

Login Site

Search

Go

Standards Search

Standards

Standards ANNUAL BOOK ASTM STANDARDS Search Standards Annual Book of Standards Subscriptions Standards / Annual Book of ASTM Standards Collections on DVD Compilations The 80+ volume Annual Book of ASTM Standards contains ASTM's 12,000+ **Track Standards** standards and is available in print, CD-ROM and Online formats. The volumes can be purchased individually, as a section (at a 25% discount) or as the **Books & Journals** complete 80+ volume set (at a 50% discount). **Technical Committees** Membership Contents Meetings ASTM Volume 15.09, June 2007 Symposia & Workshops Paper; Business Imaging Products **Training Courses Return to Previous Page** Proficiency Testing **Table of Contents** Equipment Direc tory Lab Directory D0528-97R02 Test Method for Machine Direction of Paper and Paperboard D0548-97R02 Test Method for Water-Soluble Acidity or Alkalinity of Paper **Consultants Directory** D0585-97R02 Practice for Sampling and Accepting a Single Lot of Paper, About ASTM Paperboard, Fiberboard, and Related Product D0586-97R02 Test Method for Ash in Pulp, Paper, and Paper Products Magazines & Newsletters D0589-97R02 Test Method for Opacity of Paper (15|SD Diffuse Illuminant, Newsroom & Information 89 \% Reflectance Backing and Paper Backing) ASTM Campus D0590-93R02 Test Method for Petroleum Wax in Paper D0643-97R02 Test Method for Folding Endurance of Paper by the Schopper **Global Cooperation** Tester D0644-99R02 Test Method for Moisture Content of Paper and Paperboard by Product Information **Oven Drying** Get Product Updates D0645 D0645M-97R02 Test Method for Thickness of Paper and Paperboard Request A Free Catalog D0646-96R01 Test Method for Grammage of Paper and Paperboard (Mass View Catalog Per Unit Area) **Online Support** D0685-93R02 Practice for Conditioning Paper and Paper Products for Testing D0686-93R02 Test Methods of Qualitative Examination of Mineral Filler and Mineral Coating of Paper D0689-03 Test Method for Internal Tearing Resistance of Paper D0722-93R02 Test Method for Grease Resistance of Paper D0724-99R03 Test Method for Surface Wettability of Paper (Angle-of-Contact Method) D0726-94R03 Test Method for Resistance of Nonporous Paper to Passage of Air D0727-96R06 Test Method for Kerosine Number of Roofing and Flooring Felt by the Vacuum Method D0774_D0774M-97R02 Test Method for Bursting Strength of Paper D0776-92R01 Test Method for Determination of Effect of Dry Heat on Properties of Paper and Board D0777-97R02 Test Methods for Flammability of Treated Paper and Paperboard D0778-97R02 Test Methods for Hydrogen Ion Concentration (pH) of Paper Extracts (Hot-Extraction and Cold-Extraction Procedures) D0779-03 Test Method for Water Resistance of Paper, Paperboard, and Other Sheet Materials by the Dry Indicator Method D0780-95R03 Test Method for Printing Ink Permeation of Paper (Castor Oil Test) D0824-94R02 Test Method for Rate of Absorption of Water by Bibulous Papers D0828-97R02 Test Method for Tensile Properties of Paper and Paperboard Using Constant-Rate-of-Elongation Apparatus D0829-97R02 Test Methods for Wet Tensile Breaking Strength of Paper and Paper Products D0918-99R03 Test Method for Blocking Resistance of Paper and Paperboard D0919-97R02 Test Method for Copper Number of Paper and Paperboard D0984-97R02 Test Methods for Reducible Sulfur in Paper D0985-97R02 Test Method for Brightness of Pulp, Paper, and Paperboard (Directional Reflectance at 457 nm) D1030-95R99 Test Method for Fiber Analysis of Paper and Paperboard D1223-93R06 Test Method for Specular Gloss of Paper and Paperboard at

More Information

View Shopping Cart 📜

Ordering Options Print, CD-ROM or NOW get Online Access to this Volume

(Basic or Plus)

View Contents

- 2007

Standards: 173 Pages: 828

2006

Standards: 358 Pages: 1706

75|SD

D1224-92R06 Test Methods for Zinc and Cadmium in Paper D1749-93R02 Practice for Interlaboratory Evaluation of Test Methods Used with Paper and Paper Products

D1968-02A Terminology Relating to Paper and Paper Products

D2019-97R02 Test Method for Dirt in Paper and Paperboard D2020-92R03 Test Methods for Mildew (Fungus) Resistance of Paper and Paperboard

D2043-94R02 Test Method for Silver Tarnishing by Paper

D2175-97R02 Test Method for Book Bulk and Book Bulking Number of Paper D2176-97AR02 Test Method for Folding Endurance of Paper by the M.I.T. Tester

D2177-99R03 Test Method for Ink Absorption of Blotting Paper

D2482-97R02 Test Method for Surface Strength of Paper (Wax Pick Method) D3208-00R05 Specification for Manifold Papers for Permanent Records D3285-93R05 Test Method for Water Absorptiveness of Nonbibulous Paper

and Paperboard (Cobb Test) D3290-00R05 Specification for Bond and Ledger Papers for Permanent

Records D3301-00R05 Specification for File Folders for Storage of Permanent Records D3458-00R05 Specification for Copies from Office Copying Machines for Permanent Records

D3460 Specification for White Watermarked and Unwatermarked Bond, Mimeo, Spirit Duplicator, Reprographic, and Laser Printer Cut-Sized Office Papers

D4250-92R03 Test Method for Water-Holding Capacity of Bibulous Fibrous Products

D4714-96R01 Test Method for Determination of Effect of Moist Heat (50 $\$ Relative Humidity and 90|SDC) on Properties of Paper and Board

D4825-97R02 Test Method for Measurement of Curl in Cut-Sized Office Paper D4826-88R02 Practice for Units of Measurement and Conversion Factors for Pulp, Paper, and Paperboard

D4917-97R02 Test Method for Coefficient of Static and Kinetic Friction of Uncoated Writing and Printing Paper by Use of the Horizontal Plane Method D4918-97R02 Test Method for Coefficient of Static Friction of Uncoated Writing and Printing Paper by Use of the Inclined Plane Method D4949-94R02 Test Method for Determination of D-C Resistivity of Writing

D4949-94R02 Test Method for Determination of D-C Resistivity of Writing Paper (Keithley Method)

D4987-99R03 Test Method for Tensile Breaking Strength of Perforations in One-Part Continuous Forms Paper

D4988-96R06 Test Method for Determination of Alkalinity of Paper as Calcium Carbonate (Alkaline Reserve of Paper)

D5039-97R02 Test Methods for Identification of Wire Side of Paper D5342-97R02 Test Method for Resistance to Bending of Paper and

Paperboard (Taber-Type Tester in Basic Configuration)

D5455-93R03 Test Method for Short-Term Liquid Sorption Into Paper (Bristow Test)

D5625-97R02 Test Method for Measuring Length, Width, and Squareness of Sheeted Paper and Paper Products

D5626-94R06 Test Methods for U.S. Postal Service Optical Measurements for Small Areas

D5634-01R06 Guide for Selection of Permanent and Durable Offset and Book Papers

D5650-97R02 Test Method for Resistance to Bending of Paper of Low Bending Stiffness (Taber-Type Tester in 0 to 10 Taber Stiffness Unit Configuration)

D5663-97R03 Guide for Validating Recycled Content in Packaging Paper and Paperboard

D5725-99R03 Test Method for Surface Wettability and Absorbency of Sheeted Materials Using an Automated Contact Angle Tester

D5802-95R01 Test Method for Sorption of Bibulous Paper Products (Sorptive Rate and Capacity Using Gravimetric Principles)

D5803-97R02 Test Method for Tensile Strength at Zero-Span (|P`Wet Zero-Span Tensile|P')

D5804-97R02 Test Methods for Zero-Span Tensile Strength (|P`Dry Zero-Span Tensile|P')

D6043-01R06 Guide for Selection of Permanent and Durable Artist's Paper D6101-97R05 Test Method for Equivalent Black Area (EBA) of Dirt in Pulp, Paper and Paperboard by Image Analysis

D6125-97R02 Test Method for Bending Resistance of Paper and Paperboard (Gurley Type Tester)

D6148-97R02 Practice for the Separation and Examination of Stickies D6548-00R05 Test Method for Resistance to Mechanical Penetration of Sanitary Tissue Papers (Ball Burst Procedure)

D6789-02E02 Test Method for Accelerated Light Aging of Printing and Writing Paper by Xenon-Arc Exposure Apparatus

D6819-02E03 Test Method for Accelerated Temperature Aging of Printing and Writing Paper by Dry Oven Exposure Apparatus

D6833-02E02 Test Method for Accelerated Pollutant Aging of Printing and Writing Paper by Pollution Chamber Exposure Apparatus

F0092-93R03 Practice for Determination of Character Yield of Inked Fabric

Typewriter and Printer Ribbons

F0129-97R02 Practice for Amount of Ink Deposit on Carbon Paper and Inked Ribbons, Other Than Fabric Type

F0149-92BR03 Terminology Relating to Optical Character Recognition F0153-95R02 Test Method for Determining the Yield of Wide Inked Computer Ribbons

F0221-98R03 Terminology Relating to Carbon Paper and Inked Ribbon Products and Images Made Therefrom

F0335-03 Terminology Relating to Electrostatic Imaging

F0360-82R06 Practice for Image Evaluation of Electrostatic Business Copies F0362-91R05 Test Method for Determining the Erasability of Inked Ribbons F0396-00R04 Practice for Comparing One-Time Noncorrectable Typewriter Ribbons

F0415-87R05 Test Method for Curl in Carbon Paper

F0470-89R03 Practice for Caking Temperature of Dry Electrostatic Toner F0497-00R04 Practice for Use of the Electric and Electronic Typewriter as a Test Instrument

F0505-87R06 Practice for Comparative Evaluation of Imaging Properties of Liquid Electrostatic Toners

F0509-86R04 Practice for Testing One-Time Carbonizing Tissue for Pinholes F0549-85R04 Terminology Relating to Carbonless Copy Products

F0556-88R06 Test Method for Curl of Carbonless Copy Papers

F0577-03E01 Test Method for Particle Size Measurement of Dry Toners

F0596-82R03 Practice for Comparative Evaluation of the Imaging Properties of Dry Electrostatic Toners

F0597-83R03 Practice for Evaluation of One-Time Carbon Paper in Carbon-Interleaved Business Forms by Use of an Electric Typewriter

F0598-00R04 Practice for Determining the Resistance of Carbonless Papers to Capsular Damage

F0605-88R06 Practice for Determining Compatibility of One-Time Carbon Paper with Carbonless Copy Papers When Interleaved into the Same Manifold Set

F0627-99R03 Practice for Testing Flake of Single-Strike Film Typewriter Ribbons

F0685-96R06 Practice for Determining Toner Usage, Efficiency, and Dusting Nonheat Fixing Copiers Using Single-Component Toner Systems

F0686-94R06 Practice for Evaluation of Image Quality Produced by Carbonless Copy Paper with an Electric or Electronic Typewriter

F0706-96R06 Practice for Determination of Fusion Temperature of Dry Electrostatic Heat-Fixing Toners

F0757 Test Method for Determining Energy Consumption of Copier and Copier-Duplicating Equipment

F0766-82R05 Test Method for Melting Point of Waxes

F0767-98R02 Test Method for Image Stability of Chemical Carbonless Paper to Light

F0807-83R03 Practice for Determining Resolution Capability of Office Copiers F0843-98R03 Test Method for Assessing the Color Strength and Dispersibility of Alkali Blue Pigment in Hot Melt Carbon Copy Paper Ink

F0854-83R03 Test Method for Cleanliness of Carbon Paper

F0875-94R03E01 Test Method for Evaluation of Large Area Density and Background on Office Copiers

F0909-94AR06 Terminology Relating to Printers

F0935-00R04 Test Method for Comparing Cover-Up Correction Media F0974-06 Practice for Determination of Color Response of Electrostatic Copying System, Black and White Output

F0995-97R06 Practice for Estimating Toner Usage in Copiers Utilizing Dry Two-Component Developer

F1033-00R04 Test Method for Comparing Lift-Off Correction Media

F1042-87R04 Practice for Estimating Toner and Dispersant Usage in Copiers Utilizing Liquid Developers

F1050-87R05 Test Method for Determining Winding Torque and Tension of Typewriter Ribbons

F1051-00R04 Test Method for Comparing Multistrike Film Ribbons

F1125-87R06 Terminology of Image Quality in Impact Printing Systems F1151-88R03 Test Method for Determining Variations in Hardness of Film Ribbon Pancakes

F1174-01R06 Practice for Using a Personal Computer Printer as a Test Instrument

F1175-88R06 Practice for Using the Computer Impact Print-Out Unit as a Test Instrument for Manifold Comparison

F1206-94R05 Test Method for Evaluating Color Image Output from Color Printers and Copiers

F1225-99R03 Test Method for Measuring the Ribbon Exit Force for Film and Fabric Cartridges

F1232-98R03 Practice for Generating a Test Pattern for Single-Pass Film Ribbons

F1294-97AR03 Terminology Relating to Automatic Identification Hard Copy Printing Systems

F1318-90R03 Test Method for Determination of Productivity Using Electrostatic Copy Machines with Various Configurations

F1319-94R05 Test Method for Determination of Abrasion and Smudge

Resistance of Images Produced from Business Copy Products (Crockmeter Method)

F1320-01R06 Test Method for Evaluating Thermal Paper Employing a Facsimile Thermal Printer as a Test Instrument

F1351-96R02 Practice for Determination of the Effect of Hard Creasing Paper on Images Produced by Business Imaging Systems

F1405-98R02 Test Method for Determining the Dynamic Thermal Response of Direct Thermal Imaging Products\MAtlantek Method

F1423-97R02E01 Practice for Determination of the Quality of Monochrome Images Produced from Non-Impact Personal Computer Printers

F1424-92R06 Test Method for Estimating Toner Usage in Full-Color Copiers Utilizing Dry Mono- or Dual-Component Toners

F1425-06 Test Method for Determining the Tribocharge of Two-Component Developer Materials

F1434-97R02 Practice for Estimating the Performance of a Fuser Oil in an Electrostatic Copier or Printer

F1442-92R03 Practice for Using a Copier or Printer as a Test Instrument for Evaluating Paper Performance

F1443-93R03 Practice for Using 0.008-in. (0.203-mm) Aperture

Reflectometers as Test Instruments for Measuring Visual Image Quality of Business Copy Images

F1444-00R04 Test Method for Determining Dynamic Thermal Response of Direct Thermal Paper-Label Printer Method

F1445-00R04 Test Method for Determining Static Thermal Sensitivity of Direct Thermal Media

F1454-99R03 Practice for Comparing Correctable Film Ribbons

F1457-94BR06 Terminology Relating to Laser Printers

F1478-06 Test Method for Determination of Abrasion Resistance of Images Produced from Copiers and Printers (Taber Method)

F1486-96R02 Practice for Determination of Abrasion and Smudge Resistance of Images Produced from Office Products (GA-CAT Method)

F1509-94R04 Test Methods for Determining Acceptability of Ribbon Welds in Fabric Cartridges

F1520-94R03 Test Method for Determining the Drive Torque for Film and Fabric Ribbon Cartridges

F1571-95R02 Test Method for Determination of Abrasion and Smudge Resistance of Images Produced from Business Copy Products (Sutherland Method)

F1623-96R02 Terminology Relating to Thermal Imaging Products

F1706-96R02 Practice for Determining Energy Consumption of Nonimpact Personal Computer Printers

F1707-96R02 Practice for Determining Energy Consumption of Facsimile Machines

F1721-04 Practices for Determining Stability of Direct Thermal Imaging Products

F1782-97R02 Practice for Amount of Ink Deposit on Fabric Type Ribbons F1851-98R03 Practice for Bar Code Verification

F1856-04E01 Practice for Determining Toner Usage for Printer Cartridges F1857-01R06 Terminology Relating to Ink Jet Printers and Images Made Therefrom

F1942-98R03 Practice for Creating Test Targets for Determining the Ink Yield of the Imaging Supplies Used in Ink Jet Printers

F1943-98R03 Test Method for Determining the Dynamic Thermal Response of Thermal Mass Transfer Ribbon Products\MAtlantek Method

F1944-98R03 Practice for Determining the Quality of the Text, Line- and Solid-Fill Output Produced by Ink Jet Printers

F1945-05 Practice for Determining the Lightfastness of Ink Jet Prints Exposed to Indoor Fluorescent Lighting

F1946-04 Practice for Accelerated Testing of the Lightfastness of Ink Jet Prints Exposed to Indoor Fluorescent Lighting and Window\NFiltered Daylight F2035-00R06 Practice for Measuring the Dark Stability of Ink Jet Prints F2036-05E01 Test Method for Evaluation of Larger Area Density and

Background on Electrophotographic Printers

F2037-00R06 Practice for Predicting the Lifetime of Ink Jet Prints Stored in Dark Keeping Conditions in Typical Office Environments

F2226-03 Practice for Determining the Adhesion of Prints and Laminating Films

F2292-03E01 Practice for Determining the Waterfastness of Images Produced by Ink Jet Printers Utilizing Four Different Test Methods\MDrip, Spray, Submersion and Rub

F2293-03 Practice for Determining the Stain Resistance of Images Produced by Ink Jet Printers

F2294-03 Practice for Determining the Writeability of Print Media F2296-04 Practice for Determining the Adhesion of Lamination Films to Prints Utilizing Mechanical Stress: Four Different Test Methods\MScore/Tape, Cross Hatch, X-Cut, and Crease-Folding

F2366-05 Practice for Determining the Relative Lightfastness of Ink Jet Prints Exposed to Window Filtered Daylight Using a Xenon Arc Light Apparatus F2406-04 Practice for Determining Yield of Solid Ink Sticks

F2452-04 Practice for Determining the Adhesion of Print Media Utilizing Mechanical Stress: Two Different Test Methods\MScore/Tape and Cross Hatch

F2494-05 Test Method for Determining Energy Consumption of Copiers and Similar Office Imaging Equipment F2495-05 Test Method for Determining Energy Consumption of MFDs with Copying Capability and Similar Office Imaging Equipment F2496-05 Practice for Determining the Scratch Hardness and Scrape Adhesion of Prints and Coatings F2497-05 Practice for Abrasion and Scuff Resistance of Inkjet Media by the Sutherland Rub Tester F2498-05 Practice for Determining the Drying Time of Inkjet Media and Inks Using a Smudge Method F2555-06 Practice for Determining Page Yield of Ink Jet Printer Cartridges\MContinuous Printing Method F2632-07 Practice for Determining the Toner Usage for Color Printer Cartridges

Site Map | Online Support | Contact | Privacy Policy | IP Policy

Copyright © 1996-2007 ASTM. All Rights Reserved. ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA, 19428-2959 USA