



Designation: **E1729–16** **E1729 – 20**

Standard Practice for Field Collection of Dried Paint Samples for Subsequent Lead Determination¹

This standard is issued under the fixed designation E1729; 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 reappraisal. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reappraisal.

1. Scope

1.1 This practice covers the collection of samples of dried paint and other coatings from buildings.

1.2 This practice is used to collect samples for subsequent determination of lead on an area basis (milligrams of lead per area sampled) or concentration basis (milligrams of lead per gram of dried paint collected or mass percent of lead in the paint sample collected).

1.3 This practice does not address the sampling design criteria (that is, sampling plan that includes the number and location of samples) that are used for risk assessment and other lead hazard activities. See Guide [E2115](#) or Practices [E2271/E2271M](#) or [E3074/E3074M](#).

1.4 This practice contains notes that are explanatory and are not part of the mandatory requirements of this practice.

1.5 The values stated in SI units are to be regarded as the standard. The ~~inch-pound units values~~ given in parentheses are for information only after SI units are provided for information only and are not considered standard.

1.6 *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. A specific warning statement is given in 7.4.1.1.*

1.7 *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

[D1356 Terminology Relating to Sampling and Analysis of Atmospheres](#)

[D4840 Guide for Sample Chain-of-Custody Procedures](#)

[D7659 Guide for Strategies for Surface Sampling of Metals and Metalloids for Worker Protection](#)

[E1605 Terminology Relating to Lead in Buildings](#)

¹ This practice is under the jurisdiction of ASTM Committee [D22](#) on Air Quality and is the direct responsibility of Subcommittee [D22.12](#) on Sampling and Analysis, Analysis of Lead, Lead for Exposure and Risk Assessment.

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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.

- ~~E1613E1645 Test Method—Practice 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 Preparation of Dried Paint Samples by Hotplate or Microwave Digestion for Subsequent Lead Analysis~~
- ~~E2054E1979 Practice for the Determination of Lead in Paint, Settled Dust, Soil and Air Particulate by Field-Portable Electroanalysis Ultrasonic Extraction of Paint, Dust, Soil, and Air Samples for Subsequent Determination of Lead (Withdrawn 2010)~~
- [E2115 Guide for Conducting Lead Hazard Assessments of Dwellings and of Other Child-Occupied Facilities](#)
- [E2239 Practice for Record Keeping and Record Preservation for Lead Hazard Activities](#)
- [E2271/E2271M Practice for Clearance Examinations Following Lead Hazard Reduction Activities in Multifamily Dwellings](#)
- [E3074/E3074M Practice for Clearance Examinations Following Lead Hazard Reduction Activities in Single Family Dwellings, in Individual Units of Multifamily Dwellings, and in Other Child-Occupied Facilities](#)
- [E3193 Test Method for Measurement of Lead \(Pb\) in Dust by Wipe, Paint, and Soil by Flame Atomic Absorption Spectrophotometry \(FAAS\)](#)
- [E3203 Test Method for Determination of Lead in Dried Paint, Soil, and Wipe Samples by Inductively Coupled Plasma-Optical Emission Spectroscopy \(ICP-OES\)](#)

3. Terminology

3.1 *Definitions*—For definitions of terms not appearing here, see [Terminology Terminologies D1356](#) and [E1605](#).

3.2 *Definitions of Terms Specific to This Standard:*

3.2.1 *paint collection tray*—*tray, n*—any clean, dry, lead-free container for use in catching paint scrapings.

3.2.1.1 *Discussion*—

This practice describes the use of letter-size white paper for making a funnel type collection tray. However, other types of collection trays can be utilized.

4. Summary of Practice

4.1 Dried paint samples are collected from areas of known dimensions using heat gun, cold-scraping, or coring methods.

5. Significance and Use

5.1 Although this practice is intended for the collection of dried paint samples in and around buildings for the subsequent determination of lead content, this practice may also be used to collect paint samples from other structures for lead analysis.³

5.2 The variability associated with the sampling of dried paint is generally considered to be far higher than the variability associated with the analyses of the paint specimens. Therefore, it is essential that sample collection be properly controlled to produce representative and meaningful samples.

5.3 These samples are collected in a manner that will permit subsequent digestion using sample preparation techniques such as [Practices E1645](#) or [E1979](#) and determination of lead using laboratory analysis techniques such as ~~Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES) and Flame Atomic Absorption Spectrometry (FAAS)~~ [inductively coupled plasma atomic emission spectrometry \(ICP-AES\)](#) (see Test Method [E1613E3203](#)), or using field analysis techniques such as [anodic stripping voltammetry](#) or [flame atomic absorption spectrometry \(FAAS\)](#) (see Test Method [E2054E3193](#)).

6. Materials and Equipment

6.1 *Resealable Rigid Walled Containers*, for use as paint collection containers.

6.1.1 Screw-top plastic centrifuge tubes are an example of a suitable, resealable, rigid-walled container.

6.1.2 Resealable plastic bags are not suitable for holding and transporting dried paint samples due to potential losses of paint chips during laboratory handling for test specimen preparation.

³ *Guidelines for the Evaluation and Control of Lead-Based Hazards in Housing*, U.S. Department of HUD, Washington, DC, June 1995.

6.2 *Steel or Plastic Measuring Ruler*—Use metric-only rulers with millimetre and centimetre divisions (see **Note 1**).

NOTE 1—Since the unit used to report the amount of lead in dried paint samples is generally milligram per square centimetre, use of non-metric measuring tools at the sampling site where paint collection is being performed should be avoided.

6.3 *Sampling Templates (Optional)*—Minimum inside dimensions of 2.5 cm by 2.5 cm (1 in.²), reusable aluminum or steel template of accurately known dimensions (see **Notes 1 and 2**).

NOTE 2—Templates should be thin (less than 3 mm), and be capable of lying flat on a flat surface.

6.4 *Cloths*, for use in cleaning sampling equipment and the surface from which a sample is to be collected.

6.5 *White Paper (Letter-Size) for Making Paper Funnels*, for use in making paint collection trays to capture dried paint scrapings.

6.6 *Masking and Duct Tape*.

6.7 *Indelible (Permanent) Marking Pen*.

6.8 *Personal Safety Gear*—Items such as safety glasses or goggles, half-mask respirators fitted with organic vapor/HEPA filters, and a fire extinguisher (see **Note 3**).

NOTE 3—Use of respirators and fire extinguisher are recommended for collection of dried paint using the heat-gun method.

6.9 *Cutting and Scraping Tools*:

6.9.1 Sharp-edged razor knife,

6.9.2 Single-edged safety razor blades,

6.9.3 Pocket knife with locking blade,

6.9.4 Rigid blade paint scraper with extra blades,

6.9.5 Flexible putty knife,

6.9.6 Chisels, a variety of wood and cold chisels,

6.9.7 Hammer, and

6.9.8 Sharp-edged coring tool, minimum diameter of 2.5 cm, with a bottle brush for cleaning.

6.10 *Electrical Heat Gun With Extension Cords and Power Source*.

6.11 *Flashlight or Other Lighting Equipment*.

6.12 *Plastic Gloves*, powderless.

6.13 *Trash Bags*.

6.14 *Water*, clean, for use in cleaning sampling equipment and the surface from which a sample is to be collected.

7. Procedure

7.1 General Comments:

7.1.1 The ease of collecting dried paint samples is dependent on the condition of the paint and the type of substrate. Sample collection is more difficult on some substrates than others. In general, collection of dried paint from brick, concrete, and wood is more difficult than sampling from plaster, drywall, and metal.

7.1.2 Cutting tools used for collecting dried paint from one sampling location may not be effective at other locations. Thus, on-site access to a variety of paint collection tools is required to collect samples from a range of different substrates.

7.1.3 Paint surfaces within and adjacent to sampling locations should be cleaned with a damp cloth to remove dirt and dust prior to collecting a sample.

7.1.4 Sample collection requires four major steps: (1) marking the collection area, (2) setting up a paint collection tray, (3) removing the paint, and (4) transferring the collected sample to the paint collection container. Each of these steps is described as follows:

7.2 ~~Marking the Collection Area~~—(See ~~If Note 4~~): a coring tool removal procedure is to be used, go to 7.3.

~~Note 4—If a coring tool removal procedure is to be used, go to 7.3.~~

7.2.1 *Template-Assisted Marking Procedure*—Clean a template and a razor knife or equivalent cutting tool with a damp cloth. Carefully place the clean sampling template on the paint surface at the sampling location. While manually holding the template firmly in place, mark an outline of the area using an indelible marking pen or score (cut into the paint) an outline of the area to be sampled by pulling the clean razor knife or equivalent cutting tool along the inside edge of the template. Remove the template and carefully retrace the scored outline with the cutting tool, cutting down to the substrate. Clean the template and cutting tool with a damp cloth.

7.2.2 *Freehand Marking Procedure*—Clean a template and a razor knife or equivalent cutting tool with a damp cloth. Using the clean ruler, carefully draw an outline of a rectangular sampling area on the painted surface at the sampling location with an indelible marking pen. Determine the dimensions of the length and width of the outlined area to the nearest millimetre. Score an outline of the sampling location by pulling a razor knife or equivalent cutting tool along the marked outline. Make a second pass along the marked outline with the cutting tool, cutting down to the substrate. Clean the ruler and cutting tool with a damp cloth.

7.3 *Setting Up a Paint Collection Tray* (See 3.2.1):

7.3.1 Use a sheet of clean, letter-size white paper for making a paper funnel for paint sample collection.

7.3.1.1 In cases where the sampling location is too small to accommodate a funnel made with a sheet of the letter-size paper, cut the paper to an appropriate smaller size.

7.3.2 *For Vertical Surfaces*—Center a piece of tape along one of the long edges of a clean sheet of white paper. The tape should be slightly shorter than the paper and placed so that sufficient adhesive is available to firmly stick the paper to the painted surface (see Note 54). Stick the paper directly below the location to be sampled with the taped edge closest to the scored location. Pull the two lower corners of the paper together and overlap slightly to form a funnel. Use a piece of tape to secure the lower corners together. Fold the bottom of the newly made funnel up and use a piece of tape to permanently close off the funnel bottom. Be sure no sticky tape surfaces are exposed on the inside of the closed bottom funnel. Tap the funnel to check that it will not come undone or come off the surface if jarred during paint removal activities.

NOTE 4—Either masking or duct tape can be successfully used in most locations. However, for extremely dirty surfaces, the area where the tape is to contact the painted surface may have to be cleaned to achieve good adhesion. Use of a wet cloth followed by a dry paper towel can generally produce a sufficiently clean surface.

7.3.3 *For Horizontal Surfaces (Painted Surfaces Facing Up)*—Tape a clean sheet of white paper directly adjacent to the location to be sampled and make a closed bottom funnel in the same manner as described in 7.3.2.

7.3.4 *For Overhead Horizontal Surfaces (Painted Surfaces Facing Down)*—Make a closed bottom funnel in the same manner as described in 7.3.2. Affix the funnel to the painted surface so that it is directly under the location to be sampled or attach the funnel to a ladder or similar support structure beneath the sample location.

7.4 *Removing the Paint*—Clean all sampling tools with a damp cloth as appropriate. Remove paint using the heat-gun method in 7.4.1, the cold scraping method in 7.4.2, or the coring method in 7.4.3. See **Appendix X1** for information on choosing a method. Don plastic gloves as appropriate.

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