

Standard Specification for Electrodeposited Coatings of Zinc on Iron and Steel¹

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This standard has been approved for use by agencies of the U.S. Department of Defense.

INTRODUCTION

This specification provides a standard to order an electrodeposited zinc coating that mitigates corrosion of iron and steel articles in order to extend the service life of parts. The service life is reduced when such a coating stops protecting the iron or steel substrate resulting in corrosion of the substrate.

The pretreatment and plating process can introduce hydrogen that can cause internal hydrogen embrittlement in high strength steels causing loss of strength and ductility. It is generally agreed that steels below 1200 MPa are not susceptible to such embrittlement.

1. Scope*

1.1 This specification covers material and process requirements for electrodeposited zinc coatings applied to iron or steel articles to protect them from corrosion.

1.2 This specification is not intended to provide the design activity with all the background needed to properly specify their zinc coating requirements. The users of Specification B633 are encouraged to review this specification in its entirety including the appendices, and access the supplementary papers, other standards, and published literature referenced herein and within other related references.

1.3 The coatings are provided in four standard thickness classes (4.1), in the as-plated condition or with one of five types of supplementary finishes (4.2).

1.4 High strength metals, including high strength steels having a tensile strength greater than 1700 MPa (247 ksi, 46 HRC) should not be zinc electroplated in accordance with this specification.

1.5 It does not cover continuous processes for electrodeposited zinc coated steel wire or sheets (see Specification A591/ A591M for sheets).

1.6 For zinc electroplating of mechanical fasteners, the purchaser is encouraged to consider Specification F1941/ F1941M. 1.7 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

1.8 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.

1.9 This standard has been revised to address RoHS requirements that seek to limit the exposure of workers and the public from exposure to toxic metals. Additional types V and VI have been added to permit non-chromate passivate treatments to be used in replacement of hexavalent chromium.

1.10 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
- A591/A591M Specification for Steel Sheet, Electrolytic Zinc-Coated, for Light Coating Weight [Mass] Applications (Withdrawn 2005)³
- B117 Practice for Operating Salt Spray (Fog) Apparatus

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

¹ This specification is under the jurisdiction of ASTM Committee B08 on Metallic and Inorganic Coatings and is the direct responsibility of Subcommittee B08.06 on Soft Metals.

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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.

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

- B183 Practice for Preparation of Low-Carbon Steel for Electroplating
- B201 Practice for Testing Chromate Coatings on Zinc and Cadmium Surfaces
- B242 Guide for Preparation of High-Carbon Steel for Electroplating
- B254 Practice for Preparation of and Electroplating on Stainless Steel
- B320 Practice for Preparation of Iron Castings for Electroplating
- **B322** Guide for Cleaning Metals Prior to Electroplating
- B374 Terminology Relating to Electroplating
- B487 Test Method for Measurement of Metal and Oxide Coating Thickness by Microscopical Examination of Cross Section
- B499 Test Method for Measurement of Coating Thicknesses by the Magnetic Method: Nonmagnetic Coatings on Magnetic Basis Metals
- **B504** Test Method for Measurement of Thickness of Metallic Coatings by the Coulometric Method
- **B567** Test Method for Measurement of Coating Thickness by the Beta Backscatter Method
- **B568** Test Method for Measurement of Coating Thickness by X-Ray Spectrometry
- **B571** Practice for Qualitative Adhesion Testing of Metallic Coatings
- B602 Test Method for Attribute Sampling of Metallic and Inorganic Coatings
- **B697** Guide for Selection of Sampling Plans for Inspection of Electrodeposited Metallic and Inorganic Coatings
- B748 Test Method for Measurement of Thickness of Metallic Coatings by Measurement of Cross Section with a Scanning Electron Microscope
- B762 Test Method of Variables Sampling of Metallic and Inorganic Coatings
- B849 Specification for Pre-Treatments of Iron or Steel for Reducing Risk of Hydrogen Embrittlement
- **B850** Guide for Post-Coating Treatments of Steel for Reducing the Risk of Hydrogen Embrittlement
- D2092 Guide for Preparation of Zinc-Coated (Galvanized) Steel Surfaces for Painting (Withdrawn 2008)³
- F1470 Practice for Fastener Sampling for Specified Mechanical Properties and Performance Inspection
- F1940 Test Method for Process Control Verification to Prevent Hydrogen Embrittlement in Plated or Coated Fasteners
- F1941/F1941M Specification for Electrodeposited Coatings on Mechanical Fasteners, Inch and Metric
- F2078 Terminology Relating to Hydrogen Embrittlement Testing
- 2.2 Military Standard:⁴

MIL-STD-1312 Fastener Tests, Methods (Test 12)

2.3 ISO Standard:⁵

ISO/TR 20491 Fundamentals of Hydrogen Embrittlement in Steel Fasteners

3. Terminology

3.1 Definitions:

3.1.1 Definitions of the terms used in this specification are in accordance with Terminology B374.

3.1.2 *passivate*—for the purpose of this specification, a conversion coating on zinc shall not contain hexavalent chromium.

4. Classification

4.1 *Thickness*—The coating shall be provided in one of the four thickness classes defined in Table 1.

	TABLE 1	Thickness	Classes	for	Coatings
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Classification Number and Conversion Coating Suffix	Service Condition	Thickness, min μm
Fe/Zn 25	SC 4 (very severe)	25
Fe/Zn 12	SC 3 (severe)	12
Fe/Zn 8	SC 2 (moderate)	8
Fe/Zn 5	SC 1 (mild)	5

4.2 *Finish*—The coating shall have one of the finish types defined in Table 2.

Туре	Description	Minimum Salt Spray h
Ι	As-plated without supplementary treatments	
11	With colored chromate coatings	96
III	With colorless chromate conversion coatings	12
IV	With phosphate conversion coatings	
V	With colorless passivate	72
VI	With colored passivate	120

5. Ordering Information

5.1 When ordering the electroplating of articles, the purchaser shall state ASTM B633, the date of issue, service condition number, and the Type (see 4.1, 4.2, and 7.1).

5.2 If necessary, the purchaser shall include on the part drawings or purchase order the following:

5.2.1 Basis metal alloy designation and ultimate tensile strength of the steel,

5.2.2 Whether the part underwent cold forming or cold straightening subsequent to heat treatment (see Note 1).

5.2.3 Thickness, if other than specified (4.1, 7.1),

5.2.4 Location of significant surface (7.1.1, 7.1.2),

5.2.5 Luster (7.3),

5.2.6 Exceptions to stress relief heat treatment prior to plating (6.4),

⁴ Available from Standardization Documents Order Desk, DODSSP, Bldg. 4, Section D, 700 Robbins Ave., Philadelphia, PA 19111-5098, http://dodssp.daps.dla.mil.

⁵ Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, http://www.ansi.org.

5.2.7 Baking requirements after plating, if any (6.5).

5.2.8 Corrosion resistance test, if required (9.3, 10.3),

5.2.9 Hydrogen embrittlement test, if required (9.4, 10.4), including the tensile strength of the items,

5.2.10 Sample size for inspection, if other than specified, and

5.2.11 Supplementary requirements, if applicable (see Supplementary Requirement).

Note 1—Information in 5.2.1 and 5.2.2 is necessary for proper pretreatment (6.4) and post coating treatment (6.5) if applicable.

6. Materials and Manufacture

6.1 The coatings shall be non-alloyed zinc produced by electrodeposition.

6.2 Defects in the surface of the basis metal, such as scratches, porosity, pits, inclusions, cracks, roll marks, and die marks may adversely affect the appearance and performance of coatings applied thereto despite the observance of the best electroplating practices. Accordingly, the electroplater's responsibility for defects in the coating resulting from such conditions shall be waived, except when they are the prime contractor supplying electroplated parts. In this event, the basis metal shall be subjected to such polishing or buffing operations as are necessary to yield deposits with the desired final luster and appearance. To minimize problems of this sort, the specifications covering the basis material on the item to be electroplated shall contain appropriate limitations to such basis metal conditions.

6.3 *Cleaning of Basis Metal*—Proper preparatory procedures and thorough cleaning of the basis metal are essential to ensure satisfactory adhesion and corrosion resistance performance of the coating. It is recommended that the following appropriate recommended practices and guides be used: B183, B242, B254, B320, and B322.

6.4 Pretreatment of Iron or Steel for the Purpose of Reducing the Risk of Hydrogen Embrittlement—Steel parts having an ultimate tensile strength greater than 1000 MPa (31 HRC) that contain tensile stresses caused by cold forming or cold straightening which have not been heat treated after the cold forming process, shall be heat treated for stress relief to reduce the risk of hydrogen embrittlement in the part before clean and electroplate processes. If these heat treatments are not required, the purchaser shall specify in the ordering information their exception (5.2.6). If the purchaser does not specify an exception to heat treatment, then the plater shall use Table 1 in Specification B849 to determine the appropriate heat treatment for the steel based on its tensile strength.

Note 2—Secondary machining operations such as grinding, turning, tapping, thread rolling, and milling are not normally problematic. Stress relief treatment is not necessary when compressive residual stresses are intentionally added.

6.5 Post Coating Treatments of Iron and Steel for the Purpose of Reducing the Risk of Hydrogen Embrittlement (Baking)—Electroplated steel parts having a tensile strength greater than 1200 MPa (39 HRC) as well as surface hardened parts, shall be baked to reduce the risk of hydrogen embrittle-

ment. Baking of electroplated steel parts with tensile strength 1200 MPa (39 HRC) or less is not mandatory.

6.5.1 Steel parts having a tensile strength greater than 1200 MPa (39 HRC) as well as surface hardened parts, shall be baked to reduce the risk of hydrogen embrittlement. For such parts, purchasers shall specify the baking requirements in the ordering information (5.2.7). Purchasers are directed to the appropriate ER Class in Guide B850 Table 1.

6.5.2 A purchaser wishing to specify baking requirements, irrespective of tensile strength, shall specify such requirements in the ordering information (5.2.7). Purchasers are directed to Guide B850 Table 1.

6.5.3 Any baking treatment done under this section (6.5) shall begin within 4 h of removal from the electroplating process. When applicable, baking treatment shall be done before application of the supplementary treatments if the baking temperature would damage the supplementary film (see Note 4). Application of any supplementary treatment shall be in accordance with the chemical supplier's recommended practice in regards to the treatment's exposure to baking temperature (see Note 4).

6.5.4 Electroplated springs and other parts subject to flexure shall not be flexed before the hydrogen embrittlement relief treatment.

NOTE 3—Guide B850 is a guide for post-coating treatments of steel for reducing the risk of hydrogen embrittlement.

Note 4—Historically, hexavalent-chromium temperature limitations have restricted their ability to be applied prior to baking. Hexavalentchromium-free passivates are known to withstand higher temperatures. After consultation with chemical supplier or experimentation, electroplaters may adopt other suitable baking sequences.

6.6 *Reactivation Treatment*—Electroplated surfaces passivated as a result of the baking operation shall be reactivated before receiving a supplementary treatment.

Note 5—Surfaces should be activated as soon as possible following baking and handled carefully to avoid contamination and maintain an active surface for post processing. Proprietary methods are available to prepare the surface or a 2 % v/v sulfuric acid in deionized water or a 7 to 10 g/L solution of sulfamic acid in deionized water can be used.

6.7 *Supplementary Treatments*—The supplementary film treatment for Types II, III, V, and VI shall be in accordance with Practice B201 (see Notes 6 and 7). The treatment required for conversion to Type IV shall be in accordance with Guide D2092.

Note 6—The zinc surface is attacked by supplementary treatments, thereby diminishing the amount of metallic zinc present. With Classes Fe/Zn25 and Fe/Zn12, this reduction is insignificant; but it is significant with Fe/Zn8 and Fe/Zn5. Therefore, it is recommended that supplementary treatments not be applied to zinc coatings having a nominal thickness less than 5 μ m.

NOTE 7—Although Types V and VI are technically not "chromate" films and they do not contain leachable hexavalent chromium ions, they are supplemental coatings that render the active zinc surface passive and provide added protection to the steel part.

7. Coating Requirements

7.1 *Thickness*—The thickness shall be specified in accordance with 4.1 and 5.1 (see Note 6).

7.1.1 *Significant Surfaces*—Significant surfaces are areas where minimum thicknesses to be met shall be designated on