

Designation: D5517 - 07 D5517 - 14

Standard Test Method for Determining Extractability of Metals from Art Materials¹

This standard is issued under the fixed designation D5517; 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.

1. Scope

- 1.1 This test method covers the extraction of metals from art materials using an extractant that simulates the acid potential of gastric juice. This test method is similar to the extraction method in Specification F963, except that it requires conducting extraction steps at body temperature instead of at room temperature. The extraction procedure specified in this test method is more rigorous than that noted in Specification F963 because the procedure causes the extraction of a larger quantity of metal.
- 1.2 This test method is adapted from the European Toy Safety Standard, EN 71-3:1994 but differs from it in that a solvent extraction step is not required for processing waxes or oil-based products and no specific acceptable metal levels are specified.
 - 1.3 The rational for this test method is discussed in Appendix X1.
- 1.4 This test method should be used on the art material as a whole and not an art material ingredient. Testing the art material as whole would be expected to give a more accurate estimate of soluble metal than from an extrapolation from testing ingredients.
 - 1.5 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this 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 and health practices and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents (https://standards.iteh.ai

2.1 ASTM Standards:²

D4236 Practice for Labeling Art Materials for Chronic Health Hazards

E180 Practice for Determining the Precision of ASTM Methods for Analysis and Testing of Industrial and Specialty Chemicals (Withdrawn 2009)³

E456 Terminology Relating to Quality and Statistics

F963 Consumer Safety Specification for Toy Safety

2.2 International Standards: 4 atalog/standards/sist/9b2262df-d22c-44bd-82da-fcec413cd8af/astm-d5517-14

EN 71-3:1994 Safety of Toys

ISO 3696 Water for Laboratory Use—Specifications

ISO 3856 Paints and Varnishes—Determination of "Soluble" Metal Content

Part 1: Determination of lead content—Flame atomic absorption spectrometric method and dithiazone spectrophotometric method

Part 2: Determination of antimony content—Flame atomic absorption spectrophotometric method and Rhodamine B spectrophotometric method

Part 3: Determination of barium content—Flame atomic emission spectrometric method

Part 4: Determination of cadmium content—Flame atomic absorption spectrometric method and polarographic method

Part 5: Determination of hexavalent chromium content of the pigment portion of the liquid paint or the paint in powder form—Diphenylcarbazide spectrophotometric method

Part 6: Determination of total chromium content of the liquid portion of paint—Flame atomic absorption spectrometric method

¹ This test method is under the jurisdiction of ASTM Committee D01 on Paint and Related Coatings, Materials, and Applications and is the direct responsibility of Subcommittee D01.57 on Artist Paints and Related Materials.

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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.

³ The last approved version of this historical standard is referenced on www.astm.org.

⁴ Available from European Committee for Standardization (CEN), 36 rue de Stassart, B-1050, Brussels, Belgium, http://www.cenorm.be.

2.3 USEPA Standards:⁵

USEPA Test Method SW-846

6010 Test Method for antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, manganese, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc

6020 Test Method for aluminum, antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, manganese, nickel, silver, thallium, and zinc

7040 Test Method for antimony

7041 Test Method for antimony

7060 Test Method for arsenic

7061 Test Method for arsenic

7080 Test Method for barium

7090 Test Method for beryllium

7091 Test Method for beryllium

7130 Test Method for cadmium

7131 Test Method for cadmium 7190 Test Method for chromium

7191 Test Method for chromium

7200 Test Method for cobalt

7201 Test Method for cobalt

7210 Test Method for copper

7420 Test Method for lead

7421 Test Method for lead

7460 Test Method for manganese

7470 Test Method for mercury

7471 Test Method for mercury

7480 Test Method for molybdenum

7481 Test Method for molybdenum

7520 Test Method for nickel 7550 Test Method for osmium

7740 Test Method for selenium

7741 Test Method for selenium

7760 Test Method for silver

7840 Test Method for thallium

7841 Test Method for thallium

7870 Test Method for tin

7910 Test Method for vanadium

7911 Test Method for vanadium

7950 Test Method for zinc

3. Terminology

- 3.1 Definitions:
- 3.1.1 For formal definitions of statistical terms see Terminology E456.
- 3.2 Definitions of Terms Specific to This Standard:
- 3.2.1 base material, n—material upon which coatings are deposited or formed.
- 3.2.2 bioavailability, n—the extent that a substance can be absorbed in a biologically active form.
- 3.2.3 *coating*, *n*—all layers of material covering the base material.
- 3.2.4 detection limit, n—three times the standard deviation of the blank value.
- 3.2.5 scraping, v—removal of a coating down to the base material without removing any portion of the base material; the use of solvents is not permitted.

4. Summary of Test Method

4.1 A powdered, liquid, comminuted or ground art material is mixed with a 0.07 N hydrochloric acid solution and, after adjusting the pH to 1.5, is shaken for 1 h and then allowed to sit for an additional hour. These extraction steps are conducted at $37 \pm 2^{\circ}$ C. Solids are separated from the extractant by centrifugation and filtration through a 0.45-µm filter. The resultant eluate is then analyzed for the metal(s) of interest.

⁵ Available from United States Environmental Protection Association (EPA), Ariel Rios Bldg., 1200 Pennsylvania Ave., NW, Washington, DC 20460, http://www.epa.gov.