Astm b62 pdf

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The This standard has been approved for use by agencies of the U.S. Department of DefenseScope*This specification2establishes requirements for an alloy having a composition of copper, tin, lead, and zinc, used for component castings of valves, flanges, and fittings. The com-mon trade name of this alloy is; the correct identifi ScopeThis specificationestablishes requirements for an alloy having a composition of copper, tin, lead, and zinc, used for component castings of valves, flanges, and fittings. The common trade name of this alloy is; the correct identification is Copper Alloy UNS No. CThe castings covered are used in products that Group - Non-Ferrous Copper Alloy Sub Group - ASTM BComposition Bronze or Ounce Metal Casting Application - Intended for Valve, Pump, General Engineering, Automotive and Other Industries Grade Belongs to the Industry - Casting, Aluminium To find similar documents by ASTM Volume(Copper and Copper Alloys) To find similar documents by classification(Copper products) This document comes with our free Notification Service, good for the life of the document. Heat Treatment. Designation: B-Standard Specification for Composition Bronze or Ounce Metal Castings 1 This standard is issued under the fixed designation B62; the number This standard is issued under the fixed designation B62; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year Group - Non-Ferrous Copper Alloy Sub Group -ASTM BComposition Bronze or Ounce Metal Casting Application - Intended for Valve, Pump, General Engineering, Automotive 1 This practice is under the jurisdiction of ASTM Committee Bon Copper and Copper Alloys and is the direct responsibility of Subcommittee B on Castings and Ingots This specification establishes requirements for an alloy having a composition of copper, tin, lead, and zinc which is used for component castings of valves, flanges, and fittings. This document is available in either Paper or PDF format ASTM BFree download as PDF File.pdf), Text File.txt) or read online for free Chemical Composition.



Matériaux	Outils	
Étape 1 -		

Sommaire

Commentaires

Étape 1 -