

D5436-03 Specification for Cast Poly(Methyl Methacrylate) Plastic Rods, Tubes, and Shapes

D5476 Classification System for Thermoplastic Polyurethane Materials (TPU) D5477-02 Practice for Identification of Polymer Layers or Inclusions by Fourier Transform Infrared Microspectroscopy (FT-IR)

D5491-03 Classification for Recycled Post-Consumer Polyethylene Film Sources for Molding and Extrusion Materials

D5492-06 Test Method for Determination of Xylene Solubles in Propylene Plastics

D5507-99 Test Method for Determination of Trace Organic Impurities in Monomer Grade Vinyl Chloride by Capillary Column/Multidimensional Gas Chromatography

D5508-94AR01E01 Test Method for Determination of Residual Acrylonitrile Monomer in Styrene-Acrylonitrile Copolymer Resins and Nitrile-Butadiene Rubber by Headspace-Capillary Gas Chromatography (HS-CGC)

D5510-94R01 Practice for Heat Aging of Oxidatively Degradable Plastics D5511-02 Test Method for Determining Anaerobic Biodegradation of Plastic Materials Under High-Solids Anaerobic-Digestion Conditions

D5523-04 Test Method for Polyurethane Raw Materials: Acidity by Argentometric Determination of Hydrolyzable Chlorine in Monomeric, Aromatic Isocyanates

D5524-94R01E01 Test Method for Determination of Phenolic Antioxidants in High Density Polyethylene Using Liquid Chromatography

D5526-94R02 Test Method for Determining Anaerobic Biodegradation of Plastic Materials Under Accelerated Landfill Conditions

D5575-99R03 Specification for Copolymers of Vinylidene Fluoride (VDF) with Other Fluorinated Monomers

D5576-00R06 Practice for Determination of Structural Features in Polyolefins and Polyolefin Copolymers by Infrared Spectrophotometry (FT-IR)

D5577-94R03 Guide for Techniques to Separate and Identify Contaminants in Recycled Plastics

D5592-94R02E01 Guide for Material Properties Needed in Engineering Design Using Plastics

D5593 Classification for Thermoplastic Elastomers\MOlefinic (TEO) D5594-98R04 Test Method for Determination of the Vinyl Acetate Content of Ethylene-Vinyl Acetate (EVA) Copolymers by Fourier Transform Infrared Spectroscopy (FT-IR)

D5628-07 Test Method for Impact Resistance of Flat, Rigid Plastic Specimens by Means of a Falling Dart (Tup or Falling Mass)

D5629-05 Test Method for Polyurethane Raw Materials: Determination of Acidity in Low-Acidity Aromatic Isocyanates and Polyurethane Prepolymers D5630-06 Test Method for Ash Content in Plastics

D5672-03 Test Method for Testing Flexible Cellular Materials Measurement of Indentation Force Deflection Using a 25-mm \[1-in.\] Deflection Technique D5675-04 Classification for Fluoropolymer Micropowders

D5676 Specification for Recycled Polystyrene Molding and Extrusion Materials D5740-03 Guide for Writing Material Standards in the Classification D 4000 Format

D5814-02 Practice for Determination of Contamination in Recycled Poly (Ethylene Terephthalate) (PET) Flakes and Chips Using a Plaque Test D5815-95R01E01 Test Method for Determination of Phenolic Antioxidants

and Erucamide Slip Additives in Linear Low-Density Polyethylene Using Liquid Chromatography (LC)

D5857-05A Specification for Polypropylene Injection and Extrusion Materials Using ISO Protocol and Methodology

D5870-95R03 Practice for Calculating Property Retention Index of Plastics D5927-03 Specification for Thermoplastic Polyester (TPES) Injection and Extrusion Materials Based on ISO Test Methods

D5930-01 Test Method for Thermal Conductivity of Plastics by Means of a Transient Line-Source Technique

D5934-02 Test Method for Determination of Modulus of Elasticity for Rigid and Semi-Rigid Plastic Specimens by Controlled Rate of Loading Using Three-Point Bending

D5946-04 Test Method for Corona-Treated Polymer Films Using Water Contact Angle Measurements

D5947-06 Test Methods for Physical Dimensions of Solid Plastics Specimens D5948-05E01 Specification for Molding Compounds, Thermosetting

D5951-96R02 Practice for Preparing Residual Solids Obtained After Biodegradability Standard Methods for Plastics in Solid Waste for Toxicity and Compost Quality Testing

D5988-03 Test Method for Determining Aerobic Biodegradation in Soil of Plastic Materials or Residual Plastic Materials After Composting

D5989-05 Specification for Extruded and Monomer Cast Shapes Made from Nylon (PA)

D5990-00 Classification System for Polyketone Injection Molding and Extrusion Materials (PK)

D5991-96R02 Practice for Separation and Identification of Poly(Vinyl Chloride) (PVC) Contamination in Poly(Ethylene Terephthalate) (PET) Flake D5998-03 Specification for Molded Polyethylene Shipping and Storage Drums D6002-96R02E01 Guide for Assessing the Compostability of Environmentally Degradable Plastics D6003 Test Method for Determining Weight Loss From Plastic Materials Exposed to Simulated Municipal Solid-Waste (MSW) Aerobic Compost Environment

D6040-06 Guide to Standard Test Methods for Unsintered

Polytetrafluoroethylene (PTFE) Extruded Film or Tape

D6042-04 Test Method for Determination of Phenolic Antioxidants and Erucamide Slip Additives in Polypropylene Homopolymer Formulations Using Liquid Chromatography (LC)

D6068-96R02E01 Test Method for Determining Curves of Plastic Materials D6098-97R03 Specification for Extruded and Compression Molded Shapes Made from Polycarbonate (PC)

D6099-03 Test Method for Polyurethane Raw Materials: Determination of Acidity in Moderate to High Acidity Aromatic Isocyanates

D6100-05 Specification for Extruded, Compression Molded and Injection Molded Acetal Shapes (POM)

D6108-03 Test Method for Compressive Properties of Plastic Lumber and Shapes

D6109-05 Test Methods for Flexural Properties of Unreinforced and Reinforced Plastic Lumber and Related Products

D6110-06 Test Method for Determining the Charpy Impact Resistance of Notched Specimens of Plastics

D6111-03 Test Method for Bulk Density And Specific Gravity of Plastic Lumber and Shapes by Displacement

D6112-97R05 Test Methods for Compressive and Flexural Creep and Creep-Rupture of Plastic Lumber and Shapes

D6117-97R05 Test Methods for Mechanical Fasteners in Plastic Lumber and Shapes

D6150-97R03 Test Method for Estimating Processing Losses of Plastisols and Organosols Due to Volatility

D6226-05 Test Method for Open Cell Content of Rigid Cellular Plastics D6247-98R04 Test Method for Analysis of Elemental Content in Polyolefins By X-ray Fluorescence Spectrometry

D6248-98R04 Test Method for Vinyl and Trans Unsaturation in Polyethylene by Infrared Spectrophotometry

D6260 Test Method for Gravimetric Determination of Carbon Black in Nylon Materials (PA)

D6261-98R03 Specification for Extruded and Compression Molded Basic Shapes Made from Thermoplastic Polyester (TPES)

D6262-05 Specification for Extruded, Compression Molded, and Injection Molded Basic Shapes of Poly(aryl ether ketone) (PAEK)

D6263-98R03 Specification for Extruded Rods and Bars Made From Rigid Poly (Vinyl Chloride) (PVC) and Chlorinated Poly(Vinyl Chloride) (CPVC)

D6265-98R03 Practice for Separation of Contaminants in Polymers Using an Extruder Filter Test

D6272-02 Test Method for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials by Four-Point Bending

D6287-05 Practice for Cutting Film and Sheeting Test Specimens

D6288-98R03 Practice for Separation and Washing of Recycled Plastics Prior to Testing

D6289-03 Test Method for Measuring Shrinkage from Mold Dimensions of Molded Thermosetting Plastics

D6290-05 Test Method for Color Determination of Plastic Pellets D6338-03 Classification System for Highly Crosslinked Thermoplastic Vulcanizates (HCTPVs)

D6339-05 Specification for Syndiotactic Polystyrene Molding and Extrusion (SPS)

D6340-98 Test Methods for Determining Aerobic Biodegradation of Radiolabeled Plastic Materials in an Aqueous or Compost Environment D6341-98R05 Test Method for Determination of the Linear Coefficient of Thermal Expansion of Plastic Lumber and Plastic Lumber Shapes Between \N30 and 140|SDF \[\N34.4 and 60|SDC\]

D6342-98R03 Practice for Polyurethane Raw Materials: Determining Hydroxyl Number of Polyols by Near Infrared (NIR) Spectroscopy

D6358-06 Classification System for Poly (Phenylene Sulfide) Injection Molding and Extrusion Materials Using ISO Methods

D6360-07 Practice for Enclosed Carbon-Arc Exposures of Plastics D6394-05 Specification for Sulfone Plastics (SP)

D6395-05 Test Method for Flatwise Flexural Impact Resistance of Rigid Plastics

D6400-04 Specification for Compostable Plastics

D6435-99 Test Method for Shear Properties of Plastic Lumber and Plastic Lumber Shapes

D6436-02 Guide for Reporting Properties for Plastics and Thermoplastic Elastomers

D6437-05 Test Method for Polyurethane Raw Materials: Alkalinity in Low-Alkalinity Polyols (Determination of CPR Values of Polyols)

D6456-99R04 Specification for Finished Parts Made from Polyimide Resin D6457-04 Specification for Extruded and Compression Molded Rod and Heavy-Walled Tubing Made from Polytetrafluoroethylene (PTFE)

D6474-99R06 Test Method for Determining Molecular Weight Distribution and Molecular Weight Averages of Polyolefins by High Temperature Gel

Permeation Chromatography

D6576-00 Specification for Flexible Cellular Rubber Chemically Blown D6585-05 Specification for Unsintered Polytetrafluoroethylene (PTFE) Extruded Film or Tape

D6645-01 Test Method for Methyl (Comonomer) Content in Polyethylene by Infrared Spectrophotometry

D6662-06 Specification for Polyolefin-Based Plastic Lumber Decking Boards D6691-01 Test Method for Determining Aerobic Biodegradation of Plastic Materials in the Marine Environment by a Defined Microbial Consortium

D6692-01 Test Method for Determining the Biodegradability of Radiolabeled Polymeric Plastic Materials in Seawater

D6712-01 Specification for Ultra-High-Molecular-Weight Polyethylene (UHMW-PE) Solid Plastic Shapes

D6713-01 Specification for Extruded and Compression Molded Shapes Made from Poly(Vinylidene Fluoride) (PVDF)

D6776-02 Test Method for Determining Anaerobic Biodegradability of Radiolabeled Plastic Materials in a Laboratory-Scale Simulated Landfill Environment

D6778-06 Classification for Polyoxymethylene (POM, Acetal) Molding and Extrusion Materials

D6779-07 Classification System for Polyamide Molding and Extrusion Materials (PA) $% \left({{\rm PA}} \right)$

D6835-02 Classification System for Thermoplastic Elastomer-Ether-Ester Molding and Extrusion Materials (TEEE)

D6852-02 Guide for Determination of Biobased Content, Resources Consumption, and Environmental Profile of Materials and Products D6865-04 Classification System for Acrylonitrile\NStyrene\NAcrylate (ASA) and Acrylonitrile\NEPDM\NStyrene (AES) Plastics and Alloys Molding and Extrusion Materials

D6866-06A Test Methods for Determining the Biobased Content of Natural Range Materials Using Radiocarbon and Isotope Ratio Mass Spectrometry Analysis

D6867-03 Specification for Perfluoroalkoxy (PFA)-Fluoropolymer Tubing D6868-03 Specification for Biodegradable Plastics Used as Coatings on Paper and Other Compostable Substrates

D6869-03 Test Method for Coulometric and Volumetric Determination of Moisture in Plastics Using the Karl Fischer Reaction (the Reaction of Iodine with Water)

D6953-03 Test Method for Determination of Antioxidants and Erucamide Slip Additives in Polyethylene Using Liquid Chromatography (LC)

D6954-04 Guide for Exposing and Testing Plastics that Degrade in the Environment by a Combination of Oxidation and Biodegradation

D6979-03 Test Method for Polyurethane Raw Materials: Determination of Basicity in Polyols, Expressed as Percent Nitrogen

D6980-04 Test Method for Determination of Moisture in Plastics by Loss in Weight

D6988-07 Guide for Determination of Thickness of Plastic Film Test Specimens

D7026-04 Guide for Sampling and Reporting of Results for Determination of Biobased Content of Materials via Carbon Isotope Analysis

D7027-05 Test Method for Evaluation of Scratch Resistance of Polymeric Coatings and Plastics Using an Instrumented Scratch Machine

D7029-04 Test Method for Determination of Reactivity of Unsaturated Polyesters and Vinyl Esters at 180.0|SDF \[82.2|SDC\]

D7075-04 Practice for Evaluating and Reporting Environmental Performance of Biobased Products

D7081-05 Specification for Non-Floating Biodegradable Plastics in the Marine Environment

D7082-04 Specification for Polyethylene Stay In Place Form System for End Walls for Drainage Pipe

D7083-04 Practice for Determination of Monomeric Plasticizers in Poly (Vinyl Chloride) (PVC) by Gas Chromatography

D7107-04 Test Method for Creep Measurement of Self-Lubricating Bushings D7132-05 Test Method for Determination of Retained Blowing Agent in Extruded Polystyrene Foam

D7133-05 Test Method for Polyurethane Raw Materials: Instrumental Measurement of Tristimulus CIELAB Color and Yellowness Index of Liquids D7134-05 Test Method for Molecular Mass Averages and Molecular Mass Distribution of Atactic Polystyrene by Matrix Assisted Laser

Desorption/Ionization (MALDI)-Time of Flight (TOF) Mass Spectrometry (MS) D7191-05 Test Method for Determination of Moisture in Plastics by Relative Humidity Sensor

D7192-05 Test Method for High Speed Puncture Properties of Plastic Films Using Load and Displacement Sensors

D7193-05 Specification for Unsintered Pigmented Polytetrafluoroethylene (PTFE) Extruded Film or Tape

D7194-05 Specification for Aerospace Parts Machined from Polychlorotrifluoroethylene (PCTFE)

D7209-06 Guide for Waste Reduction, Resource Recovery, and Use of Recycled Polymeric Materials and Products

D7210-06 Practice for Extraction of Additives in Polyolefin Plastics

D7211-06 Specification for Parts Machined from Polychlorotrifluoroethylene (PCTFE) and Intended for General Use D7252-06 Test Method for Polyurethane Raw Materials: Determination of Monomer and Isomers in Isocyanates D7253-06 Test Method for Polyurethane Raw Materials: Determination of Acidity as Acid Number for Polyether Polyols D7292-06 Specification for Extruded, Compression-Molded, and Injection-Molded Basic Shapes of Polyamide-Imide (PAI) D7293-06 Test Method for Extruded and Compression-Molded Shapes Made from Polyetherimide (PEI)

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