

Designation: B842 - 22

Standard Specification for Electrodeposited Coatings of Zinc Iron Alloy Deposits¹

This standard is issued under the fixed designation B842; 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 the requirements for electrodeposited zinc iron alloy coatings on metals.
- 1.2 *Units*—The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.
- 1.3 The following precautionary caveat pertains to the test method portion only, Section 8, of this specification: 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.
- 1.4 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
- B117 Practice for Operating Salt Spray (Fog) Apparatus
- B183 Practice for Preparation of Low-Carbon Steel for Electroplating
- B242 Guide for Preparation of High-Carbon Steel for Electroplating
- 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
- B568 Test Method for Measurement of Coating Thickness by X-Ray Spectrometry
- B571 Practice for Qualitative Adhesion Testing of Metallic Coatings
- B602 Guide for Attribute Sampling of Metallic and Inorganic Coatings
- B697 Guide for Selection of Sampling Plans for Inspection of Electrodeposited Metallic and Inorganic Coatings
- B762 Guide 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
- D3951 Practice for Commercial Packaging

3. Terminology

- 3.1 *Definitions*—Many terms used in this specification are defined in Terminology B374.
 - 3.2 Definitions of Terms Specific to This Standard:
- 3.2.1 *significant surface*, *n*—that portion of a coated article's surface where the coating is required to meet all the requirements of the coating specification for that article.
- 3.2.1.1 *Discussion*—Significant surfaces are usually those that are essential to the serviceability or function of the article, or that can be a source of corrosion products or tarnish films that interfere with the function or desirable appearance of the article. Significant surfaces are those surfaces that are identified by the purchaser by, for example, indicating them on an engineering drawing of the product or marking a sample item of the product.

4. Classification

- 4.1 There is one class of zinc iron alloy that is defined as follows:
- 4.1.1 Class 1—Deposits having approximately 99 mass % zinc, balance iron.
 - 4.2 There are two coating types that are defined as follows:

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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.



- 4.2.1 *Type A*—Zinc iron with black chromate conversion coating, and
- 4.2.2 *Type B*—Zinc iron with iridescent yellow chromate conversion coating.
- 4.3 There are three coating grades according to thickness that are defined as follows:

Minimum Thickness, μm	New ASTM Grade	Old ASTM Grade
6	6	1
12	12	2
18	18	3

5. Ordering Information

- 5.1 In order to make the application of this specification complete, the purchaser needs to supply the following information to the seller in the purchase order and drawings:
- 5.1.1 Title, ASTM designation number, and date of issue of this specification,
- 5.1.2 Deposit by classification including class (see 4.1), type (see 4.2), and grade (see 4.3),
- 5.1.3 Composition and metallurgical condition of the substrate to be coated,
 - 5.1.4 Location of significant surfaces (see 3.2),
- 5.1.5 Heat treatment for stress relief, whether it has been performed by purchaser or is required (see 6.7),
- 5.1.6 Heat treatment after electroplating, if required (see 6.8),
- 5.1.7 Any requirement for submission of sample coated articles.
- 5.1.8 Whether or not location of rack marks is to be defined (see 6.3.1),
 - 5.1.9 Any requirement for special test specimens (see 8.1),
- 5.1.10 Acceptance inspection procedure to be used (see Section 8).
- 5.1.11 Any requirement for certification (see Section 10), and /catalog/standards/astm/ab5d9890-672
- 5.1.12 Any other items needing agreement. For the purposes of this specification, prior agreement on the nature of the finish is required as items plated in bulk may differ slightly in appearance from those that are rack plated.

6. Coating Requirements

6.1 Substrate—The metal to be plated shall be free of flaws and defects that will be detrimental to the zinc alloy coating. It shall be subjected to such cleaning, pickling, and electroplating procedures as are necessary to yield deposits with the desired quality.

Note 1—Proper preparatory procedures and thorough cleaning are essential to ensure satisfactory adhesion and corrosion resistance performance of the coating. Materials used for cleaning should not damage the basis metal. It is recommended that the following practices for cleaning be used, where appropriate: Practices B183 and B320, and Guides B242 and B322.

- 6.1.1 The electroplating shall be applied after all basis metal heat treatments have been completed.
- 6.2 *Nature of Coating*—The coating shall consist of a zinc iron alloy that is approximately 99 mass % zinc and the balance iron.
 - 6.3 Appearance:

- 6.3.1 The coating on all readily visible surfaces shall have an acceptable and characteristic appearance as agreed upon by the purchaser and seller. The coating shall be uniform insofar as the basis metal will permit. When the article is to be plated on a rack, contact marks may be unavoidable. Location of such mark(s) shall be indicated on the article or its drawing.
- 6.3.2 Defects and variations in appearance that arise from surface conditions of the substrate (scratches, pores, roll marks, inclusions, and the like) and that persist in the coating despite the observance of good metal finishing practices shall not be cause for rejection. The coating shall be adherent, free from blisters, pits, or discontinuities, and shall be free of cracks in the as-plated state. Flaking shall be cause for rejection in either the as-plated state or after subsequent operations.

Note 2—These coatings are commonly used in automotive applications where subsequent forming, bending, and crimping operations are commonly performed. These operations will necessarily detract from the performance of the coatings. While some cracking of coatings will be unavoidable, flaking of the coating after these subsequent operations shall be cause for rejection.

Note 3—Coatings generally perform better in service when the substrate over which they are applied is smooth and free of torn metal, inclusions, pores, and other defects. The specifications covering the unfinished product should provide limits for these defects. A metal finisher can often remove defects through special treatments, such as grinding, polishing, abrasive blasting, chemical etches, and electropolishing. However, these are not normal in the treatment steps preceding the application of the coating. When they are desired, they are the subject of special agreement between the purchaser and the seller.

6.4 *Thickness*—The thickness of the coating everywhere on the significant surfaces shall conform to the requirements as specified in 4.2 and defined in 3.2.1.

Note 4—The coating requirement of this specification is a minimum. Variation in the thickness from point to point on an article and from article to article in a production lot is inherent in electroplating. Therefore, if all of the articles in a production lot are to meet the thickness requirement, the average coating thickness for the production lot as a whole will be greater than the specified minimum.

- 6.5 Adhesion—The coating shall withstand normal handling and storage conditions without chipping, flaking, or other coating damage and shall conform to the minimum requirements set forth in Section 8.
- 6.6 Corrosion Resistance—The corrosion resistance of the coating may be evaluated using the method in Appendix X1.
- 6.7 Pretreatment of Iron and Steel to Reduce the Risk of Hydrogen Embrittlement:
- 6.7.1 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. 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.
- 6.8 Coating Treatments of Iron and Steel to Reduce the Risk of Hydrogen Embrittlement: