



Designation: **F1941 – 10 F1941/F1941M – 15**

## Standard Specification for Electrodeposited Coatings on Threaded Fasteners (Unified Inch Screw Threads (UN/UNR)) Mechanical Fasteners, Inch and Metric<sup>1</sup>

This standard is issued under the fixed designation ~~F1941~~F1941/F1941M; 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 ( $\epsilon$ ) indicates an editorial change since the last revision or reapproval.

### INTRODUCTION

This specification covers the coating of steel unified inch ~~screw threaded and metric mechanical~~ fasteners by electrodeposition. The properties of the coatings shall conform to the ASTM standards for the individual ~~finishes listed~~ finishes. This standard shall be used in place of ASTM B633 for mechanical fasteners.

Coating thickness values are based on ~~the standard~~ tolerances for ~~1A inch and 2A external Unified Inch Screw Threads~~ metric external threads. The coating must not cause the basic thread size to be transgressed by either the internal or external threads. The method of designating inch coated threads shall comply with ASME ~~B1.1~~B1.1 and ISO 965-1, ISO 965-2, and ISO 965-3 for ISO metric coated threads.

With normal methods for depositing metallic coatings from aqueous solutions, there is a risk of delayed failure due to hydrogen embrittlement for case hardened fasteners and fasteners having a hardness ~~40 HRC or above~~ above 39 HRC. Although this risk can be managed by selecting raw materials suitable for the application of electrodeposited coatings and by using modern methods of surface treatment and post heat-treatment (baking), the risk of hydrogen embrittlement cannot be completely eliminated. Therefore, the application of a metallic coating by electrodeposition is not recommended for such fasteners.

### 1. Scope\*

1.1 This specification covers application, performance and dimensional requirements for electrodeposited coatings on threaded fasteners with unified inch ~~screw threads and metric screw threads~~, but it may also be applied to other threaded parts and non-threaded parts such as washers and pins. It specifies coating thickness, supplementary hexavalent chromate or non-hexavalent passivate conversion finishes, corrosion resistance, precautions for managing the risk of hydrogen embrittlement and hydrogen embrittlement relief for high-strength and surface-hardened fasteners. It also highlights the differences between barrel and rack plating and makes recommendations as to the applicability of each process.

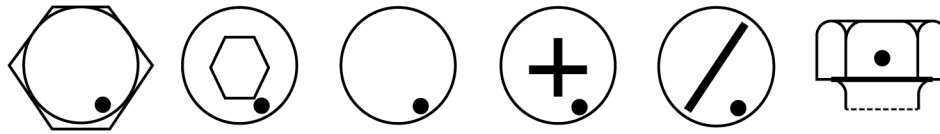
1.2 The values stated in inch-pound units ~~are to be regarded as standard~~. No other units of measurement are included in this and SI metric units. The values stated in each system may not be exact equivalents; therefore each system shall be used independently of the other. Combining values from the two systems may result in non-conformance to the standard.

1.3 Terms used in this specification are defined in Terminology **F1789**.

1.4 The following precautionary statement pertains to the test method portion only, Section 9, 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 and health practices and determine the applicability of regulatory limitations prior to use.*

<sup>1</sup> This specification is under the jurisdiction of ASTM Committee **F16** on Fasteners and is the direct responsibility of Subcommittee **F16.03** on Coatings on Fasteners. Current edition approved ~~Dec. 15, 2010~~ Sept. 1, 2015. Published ~~January 2011~~ October 2015. Originally approved in 1998. Last previous edition approved in ~~2007~~2010 as ~~F1941 – 07~~F1941 – 10. DOI: ~~10.1520/F1941-10~~10.1520/F1941\_F1941M-15

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



NOTE 1—Black dot (•) indicates test surface.

FIG. 1 Significant Surfaces on Externally Threaded Fasteners

## 2. Referenced Documents

### 2.1 ASTM Standards:<sup>2</sup>

[B117 Practice for Operating Salt Spray \(Fog\) Apparatus](#)

[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](#)

[B659 Guide for Measuring Thickness of Metallic and Inorganic Coatings](#)

[D6492 Practice for Detection of Hexavalent Chromium On Zinc and Zinc/Aluminum Alloy Coated Steel](#)

[E376 Practice for Measuring Coating Thickness by Magnetic-Field or Eddy-Current \(Electromagnetic\) Testing Methods](#)

[F519 Test Method for Mechanical Hydrogen Embrittlement Evaluation of Plating/Coating Processes and Service Environments](#)

[F606/F606M Test Methods for Determining the Mechanical Properties of Externally and Internally Threaded Fasteners, Washers, and Rivets \(Metric\) F0606\\_F0606M Direct Tension Indicators, and Rivets](#)

[F788 Specification for Surface Discontinuities of Bolts, Screws, and Studs, Inch and Metric Series](#)

[F1470 Practice for Fastener Sampling for Specified Mechanical Properties and Performance Inspection](#)

[F1624 Test Method for Measurement of Hydrogen Embrittlement Threshold in Steel by the Incremental Step Loading Technique](#)

[F1789 Terminology for F16 Mechanical Fasteners](#)

[F1940 Test Method for Process Control Verification to Prevent Hydrogen Embrittlement in Plated or Coated Fasteners](#)

[F2078 Terminology Relating to Hydrogen Embrittlement Testing](#)

### 2.2 ASME Standard:Standards:<sup>3</sup>

[B1.1 Unified Inch Screw Threads \(UN and UNR Thread Form\)](#)

[B1.2 Gages and Gaging for Unified Inch Screw Threads](#)

[B1.16M Gages and Gaging for Metric M Screw Threads](#)

[B18.6.3 Machine Screws, Tapping Screws, and Metallic Drive Screws \(Inch Series\)](#)

### 2.3 National Aerospace Standard (AIA):<sup>4</sup>

[NASM-1312-5 Fast Test Method – Method 5: Stress Durability](#)

### 2.4 IFI Standard:<sup>5</sup>

[IFI-142 Hydrogen Embrittlement Risk Management](#)

### 2.5 ISO Standards:<sup>6</sup>

[ISO 965-1 ISO General Purpose Metric Screw Threads – Tolerances – Part 1: Principles and Basic Data](#)

[ISO 965-2 ISO General Purpose Metric Screw Threads – Tolerances – Part 2: Limits of Sizes for General Purpose External and Internal Screw Threads](#)

[ISO 965-3 ISO General Purpose Metric Screw Threads – Tolerances – Part 3: Deviations for Construction Screw Threads](#)

[ISO 4042 Electroplated Coatings](#)

## 3. Terminology

### 3.1 Definitions:

3.1.1 *local thickness*—the mean of the thickness measurements, of which a specified number is made within a reference area.

3.1.2 *minimum local thickness*—the lowest local thickness value on the significant surface of a single article.

3.1.1 *reference area*—the area within which a specified number of single measurements are required to be made.

<sup>2</sup> For referenced ASTM standards, visit the ASTM website, [www.astm.org](http://www.astm.org), or contact ASTM Customer Service at [service@astm.org](mailto:service@astm.org). For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

<sup>3</sup> Available from American Society of Mechanical Engineers (ASME), ASME International Headquarters, Three Park Ave., New York, NY 10016-5990, <http://www.asme.org>.

<sup>4</sup> Available from Standardization Documents Order Desk, DODSSP, Bldg. 4, Section D, 700 Robbins Ave., Philadelphia, PA 19111-5098.

<sup>5</sup> Available from Industrial Fasteners Institute (IFI), 1717 East 9th Street, Suite 1105, Cleveland, OH 44114-2879.

<sup>6</sup> Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, <http://www.ansi.org>.

3.1.2 *sealant*—chemical with or without integral lubricant applied on the substrate which forms a composite layer with a conversion coating in order to improve chemical resistance, corrosion protection, UV resistance, etc.

3.1.3 *significant surface*—significant surfaces are areas where the minimum thickness to be met shall be designated on the applicable drawing or by the provision of a suitably marked sample. However, if not designated, significant surfaces shall be defined as those normally visible, directly or by reflection, which are essential to the appearance or serviceability of the fastener when assembled in normal position, or which can be the source of corrosion products that deface visible surfaces on the assembled fastener. Figs. 1 and 2 illustrate significant surfaces on standard externally threaded and internally threaded fasteners and washers.

3.1.4 *top coat*—additional layer with or without integral lubricant applied on a substrate in order to achieve functional properties such as torque-tension control, color, chemical resistance, etc.

#### 4. Classification

4.1 *Coating Material*—The coating material shall be selected and designated in accordance with Table 1.

4.2 *Coating Thickness*—The coating thickness shall be selected and designated in accordance with Table 2.

4.3 *Chromate Conversion Finish*—The conversion finish shall be selected and designated in accordance with Table 3. When not specified, the hexavalent, trivalent or other chromiate hexavalent chromium, or hexavalent chromium free passivation such as trivalent chromium passivation or other non-chromium passivation finish shall be used at the option of the manufacturer and its appearance shall be selected in accordance with the designation selected in Table 3.

4.3.1 *Passivate*—for the purpose of this specification, a conversion coating shall not contain hexavalent chromium.

4.3.1.1 *Trivalent Chromite Passivate Finish*—Unless otherwise specified, the typical appearance of the trivalent chromite finish shall be transparent, colorless and shall not be subjected to the requirements of typical appearance as determined in Table 3. In addition, the classification code to be used shall be appended with the letter "T" (for example, Fe/Zn 5CT, as defined in Table A1.1).

4.3.1.2 *Supplemental Passivate Finish*—Unless otherwise specified, the typical appearance of the supplemental passivate finish shall be transparent, colorless and shall not be subjected to the requirements of typical appearances as determined in Table 3. In addition, the classification code to be used shall be appended with the letter "S" (for example Fe/Zn 5AS). Other colored finishes may be specified at time of purchase. Requirements of the other colored finishes to be agreed upon at time of purchase.

NOTE 1—The use of supplemental passivated finishes are technically not "chromate" films and they do not contain hexavalent chromium ions, they are supplemental coatings that render the active zinc surface passive and provide protection to the steel fastener.

4.4 *Supplemental Lubricant, Sealants or Top Coats*—Additional sealants or top coats (with or without integral lubricant) may be chosen to increase corrosion resistance and to achieve other specific properties such as torque-tension, UV resistance, etc. The selection of the nature of a sealant or top coat should be based on desired additional properties. When sealants or top coats are specified, the classification code in Table 3 shall be appended by adding the letter "S" (for example Fe/Zn 5ANS). When specifying a lubricant, the classification code in Table 3 shall be appended with the letter "L" (for example Fe/Zn 5ANSL).

NOTE 1—When using a sealant or top coat, a separate conversion finish layer and/or lubricant layer may not be required to achieve the corrosion performance or provide lubricity.

4.5 Fig. 3 illustrates the basic electroplating coating systems.

4.5.1 Only coating material layer(s).

4.5.2 Coating material layer(s) plus conversion finish (for example Fe/Zn 5A).

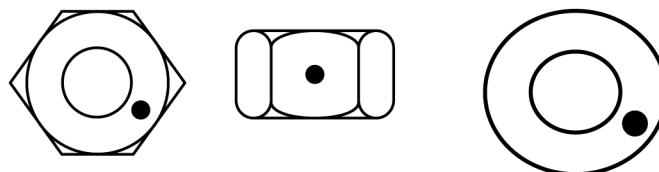
4.5.3 Coating material layer(s) plus conversion finish plus additional lubricant (example Fe/Zn 5ANL).

4.5.4 Coating material layer(s) plus conversion finish plus sealant top coat (example Fe/Zn 5ANS).

4.5.5 Coating material layer(s) plus conversion finish plus sealant top coat plus additional lubricant (example Fe/Zn 5ANSL).

#### 5. Ordering Information for Electroplating

5.1 When ordering threaded fasteners to be coated by electrodeposition in accordance with this specification, the following information shall be supplied to the electroplater:



NOTE 1—Black dot (•) indicates test surface.

FIG. 2 Significant Surfaces on Internally Threaded Fasteners and Washers



TABLE 1 Designation of Common Coating Materials

Coating Designation	Coating Type
Fe/Zn	Zinc
Fe/Cd	Cadmium
Fe/Zn-Co	Zinc Cobalt Alloy
Fe/Zn-Ni	Zinc Nickel Alloy
Fe/Zn-Fe	Zinc Iron Alloy

TABLE 2 Designation of Coating Thickness

NOTE 1—The conversion factor from inch to microns is  $2.54 \times 10^4$  (for example, 0.0001 in. = 2.54  $\mu\text{m}$ ).

Thickness Designation	Minimum Thickness—in.
3	0.0001
5	0.0002
8	0.0003
12	0.0005

TABLE 2 Designation of Coating Thickness – Inch and Metric

NOTE 1—The conversion factor from inch to microns is  $2.54 \times 10^4$  (for example, 0.0001 in. = 2.54  $\mu\text{m}$ ).

Thickness Designation	Minimum Thickness	
	in.	$\mu\text{m}$
3	0.0001	3
5	0.0002	5
8	0.0003	8
12	0.0005	12

(<https://standards.iteh.ai>)

5.1.1 The desired coating, coating thickness, the chromate or passivate conversion finish, the color and appearance (if applicable), or the classification codes as specified in Tables 1-3, and additional sealants or top coats (for example, Fe/Zn 5C denotes yellow zinc plated with a minimum thickness of 0.0002 in. or 5  $\mu\text{m}$  for metric on significant surfaces.)

5.1.2 The identification of significant surfaces (optional).

5.1.3 The requirement, if any, for stress relief before electroplating, in which case the stress-relief conditions must be specified.

5.1.4 The requirements, if any, for hydrogen embrittlement relief by heat treatment (baking) stating the tensile strength or surface hardness of the fasteners and/or must be specified. Requirements shall include baking time and temperature.

NOTE 2—Fasteners with a specified maximum hardness of 34 HRC and below have a very low susceptibility to hydrogen embrittlement and do not require baking.

5.1.5 The requirements, if any, for embrittlement testing other than as required by 6.4.3 must be specified.

NOTE 2—Through hardened fasteners with a specified maximum hardness of 39 HRC and below have a low susceptibility to hydrogen embrittlement and do not require baking.

5.1.6 The requirements, if any, for the type of electroplating process (barrel-plating or rack-plating). See Section 10 and Appendix X1.

5.1.7 The designation of inch coated thread class shall comply with ASME B1.1 and metric threads shall comply with ISO 965-1, ISO 965-2 and ISO 965-3.

## 6. Requirements

6.1 *Coating Requirements*—The electrodeposited coating as ordered shall cover all surfaces and shall meet the following requirements:

6.1.1 The coating metal deposit shall be bright or semi-bright unless otherwise specified by the purchaser, smooth, fine grained, adherent and uniform in appearance.

6.1.2 The coating-coated fastener shall be free of blisters, pits, nodules, roughness, cracks, unplated areas, and other defects that will affect the function of the coating.

6.1.3 The coating shall not be stained, discolored or exhibit any evidence of white or red corrosion products.

6.1.3.1 Slight discoloration that results from baking, drying, or electrode contact during rack-plating, or all of these, as well as slight staining that results from rinsing shall not be cause for rejection.

TABLE 3 Designation of Chromate Finish

NOTE 1—Coated fasteners with trivalent chromite ( $Cr^{+3}$ ) are not subjected to the required yellow, opaque, and black color. See Appendix X5

NOTE 2—When fasteners are coated with trivalent chromite ( $Cr^{+3}$ ) the classification code to be used shall be appended with the letter "T".

Designation	Type	Typical Appearance
A	Clear	Transparent colorless with slight iridescence
B	Blue-bright	Transparent with a bluish tinge and slight iridescence
C	Yellow	Yellow iridescent
D	Opaque	Olive green, shading to brown or bronze
E	Black	Black with slight iridescence
F	Organic	Any of the above plus organic topcoat

TABLE 3 Designation of Conversion Finish

Type	Typical Appearance	Conversion Designation	
		Hexavalent Chromium	Hexavalent Chromium Free
Clear	Transparent colorless with slight iridescence	A	AN
Blue-bright	Transparent with a bluish tinge and slight iridescence	B	BN
Yellow	Yellow iridescent	C	CN
Opaque	Olive green, shading to brown or bronze	D	DN
Black	Black with slight iridescence	E	EN

6.2 Corrosion Resistance—Coated fasteners, when tested by continuous exposure to neutral salt spray in accordance with 9.3, shall show neither corrosion products of coatings (white corrosion) nor basis metal corrosion products (red rust) at the end of the test period. The appearance of corrosion products visible to the unaided eye at normal reading distance shall be cause for rejection, except when present at the edges of the tested fasteners. Refer to Annex A1 for neutral salt spray performance requirements for zinc, zinc alloy and cadmium coatings.

6.3 Thickness—The coating thickness shall comply with requirements of Table 2 when measured in accordance with 9.1.

6.3.1 Restrictions on Coating Thickness—This specification imposes minimum local thickness requirements at significant surfaces in accordance with Table 2. Thick or thin local thickness in a location other than a significant surface shall not be a cause for rejection. However the following restrictions apply:

6.3.1.1 Minimum coating thickness at low current density areas, such as the center of a bolt or recesses, must be sufficient to provide for adequate chromate-conversion finish adhesion.

6.3.1.2 External Threads—Maximum coating thickness at high current density threaded tips must provide for The after-coating dimensions of external threads must not exceed the thread's basic size. Coated external threads must conform to a basic GO gage. Coated inch external threads must accept a class 3A GO thread gage acceptance-gage and coated metric threads must accept a class h (6h or 4h) GO gage (See ASME B1.2 and ASME B1.16M respectively). The NOTGO gage size is the same after coating as before coating. If a coated external thread does not freely enter the basic size GO gage, the thread discontinuity torque test in Specification F788 shall be used to determine thread acceptability.

6.3.1.3 Internal Threads—Maximum coating thickness The after-coating dimensions of internal threads must provide for class 1B, 2B, or 3B Go thread gage acceptance. not exceed the thread's basic size. Coated internal threads must conform to a basic GO gage. Coated inch internal threads must accept a class 2B or 3B GO gage and coated metric internal threads must accept a class H (6H, 5H or 4H) GO gage (See ASME B1.2 and ASME B1.16M respectively). The NOTGO gage size is the same after coating as before coating.

6.3.1.4 Surfaces such as threads, holes, deep recesses, bases of angles, and similar areas on which the specified thickness of deposit cannot readily be controlled, are exempted from minimum thickness requirements unless they are specially designated as not being exempted. When such areas are subject to minimum thickness requirements, the purchaser and the manufacturer shall recognize the necessity for either thicker deposits on other areas or special racking.

6.3.2 Applicability to Unified Inch Screw and M Series Metric Threads:



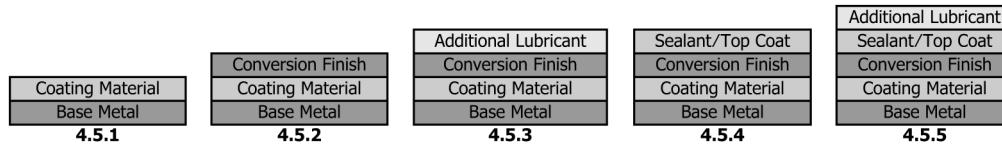


FIG. 3 Basic Electroplating Coating Systems

6.3.2.1 The applicability of the required coating to unified inch and M series metric screw threads is limited by the basic deviation of the threads, and hence limited by the pitch diameter, allowance and tolerance positions. Refer to Appendix X3 as a guideline for the tolerances of the various thread sizes and classes and the coating thickness they will accommodate.

6.3.2.2 Because of the inherent variability in coating thickness by the barrel-plating process, the application of a minimum coating thickness of 0.0005 in. or 12 µm for metric is not recommended for a standard screw thread by this method due to the fact that dimensional allowance of most threaded fasteners normally does not permit it. If the size of the fastener is large enough to economically use the rack-plating process, then the latter shall be used to obtain this thickness requirement. If heavier coatings are required, allowance for the deposit buildup must be made during the manufacture of fasteners—fasteners by adjusting pre-plating thread size.

6.3.3 Applicability to Wood Screws and Thread Forming Screws—Any classification code in Table 2 Tables 1-3 may be applied to screws that cut or form their own threads.

6.3.4 For Supplemental Passivate Finishes, the minimum recommended zinc thickness is 5µm.

6.4 Hydrogen Embrittlement Relief:

6.4.1 Requirement for Baking—Baking for Through Hardened Fasteners—Unless otherwise specified by the purchaser, baking is not mandatory for fasteners with specified maximum hardness 39 HRC and below (see Note 3). Coated fasteners made from steel heat treated to a specified hardness of 40 HRC or above, case-hardened steel fasteners, above 39 HRC, and fasteners with captive washers made from hardened steel shall be baked to minimize the risk of hydrogen embrittlement. Unless otherwise specified by the purchaser, baking is not mandatory for fasteners with specified maximum hardness below 40 HRC.

NOTE 3—With proper care many steel fasteners can be plated without baking by correlating process conditions to the susceptibility of the fastener material to hydrogen embrittlement, and by applying adequate process control procedures, such as those outlined in Appendix X4.2. Test Method F1940 is a recognized verification method for process control to minimize the risk of hydrogen embrittlement. Upon agreement between the supplier and the purchaser, this test method can be used as a basis for determining if baking should be mandated in a controlled process environment.

NOTE 3—With proper care many steel fasteners can be plated without baking by correlating process conditions, and coating material to the susceptibility of the fastener material to hydrogen embrittlement, and by applying adequate process control procedures, such as those outlined in Appendix X4.2. Test Method F1940 is a recognized verification method for process control to minimize the risk of hydrogen embrittlement. Upon agreement between the supplier and the purchaser, this test method can be used as a basis for determining if baking should be mandated in a controlled process environment.

6.4.2 Baking Conditions—At the time of publication of this specification it was not considered possible to give an exact baking duration. Eight hours is considered a typical example of baking duration. However, upon agreement between the purchaser and the manufacturer, baking times between 2 and 24 h at temperatures of 350 to 450°F are suitable depending on the type and size of the fastener, geometry, mechanical properties, cleaning process and cathodic efficiency of the electroplating process used. The baking conditions shall be selected based on—Unless otherwise specified, minimum baking times shall be in accordance with Table 4 the results of recognized embrittlement test procedures such as Test Methods F606, F1624, F1940, or NASM-1312-5.

6.4.2.1 Bake temperatures shall always be kept below the tempering temperature of quenched and tempered steel parts to avoid alteration of mechanical properties by re-tempering.

TABLE 4 Hydrogen Embrittlement Relief Requirements<sup>B</sup>

Specified Core Hardness (HRC)	Min Baking Time	Min – Max Baking Temperature <sup>C,D</sup>	ASTM Hydrogen Embrittlement Test Requirement <sup>E</sup>	Tapping Screw Hydrogen Embrittlement Test Requirement	ASTM Process Control Test Requirement <sup>E</sup>
Over 39 and up to 44 <sup>A</sup>	Min 14 h	375 to 425°F or 190 to 220°C	F606/F606M or F1624	ASME B18.6.3 or F1624	F1940 or F519
Over 44 <sup>A</sup>	Min 24 h	375 to 425°F or 190° to 220C	F606/F606M or F1624	ASME B18.6.3 or F1624	F1940 or F519

<sup>A</sup> If Test Method F1940 process control testing is not performed, baking and product testing are mandatory in accordance with Table 4. If Test Method F1940 process control testing is performed and is shown to consistently pass at a minimum of a monthly basis, then product testing and baking are not mandatory. If Test Method F1940 process control testing is performed and does not pass, then baking and product testing are mandatory.

<sup>B</sup> Variables such as coating type, coating thickness, baking temperatures and plating process (barrel or rack plating) can effect baking requirements. ASTM F1940 process control testing can be used to isolate the effect of baking, and shall be the basis to increase or decrease baking times or to eliminate baking altogether. In the absence of Test Method F1940 process control testing, baking and testing requirements specified in Table 4 shall be used as the default for all conditions.

<sup>C</sup> Cadmium baking temperatures should be between 375 to 400°F or 190 to 205°C.

<sup>D</sup> Part temperature.

<sup>E</sup> When agreed upon between supplier and purchaser, alternative hydrogen embrittlement test methods such as NASM 1312-5 and alternative process control test methods may be used.

6.4.2.2 ~~Bake time and temperatures may require lowering~~ temperatures shall not exceed the values specified in Table 4 to minimize/avoid the risk of solid or liquid metal embrittlement resulting from alloy compositions such as those containing lead or from the lower melting point of cadmium (610°F) in comparison to zinc (786°F) embrittlement.

NOTE 4—Bake times and temperatures are lowered to minimize the risk of solid or liquid metal embrittlement resulting from alloy compositions such as those containing lead or from lowering melting point of the coating material. For example, cadmium has a melting point of 610°F or 310°C in comparison to zinc which has a melting point of 786°F or 419°C.

6.4.2.3 ~~Fasteners must be baked within 4 h, preferably 1 h after electroplating. Baking to relieve hydrogen embrittlement must should be performed after electroplating, prior to the application of the chromate finish because temperatures above 150°F damage the chromate conversion finish and prior to the application of sealant and/or top coat, if any where baking temperatures can damage the conversion film thereby negating its performance. After experimentation, coaters may find other sequences are suitable. The time between coating and baking should be as short as possible. The requirement, if any, for a specific maximum allowable time (in hours) between electroplating and baking shall be explicitly specified by the purchaser at the time of order. A reasonable tolerance of +2h resulting from normal operational constraints shall be assumed. (See Appendix X4.3 for additional information.)~~

6.4.3 ~~Hydrogen Embrittlement Testing—Hydrogen embrittlement testing—Unless otherwise specified by the purchaser, hydrogen embrittlement testing in accordance with Table 4 is mandatory for through hardened fasteners with a specified core hardness of 40 HRC or above above 39 HRC unless the electroplating process has been qualified in accordance with Test Method a test F1940 method in Table 4 (that is, the process has been shown not to cause embrittlement for a given product or class of product). This specification does not require mandatory testing of fasteners having a specified hardness below 40 HRC, unless otherwise specified by the purchaser.~~

6.4.4 ~~Baking and Testing Requirements for Case Hardened Screws—Surface hardening of case hardened screws introduces variables additional to the hardness of the core, notably case hardness and case depth. Case hardened screws that are electroplated shall adhere to the following baking requirements.~~

6.4.4.1 ~~All lots of case hardened screws shall be baked for a minimum of 4 h at 375 to 400°F or 190 to 205°C part temperature.~~

6.4.4.2 ~~All case hardened screws shall be tested for hydrogen embrittlement in accordance with ASME B18.6.3 for all self-tapping screws. For case hardened machine screws, the ASME B18.6.3 method shall be applied except use a hardened threaded test plate having a minimum thickness of one nominal diameter. The tapped holes shall be 2B for inch fasteners or 6H for metric fasteners.~~

6.4.5 ~~Any lot that fails hydrogen embrittlement testing shall be baked for 24 h at 375 to 400°F or 190 to 205°C part temperature and retest shall be made using twice the original sample size.~~

6.5 ~~Stress Relieving Requirements for Work Hardened Fasteners Without Thermal Hardening—Some cold formed fasteners that are not thermally hardened can fracture due to buildup of high residual stresses at stress concentration points. The types of fastener shapes that make this a particular concern are carriage bolts, thin head parts where the minimum thickness of the head is less than 50% of the nominal diameter of the screw, shoulder type fasteners where the thread major diameter is more than 20% smaller than the shoulder diameter, or where a larger diameter, thin washer or collar is formed on a double ended stud. An indication that high residual stresses may be present in a portion of the fastener is when localized hardness below the surface exceeds 30 HRC.~~

6.5.1 ~~Fasteners with configurations or conditions described above shall be stress relieved at a minimum temperature of 875°F or 470°C prior to electroplating to avoid brittle fractures. Increased hardness resulting from thread rolling before, after or without thermal hardening are due to the creation of non-detrimental compressive stresses and do not require stress relief before electroplating.~~

NOTE 5—Stress relieving is not intended in cases where residual stresses are intentionally introduced, such as screws which are thread rolled after heat treatment.

6.6 ~~Non-Hexavalent Passivate Conversion Finishes—The When the use of hexavalent chromium is prohibited when processing prohibited, coated fasteners to the requirement of 4.3.1.1. Coated fasteners shall be free of hexavalent chromium when tested in accordance with the test method defined in 9.4.~~

## 7. Dimensional Requirements

7.1 ~~Threaded components, except those with spaced and forming threads, supplied for electrodeposited coating inch threads shall comply with ASME B1.1. B1.1 and metric threads shall comply with ISO 965-1, ISO 965-2, and ISO 965-3 (see 6.3.1.2 and 6.3.1.3). Screw threads that are specifically manufactured to allow the application of 0.0005 in. or 12 μm for metric threads or greater coating thickness by the barrel-plating process, must adhere to a special allowance specified by the manufacturer or in ASME B1.1. B1.1 or ISO 965-1, ISO 965-2, and ISO 965-3. The other dimensional characteristics shall be as specified in the applicable standard or drawing. It should be noted that modifications to the threads of a fastener could affect its properties or performance, or both. Refer to Appendix X3 for further information on effects of coating on pitch diameter, allowances and tolerances for external and internal threads.~~

## 8. Sampling

8.1 Sampling for coating thickness, salt spray and embrittlement testing shall be conducted based on lot size in accordance with Guide [F1470](#).

## 9. Test Methods

~~9.1 *Coating Thickness*—Unless otherwise specified, the requirement to measure coating thickness is applicable to significant surfaces only. The test methods for determining the coating thickness are defined in Test Methods [B487](#), [B499](#), [B504](#), [B567](#), [B568](#), Guide [B659](#), or Practice [E376](#) as applicable.~~

~~9.2 *Embrittlement Test Method*—The embrittlement test method shall conform to those specified in Test Methods [F1940](#) for process verification, or [F606](#), [F1624](#), or NASM-1312-5 for product testing.~~

~~9.3 *Corrosion Resistance*—The requirement to determine corrosion resistance is applicable to significant surfaces only. When specified in the contract or purchase order, a salt spray test shall be conducted in accordance with Practice [B117](#). To secure uniformity of results, samples shall be aged at room temperature for 24 h before being subjected to the salt spray test.~~

~~9.4 *Non-Hexavalent Passivate Finish*—The presence of hexavalent chromium shall be determined in accordance with Practice [D6492](#).~~

## 9. Test Methods

9.1 *Coating Thickness*—Unless otherwise specified, the requirement to measure coating thickness is applicable to significant surfaces only. The test methods for determining the coating thickness are defined in Test Methods [B487](#), [B499](#), [B504](#), [B567](#), [B568](#), Guide [B659](#), or Practice [E376](#) as applicable.

9.2 *Embrittlement Test Method*—Unless otherwise specified, the embrittlement test method shall conform to those specified in Test Methods [F1940](#) or [F519](#) for process verification, or [F606/F606M](#), or [F1624](#) for product testing. If agreed upon by the purchaser and supplier, alternative test methods, such as NASM 1312-5 may be used for testing bolt and machine screws. The testing of both inch and metric surface hardened screws shall be conducted in accordance with ASME B18.6.3.

9.3 *Corrosion Resistance*—The requirement to determine corrosion resistance is applicable to significant surfaces only. When specified in the contract or purchase order, a salt spray test shall be conducted in accordance with Practice [B117](#). To secure uniformity of results, samples shall be aged at room temperature for 24 h before being subjected to the salt spray test. The salt spray test shall commence within 72 h of completion of the aging period and prior to sorting, packaging and/or assembling.

9.4 *Non-Hexavalent Conversion Finish*—The presence of hexavalent chromium shall be determined in accordance with Practice [D6492](#).

## 10. Electroplating Processes

10.1 Two electroplating processes are most commonly used to apply a metallic coating by electrodeposition on threaded mechanical fasteners: barrel-plating and rack-plating. When thread fit or thread integrity, or both, is a concern for externally threaded fasteners, rack-plating is preferable to barrel-plating. Refer to [Appendix X1](#).

## 11. Keywords

11.1 baking; chromium; conversion finish; corrosion; electroplating; hydrogen embrittlement; protection; resistance; sealant; thickness; topcoat; zinc

## ANNEX

### (Mandatory Information)

#### A1. NEUTRAL SALT SPRAY PERFORMANCE

A1.1 See [Table A1.1](#), [Tables A1.1-A1.5](#), [Table A1.2](#), [Table A1.3](#), [Table A1.4](#), and [Table A1.5](#).

NOTE A1.1—The salt spray results are only valid when tested after processing before any handling, sorting, packaging, and/or transportation. Due to surface abrasions associated with types of movement of parts against one another corrosion testing results at any point after processing may be less than exhibited in the as processed condition and shall not be used as criteria for acceptance (see [9.3](#)).





TABLE A1.1 Classification Code and Neutral Salt Spray Corrosion Protection Performance of Zinc and Cadmium Coatings

NOTE 1—When fasteners are coated with trivalent chromite (Cr<sup>+3</sup>), the classification code to be used shall be appended with the letter "T".

Classification Code	Minimum Coating Thickness, in.	Chromate-Finish Designation	First Appearance of White Corrosion Product, (hour)	First Appearance of Red Rust Cadmium, (hour)	First Appearance of Red Rust Zinc, (hour)
Fe/Zn or Fe/Cd 3A	0.0001 <sup>A</sup>	A	3	24	12
Fe/Zn or Fe/Cd 3B	...	B	6	24	12
Fe/Zn or Fe/Cd 3C	...	C	24	36	24
Fe/Zn or Fe/Cd 3D	...	D	24	36	24
Fe/Zn or Fe/Cd 5A	0.0002	A	6	48	24
Fe/Zn or Fe/Cd 5B	...	B	12	72	36
Fe/Zn or Fe/Cd 5C	...	C	48	120	72
Fe/Zn or Fe/Cd 5D	...	D	72	168	96
Fe/Zn or Fe/Cd 5E	...	E	12	72	
Fe/Zn or Fe/Cd 8A	0.0003	A	6	96	48
Fe/Zn or Fe/Cd 8B	...	B	24	120	72
Fe/Zn or Fe/Cd 8C	...	C	72	168	120
Fe/Zn or Fe/Cd 8D	...	D	96	192	144
Fe/Zn or Fe/Cd 8E	...	E	24	120	72
Fe/Zn or Fe/Cd 12A	0.0005	A	6	144	72
Fe/Zn or Fe/Cd 12B	...	B	24	192	96
Fe/Zn or Fe/Cd 12C	...	C	72	240	144
Fe/Zn or Fe/Cd 12D	...	D	96	264	168
Fe/Zn or Fe/Cd 12Bk	...	E	24	192	96

TABLE A1.1 Classification Code and Neutral Salt Spray Corrosion Protection Performance of Zinc and Cadmium Coatings – Inch and Metric<sup>B,C</sup>

Classification Code	Minimum Coating Thickness		Conversion or Supplemental Finish Designation	First Appearance of White Corrosion Product, (hour)	First Appearance of Red Rust Cadmium, (hour)	First Appearance of Red Rust Zinc, (hour)
	in.	µm				
Fe/Zn or Fe/Cd 3A	0.0001 <sup>A</sup>	3	A	6	24	12
Fe/Zn or Fe/Cd 3B	...	...	B	8	24	12
Fe/Zn or Fe/Cd 3C	...	...	C	24	36	24
Fe/Zn or Fe/Cd 3D	...	...	D	24	36	24
Fe/Zn or Fe/Cd 3AN, 3BN, 3CN or 3DN	...	...	AN, BN, CN or DN	6	24	12
Fe/Zn or Fe/Cd 5A	0.0002	5	A	8	48	24
Fe/Zn or Fe/Cd 5B	...	...	B	12	72	36
Fe/Zn or Fe/Cd 5C	...	...	C	72	120	96
Fe/Zn or Fe/Cd 5D	...	...	D	72	168	96
Fe/Zn or Fe/Cd 5E	...	...	E	12	72	
Fe/Zn or Fe/Cd 5AN, 5BN, 5CN, 5DN or 5EN	...	...	AN, BN, CN or DN	8	48	24
Fe/Zn or Fe/Cd 8A	0.0003	8	A	8	96	48
Fe/Zn or Fe/Cd 8B	...	...	B	24	120	72
Fe/Zn or Fe/Cd 8C	...	...	C	72	168	120
Fe/Zn or Fe/Cd 8D	...	...	D	96	192	144
Fe/Zn or Fe/Cd 8E	...	...	E	24	120	72
Fe/Zn or Fe/Cd 8AN, 8BN, 8CN, 8DN or 8EN	...	...	AN, BN, CN or DN	8	96	48
Fe/Zn or Fe/Cd 12A	0.0005	12	A	8	144	72
Fe/Zn or Fe/Cd 12B	...	...	B	24	192	96
Fe/Zn or Fe/Cd 12C	...	...	C	72	240	144
Fe/Zn or Fe/Cd 12D	...	...	D	96	264	168
Fe/Zn or Fe/Cd 12E	...	...	E	24	192	96
Fe/Zn or Fe/Cd 12AN, 12BN, 12CN, 12DN or 12EN	...	...	AN, BN, CN or DN	8	144	72

<sup>A</sup> Low coating thickness impairs chromate adhesion and performance.  
<sup>B</sup> White haze is not considered as white corrosion.  
<sup>C</sup> Black spots shall not be cause of rejection because it does not impair corrosion resistance.

**TABLE A1.2 Classification Code and Neutral Salt Spray Protection of Zinc Coatings with Non-Hexavalent Supplemental Passivate Finish**

Note 1—When fasteners are coated with supplemental non-hexavalent passivate finish, the classification code to be used shall be appended with the letter “S”

Classification Code	Minimum Coating Thickness, in.		Chromate Finish Designation	First Appearance of Zinc Alloy Corrosion Product (hour)	First Appearance of Red Rust (hour)
Fe/Zn 5AS	0.0002		A	96	120
Fe/Zn 8AS	0.0003		...	...	...
Fe/Zn 12AS	0.0005		...	...	...

**TABLE A1.2 Classification Code and Neutral Salt Spray Protection of Zinc Coatings with Hexavalent Chromium free Passivate Finish with Sealant Top Coat – Inch and Metric<sup>A,B</sup>**

Classification Code	Minimum Coating Thickness		Conversion or Supplemental Finish Designation	First Appearance of Zinc Alloy Corrosion Product (hour)	First Appearance of Red Rust (hour)
	in.	µm			
Fe/Zn 5 ANS, BNS, CNS, DNS or ENS	0.0002	5	ANS, BNS, CNS, DNS or ENS	96	120
Fe/Zn 8 ANS, BNS, CNS, DNS or ENS	0.0003	8	...	96	192
Fe/Zn 12 ANS, BNS, CNS, DNS or ENS	0.0005	12	...	96	240

<sup>A</sup> White haze is not considered as white corrosion.

<sup>B</sup> Black spots shall not be cause of rejection because it does not impair corrosion resistance.

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