This document is not an ASTM standard and is intended only to provide the user of an ASTM standard an indication of what changes have been made to the previous version. Because it may not be technically possible to adequately depict all changes accurately, ASTM recommends that users consult prior editions as appropriate. In all cases only the current version of the standard as published by ASTM is to be considered the official document.



Designation: B899 - 15 B899 - 16

Standard Terminology Relating to Non-ferrous Metals and Alloys¹

This standard is issued under the fixed designation B899; 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 To promote precise understanding and interpretation of standards, reports, and other technical writings promulgated by Committee B02.

- 1.2 To standardize the terminology used in these documents.
- 1.3 To explain the meanings of technical terms used within these documents for those not conversant with them.

2. Referenced Documents

- 2.1 ASTM Standards:²
- **B6** Specification for Zinc
- **B29** Specification for Refined Lead
- **B32** Specification for Solder Metal
- **B39** Specification for Nickel
- **B69** Specification for Rolled Zinc
- B86 Specification for Zinc and Zinc-Aluminum (ZA) Alloy Foundry and Die Castings
- B160 Specification for Nickel Rod and Bar
- **B161** Specification for Nickel Seamless Pipe and Tube
- B163 Specification for Seamless Nickel and Nickel Alloy Condenser and Heat-Exchanger Tubes
- B164 Specification for Nickel-Copper Alloy Rod, Bar, and Wire
- B165 Specification for Nickel-Copper Alloy (UNS N04400) Seamless Pipe and Tube
- B166 Specification for Nickel-Chromium-Iron Alloys (UNS N06600, N06601, N06603, N06690, N06693, N06025, N06045, and N06696), Nickel-Chromium-Cobalt-Molybdenum Alloy (UNS N06617), and Nickel-Iron-Chromium-Tungsten Alloy (UNS N06674) Rod, Bar, and Wire
- B167 Specification for Nickel-Chromium-Iron Alloys (UNS N06600, N06601, N06603, N06693, N06025, N06045, and N06696), Nickel-Chromium-Cobalt-Molybdenum Alloy (UNS N06617), and Nickel-Iron-Chromium-Tungsten Alloy (UNS N06674) Seamless Pipe and Tube
- B240 Specification for Zinc and Zinc-Aluminum (ZA) Alloys in Ingot Form for Foundry and Die Castings
- B327 Specification for Master Alloys Used in Making Zinc Die Casting Alloys
- B333 Specification for Nickel-Molybdenum Alloy Plate, Sheet, and Strip
- **B339** Specification for Pig Tin
- B407 Specification for Nickel-Iron-Chromium Alloy Seamless Pipe and Tube
- B408 Specification for Nickel-Iron-Chromium Alloy Rod and Bar
- B418 Specification for Cast and Wrought Galvanic Zinc Anodes
- B423 Specification for Nickel-Iron-Chromium-Molybdenum-Copper Alloy (UNS N08825, N08221, and N06845) Seamless Pipe and Tube
- B425 Specification for Ni-Fe-Cr-Mo-Cu Alloy (UNS N08825, UNS N08221, and UNS N06845) Rod and Bar
- B434 Specification for Nickel-Molybdenum-Chromium-Iron Alloys (UNS N10003, UNS N10242) Plate, Sheet, and Strip
- B435 Specification for UNS N06002, UNS N06230, UNS N12160, and UNS R30556 Plate, Sheet, and Strip

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

¹ This terminology is under the jurisdiction of ASTM Committee B02 on Nonferrous Metals and Alloys and is the direct responsibility of Subcommittee B02.91 on Editorial and Terminology.

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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.

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- B444 Specification for Nickel-Chromium-Molybdenum-Columbium Alloys (UNS N06625 and UNS N06852) and Nickel-Chromium-Molybdenum-Silicon Alloy (UNS N06219) Pipe and Tube
- **B445** Specification for Nickel-Chromium-Iron-Columbium-Molybdenum-Tungsten Alloy (UNS N06102)* Seamless Pipe and Tube (Withdrawn 1995)³
- B446 Specification for Nickel-Chromium-Molybdenum-Columbium Alloy (UNS N06625), Nickel-Chromium-Molybdenum-Silicon Alloy (UNS N06219), and Nickel-Chromium-Molybdenum-Tungsten Alloy (UNS N06650) Rod and Bar
- B463 Specification for UNS N08020 Alloy Plate, Sheet, and Strip
- B471 Specification for UNS N08020, UNS N08026, and UNS N08024 Nickel Alloy Spring Wire (Withdrawn 1999)³
- B473 Specification for UNS N08020, UNS N08024, and UNS N08026 Nickel Alloy Bar and Wire
- B475 Specification for UNS N08020, UNS N08024, and UNS N08026 Nickel Alloy Round Weaving Wire
- **B511** Specification for Nickel-Iron-Chromium-Silicon Alloy Bars and Shapes
- B512 Specification for Nickel-Chromium-Silicon Alloy (UNS N08330) Billets and Bars
- B518 Specification for Nickel-Chromium-Iron-Columbium-Molybdenum-Tungsten Alloy (UNS N06102) Rod and Bar
- **B522** Specification for Gold-Silver-Platinum Electrical Contact Alloy
- B535 Specification for Nickel-Iron-Chromium-Silicon Alloys (UNS N08330 and N08332) Seamless Pipe and Tube
- B536 Specification for Nickel-Iron-Chromium-Silicon Alloys (UNS N08330 and N08332) Plate, Sheet, and Strip
- **B540** Specification for Palladium Electrical Contact Alloy
- **B541** Specification for Gold Electrical Contact Alloy
- **B575** Specification for Low-Carbon Nickel-Chromium-Molybdenum, Low-Carbon Nickel-Chromium-Molybdenum-Copper, Low-Carbon Nickel-Chromium-Molybdenum-Tantalum, Low-Carbon Nickel-Chromium-Molybdenum-Tungsten, and Low-Carbon Nickel-Molybdenum-Chromium Alloy Plate, Sheet, and Strip
- B582 Specification for Nickel-Chromium-Iron-Molybdenum-Copper Alloy Plate, Sheet, and Strip
- **B599** Specification for Nickel-Iron-Chromium-Molybdenum-Columbium Stabilized Alloy (UNS N08700) Plate, Sheet, and Strip
- B620 Specification for Nickel-Iron-Chromium-Molybdenum Alloy (UNS N08320) Plate, Sheet, and Strip
- B622 Specification for Seamless Nickel and Nickel-Cobalt Alloy Pipe and Tube
- B625 Specification for UNS N08925, UNS N08031, UNS N08932, UNS N08926, UNS N08354, UNS N08830, and UNS R20033 Plate, Sheet, and Strip
- B637 Specification for Precipitation-Hardening and Cold Worked Nickel Alloy Bars, Forgings, and Forging Stock for Moderate or High Temperature Service
- **B639** Specification for Precipitation Hardening Cobalt-Containing Alloys (UNS R30155 and UNS R30816) Rod, Bar, Forgings, and Forging Stock for High-Temperature Service
- B649 Specification for Ni-Fe-Cr-Mo-Cu-N Low-Carbon Alloys (UNS N08925, UNS N08031, UNS N08354, and UNS N08926), and Cr-Ni-Fe-N Low-Carbon Alloy (UNS R20033) Bar and Wire, and Ni-Cr-Fe-Mo-N Alloy (UNS N08936) Wire
- B667 Practice for Construction and Use of a Probe for Measuring Electrical Contact Resistance 1885/astm-1899-16
- B672 Specification for Nickel-Iron-Chromium-Molybdenum-Columbium Stabilized Alloy (UNS N08700) Bar and Wire
- B677 Specification for UNS N08925, UNS N08354, and UNS N08926 Seamless Pipe and Tube
- B688 Specification for Chromium-Nickel-Molybdenum-Iron (UNS N08366 and UNS N08367) Plate, Sheet, and Strip
- B690 Specification for Iron-Nickel-Chromium-Molybdenum Alloys (UNS N08366 and UNS N08367) Seamless Pipe and Tube
- B691 Specification for Iron-Nickel-Chromium-Molybdenum Alloys (UNS N08366 and UNS N08367) Rod, Bar, and Wire
- B709 Specification for Iron-Nickel-Chromium-Molybdenum Alloy (UNS N08028) Plate, Sheet, and Strip
- B710 Specification for Nickel-Iron-Chromium-Silicon Alloy Welded Pipe
- B718 Specification for Nickel-Chromium-Molybdenum-Cobalt-Tungsten-Iron-Silicon Alloy (UNS N06333) Plate, Sheet, and Strip
- B719 Specification for Nickel-Chromium-Molybdenum-Cobalt-Tungsten-Iron-Silicon Alloy (UNS N06333) Bar
- B722 Specification for Nickel-Chromium-Molybdenum-Cobalt-Tungsten-Iron-Silicon Alloy (UNS N06333) Seamless Pipe and Tube
- B723 Specification for Nickel-Chromium-Molybdenum-Cobalt-Tungsten-Iron-Silicon Alloy (UNS N06333) Welded Pipe
- B726 Specification for Nickel-Chromium-Molybdenum-Cobalt-Tungsten-Iron-Silicon Alloy (UNS N06333) Welded Tube
- B729 Specification for Seamless UNS N08020, UNS N08026, and UNS N08024 Nickel-Alloy Pipe and Tube
- B739 Specification for Nickel-Iron-Chromium-Silicon Alloy Welded Tube
- B749 Specification for Lead and Lead Alloy Strip, Sheet, and Plate Products
- **B750** Specification for GALFAN
- B751 Specification for General Requirements for Nickel and Nickel Alloy Welded Tube
- B756 Specification for Nickel-Chromium-Molybdenum-Tungsten Alloy(UNS N06110) Rod and Bar
- B759 Specification for Nickel-Chromium-Molybdenum-Tungsten Alloys (UNS N06110) Pipe and Tube

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

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B775 Specification for General Requirements for Nickel and Nickel Alloy Welded Pipe

B791 Specification for Zinc-Aluminum (ZA) Alloy Foundry and Die Castings (Withdrawn 1999)³

B792 Specification for Zinc Alloys in Ingot Form for Slush Casting

B805 Specification for Precipitation Hardening Nickel Alloys Bar and Wire

B814 Specification for Nickel-Chromium-Iron-Molybdenum-Tungsten Alloy(UNS N06920) Plate, Sheet, and Strip

B818 Specification for Cobalt-Chromium-Nickel-Molybdenum-Tungsten Alloy (UNS R31233) Plate, Sheet and Strip

B834 Specification for Pressure Consolidated Powder Metallurgy Iron-Nickel-Chromium-Molybdenum (UNS N08367), Nickel-Chromium-Molybdenum-Columbium (Nb) (UNS N06625), Nickel-Chromium-Iron Alloys (UNS N06600 and N06690), and Nickel-Chromium-Iron-Columbium-Molybdenum (UNS N07718) A
B860 Specification for Zinc Master Alloys for Use in Hot Dip Galvanizing
B892 Specification for ACuZinc5

D892 Specification for ACuZine5

B894 Specification for ACuZinc5

B897 Specification for Configuration of Zinc and Zinc Alloy Jumbo, Block, Half Block, and Slab Ingot

3. Significance and Use

3.1 The terms defined in this document are generic in respect to the standards under the jurisdiction of Committee B02 on Nonferrous Metals and Alloys. The same terms may have different definitions in other ASTM technical committees.

3.2 Some definitions may differ within the committee because of limitations on items such as weights or dimensions. In such cases the terms will be more precisely defined in the *Terminology* section of the standards in which these terms are used.

4. Index of Terms

4.1 Alphabetical Listing of Terms average diameter bar billet can cathodic protection cobalt allov coiled sheet compact contact resistance contact resistance probe die casting ellipsis fill pin fineness flat sheet foundry casting galvanic anode graphite permanent mold casting heat ingot liquidus lot lot number melt nickel nickel allov nickel-base alloy nickel-based alloy nominal wall nonferrous material part permanent mold casting pig pipe plate platinum group metal

powder powder blend precious metals precipitation hardening pressure die-casting producer ribbon anode rod rough part saline electrolyte sand casting seamless pipe semi-permanent mold casting shapes sheet shot solidus sponge spring wire strip test report thin-wall tube tube weaving wire welded pipe wire

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5. Terminology

5.1 Terms and Their Definitions

average diameter, *n*—the average of the maximum and minimum outside the diameters, as determined at any one section of the pipe or tube. B160, B161, B163, B165, B167, B407, B423, B444, B445, B535, B622, B677, B690, B710, B722, B723, B726, B729, B739, B751, B759, B775

bar, *n*—an elongated, forged or rolled metal product with uniform strength, length and section (such as rectangular, square, round, oval or hexagonal). B327, B518

NOTE 1—In the following standards the term "bar" has a similar definition, but with greater and more specific detail. **B160**, **B164**, **B166**, **B408**, **B425**, **B446**, **B473**, **B511**, **B512**, **B637**, **B639**, **B649**, **B672**, **B691**, **B719**, **B756**, **B805**

- **billet**, *n*—a formed shape that may be further worked, or a solid, semifinished, round, or rectangular product that has been hot-worked by forging, rolling, or extrusion.
- **brightener bar**, *n*—brightener bar is a zinc alloy containing aluminum which is added to the galvanizing bath to adjust the aluminum content of the bath to: suppress the formation of iron-zinc alloy layers, increase the brightness and ductility of the galvanized coating, and improve the drainage of zinc from the work as it exits the bath; also called brightener. **B860**
- can, n—the container used to encapsulate the powder during the pressure consolidation process; it is removed from the final part. **R834**
- cathodic protection, *n*—protection of a metal from corrosion by making it a cathode through the galvanic sacrifice of a less noble metal or through an impressed electric current.B418

cobalt alloy, *n*—a material that conforms to a specification that contains cobalt as the principal component.

DISCUSSION-

The cobalt content requirement is not always stated in the specification and is not always determined by chemical analysis. If not specified, it may be taken to be 100 % minus the sum of the mean values permitted by the specification for all other elements having a specified range or a specified maximum. For conformance purposes, the mean value for cobalt, whether if specified, or the calculated value for cobalt, is compared on an individual basis to the mean values permitted by the specification for each of the other elements having a specified maximum. If an element other than cobalt is not specified, but is listed as remainder or balance, then, for conformance purposes the mean value for cobalt is compared to the calculated value for that other element.

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B69	coiled sheet, <i>n</i> —sheet in coils with slit edges.
B834	compact, <i>n</i> —the consolidated powder from one can; it may be used to make one or more parts.
resistance and film B667	contact resistance , <i>n</i> —the resistance to current flow between two touching bodies, consisting of constriction resistance.
ietal surface.	contact resistance probe, <i>n</i> —an apparatus for determining electrical contact resistance characteristics of a me
	Discussion-
B667	Probe, in this instance, should be distinguished from the classical tool whose function it is to touch or move an object.
l die and solidified; B240, B892, B894	die casting , <i>n</i> —a casting process in which molten metal is injected under high velocity and pressure into a metal also, a product produced by such a process. Alternately known as pressure die casting. B6 , B
	ellipsis, <i>n</i> —in a tabular entry, three periods () that indicate that there is no requirement.
d. B834	fill pin, <i>n</i> —the part of the compact in the spout used to fill the can; it is usually integral to the part produced.
	fineness, <i>n</i> —a measure of the purity of precious metals expressed in parts per thousand.
B69	flat sheet, <i>n</i> —sheet with sheared, silt, or sawed edges that has been flattened or leveled.
and solidified; also, B86	foundry casting, <i>n</i> —a casting process wherein a molten metal is poured by gravity into the cavity of a mold ar a product of such a process.
onducting medium, B418	galvanic anode , <i>n</i> —a metal electrode that sacrificially corrodes when coupled to a more noble metal in a conthereby supplying a protective electric current to the more noble electrode.
ow pressure into a B86	graphite permanent mold casting, <i>n</i> —a metal object produced by introducing molten metal by gravity or lographite mold and allowing it to solidify.
ov for die casting.	hardener, <i>n</i> —an aluminum-base master alloy added to Special High Grade Zinc (SHG) to produce a zinc allo

hardener, *n*—an aluminum-base master alloy added to Special High Grade Zinc (SHG) to produce a zinc alloy for die casting. B327

heat, *n*—refer to melt.

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ingot, *n*—a casting of simple shape suitable for hot-working or remelting.

- **liquidus,** *n*—the lowest temperature at which an alloy under equilibrium conditions begins to freeze on cooling or is completely melted on heating. ds. iteh.ai/catalog/standards/sist/9195b5c0-529f-47fc-aae2-fa60128dd885/astm-b899-16
- lot, n-a quantity of metal made under conditions that, for sampling purposes, are considered uniform. B6, B32, B240, B418, B749
- lot number, *n*—a unique alphanumeric designation for a lot that is traceable to manufacturing records. **B32**

melt, *n*—all the metal that, while molten, was held at the same time in the same holding vessel.

nickel, n—a refined nickel primarily produced from ore or matte or similar raw material containing a minimum of 99.80 percent nickel by weight.
B39

nickel alloy, *n*—a material that contains nickel as the principal component.

DISCUSSION-

Beginning in 1992, only alloys containing nickel as the principal constituent have been categorized as a nickel alloy for the purpose of new coverage in B02 specifications. Prior to 1992, nickel alloys were defined as alloys nominally containing less than 50 % iron with nickel as the highest nonferrous element present. The nickel content requirement is not always stated in the specification and is not always determined by chemical analysis. If not specified, it may be taken to be 100 % minus the sum of the mean values permitted by the specification for all other elements having a specified range or a specified maximum. For conformance purposes, the mean value for nickel, whether specified or calculated, is compared on an individual basis to the mean values permitted by the specification for each of the other elements having a specified maximum. If an element other than nickel is not specified, but is listed as remainder or balance, then, for conformance purposes the mean value for nickel is compared to the calculated value for that other element.

nickel-base alloy and **nickel-based alloy**—these terms are not used in ASTM standards under the jurisdiction of Committee B02 and are not preferred. See **nickel alloy**.

nominal wall, *n*—specified wall thickness with a published plus and minus tolerance from the specified thickness at any point. **B535**, **B710**, **B722**, **B723**, **B726**, **B739**, **B751**, **B775**

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nonferrous material, *n*—metals and alloys that do not contain iron as the principal component.

DISCUSSION-

The iron content is not always stated in the specification and is not always determined by chemical analysis. The iron content may be taken to be 100 % minus the sum of the mean values permitted by the specification for all other elements having a specified range or a specified maximum. For conformance purposes, the mean value for iron, whether specified or calculated, is compared on an individual basis to the mean values permitted by the specified range or a specified maximum. If an element other than iron is not specified, but is listed as remainder or balance, then, for conformance purposes the mean value for iron is compared to the calculated value for that other element.

- part, *n*—a single item coming from a compact, either prior to or after machining.
- permanent mold casting, n—a metal object produced by introducing molten metal by gravity or low pressure into a mold constructed of durable material, usually iron or steel, and allowing it to solidify. See also graphite permanent mold casting. B86, B792
- pig, n—an oblong or square mass of metal that has been cast while still molten into a mold that gives the metal its particular shape; most commonly used for lead and tin in weights that can be handled manually.
 B29, B339
- pipe, *n*—a tubular metal product, cast or wrought, of dimensions that conform to those referred to commercially as standard pipe sizes. B161, B165, B167, B407, B423, B444, B445, B535, B622, B677, B690, B710, B722, B723, B729, B759, B775
- plate, *n*—a flat-rolled metal product of same minimum thickness and width arbitrarily dependent on the type of metal. **B69**, **B333**, **B434**, **B435**, **B463**, **B536**, **B575**, **B582**, **B599**, **B620**, **B625**, **B709**, **B718**, **B814**, **B818**

platinum group metal, n-these metals are palladium, platinum, rhodium, iridium, osmium, and ruthenium. B522, B540, B541

- powder, n-particles of a solid characterized by small size, nominally within the range of from 0.1 to 1000 µm.
- powder blend, n—a homogeneous mixture of powder from one or more heats; it is limited to the amount that can be mixed in the same blender at one time.
 B834
- precious metals, *n*—the eight noble metals: gold, silver, palladium, platinum, rhodium, iridium, osmium, and ruthenium.

precipitation hardening, n-hardening caused by the precipitation of a constituent from a supersaturated solid solution.

pressure die-casting, *n*—Same as die casting.

on cooling.

producer, *n*—the primary manufacturer of the material. STM B899-16

ribbon anode, n-a long, continuous sacrificial anode shape, with a diamond, square, rectangular, oval, or o	
most commonly made of zinc, magnesium or aluminum, having a core wire normally made of steel, that	
in coils or reels of 100 to 3600 feet depending upon size and cross-section.	B69, B418
rod, <i>n</i> —wrought material of round, solid straight lengths.	B408, B518, B691
NOTE 2—In the following standards the term "rod" has a similar definition, but is worded differently. B160 , B164 , B166 ,	B425, B446, B637, B639, B756
rough part, <i>n</i> —the part prior to final machining.	B834
saline electrolyte, <i>n</i> —a solution customarily consisting of the chlorides of the alkali metals.	B418
sand casting, n —a casting process wherein molten metal is poured by gravity into the cavity of a sand mold a product of such a process.	and solidified; also, B791
seamless pipe, <i>n</i> —a round, hollow product made with a continuous periphery in all stages of manufacture a particular dimensions commercially known as standard pipe sizes.	nd produced to the B423, B444, B775
semi-permanent mold casting, <i>n</i> —mold casting that is made with an expendable core such as sand.	B791
shapes, <i>n</i> —materials of solid section in such forms as angles, channels, tees, I-beams, and four-fluted bars.	B511
 sheet, <i>n</i>—a flat-rolled metal product of some maximum thickness and minimum width arbitrarily dependent or it is thinner than plate. B69, B463, B599, B625, B688, 	
shot, <i>n</i> —small spherically shaped particles of metal.	B327
solidus, <i>n</i> —the highest temperature at which under equilibrium conditions an alloy begins to melt on heating or	is completely solid

B834

B86. B791

B32