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INTERNATIONAL

Designation: B327-08 Designation: B 327 - 09

Standard Specification for Master Alloys Used in Making Zinc Die Casting Alloys¹

This standard is issued under the fixed designation B 327; 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 specification covers aluminum-base and zinc-

base master alloys used to make zinc die-casting alloys. Alloy compositions specified for aluminum–base master alloys (hardeners) are designated as shown in Table 1. Alloy composition specified for the zinc-base master alloy is designated as shown in Table 2.

1.2 Aluminum alloy hardeners are added to Special High Grade zinc (per Specification B 6) in the proper alloying ratios, as shown in Table 1, to produce zinc alloys for die casting.

1.3 Zinc-base master alloy is added to Special High Grade zinc (per Specification B 6) in the proper alloying ratio, as shown in Table 3, to produce zinc alloy for die casting.

1.4 Master alloys may be supplied in the form of shot, bar, ingot or jumbo ingot as specified by the purchaser.

1.5 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.

1.6 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 become familiar with all hazards including those identified in the appropriate Material Safety Data Sheet (MSDS) for this product/material as provided by the manufacturer, to establish appropriate safety and health practices, and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

2.1 The following documents of the issue in effect on date of order acceptance form a part of this specification to the extent referenced herein:

2.2 ASTM Standards:²

B 6 Specification for Zinc

B 899 Terminology Relating to Non-ferrous Metals and Alloys

B 908 Practice for the Use of Color Codes for Zinc Casting Alloy Ingot

E 29 Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications

E 34 Test Methods for Chemical Analysis of Aluminum and Aluminum-Base Alloys

- E 88 Practice for Sampling Nonferrous Metals and Alloys in Cast Form for Determination of Chemical Composition
- E 101 Test Method for Spectrographic Analysis of Aluminum and Aluminum Alloys by the Point-to-Plane Technique³

E 227 Test Method for Optical Emission Spectrometric Analysis of Aluminum and Aluminum Alloys by the Point-to-Plane Technique

E 527 Practice for Numbering Metals and Alloys in the Unified Numbering System (UNS)

E 536 Test Methods for Chemical Analysis of Zinc and Zinc Alloys

2.3 ISO Standards:⁴

ISO 3815-1 Zinc and zinc alloys — Part 1: Analysis of solid samples by optical emission spectrometry

ISO 3815-2 Zinc and zinc alloys — Part 2: Analysis by inductively coupled plasma optical emission spectrometry

3. Terminology

3.1 Terms shall be defined in accordance with Terminology B 899.

³ Withdrawn

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

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¹ This specification is under the jurisdiction of ASTM Committee B02 on Nonferrous Metals and Alloys and is the direct responsibility of Subcommittee B02.04 on Zinc and Cadmium.

Current edition approved Nov. 1, 2008. Published December 2008. Originally approved in 1958. Last previous edition approved in 2005 as B327–01(2005). Current edition approved April 15, 2009. Published June 2009. Originally approved in 1958. Last previous edition approved in 2008 as B 327 – 08.

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 Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, http://www.ansi.org.

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TABLE 1 Chemical Requirements for Aluminum-Base Master Alloys

NOTE 1—The following applies to all specified limits in this table: For purposes of determining conformance with this specification, the observed value or calculated value obtained from analysis shall be rounded off "to the nearest unit" in the last right hand place of figures used in expressing the specified limit, in accordance with the rounding method of Practice E 29.

ASTM	Composition, percent												
Alloy (UNS) ^A	Alu- minum, min	Copper	Iron, max	Silicon, max	Manga- nese, max	Magnesium ^B	Zinc	Chro- mium, max	Nickel, max	Tin, max	Lead, max ^B	Cad- mium, max ^B	Usage
ZG71A (A07131)	87.0	1.7 max	0.8	0.7	0.50	0.65–1.05	6.5–7.5	0.20	0.20	0.02	0.020	0.010	1 part by weight of ZG71A, 21 parts by weight of Special High Grade zinc ^C to make ASTM zinc Alloy Z33520 (AG40A)
ZG71A 87.0 1.7 max 0.8 0.7 0.50 0.65–1.05 6.5–7.5 0.20 0.20 0.02 0.020 0.010 (A07131)http://myastm.astm.org/SUPPORT_DOCS/B020000109015.pdf 6.5–7.5 0.20 0.20 0.02 0.020 0.010								<u>0.010</u>	1 part by weight of ZG71A, 21 parts by weight of Special High Grade zinc ^C to make ASTM zinc Alloy Z33520 (AG40A)				

^A UNS designations were established in accordance with Recommended Practice E 527.

^B Carried to one additional decimal place to ensure proper control in the final alloy.

^C ASTM Specification B 6, for Zinc.

TABLE 2 Chemical and Color Code Requirements for Zinc-Base Master Alloys^{A,B,C}

Common	Color	Composition, percent										
Common (UNS)	Code ^D	Alum-	Mag-	Iron,	Copper,	Lead,	Cadmium,	Cadmium, Tin, max max	Zinc			
	Code	inum	nesium	max	max	max	max		ZINC			
V12	Pink	11.7-	0.075-	0.070	0.25	0.005	0.004	0.003	remain-			
(Z33730)		12.6	0.12						der			

^A Zinc-base master alloy Z33730 used for producing die casting alloys may contain nickel, chromium, silicon, and manganese up to 0.02, 0.02, 0.035 and 0.05 %, respectively. No harmful effects have ever been noted due to the presence of these elements in up to these concentrations in die casting alloys and, therefore, analyses are not required for these elements, except that nickel analysis is required when producing die casting alloy Z33522.

^B The UNS assignations were established in accordance with Practice E 527.

^C For purposes of determining conformance with this specification, the observed value or calculated value obtained from analysis shall be rounded off "to the nearest unit" in the last right hand place of figures used in expressing the specified limit, in accordance with the rounding method of Practice E 29.

^D Refer to Practice B 908. (Note: Colors indicated are for North American applications.)

TABLE 3 Weight Requirements for Zinc-Base Master Alloy Jumbo Ingots

NOTE 1—These requirements are based on the use of nominal 2400 lb or 1200 lb jumbo ingots of V12 (Z33730).

	ominal	Weight Ra Minimum	Maximum	Usage	
attra aviatore doreda etale orian	2400	2325	2475	1 part by weight of V12 (one 2400 lb jumbo	
				ingot), 2 parts by weight (two 2400 lb jumbo	
				ingots) of Special High Grade zinc to make	
				ASTM zinc alloy Z33520 (AG40A).	
	1200	1150	1250	1 part by weight of V12 (one 1200 lb jumbo	
				ingot), 2 parts by weight (one 2400 lb	
				jumbo ingot) of Special High Grade zinc to	
				make ASTM zinc alloy Z33520 (AG40A).	

^A Jumbo ingots outside the above weight limits may be acceptable depending upon the chemistry, if mutually agreed upon between the producer and purchaser.

3.2 Definitions of Terms Specific to This Standard:

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

4. Ordering Information

4.1 Orders for master alloys under this specification shall include the following information:

- 4.1.1 Quantity,
- 4.1.2 Alloy (Table 1 or Table 2),
- 4.1.3 Form: that is, shot, bar, ingot or jumbo ingot,
- 4.1.4 Size: that is, maximum shot size or size of bar, ingot, or jumbo ingot,
- 4.1.5 Unit weight: that is, nominal weight of shot per bag or nominal weight of each bar, ingot, or jumbo ingot,
- 4.1.6 Markings on shot bags, bars, ingot or jumbo ingot,
- 4.1.7 Palletizing, if required: means of palletizing and maximum weight per pallet load,
- 4.1.8 Place of inspection (Section 8), and
- 4.1.9 Specification number and date.