



Designation: D1014 – 09

Standard Practice for Conducting Exterior Exposure Tests of Paints and Coatings on Metal Substrates¹

This standard is issued under the fixed designation D1014; 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.

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

1. Scope*

1.1 This practice covers procedures to be followed for direct exposure of exterior paints and coatings to the environment when applied to metal surfaces. When originators of a weathering test have the actual exposure conducted by a separate agency, the specific conditions for the exposure of test and control specimens should be clearly defined and mutually agreed upon between all parties.

1.2 Experience indicates that the metal used as a test substrate has a significant effect upon weathering results. The purpose of this practice is to define specific steel and other metal surfaces to be used for testing in order to minimize this source of variability.

1.3 The values stated in SI units are to be regarded as the standard. The values given in parenthesis are for information only.

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

2. Referenced Documents

2.1 ASTM Standards:²

- A36/A36M Specification for Carbon Structural Steel
- A283/A283M Specification for Low and Intermediate Tensile Strength Carbon Steel Plates
- B209 Specification for Aluminum and Aluminum-Alloy Sheet and Plate
- B449 Specification for Chromates on Aluminum

¹ This practice is under the jurisdiction of ASTM Committee D01 on Paint and Related Coatings, Materials, and Applications and is the direct responsibility of Subcommittee D01.27 on Accelerated Testing.

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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.

- D523 Test Method for Specular Gloss
- D609 Practice for Preparation of Cold-Rolled Steel Panels for Testing Paint, Varnish, Conversion Coatings, and Related Coating Products
- D610 Practice for Evaluating Degree of Rusting on Painted Steel Surfaces
- D660 Test Method for Evaluating Degree of Checking of Exterior Paints
- D661 Test Method for Evaluating Degree of Cracking of Exterior Paints
- D662 Test Method for Evaluating Degree of Erosion of Exterior Paints
- D714 Test Method for Evaluating Degree of Blistering of Paints
- D772 Test Method for Evaluating Degree of Flaking (Scaling) of Exterior Paints
- D823 Practices for Producing Films of Uniform Thickness of Paint, Varnish, and Related Products on Test Panels
- D1212 Test Methods for Measurement of Wet Film Thickness of Organic Coatings
- D1654 Test Method for Evaluation of Painted or Coated Specimens Subjected to Corrosive Environments
- D1729 Practice for Visual Appraisal of Colors and Color Differences of Diffusely-Illuminated Opaque Materials
- D1730 Practices for Preparation of Aluminum and Aluminum-Alloy Surfaces for Painting
- D2200 Practice for Use of Pictorial Surface Preparation Standards and Guides for Painting Steel Surfaces
- D2201 Practice for Preparation of Zinc-Coated and Zinc-Alloy-Coated Steel Panels for Testing Paint and Related Coating Products
- D2244 Practice for Calculation of Color Tolerances and Color Differences from Instrumentally Measured Color Coordinates
- D2616 Test Method for Evaluation of Visual Color Difference With a Gray Scale
- D2803 Guide for Testing Filiform Corrosion Resistance of Organic Coatings on Metal
- D3359 Test Methods for Measuring Adhesion by Tape Test
- D4214 Test Methods for Evaluating the Degree of Chalking of Exterior Paint Films

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



D7091 Practice for Nondestructive Measurement of Dry Film Thickness of Nonmagnetic Coatings Applied to Ferrous Metals and Nonmagnetic, Nonconductive Coatings Applied to Non-Ferrous Metals

E41 Terminology Relating To Conditioning

E1347 Test Method for Color and Color-Difference Measurement by Tristimulus Colorimetry

G7 Practice for Atmospheric Environmental Exposure Testing of Nonmetallic Materials

G113 Terminology Relating to Natural and Artificial Weathering Tests of Nonmetallic Materials

G141 Guide for Addressing Variability in Exposure Testing of Nonmetallic Materials

G147 Practice for Conditioning and Handling of Nonmetallic Materials for Natural and Artificial Weathering Tests

2.2 Other Standard:

SSPC Method 1 Test Panel Preparation Method No. 1, Uncontaminated Rusted Steel SSPC³

3. Terminology

3.1 *Definitions*—The definitions given in Terminologies **E41** and **G113** are applicable to this practice.

4. Significance and Use

4.1 The procedures described in this practice are intended to aid in evaluating the performance of coatings on various metal panels including either new or rusted steel.

4.2 The relative durability of paints in outdoor exposures can be very different depending on the location of the exposure because of differences in solar radiation, time of wetness, temperature, pollutants, and other factors. Therefore, it cannot be assumed that results from one exposure in a single location will be useful for determining relative durability in a different location. Exposures in several locations with different climates which represent a broad range of anticipated service conditions are recommended.

4.2.1 Because of year-to-year climatological variations, results from a single exposure test cannot be used to predict the absolute rate at which a material degrades. Several years of repeat exposures are needed to get an “average” test result for a given location.

4.2.2 Solar radiation varies considerably as function of time of year. This can cause large differences in the apparent rate of degradation in many polymers. Comparing results for materials exposed for short periods (less than one year) is not recommended unless materials are exposed at the same time in the same location.

4.3 The Significance and Use in Practice **G7** addresses many variables to be considered in exterior exposure tests. Guide **G141** provides more information on variability in weathering testing.

5. Materials Used for Test Specimens

5.1 A minimum of two and preferably four test specimens shall be used to evaluate the performance of any paint system.

5.2 The surface preparation shall be the same for all test panels in the test program unless surface preparation is one of the variables to be evaluated. Surface preparation shall be essentially identical for all test panels, as the thoroughness of preparation may directly determine the performance life of the applied coating system.

5.3 *Steel Panels*—Unless otherwise specified, fabricate steel test panels from the same material over which the coating is expected to perform in-service, when the exact composition of the substrate is known. Any of the following surfaces may be used.

5.3.1 *Abrasive Blasted Steel Plate*—The steel plate shall conform to Specification **A36/A36M** or Specification **A283/A283M**. The minimum thickness shall be 1.6 mm ($\frac{1}{16}$ in.). The minimum size shall be 75 by 150 mm (3 by 6 in.). Burrs and sharp projections shall be removed from the edges by filing. The test panels shall be freed of oil by suitable grease-removing solvents in accordance with Procedures B, C, or D of Practice **D609**. Unless otherwise specified and agreed upon, the surface shall be blasted to meet the requirements of Standard **D2200**, Sa 2½.

5.3.2 *Rusted Surfaces*—Hot rolled steel angle or plate, or both, are useful for determining the performance of paints applied to structures that cannot be thoroughly cleaned of rust and corrosion products. The steel angle and plate shall conform to Specification **A283/A283M**. The steel angles shall be at least 100 by 100 by 3.2 mm (4 by 4 by $\frac{1}{8}$ in.) in cross section and 300 mm (12 in.) in length. The minimum size of the steel plate shall be 100 by 150 mm (4 by 6 in.) with a minimum thickness of 1.6 mm ($\frac{1}{16}$ in.). Burrs and sharp projections shall be removed from the edges by filing. The test pieces shall be freed from oil by the use of suitable grease-removing solvents in accordance with Procedures B, C, or D of Practice **D609**. Those persons desiring to test coatings over rusty or slightly rusted surfaces (**Note 1**) should refer to Practice **D2200**, select the degree of rusting desired from the rust grades given, and utilize the degree of surface preparation that can be accomplished in the field or on the job.

5.3.2.1 When evaluating performance over rusty surfaces, it is recommended that substrates be pre-corroded (weathered) in the same environment in which they will be ultimately be exposed. SSPC Method 1 describes this pre-aging procedure. Artificial rusting is permitted but conditions used must be stated in the test report.

NOTE 1—The environment in which the steel is rusted prior to painting has considerable influence on the performance of paint applied to such steel.

5.3.3 *Cold-Rolled Steel Strip*—Cold-rolled steel strip has a slightly roughened surface free from mill scale and rust, and is useful for checking the relative performance of paints on a clean, uniform surface. The steel strip shall conform to one of the types described in Practice **D609**. The panels shall be not less than 100 by 150 mm (4 by 6 in.) in size and it is recommended that all edges shall be smooth and uniformly rounded. The metal panels shall be prepared by the agreed upon procedure (A, B, C, or D) in Practice **D609**.

5.3.4 *Galvanized Steel*—When galvanized steel panels are used, prepare test specimens according to Practice **D2201**.

³ Available from Society for Protective Coatings (SSPC), 40 24th St., 6th Floor, Pittsburgh, PA 15222-4656, <http://www.sspc.org>.



5.4 After surface preparation, steel panels shall be prime coated as soon as possible to prevent flash rusting or deposit of any foreign contaminant on the cleaned surface. After surface preparation, if the panels are stored prior to coating, precautions must be taken to preserve the clean surface.

5.5 *Aluminum Panels*—Use aluminum panels that have the same alloy, heat treatment, and surface treatment representative of the aluminum substrate to which the coating may be applied in field use. Aluminum alloys and heat treatments are described in Specification B209. Typical aluminum alloys used for testing coatings are 6061, 5052, and 3024. The minimum thickness shall be 0.5 mm (0.020 in.). The minimum size shall be 75 by 150 mm (3 by 6 in.).

5.5.1 Aluminum panels are typically prepared with a conversion coating to promote coating adhesion and to prevent corrosion of the aluminum. Chromate conversion coatings are described in Specification B449. Non-chrome conversion coatings may also be used if agreed upon by all interested parties. Follow Practices D1730 when preparing aluminum and aluminum alloy test specimens.

6. Test Specimens

6.1 Apply all coatings in strict accordance with the coating manufacturer's written recommendations. If known, the method of application expected for the production work on the job should also be used for test panel application.

6.2 If the method of application is unknown, select one of the following (Note 2):

- Automatic Spray Machine
- Automatic Dip Coater
- Manual Spray Application
- Motor Driven Blade Applicator
- Brush Application
- Roller Coating
- Curtain Coating

NOTE 2—Details for the application of paint are given in Practices D823.

6.2.1 Powder coating application using techniques such as fluid bed dip or electrostatic fluid bed may also be used where appropriate.

6.3 Measure and record the film thickness of each coat in accordance with Test Method D7091. If the panel is covered by rust and mill scale, these methods will be less accurate, as they are influenced by the surface characteristics of this base metal. In such cases, approximation can be made by wet film thickness measurements in accordance with Test Methods D1212, or the amount of paint applied to a known area can be weighed and the average dry film thickness computed.

6.4 Allow the proper drying time between coats for multiple paint systems and before exposure as required by the coating's manufacturer and include in the test record.

6.5 Paint the back and edges of all test specimens with the same systems as that tested on the front of each panel. This painting provides considerable information on the behavior of paint systems on the reverse side. Back and edge painting may

also provide "insulating" properties that allow metal panels to be mounted on metal racks.

6.5.1 The edges of steel panels may be coated or wrapped to prevent rusting.

6.6 The test specimens may be scribed to base metal prior to exposure. Unless otherwise specified, scribe panels according to Test Method D1654.

6.7 Unless otherwise specified, follow the procedures described in Practice G147 for labeling, shipping, and conditioning / handling of test specimens.

7. Location of Test Sites and Exposure Requirements

7.1 *Test Sites*—The climatic conditions of the test sites should be representative of those of the area in which the paints are to be used. The type and rate of failure of a paint film will vary when exposed to different combinations of climatic and atmospheric conditions. For reliable results, exposure sites should be selected that are representative geographically, climatically, and in atmospheric contaminations with those of the locality in which the paint will be used. To obtain conclusions that are valid for paints with national distribution requires exposure at several sites, selected to cover a wide range in climatic conditions. Suggested sites include south Florida, Great Lakes region, hot desert southwest, the northeast, and extreme southern Louisiana.

7.2 Conduct all exposures according to Practice G7.

7.3 *Exposure Orientation*—Unless otherwise specified, expose specimens at an angle of 45° facing the Equator.

7.3.1 Other exposure orientations may also be conducted to provide faster results. See Practice G7 for more information on exposure options.

7.4 If required to prevent galvanic corrosion of steel panels, mount test specimens so that they are electrically insulated from each other and from the test rack. The use of insulators or painting all sides of the specimens to protect against galvanic corrosion are suitable methods for achieving this.

NOTE 3—A suitable material for the construction of racks and supports is painted wood. Metals such as conversion coated or anodized aluminum, is also suitable.

7.5 Mount test specimens such that rain water, condensation, or degradation products do not contaminate the test surface of other panels.

8. Use of Control or Reference Materials

8.1 When several paints are being compared, select one paint as a "control." Apply the control paint to the same substrate as the test paints. For best results there should be two controls, one known to perform well and one known to perform poorly.

9. Procedure

9.1 After the panels have been prepared, identify each specimen with a unique mark that will not be destroyed or become illegible during the exposure. Practice G147 provides guidance for this procedure.

9.2 Measure the desired properties on all test and control specimens prior to exposure. Unless otherwise specified, use



non-destructive tests on specimens that will be re-exposed after evaluation. In some cases, destructive tests can be used if the test area will not affect the durability of other areas that will be tested after additional exposure.

9.3 Mount the specimens on the correctly oriented exposure rack that accommodates the dimensions of the specimens being exposed.

9.4 Perform the exposure test in accordance with the guidelines in Practices G7 and G147.

9.5 Select one of the methods for defining the duration of the exposure according to Practice G7.

10. Inspections and Records

10.1 Unless otherwise specified, inspect panels after not more than one month of exposure, at 3 months, and at intervals of 3 months during the first two years, and every 6 months thereafter. Midwinter inspections, however, may be omitted in northern latitudes. Inspections may be made more frequently if desired. Usually the exposures should be continued for a considerable length of time after deterioration has reached the point at which best practice calls for recoating.

10.2 After each exposure increment, determine the changes in exposed specimens. The following Test Methods D523, D610, D660, D661, D662, D714, D772, D2616, D3359, D4214, E1347, D1654, or Practices D1729 or D2244 may be used. Consider product use requirements when selecting appropriate methods.

10.2.1 When evaluating degree of rusting, checking, cracking, chalking, erosion, blistering, or flaking use Test Methods D610, D660, D661, D662, D714, D772, or D1654, respectively.

10.2.2 When evaluating for filiform corrosion use Guide D2803.

10.3 *Washing Panels after Exposure*—If panels are washed prior to conducting property measurements, use the following procedure unless otherwise specified. Gently wash the panels using a soft cloth or sponge and clean water or a dilute solution (Typically ~0.05 % by weight in water, maximum concentration) of a mild detergent. After washing, rinse thoroughly with clean water, and blot dry with a soft clean cloth. After washing and drying, condition the panels at room temperature for at least one hour prior to conducting any property measurements.

10.4 Keep records on report forms agreed upon between by all interested parties.

11. Report

11.1 The report section shall contain the following information when applicable and available. In most cases, commercial testing agencies used to perform exposures may not have specific information about the materials used or preparation of the test specimens and therefore cannot be reported.

11.1.1 Complete description of the test specimens and any control and weathering reference materials used, including:

11.1.1.1 Composition, including description of the metal substrate to which the paint is applied including surface treatments and

11.1.1.2 Method of preparation (reference applicable standards here),

NOTE 4—When exposures are conducted by a contracting agency, specific information about the composition and preparation procedures may not be known by the contracting agency. It is not the intent of this standard to require reporting of proprietary information about composition or material processing.

11.1.2 Location of exposure (including whether specimens were exposed at ground level, on a rooftop, and so forth),

11.1.3 Ground cover in area of test racks,

11.1.4 Angle at which exposure conducted,

11.1.5 Type of exposure (unbacked, backed). If backed exposure is used, include thickness and type of backing and, if painted, the color of paint used,

11.1.6 Date exposure started and date exposure completed,

11.1.7 If required, solar radiant energy for all exposures oriented towards the equator including the wavelength band-pass in which radiant energy measured. All solar radiant energy reported shall be measured in accordance with Practice G7. If required, include a certificate of calibration for the radiometer used, with this information,

11.1.8 If used, details of any specimen treatment such as washing conducted during the exposure. This shall include description of the treatment used and the frequency of treatment.

11.1.9 If required, the following climate information:

11.1.9.1 Ambient temperature (daily maximum and minimum),

11.1.9.2 Relative humidity (daily maximum and minimum),

11.1.9.3 Total hours of wetness and method used to measure,

11.1.9.4 Total rainfall amount,

11.1.9.5 Concentration of pollutants such as NO₂, SO₂, O₃, and method used to measure the concentration, and

11.1.10 Results of property measurements if required or conducted before and after exposure. This shall include a description of the method used to measure the property.

12. Precision and Bias

12.1 *Precision*:

12.1.1 Repeatability and reproducibility of results obtained by this practice will vary depending on the materials being tested, the material property being measured, the climate in which the exposures are conducted, and year-to-year differences in climate at a single location. Therefore, no specific statement about the absolute precision of the results obtained by this practice can be made.

12.1.2 Comparison of test materials to control materials exposed at the same time has been shown to reduce the effects of variability in exposure tests.⁴

12.2 *Bias*—Bias in results obtained according to this practice will vary with the materials being tested, the material property being measured, the climate in which the exposures

⁴ Fischer, R., "Results of Round Robin Studies of Light and Water Exposure Standard Practices," *Accelerated and Outdoor Durability Testing of Organic Materials*, ASTM STP 1202, Warren D. Ketola and Doug Grossman, Eds, American Society for Testing and Materials, Philadelphia, 1993.



are conducted, and year-to-year differences in climate at a single location. In addition, no acceptable standard reference materials are available for the myriad of material weathering property responses.

13. Keywords

13.1 coating; durability; exposure; metal; paint; powder coating; weathering

SUMMARY OF CHANGES

Committee D01 has identified the location of selected changes to this standard since the last issue (D1014 - 02) that may impact the use of this standard, (Approved February 1, 2009.)

(1) Replaced Test Methods D1186 and D1400 for measurement of dry film thickness with Practice **D7091**. Test Methods D1186 and D1400 have been withdrawn and replaced by Practice **D7091**.

(2) **10.3** — Replaced 1 % with 0.05 % as the typical concentration of surfactant of the soap solution used to wash specimens after exposure.

(3) Units revised throughout to list SI as standard and inch-pound in parenthesis. **1.3** revised to reflect change.

(4) Several minor wording changes have been proposed to clarify the wording and intent of several sections.

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