



Designation: A1095 – 15 (Reapproved 2023)

Standard Specification for High-Silicon Molybdenum Ferritic Iron Castings¹

This standard is issued under the fixed designation A1095; 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 castings made of high-silicon molybdenum ferritic iron, commonly known as SiMo. This specification includes castings with microstructures of spheroidal graphite (SG) SiMo iron, compacted graphite (CG) SiMo iron, and mixed graphite or medium-nodularity graphite (MG) SiMo iron. MG iron microstructure comprises a mixture of spheroidal and compacted graphite shapes. This standard specifies the condition, chemical composition, microstructure, and other technical requirements of three grades of ferritic cast irons, specified as SG SiMo, MG SiMo, and CG SiMo.

1.2 No precise quantitative relationship can be stated between the properties of iron in the various locations of the same casting or between the properties of castings and those of a test specimen cast from the same iron.

1.3 The values stated in SI units are to be regarded as standard. All chemical compositions are in mass percentage. No other units of measurement are included in this standard.

1.4 *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, health, and environmental practices and determine the applicability of regulatory limitations prior to use.*

1.5 *This international standard was developed in accordance with internationally recognized principles on standardization 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 ASTM Standards:²

A247 Test Method for Evaluating the Microstructure of

Graphite in Iron Castings

A395/A395M Specification for Ferritic Ductile Iron Pressure-Retaining Castings for Use at Elevated Temperatures

A476/A476M Specification for Ductile Iron Castings for Paper Mill Dryer Rolls

A536 Specification for Ductile Iron Castings

A834 Specification for Common Requirements for Iron Castings for General Industrial Use

A842 Specification for Compacted Graphite Iron Castings

A897/A897M Specification for Austempered Ductile Iron Castings

D1976 Test Method for Elements in Water by Inductively-Coupled Plasma Atomic Emission Spectroscopy

D5381 Guide for X-Ray Fluorescence (XRF) Spectroscopy of Pigments and Extenders

E8/E8M Test Methods for Tension Testing of Metallic Materials

E10 Test Method for Brinell Hardness of Metallic Materials

E21 Test Methods for Elevated Temperature Tension Tests of Metallic Materials

E228 Test Method for Linear Thermal Expansion of Solid Materials With a Push-Rod Dilatometer

E351 Test Methods for Chemical Analysis of Cast Iron—All Types

E1184 Practice for Determination of Elements by Graphite Furnace Atomic Absorption Spectrometry

E1999 Test Method for Analysis of Cast Iron by Spark Atomic Emission Spectrometry

2.2 SAE (Society of Automotive Engineers) International Standards:

J434 Automotive Ductile (Nodular) Iron Castings

J1887 Automotive Compacted Graphite Iron Castings

J2582 Automotive Ductile Iron Castings for High Temperature Applications

2.3 Federal Standard:

FED-STD-123 Marking for Shipment (Civil Agencies)

2.4 American National Standard:

MIL-STD-129 Military Marking for Shipment and Storage

2.5 Other Publications:

AFS (American Foundry Society), Foundrymen's Guide to Ductile Iron Microstructures, 1984

AFS, Iron Castings Engineering Handbook, 2004

ASM Specialty Handbook, Cast Irons, 1999

¹ This specification is under the jurisdiction of ASTM Committee A04 on Iron Castings and is the direct responsibility of Subcommittee A04.02 on Malleable and Ductile Iron Castings.

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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.

ASM Specialty Handbook, Heat-Resistant Materials, 1999
ASM Handbook, Casting, Volume 15, 1998

3. Ordering Information

3.1 Orders for materials to this specification shall include the following information:

- 3.1.1 ASTM designation and year of issue,
- 3.1.2 Grade of silicon-molybdenum ferritic iron required,
- 3.1.3 Chemical composition requirements (see Section 5),
- 3.1.4 Microstructure and mechanical requirements (see Sections 6 and 7),
- 3.1.5 Drawing and test coupon criteria (see Section 8),
- 3.1.6 Special requirements, if desired (see Sections 9 – 11),
- 3.1.7 Certification, if so designated by purchaser (see Section 12), and
- 3.1.8 Special preparation for delivery, if required (see Section 14).

4. Materials and Manufacture

4.1 The manufacturer shall produce high-silicon molybdenum iron castings with a microstructure consisting of a predominantly ferritic matrix in the as-cast condition. Small amounts of flake graphite in the surface reaction zone are allowed only when agreed between the manufacturer and purchaser.

4.2 High-silicon ferritic SiMo iron castings are typically supplied in the as-cast condition. If heat treatment is agreed between the manufacturer and purchaser, castings can be either fully or subcritically annealed. The recommended heat treatment practice is provided in Appendix X3.

5. Chemical Composition

5.1 Chemical requirements for each grade are specified in Table 1. Chemical composition shall be determined from chilled disk samples or samples representative of the castings and in accordance with the applicable sections of Test Methods D1976, E351, and E1999, Practice E1184, and Guide D5381.

5.2 When agreed between the manufacturer and purchaser, chemistry control ranges may be tighter than those specified in Table 1.

TABLE 1 Chemical Composition Requirements

Element	SG SiMo	Type MG SiMo	CG SiMo
		Composition (mass %)	
Carbon	2.90–3.70	2.80–3.60	2.70–3.50
Silicon	3.50–4.80	3.50–4.80	3.50–4.80
Molybdenum	0.40–1.50	0.40–1.50	0.40–1.50
Titanium	0.05 max	0.10 max	0.25 max
Magnesium	0.06 max	0.05 max	0.04 max
Manganese	0.50 max	0.50 max	0.50 max
Nickel	0.50 max	0.50 max	0.50 max
Copper	0.30 max	0.30 max	0.30 max
Tungsten	0.30 max	0.30 max	0.30 max
Vanadium	0.10 max	0.10 max	0.10 max
Niobium	0.30 max	0.30 max	0.30 max
Chromium	0.50 max	0.50 max	0.50 max
Phosphorus	0.02–0.05	0.05 max	0.05 max
Sulfur	0.02 max	0.02 max	0.02 max
Iron	balance	balance	balance

5.3 Controlling the carbon equivalent is important to achieve uniform graphite distribution and to minimize solidification shrinkage and graphite flotation. The carbon equivalent control range shall be established by the manufacturer to produce castings that meet the chemical composition ranges in Table 1, the microstructure requirements in Section 6, and the mechanical properties in Table 2.

5.4 Chromium can improve heat resistance of SiMo iron castings. Annealing heat treatments should be utilized if Cr content exceeds 0.10 %.

5.5 The total concentrations of alloy elements including Mo, Mn, Ni, Cu, W, V, Nb, and Cr shall not exceed 2.5 %.

5.6 The lower limit of phosphorus for SG SiMo iron is specified to eliminate the brittleness at medium temperature of approximately 425 °C.

6. Microstructure

6.1 The matrix requirements for the three grades of SiMo irons are the same: predominantly ferritic, a maximum 5 % primary carbides, and adjacent to the cell boundaries, a maximum 30 % Mo-rich precipitates.

6.2 All the three grades of SiMo iron castings for which chemical composition is specified in Table 1 shall be substantially free of flake, exploded, chunky, crab, spiky, and floatation graphite. Flake graphite is permitted in the surface reaction zone to a maximum depth of 0.30 mm for sections ≤10 mm and to a maximum depth of 0.60 mm for sections >10 mm.

6.3 For SG SiMo iron, the graphite in the microstructure shall consist of a minimum 80 % Type I and Type II graphite according to Test Method A247.

6.4 For CG SiMo iron, the graphite in the microstructure shall consist of a minimum 60 % Type IV graphite; the remaining graphite shall be a combined maximum 40 % Type I, Type II, and Type III graphite according to Test Method A247 and Specification A842.

6.5 For MG SiMo iron, the graphite in the microstructure shall consist of a minimum 40 % of Type I and Type II graphite according to Test Method A247 and a range of 30 to 60 % Type IV graphite according to Test Method A247 and Specification A842.

TABLE 2 Tensile and Hardness Requirements

Testing Temperature	Grade	SG SiMo	MG SiMo	CG SiMo
Room temperature	Tensile strength, min, MPa	500	450	400
	Yield strength, min, MPa	420	400	350
	Elongation in 25 mm or 50 mm, min, %	6.0	4.0	1.5
	Brinell hardness, HBW	190–270	190–270	190–270