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Standard Classification of Coppers¹

This standard is issued under the fixed designation B224; 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.

1. Scope*

1.1 This is a classification of the various types of copper currently available in refinery shapes and wrought products in commercial quantities. It is not a specification for the various types of copper.

1.2 In this classification, use is made of the standard copper designations in use by the copper industry.

1.3 Although this classification includes certain UNS designations as described in Practice E527, these designations are for cross-reference only and are not requirements. Therefore, in case of conflict, this ASTM classification shall govern.

1.4 This classification does not attempt to differentiate between all compositions that could be termed either coppers or copper-base alloys, but in conformance with general usage in the trade, includes those coppers in which the copper is specified as 99.85 % or more, silver being counted as copper.

NOTE 1—Coppers may contain small amounts of certain elements intentionally permitted to impart specific properties, without excessively lowering electrical conductivity. The total copper plus specific permitted elements is usually specified as 99.85 % or more. These intentionally permitted elements normally include, but are not limited to, arsenic, cadmium, chromium, lead, magnesium, silver, sulfur, tellurium, tin, zinc, and zirconium, plus deoxidizers, up to specific levels adopted by the International Standards Organization.

1.5 Units—The values stated in inch-pound units are to be regarded as standard. The values given in parentheses are mathematical conversions to SI units, which are provided for information only and are not considered standard.

2. Referenced Documents

2.1 ASTM Standards:² B5Specification for High Conductivity Tough-Pitch Copper Refinery Shapes
 B115Specification for Electrolytic Copper Cathode
 B170Specification for Oxygen-Free Electrolytic CopperRefinery Shapes
 B216Specification for Tough-Pitch Fire-Refined CopperRefinery Shapes
 B379Specification for Phosphorized CoppersRefinery Shapes
 E527 Practice for Numbering Metals and Alloys in the Unified Numbering System (UNS) F68Specification for Oxygen-Free

B846 Terminology for Copper and Copper Alloys

3. Terminology

3.1Appendix X1 describes the terms used in designating the various coppers listed.

3.2Appendix X2 describes the refinery shapes.

3.3Appendix X3 describes the fabricators' forms.

3.1 This classification covers definitions specific to this document and in conjunction with B846.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 sulfur-bearing copper—Copper alloy containing a specified amount of sulfur (C14700).

3.2.2 tellurium-bearing copper—Copper alloy containing a specified amount of tellurium (C14500).

<u>3.2.3 wire—a solid section, including rectangular flat wire but excluding other flat products, furnished in coils or on spools, reels, or bucks.</u>

3.2.4 zirconium-bearing copper—Copper alloy containing a specified amount of zirconium (C15000).

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

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¹ This classification is under the jurisdiction of ASTM Committee B05 on Copper and Copper Alloys and is the direct responsibility of Subcommittee B05.07 on Refined Copper.

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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.

4. Significance and Use

4.1 This classification lists the types of copper available from refineries or fabricators, or both, defines the common terms used, and gives the characteristics of many of the coppers available. It is useful to the neophyte looking for the appropriate copper for a particular application.

5. Basis of Classification

5.1 Table 1 lists the standard designations, and the refinery shapes and fabricators' products currently produced. The listed coppers are not necessarily available in the complete range of sizes in the form shown, nor from any one supplier in all forms. 5.2 Existing ASTM specifications for refinery copper and for wrought copper products may cover more than one of the coppers

listed in Table 1 or may include only part of the range covered by any one of the copper shown in this classification.

6. Keywords

6.1classification, coppers

TABLE 1 Classification of Coppers

NOTE 1-Table 1 lists the standard designations, refinery shapes, and fabricator's products.

					Form in which Copper is Available ^C								
	DesignationsType of Copper ^A				From Refiners [#]				From Fabricators ^{EA}				
		Feh	UNS Nos. ^B Standa	Wire	Bars	Billets	Cakes	Ingots and Ingot Bars	lat Products	Pipe and Tube	and	Shapes	
CATH	Electrolytic cathode	// 1	andard	a i	to	h	ai	Cathode	es only				
	(mups.		ough-Pitch Coppers	201									
STP FRTP FRSTP OFE OF	Oxygen-free, electronic Oxygen-free	C12500 C12900 n-Free Co C10100 C10200	C11400, C11500, C11600 STM B224-10 pppers (Without use of Dec	oxidan X X	ts) ⁹	X X X X X X X X	× × × × × × × ×	× × × × × ×	x x x x x z z z z z z z z x	× × × × × × × ×	x x x x x 24	X X X X X X X X X	
OFXLP	Oxygen-free, silver-bearing Oxygen-free, extra low phosphorus Oxygen-free, low-phosphorus	C10300 C10800	C10500, C10700	X X X		X X X	X X X		X X X	X X X	X X X	X X X	
			Deoxidized Coppers										
DLPS DHP ^G DHP DHPS ^F DHPS	Phosphorized, low-residual phosphorus Phosphorized, low-residual phosphorus silver- bearing Phosphorized, low-residual phosphorus silver- bearing Phosphorized, high-residual phosphorus Phosphorized, high-residual phosphorus silver- bearing Phosphorized, high-residual phosphorus silver- bearing Phosphorized, high-residual phosphorus silver- bearing Phosphorized, tellurium-bearing					× * × × × × ×	* <u>×</u>		× * × × × ×	X	×	x * x * x * x	
DPTE	Phosphorized, tellurium-bearing	C14520				X					X		
			Other Coppers								_		
PTE	Sulfur-bearing Zirconium-bearing Tellurium-bearing	C14700 C15000 C14500				X X X	х		х		X X X		

^A See Appendix X3.1.

^B The chemical compositions associated with these numbers are listed in the product specifications and in the Standard Designations for Copper and Copper Alloys that appear in this publication under "Related Material".

^C The "X" in the table indicates commercial availability.

^DSee Appendix X2.

ESee Appendix X3.

F This includes oxygen-free copper to which phosphorus and silver have been added in amounts agreed upon.

^G This includes oxygen-free copper to which phosphorus has been added.

"This includes oxygen-free tellurium-bearing copper to which phosphorus has been added in amounts agreed upon.