50Sb         183/216         49,5 to 50,5         Rem         0,20 to 0,50         0,10         0,002         0,08         0,05         0,10           134         S-Pb58Sn40Sb2         185/231         39,5 to 40,5         Rem         2,0 to 2,4         0,25         0,005         0,08         0,05         0,10           135         S-Pb69Sn30Sb1         185/250         29,5 to 30,5         Rem         0,5 to 1,8         0,25         0,005         0,08         0,05         0,10           136         S-Pb74Sn25Sb1         185/263         24,5 to 25,5         Rem         0,5 to 2,0         0,25         0,005         0,08         0,05         0,10           137         S-Pb78Sn20Sb2         185/270         19,5 to 20,5         Rem         0,5 to 3,0         0,25         0,005         0,005         0,08         0,05         0,10		131	S-Sn63Pb37Sb	183	62,5 to 63,5	Rem	0,20 to 0,50	0,10	0,002	80'0	0,05	0,10	0,10	0,001	0,03	0,02	0,01	0,001
134         S-Pb50Sn50Sb         185/231         49,5 to 50,5         Rem         0,20 to 0,5         0,10         0,005         0,005         0,08         0,05         0,10           134         S-Pb58Sn40Sb2         185/231         39,5 to 40,5         Rem         2,0 to 2,4         0,25         0,005         0,08         0,08         0,00         0,10           135         S-Pb74Sn25Sb1         185/263         24,5 to 25,5         Rem         0,5 to 2,0         0,25         0,005         0,005         0,08         0,05         0,10           137         S-Pb78Sn20Sb2         185/270         19,5 to 20,5         Rem         0,5 to 3,0         0,25         0,005         0,005         0,08         0,05         0,10		132	S-Sn60Pb40Sb	183/190	59,5 to 60,5	Rem	0,20 to 0,50	0,10	0,002	0,08	0,05	0,10	0,10	0,001	0,03	0,02	0,01	0,001
134       S-Pb58Sn40Sb2       185/231       39,5 to 40,5       Rem       2,0 to 2,4       0,25       0,005       0,005       0,008       0,005       0,10         135       S-Pb69Sn30Sb1       185/250       29,5 to 20,5       Rem       0,5 to 1,8       0,25       0,005       0,005       0,008       0,00       0,10         137       S-Pb78Sn20Sb2       185/270       19,5 to 20,5       Rem       0,5 to 3,0       0,25       0,005       0,005       0,008       0,005       0,10		133	S-Pb50Sn50Sb	183/216	49,5 to 50,5	Rem	0,20 to 0,50	0,10	0,002	0,08	0,05	0,10	0,10	0,001	0,03	0,02	0,01	0,001
135         S-Pb69Sn30Sb1         185/260         29,5 to 20,5         Rem         0,5 to 1,8         0,25         0,005	Tin-lead- antimony	134	S-Pb58Sn40Sb2	185/231	39,5 to 40,5	Rem	2,0 to 2,4	0,25	0,005	80'0	0,05	0,10	0,10	0,001	0,03	0,02	0,01	0,001
S-Pb74Sn25Sb1 185/263 24,5 to 25,5 Rem 0,5 to 2,0 0,05 0,005 0,005 0,008 0,06 0,10	·	135	S-Pb69Sn30Sb1	185/250	29,5 to 30,5	Rem		0,25	0,005	0,08	0,05	0,10	0,10	0,001	0,03	0,02	0,01	0,001
S-Pb78Sn20Sb2 185/270 19,5 to 20,5 Rem 0,5 to 3,0 0,25 0,005 0,005 0,008 0,05 0,10		136	S-Pb74Sn25Sb1	185/263	24,5 to 25,5	Rem	0,5 to 2,0	0,25	0,005	0,08	0,05	0,10	0,10	0,001	0,03	0,02	0,01	0,001
		137	S-Pb78Sn20Sb2	185/270	19,5 to 20,5	Rem	0,5 to 3,0	0,25	0,005	0,08	0,05	0,10	0,10	0,001	0,03	0,02	0,01	0,001