

**Designation: F1137/F1137M - 19** 

# Standard Specification for Phosphate/Oil Corrosion Protective Coatings for Fasteners<sup>1</sup>

This standard is issued under the fixed designation F1137/F1137M; 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  $(\varepsilon)$  indicates an editorial change since the last revision or reapproval.

### 1. Scope\*

- 1.1 This specification covers the basic requirements for six grades of corrosion protection for fasteners. Grade A consists of a heavy zinc phosphate coating with no additional sealer (dry), Grade B consists of a heavy zinc phosphate coating with a dry organic sealer, Grade C consists of a heavy zinc phosphate coating with supplemental dry-to-touch oil type compound, Grade D consists of a heavy zinc phosphate coating with supplemental protective oil type compound, Grade E consists of a grain-refined microcrystalline zinc phosphate with supplemental oil type compound, and Grade F consists of a manganese phosphate coating with supplemental oil type compound.
- 1.2 This specification is intended primarily for fasteners such as nuts, clips, washers, and other ferrous threaded and non-threaded fasteners that require corrosion protection and lubrication.
  - 1.3 These coatings may or may not have a decorative finish.
- 1.4 The values stated in either SI units or inch-pound units are to be regarded separately as standard. 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 with the standard.
- 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:<sup>2</sup>

B117 Practice for Operating Salt Spray (Fog) Apparatus

## F1470 Practice for Fastener Sampling for Specified Mechanical Properties and Performance Inspection

#### 3. Classification

3.1 The phosphate treatments and subsequent protective coatings are classified into six grades according to the requirements shown in Table 1.

### 4. Ordering Information

- 4.1 Orders for material under this specification shall include the following information:
  - 4.1.1 Quantity of parts,
  - 4.1.2 Grade required (see Table 1), and
- 4.1.3 Any additions agreed upon between the purchaser and the supplier.

### 5. Requirements

- 5.1 Appearance—Unless otherwise agreed upon between the purchaser and the producer, the color of the protective coating shall be as-coated gray for all grades.
- 5.2 Corrosion Resistance—These coatings shall be capable of withstanding neutral salt spray for the minimum h specified in Table 1 with no base metal corrosion on significant surfaces. Significant surfaces on threaded fasteners are defined as the exposed surfaces when the fasteners are installed in a normal manner (bolt head, nut head, face, etc.). On other surfaces where control of the coating cannot be obtained under normal processing such as holes, recesses, threads, etc., the above requirements do not apply.
- 5.3 Thread Fit—The maximum thickness of coating which may be applied to threads on threaded products is limited by the basic thread size (see 8.2). Threads may be produced undersize/oversize (before coating) to accommodate the coating thickness, providing the finished product (after coating) meets all specified mechanical properties. All undersize/oversize must be within permissible limits as agreed upon between the supplier and the purchaser.
- 5.4 *Dry-to-Touch*—Grades B and C shall be evenly coated and dry-to-touch such that when held with filter paper or equivalent and applying hand pressure for 5 to 10 s, there shall be no visible staining of the filter paper when viewed without use of supplementary magnification. For referee purposes, this

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<sup>&</sup>lt;sup>2</sup> 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.