



Designation: E1828 – 01

Standard Practice for Evaluating the Performance Characteristics of Qualitative Chemical Spot Test Kits for Lead in Paint¹

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1. Scope

1.1 This practice describes an evaluation procedure for the determination of performance characteristics of qualitative chemical spot test kits for lead, as applied to dry paint films, for a given dry paint film matrix on a given substrate.

1.2 This practice may be used to determine the performance characteristics of a given lead spot test kit for a given synthetic or field dry paint film matrix, independent of substrate effects.

1.3 To allow for comparisons of different spot test kits on an identical matrix, this practice covers the determination of test kit performance characteristics on a synthetically prepared standard white lead-containing paint film. The ingredients for the preparation of a standard synthetic leaded paint film based on basic lead carbonate are described.

1.4 This practice is not intended for the evaluation of performance parameters of chemical spot test kits on all types of paint or paint conditions that may be encountered during field use (as described in E1753). Rather, this practice addresses the evaluation of the response of a chemical spot test kit for lead as a function of lead concentration for a limited set of paint films. Evaluating the performance of a chemical spot test kit for a given application requires tests on a representative sample of paints and substrates found at the location(s) to be tested.

1.5 *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

- D81 Specification for Basic Carbonate White Lead Pigment
- D823 Practices for Producing Films of Uniform Thickness

¹ This practice is under the jurisdiction of ASTM Committee E06 on Performance of Buildings and is the direct responsibility of Subcommittee E06.23 on Lead Paint Abatement.

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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.

- of Paint, Varnish, and Related Products on Test Panels
- D1005 Test Method for Measurement of Dry-Film Thickness of Organic Coatings Using Micrometers
- E1605 Terminology Relating to Lead in Buildings
- E1613 Test Method for Determination of Lead by Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES), Flame Atomic Absorption Spectrometry (FAAS), or Graphite Furnace Atomic Absorption Spectrometry (GFAAS) Techniques
- E1645 Practice for Preparation of Dried Paint Samples by Hotplate or Microwave Digestion for Subsequent Lead Analysis
- E1729 Practice for Field Collection of Dried Paint Samples for Subsequent Lead Determination
- E1753 Practice for Use of Qualitative Chemical Spot Test Kits for Detection of Lead in Dry Paint Films

2.2 Federal Specifications:

- Federal Specification TTP 19 Paint, Latex (Acrylic Emulsion, Exterior Wood, and Masonry)³
- Federal Specification TTP 102 Paint, Oil (Alkyd Modified, Exterior, White, and Tints)³

3. Terminology

3.1 For definitions of terms not listed here, see Terminology E1605.

3.2 *identification limit, n*—for a qualitative chemical spot test kit, this is the lead content that yields a 50 % chance of either a positive or negative test result for a given sample matrix (1).⁴

3.3 *performance curve, n*—for a qualitative chemical spot test kit, this is a plot of the test kit response (positive or negative) versus the lead content in a given sample matrix as determined by quantitative analysis (2).

3.3.1 *Discussion*—The performance curve may be statistically modeled to yield qualitative test kit performance parameters for lead detection.

3.4 *performance parameter*—for a particular spot test kit and a particular sample matrix, this is the lead content that yields a known degree of confidence in detecting lead.

³ Available from U.S. Government Printing Office, Washington, DC.

⁴ The boldface numbers in parentheses refer to the list of references at the end of this practice.

3.4.1 *Discussion*—Examples of qualitative test kit performance parameters include the identification limit and the amounts of lead in a given sample matrix that yield a desired confidence (for example, 95 %) of a negative and positive test result, respectively.

4. Summary of Practice

4.1 Samples of paint are collected using an ASTM practice. Alternatively, samples may consist of referenced materials (or mixtures thereof) or may be prepared artificially in the laboratory (3). Synthetic standard paint films may be prepared using basic white lead carbonate over an applicable range of lead concentrations.

NOTE 1—Other types of paint films may be prepared from other materials to yield data that are supplemental to this practice. For example, chromate paints of varied lead concentration could be fabricated to investigate performance curves of chemical spot test kits.

4.2 Paint samples are tested with a qualitative chemical spot test kit for lead according to Practice E1753, and test kit results are recorded as positive or negative for lead detection.

4.3 Tested paint samples are prepared and analyzed for quantitative lead content using ASTM standards.

4.4 The quantitative lead content data from chemical analysis are compared to the qualitative lead spot test kit results.

4.5 The comparative data are statistically modeled in order to determine the performance parameters of a particular spot test kit for a particular paint matrix.

5. Significance and Use

5.1 This practice is to be used to evaluate the performance of commercially available or laboratory prepared qualitative chemical spot test kits for lead in dry paint films.

5.2 This practice is generic in the respect that the protocol is applicable to any desired combination of spot test kit and paint sample matrix.

5.3 Performance parameters of interest in the evaluation include the identification limit of a particular test kit for a particular paint matrix, and the lead content in paint that gives a known degree of confidence for a negative or positive test result.

6. Apparatus

6.1 *Qualitative Chemical Spot Test Kit*, for lead detection, either commercially available or prepared in the laboratory.

NOTE 2—Most spot test kits for lead are based on the use of rhodizonate or sulfide (1,4). Spot test kits for lead based on each of these chemistries are commercially available. Laboratory procedures describing the preparation of lead spot test kits are outside the scope of this standard. However, these protocols are given in Refs (1) and (4).

6.2 *Sealable Hard-Walled Sample Containers*, plastic or glass, for containment of dry paint samples following spot testing but prior to laboratory analysis.

6.3 *Laboratory and Field Supplies and Equipment*, as needed for sample collection, sample preparation, and analysis. Necessary laboratory and field supplies for particular sample matrices of concern are described in the pertinent ASTM standards listed in 2.1.

6.3.1 *Sample Collection*—Supplies and equipment for sample collection are described in Practice E1729.

6.3.2 *Sample Preparation*—Supplies and equipment for sample preparation are described in Practice E1645.

6.3.3 *Analysis*—Supplies and equipment for laboratory analysis of extracted lead samples are described in Test Method E1613.

7. Procedure

7.1 *Sample Collection or Artificial Sample Preparation*—Field dry paint samples may be collected using Practice E1729. Alternatively, samples may consist of Certified Reference Materials (CRMs) or mixtures thereof, or may be prepared artificially in the laboratory.

7.1.1 *Field Samples—Dry Paint Film Sample Collection*—Collect paint samples in accordance with Practice E1729.

7.1.2 *Concentration Range of Field Samples*—It is necessary to collect or prepare samples of a particular matrix over a wide range of lead concentrations (at least two, preferably three or more orders of magnitude).

7.1.2.1 The lead content in the sample matrix of interest must extend from a concentration of at least one order of magnitude below the anticipated identification limit of the spot test kit to a lead content at least five times above the expected identification limit.

NOTE 3—In general, until samples are analyzed quantitatively (especially field samples), it will not be possible to know exactly the range of sample lead concentrations.

7.2 Synthetic Samples:

7.2.1 Preparation of Standard Synthetic Dry Paint Films:

7.2.1.1 *Leaded Paint Components*—The paste-in-oil form of basic white lead carbonate, meeting the requirements described in Specification D81, shall be used in the preparation of standard leaded paint films for spot testing. This paste is to be dispersed and diluted in white alkyd paint that meets the requirements of Fed. Spec. TTP 102.

NOTE 4—Paint drying procedures are covered in Fed. Spec. TTP 102. General requirements are for the paint film to be dried for two weeks at room temperature, with the film being dry to the touch.

7.2.1.2 *Substrate*—Prepared synthetic paints shall be spread uniformly on an unleaded glass, poly(methylmethacrylate) (PMMA or lucite), or polyester (mylar) surface. The film may consist of one or more coats of lead-containing paint.

NOTE 5—For assistance in preparing films of uniform thickness, see Practices D823.

7.2.1.3 *Overlayer*—A nonleaded overlayer consisting of two coats of latex paint, meeting the requirements of Fed. Spec. TTP 19, shall be spread atop the leaded paint layer(s).

7.2.1.4 *Thickness*—The thickness of each paint layer within the films shall be 35 to 80 μm .

NOTE 6—For assistance in measuring film thickness, see Test Method D1005.

7.2.2 Concentration Ranges of Synthetic Paint Samples:

7.2.2.1 The range of lead concentrations in synthetically prepared leaded paint films shall extend from $\leq 0.001\%$ Pb to approximately 5 % Pb by mass, or $\leq 0.01\text{ mg/cm}^2$ to approximately 2 mg/cm^2 by surface area.

7.3 *Number of Samples*—The number of samples required for the evaluation may differ for different matrices. However,

as a general rule, hundreds of samples spanning the lead concentration range of interest must be obtained for each combination of spot test kit and sample matrix that is to be tested.

NOTE 7—In general, the greater the number of samples over a wide lead concentration range, the lesser the overlap between negative and positive test kit readings (in the modeled performance curve). To reduce the standard deviation about a given performance parameter by one-half, the sample size must be increased by a factor of four (see [Appendix X1](#)).

7.4 Application of Spot Test Kit:

7.4.1 *Commercial Kits*—Following instructions given in Practice [E1753](#), apply the spot test kit to each sample individually. Use only one spot test per sample.

7.4.1.1 If a positive control is provided by the manufacturer, apply the spot test kit to the positive control according to the manufacturer's instructions and record the result. If a negative result is found, the kit must be discarded. A negative result on a positive control indicates that the ingredients of the kit are no longer usable.

7.4.2 *Laboratory-Prepared Kits*—Following protocols outlined in Refs [\(1\)](#) and [\(4\)](#), apply the spot test to each sample individually. Use only one spot test per sample.

7.4.3 Record results as either positive for lead detection or negative for no lead detection.

7.5 *Sample Containment after Spot Testing*—After testing with the chemical spot test kit, place the sample and all test kit components that contacted the sample during conduction of the spot test into a sealable hard-walled sample container and close the container.

7.6 *Sample Preparation for Subsequent Lead Determination*—Samples are to be prepared for subsequent lead determination in accordance with Practice [E1645](#).

7.7 *Determination of Lead in Extracted Samples*—Determine the lead content in each paint sample in accordance with Test Method [E1613](#).

7.8 *Modeling of the Spot Test Kit Performance Curve*—A general model to describe the performance of a generic qualitative spot test kit for lead can be developed from a binomial experiment (see [Appendix X2](#)). With knowledge of the lead content ([7.7](#)) and the test kit response ([7.4](#)) for each sample, a statistical model can be applied to the experimental data. In this fashion, the performance parameters of the spot test kit may be estimated from the modeled data. [\(5\)](#)

7.8.1 The experimental data (test kit response versus lead content) are modeled statistically using a sigmoidal curve (see [Appendix X3](#)). The applicable boundary conditions are 1) a probability of lead detection of zero for a negative response at zero lead content and 2) a probability of lead detection of unity at 100 % lead content.

7.8.1.1 *Discussion*—A preliminary screening model is used first to obtain knowledge concerning the expected test kit performance criteria [\(6\)](#). Thereafter, the remainder of the experiment is designed so a targeted number of additional samples may be tested experimentally, and the data fitted using a statistical model that generates the performance parameters of interest.

7.8.1.2 For initial screening modeling based on few data points, use the model of [X3.1](#). Use results from this model and

the aid of a statistician, if necessary, to gain knowledge on 1) the final number of samples needed and 2) the needed range of lead contents, for more detailed statistical fitting of the experimental data.

7.8.1.3 Obtain additional experimental data as needed ([7.4-7.6](#)) and model the performance curve using an appropriate statistical model. Examples of suitable statistical models for data following a sigmoidal curve are given in [X3.2 \(5\)](#) and in Refs. [\(10\)](#) and [\(11\)](#).

NOTE 8—Commercial software is available that can be used in statistical computations of the kind outlined here.

7.8.1.4 Performance parameters of interest include the identification limit of the test kit, and lead contents at which one may be 95 % confident (or other desired probability, for example, 90 %) of either a negative or a positive test kit reading (see [Appendix X3 \(5\)](#)).

8. Report

8.1 Report the following information concerning the sample matrix and analytical procedures used:

- 8.1.1 Type of sample matrix, for example, dry paint,
- 8.1.2 Form of sample matrix, for example, intact, ground, cut,
- 8.1.3 Color of dry paint sample,
- 8.1.4 Sample collection and preparation procedures used prior to testing with the spot test kit,
- 8.1.5 Type of spot test kit used (rhodizonate or sulfide) with information concerning manufacturer and model no. (if applicable); if a laboratory prepared kit is used, provide all details concerning its composition and use,
- 8.1.6 Sample preparation procedure(s) used following testing with the test kit and prior to laboratory analysis,
- 8.1.7 Laboratory analysis procedure(s) used,
- 8.1.8 Date sample collected,
- 8.1.9 Date sample tested with spot test kit,
- 8.1.10 Date sample prepared for laboratory analysis,
- 8.1.11 Date sample analyzed,
- 8.1.12 Personal identifiers,
- 8.1.13 Identifiers for all equipment used in sample preparation and analysis,
- 8.1.14 Test kit lot number and expiration date, and
- 8.1.15 Substrate type.

8.2 Report the following information concerning statistical modeling of the test kit performance curve:

- 8.2.1 Total number of data points,
- 8.2.2 Statistical model(s) used to fit the experimental data,
- 8.2.3 Document computer program(s) used in statistical modeling with information on commercial software used in statistical modeling (if applicable),
- 8.2.4 Input parameters used in statistical modeling,
- 8.2.5 Output parameters of interest (identification limit) and lead contents at which one may be 95 % (or other selected probability, for example, 90 %) certain of 1) negative and 2) positive test kit readings, and
- 8.2.6 Uncertainties in input and output parameters (standard deviations) or 95 % (or other, for example, 90 %) confidence intervals, or both.