

Designation: B30 - 14 <u>B30 - 14a</u>

Standard Specification for Copper Alloys in Ingot Form¹

This standard is issued under the fixed designation B30; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the U.S. Department of Defense.

1. Scope*

- 1.1 This specification establishes the requirements for copper alloys in ingot form for remelting for the manufacturing of castings having the Copper Alloy UNS No. designation, commercial designations and nominal composition shown in Table 1 and Table 2.
 - 1.2 A cross reference of Copper Alloy UNS Nos. and copper alloy casting specifications is given in Table 3.
- 1.3 The values stated in inch-pound units are to be regarded as standard. The values given in parentheses are mathematical conversions to SI units that are provided for information only and are not considered standard.

2. Referenced Documents

- 2.1 The following documents of the issue in effect on date of material purchase form a part of this specification to the extent referenced herein:
 - 2.2 ASTM Standards:²
 - B22/B22M Specification for Bronze Castings for Bridges and Turntables
 - **B61** Specification for Steam or Valve Bronze Castings
 - B62 Specification for Composition Bronze or Ounce Metal Castings
 - B66 Specification for Bronze Castings for Steam Locomotive Wearing Parts
 - B67 Specification for Car and Tender Journal Bearings, Lined
 - B148 Specification for Aluminum-Bronze Sand Castings
 - **B176** Specification for Copper-Alloy Die Castings
 - B194 Specification for Copper-Beryllium Alloy Plate, Sheet, Strip, and Rolled Bar
 - B208 Practice for Preparing Tension Test Specimens for Copper Alloy Sand, Permanent Mold, Centrifugal, and Continuous Castings and ards tell al/catalog/standards/stst/2348a653-caa5-49f2-b227-48ed3d43689c/astm-b30-14a
 - B271/B271M Specification for Copper-Base Alloy Centrifugal Castings
 - **B369** Specification for Copper-Nickel Alloy Castings
 - **B427** Specification for Gear Bronze Alloy Castings
 - B505/B505M Specification for Copper Alloy Continuous Castings
 - B584 Specification for Copper Alloy Sand Castings for General Applications
 - B763/B763M Specification for Copper Alloy Sand Castings for Valve Applications
 - B770 Specification for Copper-Beryllium Alloy Sand Castings for General Applications
 - B806 Specification for Copper Alloy Permanent Mold Castings for General Applications
 - **B824** Specification for General Requirements for Copper Alloy Castings
 - E8/E8M Test Methods for Tension Testing of Metallic Materials
 - E29 Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications
 - E54 Test Methods for Chemical Analysis of Special Brasses and Bronzes (Withdrawn 2002)³
 - E62 Test Methods for Chemical Analysis of Copper and Copper Alloys (Photometric Methods) (Withdrawn 2010)³

¹ This specification is under the jurisdiction of ASTM Committee B05 on Copper and Copper Alloys and is the direct responsibility of Subcommittee B05.05 on Castings and Ingots for Remelting.

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

³ The last approved version of this historical standard is referenced on www.astm.org.

TABLE 1 Nominal Compositions

	Copper	Previously						ioN	minal (ompo	sition,	%				
Alloy Name	Alloy UNS No.	Used Designation	Commercial Designation	Copper	Tin	Lead	Zinc	Ni- ckel	Sul- fur	Iron	Alu- mi- num	Man- ga- nese	Anti-	Sili- con	Nio- bium	Bis- muth
Leaded red brass	C83450			88	2.5	2	6.5	1								
Low-lead sulfur tin	C83470			93	4		2	0.5	0.5							
bronze																
Leaded red brass	C83600	4A	85-5-5 or No. 1 composition	85	5	5	5									
l avv land nami rad	C83800	4B	commercial red brass, 83-4-6-7	83	4 3	6	7 9	1.0	0.00							
Low-lead semi-red brass	C84020			85.5	3		9	1.2	0.38							
Diass	C84030			85.5	3		9	1.2	0.38				0.8			
Leaded semi-red	C84200		semi-red brass, 80-5-2-13	80	5	2	13									
brass			, , , , , , , , , , , , , , , , , , , ,													
	C84400	5A	valve composition 81-3-7-9	81	3	7	9									
	C84800	5B	semi-red brass, 76-21/2-61/2-15	76	2.5	6.5	15									
Leaded yellow	C85200	6A	high-copper yellow brass	72	1	3	24									
brass	C0E400	CD.	commercial No. 1 vallous brace	67	4	0	00									
Yellow brass	C85400 C85470 ^A	6B	commercial No. 1 yellow brass	67 62.5	1 2.5	3	29 34.3				0.5					
Leaded yellow	C85700	6C	60-40 leaded yellow (naval)	61	1	1	37.3									
brass	000700	00	brass	01		•	07									
	C85800		die-cast yellow brass	62	1	1	36									
	C86100		high-strength manganese	67			21			3	5	4				
			bronze													
Leaded high-strength yellow brass and high-strength	C86200	8B	high-strength manganese bronze	63			27			3	4	3				
yellow brass																
	C86300	8C	high-strength manganese bronze	61			27			3	6	3				
	C86400	7A	leaded manganese bronze	58	G		38			1	0.5	0.5				
	C86500	8A	No. 1 manganese bronze	58			39			1	1	1				
	C86700		leaded manganese bronze	58	_1	1 1	934	. 1		2	2	2				
Silicon bronze	C87300		silicon bronze	95		IS.	11.6	911	\mathbf{a}	l.).		1		4		
Silicon brass	C87400	13A	silicon brass	82		0.5	14							3.5		
	C87500	13B		82	D:		14	_:::						4		
Silicon bronze	C87600		silicon bronze	91		~ @ .V	5	\/.\.						4		
	C87610		silicon bronze	92			4							4		
	C87700		silicon bronze	88.5			8							3		
Silicon brass	C87710 C87800		silicon bronze die-cast silicon brass	86	_14s		10 14							4 4		
Ollicon brass	C87845 ^B		AS I	76	- 148		21.26							2.7		
	C87850 ^C	iteh.ai/cat	Silicon brass and s/sist/234	8a 763-	caa:	5-49	20.9	227-	48e	d3d4	1368	9c/a	stm-l	33-	14a	
Bismuth tin bronze	C89320 ^D		lead-free bronze	89	6											
Bismuth selenium brass	C89510 ^E		lead-free bronze	87	5.0		5.0									1.0
	C89520 ^F		lead-free brass	86	5.5		5									1.9
	C89530 ^G			86.5	4.7		8.0									1.5
	C89535 ^G			86.5	3.0		7.0	.65								1.4
Bismuth brass	C89537			85.0	4.5		9.0							0.9		1.7
Bismuth selenium	C89540 ^H		lead-free yellow brass	61	0.8		36	0.5		0.3	0.4					0.9
yellow brass Bismuth brass	C89570 ¹			60.5	0.8		36.5	0.32			0.5					1.0
Distriutii Diass	C89720 ^J			67.5	1		29.8	0.52			0.5			0.5		0.7
Bismith red brass	C89833		Lead-free brass	89	5		3									2.2
Bismuth Bronze	C89836		lead-free bronze	89.5	5.5		3.0									2.0
Bismuth semi-red	C89844		cast bismuth brass	84.5	4		8									3
brass Tin bronze and leaded tin bronze	C90300	1B	88-8-0-4 or modified "G" bronze	88	8		4									
Low-lead tin	C90420		2.01120	87.5	8		3		0.38							
bronze Tin bronze and leaded tin bronze	C90500	1A	88-10-0-2 or "G" bronze	88	10		2									
	C90700		89-11 gear bronze	89	11											
	C90800		88-12 gear bronze	88	12											
	C91000		85-15 tin bronze	85	15											
	C91100		84-16 tin bronze	84	16											
	C91300		81-19 tin bronze or bell metal	81	19											
	C91600		nickel gear bronze	88	10.5			1.5								
	C91700	2	nickel gear bronze	86.5	12	1.5	4.5	1.5								
	C92200	2A	steam or valve bronze-Navy "M"	88	6	1.5	4.5									
	C92210			88	5	2	4	1								

TABLE 1 Continued

	Copper	Previously		Nominal Composition, %												
Alloy Name	Alloy UNS No.	Used Designation	Commercial Designation	Copper	Tin	Lead	Zinc	Ni- ckel	Sul- fur	Iron	Alu- mi- num	Man- ga- nese	Anti- mony	Sili- con	Nio- bium	
	C92300	2B	87-8-1-4 Navy P-C	87	8	1	4									
	C92500		87-11-1-0-1 leaded gear bronze	87	11	1		1								
	C92600		87-10-1-2 leaded tin bronze	87	10	1	2									
	C92700		88-10-2-0 leaded tin bronze	88	10	2										
	C92800		79-16-5 leaded tin bronze	79	16	5										
	C92900		leaded gear bronze	84	10	2.5		3.5								
High-leaded tin bronze	C93200	3B	83-7-7-3	83	7	7	3									
	C93400		84-8-8	84	8	8										
	C93500	3C	85-5-9-1	85	5	9	1									
	C93600		81-7-12	81	7	12										
	C93700	3A	80-10-10	80	10	10										
	C93800	3D	78-7-15	78	7	15										
	C93900		77-6-16-1 high-lead-tin bronze	77	6	16	1									
	C94000		72-13-15	72	13	15										
	C94100		journal bronze	75	5	18	2									
	C94300		71-5-24	71	5	24										
	C94400		81-8-11	81	8	11										
	C94500		73-7-20	73	7	20										
Nickel-tin bronze and leaded nickel tin bronze	C94700		nickel-tin bronze Grade "A"	88	5		2	5								
	C94800		leaded nickel-tin bronze Grade "B"	87	5	1	2	5								
	C94900		leaded nickel-tin bronze Grade "C"	80	5	5	5	5								
Aluminum bronze	C95200	9A	Grade A	88						3	9					
	C95300	9B	Grade B	89		d I(0.83			1	10					
	C95400	9C	Grade C	86						4	10					
	C95410	[1		84			• .4.	2		4	10					
	C95500	9D	Grade D	81	1	1 S.	11.6	4	\mathbf{A}	4	11					
	C95520		nickel-aluminum bronze	78.5		450	1	5.5		5.0	11					
Silicon aluminum bronze	C95600	9E	silicon-aluminum bronze	91	D,	·	, i	TX 7			7			2		
Manganese aluminum bronze	C95700	9F	manganese-aluminum bronze	75		v	10	2		3	8	12				
Nickel aluminum bronze	C95800		nickel-aluminum bronze	81	1.4			4.5		4	9	1.5				
Aluminum bronze	C95900		aluminum bronze	82.5	- 148	<u>l</u>				4.5	13					
Cupro-nickel	C96200	iteh ai/cat	90-10 cupro-nickel	8 873	caa	5_491	D_h	10_	486	1.5	1368	9c1a	stm. l	30-	14 1 a	
oupro monors./Sta	C96400	.ncn.arcat	70-30 cupro-nickel	66	Vaa.))]	LZU2	30.5	700	0.5	1500	1	Striff C) 50-	1	
	C96800		spinodal alloy	82	8			10				•			0.2	
Leaded nickel bronze	C97300	10A	12 % leaded nickel silver	57	2	9	20	12								
	C97600	11A	20 % leaded nickel silver	64	4	4	8	20								
	C97800	11B	25 % leaded nickel silver	66	5	2	2	25								
Special alloys	C99400			87			4.4	3.0		3.0	1.6			1.0		
opoolal alloys	C99500			87			1.5	4.5		4.0	1.7			1.3		
White brass	C99700			58		1.5	22.5	5.0			1.0	12				
							0	0.0				. —				

A Phosphorus 0.13.

E76 Test Methods for Chemical Analysis of Nickel-Copper Alloys (Withdrawn 2003)³

E255 Practice for Sampling Copper and Copper Alloys for the Determination of Chemical Composition E478 Test Methods for Chemical Analysis of Copper Alloys

E581 Test Methods for Chemical Analysis of Manganese-Copper Alloys

^B Phosphorus 0.04.

^C Phosphorus 0.12.

^D Bismuth 5.0.

E Selenium 0.5.
F Selenium 0.9.

^G Selenium 0.20.

^H Selenium 0.03.

¹ Phosphorus 0.1

Antimony 0.07, Boron 0.001.



TABLE 2 Nominal Compositions

Alloy Name	Copper Alloy UNS No.	Previous Designation	Copper	Nickel	Iron	Silicon	Beryllium	Cobalt	Chro- mium	Zircon- ium	Titan- ium	Man- ganese
Copper beryllium	C81400	70C	99.1				0.06		0.8			
	C82000	10C	97				0.5	2.5				
	C82200	3C, 14C	98	1.5			0.5					
	C82400 ^A	165C, 165CT ^A	97.8				1.7	0.5				
	C82500 ^A	20C, 20CT ^A	97.2			0.3	2.0	0.5				
	C82510	21C	96.6			0.3	2.0	1.1				
	C82600 ^A	245C, 245CTA	96.8			0.3	2.4	0.5				
	C82800 ^A	275C, 275CT ^A	96.6			0.3	2.6	0.5				
	C96700	72C	67.2	31.0	0.6		1.2			0.3	0.3	0.6

^A When fine grained castings are specified, 0.02-0.12 titanium is added.

2.3 JIS Standard⁴

JIS H1068 Methods for Determination of Bismuth in Copper and Copper Alloys

3. Ordering Information

- 3.1 Orders for ingot should include the following information:
- 3.1.1 ASTM designation and year of issue (for example, B30 05),
- 3.1.2 Copper Alloy UNS No. (for example, C83450 and Table 1, Table 2, Table 4, and Table 5),
- 3.1.3 Quantity; total weight, and
- 3.1.4 When purchase is for agencies of U.S. government.
- 3.2 The following options are available under this specification and shall be specified in the contract or purchase order when required:
 - 3.2.1 Mechanical requirements, when specified in the purchase order (Section 7).
 - 3.2.2 Nickel content in Copper Alloys UNS Nos. C90300, C90500, C92200, and C92300 (Table 4).
 - 3.2.3 Weldability test for Copper Alloys UNS Nos. C96200 and C96400 (Section 8).
 - 3.2.4 Lot consisting of ingots from more than a single heat or melt (Section 10.1.1).
 - 3.2.5 Place of inspection (Section 14).
 - 3.2.6 Type of ingot surface (5.1).

4. Material and Manufacture

- 4.1 *Material*—Any material may be used which when melted will produce an alloy of the required chemical composition and mechanical requirements.
 - 4.2 Manufacture:
- 4.2.1 Any manufacturing process may be used that will yield ingot of uniform composition that is free of defects of a nature that would render the ingot unsuitable for remelting.
 - 4.2.2 Each heat or lot of ingot shall maintain heat identification numbers.

5. Workmanship, Finish, and Appearance

5.1 The ingots shall have the surface specified in the purchase order (3.2.6).

6. Chemical Composition

6.1 The ingot shall conform to the requirements given in Table 4 or Table 5 for the specified alloy. Ingot is an intermediate product, therefore the limits listed in Table 4 and Table 5 may be more restrictive than those applicable for cast products produced from the ingot after remelting.

Note 1—Table 5 contains the requirements for copper-beryllium alloys.

- 6.1.1 Since no recognized test method is known to be published, the determination of boron shall be subject to agreement between the manufacturer or supplier and the purchaser.
- 6.1.2 These specification limits do not preclude the presence of other elements. Limits may be established and analysis required for unnamed elements by agreement between the manufacturer and the purchaser.
- 6.2 For alloys in which copper is designated as the remainder, copper may be taken as the difference between the sum of results for specified elements and 100 %.

⁴ Available from Japanese Standards Organization (JSA), 4-1-24 Akasaka Minato-Ku, Tokyo 107-8440, Association (JSA), Mita MT Bldg., 3-13-12 Mita, Minato-ku, Tokyo, 108-0073, Japan, http://www.jsa.or.jp.

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TABLE 3 Alloy/Specification Cross Reference

							ASTI	M Coppe	r Alloy Cas	sting Spe	cification					
Copper Alloy UNS No.	B22/ B22M	B30	B61	B62	B66	B67	B148	B176	B271/ B271M	B369	B427	B505/ B505M	B584	B763/ B763M	B770	B80
C81400		Х													Х	
C82000		Χ													X	
C82200		X													X	
C82400		X													Χ	
C82500		X													Χ	
C82510		X													Χ	
C82600		X													Χ	
C82800		X													X	
C83450		X											Х	Х		
C83470		X										Х	X			
C83600		X		X					Χ			X	X			
C83800		X							Χ			X	X	Χ		
C84020		X											Х			
C84030		X											Х			
C84200		X										X				
C84400		X							Χ			X	X	Χ		
C84800		X							X			Χ	X	X		
C85200		X							X				X	X		
C85400		X							X				X	X		
C85470		X						Χ	X			Χ	X	X		>
C85700		Χ						X	X			Χ	Χ	Χ		
C85800		Χ						Χ								
C86100		X														
C86200		X							Χ			Χ	X	Χ		
C86300	Χ	X							Χ			Χ	X	Χ		
C86400		X							Χ				X	Χ		
C86500		X						Χ	Χ			Χ	X	Χ		
C86700		X							X				Χ	Χ		
C87300		X			44.D		Q.4.	n 12.0	X	d.a			X	Χ		
C87400		X			J.,., I			اللله	X	U.S			X	X		
C87500		X							X				X	Χ		>
C87600		X	L.4.	4	a = -/	10.4	0.10	J	X	14.0	L	÷	X	X		
C87610		X	[[U.O.N	S/	/ S.L	21(~((\$)				Χ	Χ		
C87700		X										X	X			
C87710		X		T				4		•		Χ	X			
C87800		X		I.,)			1en	X	rev	/1. e \	W					>
C87845		X				•			1				X			
C87850		X											X			>
C89320		X										X				
C89510		X					STM	B3.0-1	4a				X			
C89520		X											X			
C89530 and arc		aixa	talog	/stan	dards	s/sist/	2348a	653-ca	aa5-49	f2-b22	27-486	ed3d43	6 x c	astxn-b	30-14	4a
C89535		X											X	Χ		
C89537		X											X	X		>
C89540		X														>
C89570		X											X	X		>
C89720		X										X	X	X		
C89833		X											X			
C89836		X											X			
C89844		X											X	Χ		
C90300		X							X			X	X	X		
C90420		X											X			
C90500	X	X							X			X	X	X		
C90700		X									X	X				
C90800		X									X					
C91000		X										Χ				
C91100	X	X														
C91300	X											Χ				
C91600		X									X					
C91700		X									X					
C92200		X	X						X			X	X			
C92210													X			
C92300		Х							X			X	X	X		
C92500		X										X				
C92600		X											X	X		
C92700		X										X				
C92800		X	• • • •									X				
C92900		X	• • • •								Χ	X				
		X		• • • •	X				X			X	Χ	X		
C03300		^							^				^	^		
C93200		V			~											
C93400		X			Х							X				
		X X X			 X				X			X X X	X	X		

TABLE 3 Continued

							AST	STM Copper Alloy Casting Specification												
Copper Alloy UNS No.	B22/ B22M	B30	B61	B62	B66	B67	B148	B176	B271/ B271M	B369	B427	B505/ B505M	B584	B763/ B763M	B770	B806				
C93800		Χ			Х				Х			Х	Х	Х						
C93900		X										Χ								
C94000		X										Χ								
C94100		X				X						Χ								
C94300		X			X				Χ			Χ	Χ	X						
C94400		X			X															
C94500		Χ			X															
C94700		X										Χ	Χ	X						
C94800		X										X	X	X						
C94900		X											Χ	Χ						
C95200		X					X		Χ			Χ		Χ						
C95300		X					X		Χ			Χ		Χ		Χ				
C95400		X			X		Χ		X			Χ		Χ		Χ				
C95410		X					Х		X			Χ		Χ		X				
C95500		X					Χ		Х			Х		X		X				
C95520		X					Χ		Х			Х								
C95600		X					Χ							X						
C95700		X					X					Χ								
C95800		Х					Χ		Х			Х		X		X				
C95900		Х					Χ		Х			Х								
C96200		X								Χ										
C96400		X								X		Χ								
C96700		X													X					
C96800		X											X							
C97300		X						X				X	X	X						
C97600		X						X				X	X	X						
C97800		X						X				X	X	X						
C99400		X												X						
C99500		X												X						
C99700		X				911	513	X	lar	OS.										
C99750		X						X	7 00 1											
C99750		^						^												

6.3 Referee Chemical Analytical Methods are listed in Specification B824 Table 1.

7. Mechanical Properties

7.1 Ingot is an intermediate product intended for remelting by the purchaser, therefore, mechanical properties are not applicable.

Note 2—However, when specified in the purchase order, ingot when remelted and cast into tension test coupons shall meet the mechanical requirements of a specified casting specification. The place of remelting and testing shall be as agreed upon between the purchaser and the manufacturer. Mechanical requirements for those Copper Alloy UNS Numbers for which no mechanical requirements are given in the applicable casting specification shall be by agreement between the purchaser and the manufacturer.

7.2 Table 3 provides a cross reference between the Copper Alloy UNS Nos. in this specification and the casting specifications in which they appear.

8. Performance Requirements

8.1 Weldability—When specified in the contract or purchase order, ingots produced from Copper Alloys No. C96200 and C96400 shall pass the weldability test requirements when subjected to test in accordance with the Weldability Test Section of Specification B369.

9. Purchases for Agencies of the U.S. Government

9.1 When a purchase is specified in the contract or purchase order to be for an agency of the U.S. government, the material shall conform to the Special Government Requirements as stipulated in the Supplementary Requirements section.

10. Sampling

- 10.1 The lot size, portion size, and selection of portion pieces shall be as follows:
- 10.1.1 Lot Size—An inspection lot shall be all ingots subject to inspection which are produced from a single furnace charge during one casting period.
 - 10.1.2 Portion Size—The portion size shall be not less than 100 lbs (45.5 kg).
 - 10.1.3 Selection of Portion Pieces—The sample ingot(s) shall be randomly selected.
 - 10.2 Chemical Analysis:
- 10.2.1 The sample for chemical analysis shall be taken in accordance with Practice E255 from the piece(s) selected in 10.1.2. The minimum weight of the composite sample shall be 150 g.