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Designation: B111/B111M - 16 B111/B111M - 18

## Standard Specification for Copper and Copper-Alloy Seamless Condenser Tubes and Ferrule Stock<sup>1</sup>

This standard is issued under the fixed designation B111/B111M; 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 ( $\varepsilon$ ) 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<sup>2</sup> establishes the requirements for seamless tube and ferrule stock of copper and various copper alloys up to  $3\frac{1}{8}$  in. [80 mm] inclusive, in diameter, for use in surface condensers, evaporators, and heat exchangers. The following coppers and copper alloys are specified:<sup>3</sup>

Copper or Copper Alloy UNS No.	Previously Used Designation	Description
Č10100	OFE	Oxygen-free electronic
C10200	OF <sup>A</sup>	Oxygen-free without residual deoxidants
C10300		Oxygen-free, extra low phosphorus
C10800		Oxygen-free, low phosphorus
C12000	DLP <sup>A</sup>	Phosphorized, low residual phosphorus
C12200	DHP <sup>A</sup>	Phosphorized, high residual phosphorus
C14200	DPA <sup>A</sup>	Phosphorized, arsenical
C19200	Tob C	Phosphorized, 1 % iron
C23000		Red Brass
C28000		Muntz Metal
C44300	(http://www.	Admiralty Metals, B, C, and D
C44400		Huarus.Iten.al)
C44500		
C60800		Aluminum Bronze
C61300	Decime	ht Preview
C61400		Aluminum Bronze, D
C68700		Aluminum Brass, B
C70400		95-5 Copper-Nickel
C70600	···· ASTM B1	90-10 Copper-Nickel
C70620		90-10 Copper-Nickel—Welding Grade
ttps://starC71000.ite	h.a1/catalog/standards/s1st/b5207/04	80-20 Copper-Nickel a 370-300a47b30c3a/astm-b111-b111m-18
C71500		70-30 Copper-Nickel
C71520		70-30 Copper-Nickel—Welding Grade
C71640		Copper-nickel-iron-manganese
C72200		

<sup>A</sup> Designations listed in Classification B224.

1.2 Units—The values stated in either SI units or inch-pound units are to be regarded separately as standard. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other. Combining values from the two systems may result in non-conformance with the standard.

1.3 The following safety hazards caveat pertains only to the test methods portion, Section 19, of this specification: *This standard* does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety safety, health, and healthenvironmental practices and determine the applicability of regulatory limitations prior to use. (Warning—Mercury has been designated by many regulatory agencies as a hazardous substance that can cause serious medical issues. Mercury, or its vapor, has been demonstrated to be hazardous to health and

\*A Summary of Changes section appears at the end of this standard

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<sup>&</sup>lt;sup>1</sup> This specification is under the jurisdiction of ASTM Committee B05 on Copper and Copper Alloys and is the direct responsibility of Subcommittee B05.04 on Pipe and Tube.

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<sup>&</sup>lt;sup>2</sup> For ASME Boiler and Pressure Vessel Code applications, see related Specification SB-111 in Section II of the Code.

<sup>&</sup>lt;sup>3</sup> The UNS system for copper and copper alloys (see Practice E527) is a simple expansion of the former standard designation system accomplished by the addition of a prefix "C" and a suffix "00." The suffix can be used to accommodate composition variations of the base alloy.

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corrosive to materials. Caution should be taken when handling mercury and mercury containing products. See the applicable product Safety Data Sheet (SDS) for additional information. Users should be aware that selling mercury and/or mercury containing products in your state or country may be prohibited by law.)

<u>1.4 This international standard was developed in accordance with internationally recognized principles on standardization</u> established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

## 2. Referenced Documents

2.1 The following documents in the current issue of the Annual Book of ASTM Standardsform a part of this specification to the extent referenced herein:

- 2.2 ASTM Standards:<sup>4</sup>
- B153 Test Method for Expansion (Pin Test) of Copper and Copper-Alloy Pipe and Tubing
- B154 Test Method for Mercurous Nitrate Test for Copper Alloys
- B170 Specification for Oxygen-Free Electrolytic Copper-Refinery Shapes
- **B224** Classification of Coppers
- B846 Terminology for Copper and Copper Alloys

B858 Test Method for Ammonia Vapor Test for Determining Susceptibility to Stress Corrosion Cracking in Copper Alloys

B968/B968M Test Method for Flattening of Copper and Copper-Alloy Pipe and Tube

E8/E8M Test Methods for Tension Testing of Metallic Materials

E29 Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications

E53 Test Method for Determination of Copper in Unalloyed Copper by Gravimetry

E54 Test Methods for Chemical Analysis of Special Brasses and Bronzes (Withdrawn 2002)<sup>5</sup>

E62 Test Methods for Chemical Analysis of Copper and Copper Alloys (Photometric Methods) (Withdrawn 2010)<sup>5</sup>

E75 Test Methods for Chemical Analysis of Copper-Nickel and Copper-Nickel-Zinc Alloys (Withdrawn 2010)<sup>5</sup>

E76 Test Methods for Chemical Analysis of Nickel-Copper Alloys (Withdrawn 2003)<sup>5</sup>

E112 Test Methods for Determining Average Grain Size

E118 Test Methods for Chemical Analysis of Copper-Chromium Alloys (Withdrawn 2010)<sup>5</sup>

E243 Practice for Electromagnetic (Eddy Current) Examination of Copper and Copper-Alloy Tubes

E255 Practice for Sampling Copper and Copper Alloys for the Determination of Chemical Composition

E478 Test Methods for Chemical Analysis of Copper Alloys

E527 Practice for Numbering Metals and Alloys in the Unified Numbering System (UNS)

E2575 Standard Test Method for Determination of Oxygen in Copper and Copper Alloys (Withdrawn 2017)<sup>5</sup>

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### 3. Terminology

 $\frac{1}{3.1} Definitions:$ 

3.1.1 For definitions of terms relating to copper and copper alloys, refer to Terminology B846.

## 4. Ordering Information

- 4.1 Include the following specified choices when placing orders for product under this specification, as applicable:
- 4.1.1 ASTM Designation and year of issue;
- 4.1.2 Copper or Copper Alloy UNS No. Designation (see Table 1);
- 4.1.3 Temper (Section 7);
- 4.1.4 Dimensions, outside diameter, and wall thickness, whether minimum or nominal (Section 14);
- 4.1.5 How furnished (tube or ferrule stock);
- 4.1.6 Quantity-total weight or total length or number of pieces of each size; and
- 4.1.7 Intended application.

4.2 The following options are available but may not be included unless specified at the time of placing of the order when required:

4.2.1 Tension Test per ASME Boiler and Pressure Vessel Code (see Section 8).

- 4.2.2 Hydrostatic or pneumatic test as an alternative to eddy current test (Section 13).
- 4.2.3 If the cut ends of the tubes do not need to be deburred (Section 15).
- 4.2.4 If the product is to be subsequently welded (Table 1, Footnotes G and H).
- 4.2.5 Residual Stress Test—Ammonia Vapor Test or Mercurous Nitrate Test (Section 12).

<sup>&</sup>lt;sup>4</sup> 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.

<sup>&</sup>lt;sup>5</sup> The last approved version of this historical standard is referenced on www.astm.org.

Copper or		Composition, %											
Copper Alloy UNS No.	Copper	Tin	Aluminum	Nickel, incl Cobalt	Lead, max	Iron	Zinc	Manganese	Arsenic	Antimony	Phosphorus	Chromium	Other Named Elements
C10100	99.99 min <sup>A</sup>	0.0002 max		0.0010 max <sup>E</sup>	<sup>3</sup> 0.0005 max	0.0010 max	0.0001 max	0.00005 max	0.0005 max	0.0004 max	0.0003 max	0.0001 max	С
C10200 <sup>C</sup>	99.95 min <sup>D</sup>												С
C10300	99.95 min <sup>D</sup>										0.001-0.005		
C10800	99.95 min <sup>D</sup>										0.005-0.012		
C12000 <sup>E</sup>	99.90 min <sup>D</sup>										0.004-0.012		
C12200	99.9 min <sup>D</sup>										0.015-0.040		
C14200	99.4 min <sup>D</sup>								0.15-0.50		0.015-0.040		
C19200	98.5 min					0.8-1.2	0.20 max				0.01-0.04		
C23000	84.0-86.0				0.05	0.05 max	remainder						
C28000	59.0-63.0				0.09	0.07 max	remainder						
C44300	70.0-73.0	0.9-1.2			0.07	0.06 max	remainder		0.02-0.06				
C44400	70.0-73.0	0.9-1.2			0.07	0.06 max	remainder			0.02-0.10			
C44500	70.0–73.0	0.9-1.2			0.07	0.06 max	remainder	<b>OIN</b>			0.02-0.10		
C60800	remainder <sup>D</sup>		5.0-6.5		0.10	0.10 max			0.02-0.35				
C61300	remainder <sup>D</sup>	0.20-0.50	6.0-7.5	0.15 max	0.01	2.0-3.0	0.10 max	0.20 max			0.015 max		F, G
C61400	remainder <sup>D</sup>		6.0-8.0		0.01	1.5-3.5	0.20 max	1.0 max			0.015 max		
C68700	76.0–79.0 <sup>D</sup>		1.8-2.5		0.07	0.06 max	remainder		0.02-0.06				
C70400	remainder <sup>D</sup>			4.8-6.2	0.05	1.3-1.7	1.0 max	0.30-0.8					
C70600	remainder <sup>D</sup>			9.0-11.0	0.05	1.0–1.8	1.0 max	1.0 max					
C70620	86.5 min <sup>D</sup>			9.0-11.0	0.02	1.0-1.8	0.50 max	1.0 max			0.02 max		C.05 max S.02 max
C71000	remainder <sup>D</sup>			19.0-23.0	0.05 <sup>H</sup>	0.50-1.0	1.0 max <sup><i>H</i></sup>	1.0 max			Н		Н
C71500	remainder <sup>D</sup>			29.0-33.0	0.05	0.40-1.0	1.0 max	1.0 max					
C71520	65.0 min <sup>D</sup>			29.0-33.0	0.02 AD	0.40-1.0	0.50 max	1.0 max			0.02 max		C.05 max S.02 max
C71640	remainder <sup>D</sup>			29.0–32.0	0.05 <sup>H</sup> 49be-a370-3	1.7–2.3 00a47b30	1.0 max <sup>H</sup>	1.5–2.5			Н		C.06 max S.03 max <sup>H</sup>
C72200	remainder <sup>D</sup>			15.0–18.0	0.05 <sup><i>H</i></sup>	0.50–1.0	1.0 max <sup>H</sup>	1.0 max			н	0.30–0.70	Si.03 max Ti.03 max <sup>H</sup>

<sup>A</sup> This value is exclusive of silver and shall be determined by difference of "impurity total" from 100 %. "Impurity total" is defined as the sum of sulfur, silver, lead, tin, bismuth, arsenic, antimony, iron, nickel, mercury, zinc, phosphorus, selenium, tellurium, manganese, cadmium, and oxygen present in the sample.

<sup>B</sup> Not including Cobalt.

<sup>C</sup> Additional impurity maximums in percent for alloy C10100 shall be: bismuth 0.0001, cadmium 0.0001, oxygen 0.0005, selenium 0.0003, sulfur 0.0015, tellurium 0.0002, mercury 0.0001. For C10200, oxygen should be 0.0010 max.

<sup>D</sup> Copper (including silver).

<sup>E</sup> This includes oxygen-free Cu which contains P in an amount agreed upon.

F Silicon shall be 0.10 % max.

<sup>G</sup> When the product is for subsequent welding applications and is so specified by the purchaser, chromium shall be 0.05 % max, cadmium 0.05 % max, zinc 0.05 % max, and zirconium 0.05 % max.

<sup>H</sup> When the product is for subsequent welding applications, and so specified by the purchaser, zinc shall be 0.50 % max, lead 0.02 % max, phosphorus 0.02 % max, sulfur 0.02 % max, and carbon 0.05 % max.

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4.2.6 For Ammonia Vapor Test, risk level (pH value) if other than 10.

4.2.7 Heat identification or traceability details.

4.2.8 Certification (Section 23).

4.2.9 Test Report (Section 24).

4.2.10 If a subsequent thermal treatment after straightening is required (Section 7).

4.2.11 If product is purchased for agencies of the U.S. Government (see Supplementary Requirements section of this specification for additional requirements, if required).

### 5. Materials and Manufacture

5.1 Materials:

5.1.1 The material of manufacture shall be a form of such purity and soundness as to be suitable for processing into the products prescribed herein.

5.1.2 When specified in the contract or purchase order that heat identification or traceability is required, the purchaser shall specify the details desired.<sup>6</sup>

5.2 Manufacture:

5.2.1 The product shall be manufactured by such hot-working, cold-working, annealing, straightening, trimming, and other processes as to produce a uniform seamless tube in the finished product.

5.2.2 The product shall be hot- or cold-worked to the finished size, and subsequently annealed, when required, to meet the temper properties specified.

### 6. Chemical Composition

6.1 The product shall conform to the chemical composition requirements specified in Table 1.

6.2 These composition limits do not preclude the presence of other elements. By agreement between the manufacturer and purchaser, limits may be established and analysis required for unnamed elements.

6.2.1 *Copper Alloy UNS No. C19200*—Copper is the difference between the sum results of all the elements determined and 100 %. When all the elements in Table 1 are determined, their sum shall be 99.8 % minimum.

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<sup>&</sup>lt;sup>6</sup> Due to the discontinuous nature of the processing of castings into wrought products, it is not always practical to identify a specific casting analysis with a specific quantity of finished material.

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6.2.2 For alloys in which copper is listed as "remainder," copper is the difference between the sum results of all the elements determined and 100 %. When all elements in Table 1 are determined, the sum of the results shall be as follows:

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Copper Alloy UNS No.	Copper Plus Named Elements, % min
C60800	99.5
C61300	99.8
C61400	99.5
C70400	99.5
C70600 & C70620	99.5
C71000	99.5
C71500 & C71520	99.5
C71640	99.5
C72200	99.8

6.2.3 For alloys in which zinc is listed as the remainder, either copper or zinc may be taken as the difference between the sum of all the elements determined and 100 %. When all elements in Table 1 are determined, the sum of the results shall be as follows:

Copper Alloy UNS No.	Copper Plus Named Elements, % min
C23000	99.8
C28000	99.7
C44300	99.6
C44400	99.6
C44500	99.6
C68700	99.5

#### 7. Temper

7.1 Tubes shall be furnished in the temper designations identified in Tables 2 and 3.

7.1.1 Drawn tempers H55 and H80.

7.1.2 Annealed temper O61.

7.1.3 Drawn and stress-relieved temper HR50.

7.2 Tubes for ferrule stock shall be annealed sufficiently to be fully recrystallized.

7.3 Optional Post-Straightening Thermal Treatment—Some tubes, when subjected to aggressive environments, may have the potential for stress-corrosion cracking failure due to the residual stresses induced during straightening processing. For such applications, it is suggested that tubes of Copper Alloy UNS Nos. C23000, C28000, C44300, C44400, C44500, C60800, C61300, C61400, and C68700 be subjected to a stress-relieving thermal treatment subsequent to straightening. If required, this must be

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#### TABLE 2 Tensile Requirements—Inch-Pound Values

NOTE 1—See Table 3 for tensile requirements—SI values.	
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https://standards.iteh.ai/catalog/standar		Temper Designation -49be-a	Tensile Strength,	Yield Strength, <sup>B</sup>	Elongation
Copper or Copper Alloy UNS No.	Code Name		min ksi <sup>A</sup>	min ksi <sup>x</sup>	in 2 in., min %
C10100, C10200, C10300, C10800, C12000, C12200, C14200	H55	light-drawn	36	30	
C10100, C10200, C10300, C10800, C12000, C12200, C14200	H80	hard-drawn	45	40	
C19200	H55	light-drawn	40	35	
C19200	H80	hard-drawn	48	43	
C19200	O61	annealed	38	12	
C23000	O61	annealed	40	12	
C28000	O61	annealed	50	20	
C44300, C44400, C44500	O61	annealed	45	15	
C60800	O61	annealed	50	19	
C61300, C61400	O61	annealed	70	30	
C68700	O61	annealed	50	18	
C70400	O61	annealed	38	12	
C70400	H55	light-drawn	40	30	
C70600, C70620	O61	annealed	40	15	
C70600, C70620	H55	light-drawn	45	35	
C71000	O61	annealed	45	16	
C71500, C71520	O61	annealed	52	18	
C71500, C71520					
Wall thicknesses up to 0.048 in., incl	HR50	drawn and stress-relieved	72	50	12
Wall thicknesses over 0.048 in.	HR50	drawn and stress-relieved	72	50	15
C71640	O61	annealed	63	25	
C71640	HR50	drawn and stress relieved	81	58	
C72200	O61	annealed	45	16	
C72200	H55	light-drawn	50	45	

<sup>A</sup> ksi = 1000 psi.

<sup>B</sup> At 0.5 % extension under load.