Standard Guide for Testing Printing Inks and Related Materials¹

This standard is issued under the fixed designation D 5010; 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 guide covers a list of test methods, practices, and specifications that can be used for the testing and evaluation of printing inks, printed ink films, and substrates used in their production (see Table 1).
- 1.2 This guide includes methods that were developed to test paints, paint films, and substrates, but may be adapted for use in testing printing inks and printed matter. Tests on raw materials and analytical methods in general have not been included.

Note 1—For the purpose of this guide, clear coatings such as overprint varnishes are classed as printing inks.

1.3 Other ASTM standards not specified here may also be applicable.

2. Terminology

- 2.1 Definitions:
- 2.1.1 *printing ink*—a colored or pigmented liquid or paste composition that dries to a solid film after application as a thin layer by printing machinery.
- 2.1.1.1 *Discussion*—Printing inks may contain vehicles, colorants, waxes, solvents, and other additives. Bulk inks are tested for dispersion, tinting strength, density, heat and storage stability, rheology, and printing properties.
- 2.1.2 printed ink film—thin layer of a printing ink deposited onto a substrate by means of a laboratory or production printing press, occasionally by a drawdown or roll-out technique. Printed matter is the usual medium by which inks are tested for appearance properties, drying, and resistance to various agents.
 - 2.1.3 printing substrate—material onto which ink is depos-

ited in the production of printed matter. Printing substrates include paper, paperboard, plastic film, glass, and metallic surfaces. In this guide, standards relating to substrates are largely restricted to properties associated with appearance and printability.

3. Test Categories

3.1 For convenience in selection, the test methods, practices, and specifications, listed in this guide are classified into three groups by type of printing process and in subgroups indicating whether the test is conducted on a bulk ink, a printed ink film, or a substrate (see Table 2). The group is given in the left column preceding the test method reference. The classification are a follows:

3.1.1 *Group 1—Applicable in General*:

Class A—Bulk inks.

Class B—Printed ink films.

Class C—Substrates.

3.1.2 Group 2—Applicable to Low Viscosity or Liquid Inks Associated With Flexography or Gravure:

Class A—Bulk inks.

Class B—Printed ink films.

Class C—Substrates.

3.1.3 Group 3—Applicable to High Viscosity or Paste Inks Associated With Letterpress, Lithography, or Silk Screen:

Class A-Bulk inks.

Class B—Printed ink films.

Class C—Substrates.

4. Precision and Bias

4.1 If available, precision for each test method listed can be found in the latest revision of that test method.

5. Keywords

5.1 printed matter; printing inks; printing substrates; test methods and practices (tabulation of)

¹ This guide is under the jurisdiction of the ASTM Committee D-1 on Paint and Related Coatings, Materials, and Applications and is the direct responsibility of Subcommittee D01.56 on Printing Inks.

Current edition approved June 10, 2000. Published August 2000. Originally published as D 5010-91. Last previous edition D 5010-00.



TABLE 1 Numerical Listing of Ink-Related Standards

ASTN	M Designation	Volume	Title
D 16		06.01	Terminology Relating to Paint, Varnish, Lacquer, and Related Products
D 56		05.03	Test Method for Flash Point by Tag Closed Tester
D 00		06.04	Total Mathewal for Florin Decision by Decision Martin Classed Transce
D 93		04.09 05.01	Test Method for Flash Point by Pensky-Martin Closed Tester
		06.04	
D 185		06.03	Test Methods for Coarse Particles in Pigments, Pastes, and Paints
D 344		06.01	Test Methods for Relative Dry Hiding Power of Paints by the Visual Evaluation of Brushouts
D 523		06.01	Test Method for Specular Gloss
D 528		15.09	Test Method for Machine Direction of Paper and Paperboard
D 562		06.01	Test Method for Consistency of Paints Using the Stormer Viscometer
D 644		15.09	Test Method for Moisture Content of Paper and Paperboard by Oven Drying
D 685		15.09	Method for Conditioning Paper and Paperboard Products for Testing
D 724		15.09	Test Method for Surface Wettability of Paper (Angle-of-Contact Method)
D 780		15.09	Test Method for Printing Ink Permeation of Paper (Castor Oil Test)
D 869		06.02	Test Method for Evaluating the Degree of Settling of Paint
D 918		15.09	Test Method for Blocking Resistance of Paper and Paperboard
D 971 D 1200		05.01 06.01	Test Method for Interfacial Tension of Oil Against Water by the Ring Method
D 1200		06.01	Test Method for Viscosity by Ford Viscosity Cup Test Method for Finances of Dispersion of Pigment-Vehicle Systems
D 1210		06.01	Test Method for Fineness of Dispersion of Pigment-Vehicle Systems Test Methods for Nonvolatile Content of Resin Solutions
D 1308		06.01	Test Methods for Effect of Household Chemicals on Clear and Pigmented Organic Finishes.
D 1310		05.01	Test Method for Flash Point and Fire Point of Liquids by Tag Open-Cup Apparatus
2 .0.0		06.04	ios monocion i acon om ana ino i aqueco sy i ag opon cap i pparate
D 1316		06.02	Test Method for Fineness of Grind of Printing Inks by the NPIRI Grindometer
D 1331		15.04	Test Methods for Surface and Interfacial Tension of Solutions of Surface-Active Agents
D 1353		06.04	Test Method for Nonvolatile Matter in Volatile Solvents for Use in Paint, Varnish, Lacquer, and Related Products
D 1474		06.01	Test Methods for Indentation Hardness of Organic Coatings
D 1475		06.01	Test Method for Density of Paint, Varnish, Lacquer, and Related Products
D 1535		06.01	Test Method for Specifying Color by the Munsell System
D 1544		06.01	Test Method for Color of Transparent Liquids (Gardner Color Scale)
D 1545		06.03	Test Method for Viscosity of Transparent Liquids by Bubble Time Method
D 1590		11.01	Test Methods for Surface Tension of Water and Waste Water
D 1640		06.03	Test Methods for Drying, Curing, or Film Formation of Organic Coatings at Room Temperature
D 1644 D 1647		06.01 06.03	Test Methods for Nonvolatile Content of Varnishes Test Methods for Resistance of Dried Films of Varnishes to Water and Alkali
D 1653		06.03	Test Methods for Water Vapor Permeability of Organic Coating Films
D 1725		06.03	Test Method for Viscosity of Resin Solutions
D 1729		06.01	Practice for Visual Evaluation of Color Differences of Opaque Materials
D 1849		IS 106.02 1/C8	Tractice for Visital Evaluation of Color Pilitorness of Opaque Waterials Test Method for Package Stability of Paint Test Method for Package Stability of Paint
D 1963		06.03	Test Method for Specific Gravity of Drying Oils, Varnishes, Resins, and Related Materials at 25/25°C
D 2066		06.02	Test Methods for Relative Tinting Strength of Printing Ink Dispersions
D 2067		06.02	Test Method for Coarse Particles in Printing Ink Dispersions
D 2091		06.02	Test Method for Print Resistance of Lacquers
D 2196		06.01	Test Methods for Rheological Properties of Non-Newtonian Materials by Rotational (Brookfield) Viscometer
D 2243		06.02	Test Method for Freeze-Thaw Resistance of Water-Borne Coatings
D 2244		06.01	Test Method for Calculation of Color Differences from Instrumentally Measured Color Coordinates
D 2248 D 2337		06.01 06.02	Practice for Detergent Resistance of Organic Finishes Test Method for Freeze Thaw Stability of Multicolor Legguere
D 2369		06.02	Test Method for Freeze-Thaw Stability of Multicolor Lacquers Test Method for Volatile Content of Coatings
D 2482		15.09	Method for Wax Pick Test for Surface Strength of Paper
D 2574		06.01	Test Method for Resistance of Emulsion Paints in the Container to Attack by Microorganisms
D 2578		08.02	Test Method for Wetting Tension of Polyethylene and Polypropylene Films
D 2616		06.01	Test Method for Evaluation of Visual Color Difference with a Gray Scale
D 2620		06.02	Test Method for Light Stability of Clear Coatings
D 2794		06.01	Test Method for Resistance of Organic Coatings to the Effects of Rapid Deformation (Impact)
D 2805		06.01	Test Method for Hiding Power of Paints by Reflectometry
D 3134		06.01	Practice for Establishing Color and Gloss Tolerances
D 3258		06.02	Test Method for Porosity of Paint Films
D 3278		06.01	Test Methods for Flash Point of Liquids by Setaflash Closed-Cup Apparatus
D 3359		06.01	Test Methods for Measuring Adhesion by Tape Test
D 3363		06.01	Test Method for Film Hardness by Pencil Test
D 3424		06.02	Test Methods for Evaluating the Relative Lightfastness and Weatherability of Printed Matter
D 3732		06.02	Practice for Reporting Cure Times of Ultraviolet-Cured Coatings Test Mathed for Water Content of Water Reducible Baints by Direct Injection into a Coa Chromatograph
D 3792		06.01 05.03	Test Method for Water Content of Water-Reducible Paints by Direct Injection into a Gas Chromatograph Test Method for Dynamic Surface Tension by the Fast Bubble Technique
D 3825 D 3828		05.03 05.03	Test Method for Dynamic Surface Tension by the Fast Bubble Technique Test Method for Flash Point by Setaflash Closed Tester
		06.01	Specification for Standard Environment for Conditioning and Testing Paint, Varnish, Lacquers, and Related
		UU.U I	opposition for otalicare Environment for Conditioning and results l'allit, vallish, Lacquets, and Reidled
D 3924			
D 3924		06.01	Materials Practice for Sampling Liquid Paints and Related Pigmented Coatings



TABLE 1 Continued

ASTM D	esignation Volume	Title
D 3934	06.01	Test Method for Flash/No Flash Test—Equilibrium Method by a Closed-Cup Apparatus
D 3960	06.01	Practice for Determining Volatile Organic Compound (VOC) Content of Paints and Related Coatings
D 4017	06.01	Test Method for Water in Paints and Paint Materials by Karl Fischer Method
D 4040	06.02	Test Method for Viscosity of Printing Inks and Vehicles by the Falling-Rod Viscometer
D 4060	06.01	Test Method for Abrasion Resistance of Organic Coatings by the Taber Abraser
D 4086	06.01	Practice for Visual Evaluation of Metamerism
D 4141	06.01	Practice for Conducting Accelerated Outdoor Exposure Tests of Coatings
D 4144	06.02	Method for Estimating Package Stability of Coatings for Ultraviolet Curing
D 4212		
	06.01	Test Method for Viscosity by Dip-Type Viscosity Cups
D 4287	06.01	Test Method for High-Shear Viscosity Using the ICI Cone/Plate Viscometer
D 4302	06.02	Specification for Artists' Oil, Resin-Oil, and Alkyd Paints
D 4303	06.02	Test Methods for Lightfastness of Pigments Used in Artists' Paints
D 4359	06.01	Test Method for Determining Whether a Material is a Liquid or a Solid
D 4361	06.01	Test Method for Apparent Tack of Printing Inks and Vehicles by a Three-Roller Tackmeter
D 4366	06.01	Test Methods for Hardness of Organic Coatings by Pendulum Damping Tests
D 4449	06.01	Test Method for Visual Evaluation of Gloss Differences Between Surfaces of Similar Appearance
D 4459	08.03	Practice for Operating an Accelerated Lightfastness Xenon-Arc-Type (Water Cooled) Light-Exposure Apparatus for the Exposure of Plastics for Indoor Applications
D 4518	06.01	Test Methods for Measuring Static Friction of Coating Surfaces
D 4541	06.02	Test Method for Pull-Off Strength of Coatings Using Portable Adhesion Testers
D 4674	08.03	Test Method for Accelerated Testing for Color Stability of Plastics Exposed to Indoor Fluorescent Light and
D 707 7	00.03	Window-Filtered Daylight
D 4713	06.02	Test Methods for Nonvolatile Content of Printing Inks, Resin Solutions, and Vehicles
		9 ,
D 4758	06.03	Test Method for Nonvolatile Content of Latexes Test Methods for Water Rickup of Lithographic Brinting Inka and Vahiolog in a Laboratory Miyer
D 4942	06.02	Test Methods for Water Pickup of Lithographic Printing Inks and Vehicles in a Laboratory Mixer
D 5039	15.09	Methods for Identification of Wire Side of Paper
D 5067	06.02	Specification for Artists' Watercolor Paints
D 5098	06.02	Specification for Artists' Acrylic Emulsion Paints
D 5181	06.02	Test Method for Abrasion Resistance of Printed Matter by the GA-CAT Comprehensive Abrasion Tester
D 5383	06.02	Practice for Visual Determination of the Lightfastness of Art Materials by Art Technologists
D 5398	06.02	Practice for Visual Evaluation of the Lightfastness of Art Materials by the User
D 5403	06.02	Test Method for Volatile Content of Radiation Curable Materials
D 5717	06.02	Test Method for Determining Extractability of Metals from Art Materials
D 5724	06.02	Specification for Gouache Paints
D 5909	06.02	Test Method for Drying Time of Oxidative-Drying Printing Inks by Squalene Resistance
D 6073	06.02	Test Method for the Relative Setting of Heatset Printing Inks by the Sinvatrol Tester
D 6419	06.02	Test Method for Volatile Content of Non-Heatset Web Offset Printing Inks
D 6487	06.02	Practice for Preparing Prints of Paste Printing Inks with the Little Joe Offset Color Proofing Press
D 6488	06.02	Terminology Relating to Print Problems
E 97	06.01	Test Method for Directional Reflectance Factor, 45-deg 0-deg, of Opaque Specimens by Broad-Band Filter
		Reflectometry (Withdrawn 1992: Replaced by Test Method E 1347)
E 284	06.01	Terminology of Appearance IVI DOVIV-VVa
E 308	tps://standards.ii06.01 /cata	Test Method for Computing the Colors of Objects by Using the CIE System 7001076/astm-d5010-00a
E 313	06.01	Test Method for Indexes of Whiteness and Yellowness of Near-White, Opaque Materials
E 429	06.01	Method for Measurement and Calculation of Reflecting Characteristics of Metallic Surfaces Using Integrating Sphere Instruments
E 430	06.01	Method for Measurement of Gloss of High-Gloss Surfaces by Goniophotometry
E 691	06.04	Practice for Conducting an Interlaboratory Study to Determine the Precision of a Test Method
E 805	06.01	Practice for Identification of Instrumental Methods of Color and Color-Difference Measurement of Materials
E 991	06.01	Practice for Color Measurement of Fluorescent Specimens
		Test Method for Reflectance Factor and Color by Spectrophotometry Using Hemispherical Geometry
E 1331 E 1347	06.01 06.01	Test Method for Color and Color Difference Measurement of Object-Color Specimens by Tristimulus (Filter)
E 1240	00.04	Colorimetry Test Mathed for Reflectance Factor and Color by Spectrophotometry Using Bidirectional Coloring
E 1349	06.01	Test Method for Reflectance Factor and Color by Spectrophotometry Using Bidirectional Geometry
F 34	15.09	Test Method for Liquid Extraction of Flexible Barrier Materials
F 149	15.09	Definitions of Terms Relating to Optical Character Recognition
F 151	15.09	Test Method for Residual Solvents in Flexible Barrier Materials
F 372	15.09	Test Method for Water Vapor Transmission of Flexible Barrier Materials Using an Infrared Detector Technique
F 413	15.09	Practice for Preparation of an Offset Duplicator for Use in Functional Testing of Lithographic Copy Products
F 425	15.09	Definitions of Terms Relating to Lithographic Copy Products
F 909	15.09	Definitions of Terms Relating to Printers
F 1125	15.09	Terminology of Image Quality in Impact Printing Systems
G 7	14.02	Practice for Atmospheric Environmental Exposure Testing of Nonmetallic Materials
G 23	14.02	Practice for Operating Light-Exposure Apparatus (Carbon-Arc Type) With and Without Water for Exposure of Nonmetallic Materials
G 24	14.02	Practice for Conducting Exposures to Daylight Filtered Through Glass
G 26	14.02	Practice for Operating Light-Exposure Apparatus (Xenon-Arc Type) With and Without Water for Exposure of Nonmetallic Materials
G 151	14.02	Practice for Exposing Nonmetallic Materials in Accelerated Test Devices that Use Laboratory Light Sources
G 153	14.02	Practice for Operating Enclosed Carbon Arc Light Apparatus for Exposure of Nonmetallic Materials
G 155	14.02	Practice for Operating Zenon-Arc Light Apparatus for Exposure of Nonmetallic Materials Practice for Operating Xenon-Arc Light Apparatus for Exposure of Nonmetallic Materials
- 100	17.02	radice ter operating Action Are Eight Apparation for Exposure of North-Tealing Materials