Group	ASTM Test Method No.	ASTM Test Method List
Rubber Products	D 297	Standard Test Methods for Rubber Products-Chemical Analysis
Rubber Property	D 395	Standard Test Methods for Rubber Property—Compression Set
Rubber Property	D 412	Standard Test Methods for Vulcanized Rubber and Thermoplastic Rubbers—Tension
Rubber Property	D 413	Standard Test Methods for Rubber Property—Adhesion to Flexible Substrate
Rubber Property	D 429	Standard Test Methods for Rubber Property—Adhesion to Rigid Substrates
Rubber Property	D 430	Standard Test Methods for Rubber Deterioration—Dynamic Fatigue
Rubber Products	D 454	Standard Test Method for Rubber Deterioration by Heat and Air Pressure
Rubber Property	D 471	Standard Test Method for Rubber Property—Effect of Liquids
Rubber Property	D 531	Standard Test Method for Rubber Property—Pusey and Jones Indentation
	D 572	Standard Test Method for Rubber—Deterioration by Heat and Oxygen
	D 573	Standard Test Method for Rubber—Deterioration in an Air Oven
Rubber Property	D 575	Standard Test Methods for Rubber Properties in Compression
Rubber Property	D 623	Standard Test Methods for Rubber Property—Heat Generation and Flexing Fatigue In Compression
Rubber Products	D 624	Standard Test Method for Tear Strength of Conventional Vulcanized Rubber and Thermoplastic Rubbers
	D 750	Standard Test Method for Rubber Deterioration Using Artificial Weathering Apparatus
Rubber Products	D 813	Standard Test Method for Rubber Deterioration-Crack Growth
Rubber Products	D 814	Standard Test Method for Rubber Property - Vapor Transmission of Volatile Liquids
Rubber Products	D 816	Standard Test Methods for Rubber Cements
	D 832	Standard Practice for Rubber Conditioning For Low Temperature Testing
Rubber Products	D 865	Standard Test Method for Rubber-Deterioration by Heating in Air (Test Tube Enclosure)
Rubber Property	D 925	Standard Test Methods for Rubber Property—Staining of Surfaces (Contact, Migration, and Diffusion)
Rubber Property	D 926	Standard Test Method for Rubber Property—Plasticity and Recovery (Parallel Plate Method)

Group	ASTM Test Method No.	ASTM Test Method List
Rubber Products	D 945	Standard Test Methods for Rubber Properties in Compression or Shear (Mechanical Oscillograph)
Rubber Products	D 991	Standard Test Method for Rubber Property - Volume Resistivity Of Electrically Conductive and Antistatic Products
Rubber Products	D 1052	Standard Test Method for Measuring Rubber Deterioration-Cut Growth Using Ross Flexing Apparatus
Rubber Products	D 1053	Standard Test Methods for Rubber Property-Stiffening at Low Temperatures: Flexible Polymers and Coated Fabrics
Rubber	D 1076	Standard Specification for Rubber—Concentrated, Ammonia Preserved, Creamed, and Centrifuged Natural Latex
Rubber	D 1148	Standard Test Method for Rubber Deterioration-Discoloration from Ultraviolet (UV) and Heat Exposure of Light-Colored Surfaces
Rubber	D 1149	Standard Test Methods for Rubber Deterioration-Cracking in an Ozone Controlled Environment
Rubber Products	D 1171	Standard Test Method for Rubber Deterioration—Surface Ozone Cracking Outdoors or Chamber (Triangular Specimens)
Rubber Products	D 1229	Standard Test Method for Rubber Property-Compression Set at Low Temperatures
Rubber Products	D 1278	Standard Test Methods for Rubber from Natural Sources—Chemical Analysis
Rubber Products	D 1329	Standard Test Method for Evaluating Rubber Property—Retraction at Lower Temperatures (TR Test)
	D 1349	Standard Practice for Rubber-Standard Temperatures for Testing
Rubber Products	D 1415	Standard Test Method for Rubber Property—International Hardness
	D 1417	Standard Test Methods for Rubber Latices - Synthetic
	D 1418	Standard Practice for Rubber and Rubber Latices—Nomenclature
Rubber Products	D 1456	Standard Test Method for Rubber Property - Elongation at Specific Stress
Rubber Products	D 1460	Standard Test Method for Rubber Property - Change in Length During Liquid Immersion
Carbon Black	D 1485	Standard Practice for Rubber from Natural Sources—Sampling and Sample Preparation
Carbon Black	D 1506	Standard Test Methods for Carbon Black-Ash Content
Carbon Black	D 1508	Standard Test Method for Carbon Black, Pelleted Fines and Attrition

Group	ASTM Test Method No.	ASTM Test Method List
Carbon Black	D 1509	Standard Test Methods for Carbon Black-Heating Loss
Carbon Black	D 1510	Standard Test Method for Carbon Black - Iodine Adsorption Number
Carbon Black	D 1511	Standard Test Method for Carbon Black - Pellet Size Distribution
Carbon Black	D 1512	Standard Test Methods for Carbon Black-pH Value
Carbon Black	D 1513	Standard Test Method for Carbon Black, Pelleted—Pour Density
Carbon Black	D 1514	Standard Test Method for Carbon Black - Sieve Residue
Rubber Chemicals	D 1519	Standard Test Methods for Rubber Chemicals—Determination of Melting Range
	D 1566	Standard Terminology Relating to Rubber
Carbon Black	D 1618	Standard Test Method for Carbon Black Extractables - Transmittance of Toluene Extract
Carbon Black	D 1619	Standard Test Methods for Carbon Black - Sulfur Content
Rubber Property	D 1630	Standard Test Method for Rubber Property-Abrasion Resistance (Footwear Abrader)
Rubber	D 1646	Standard Test Methods for Rubber-Viscosity, Stress Relaxation, and Pre-Vulcanization Characteristics (Mooney Viscometer)
Carbon Black	D 1765	Standard Classification System for Carbon Blacks Used in Rubber Products
Rubber Chemicals	D 1766	Standard Test Method for Rubber Chemicals - Solubility
Carbon Black	D 1799	Standard Practice for Carbon Black—Sampling Packaged Shipments
Rubber Chemicals	D 1817	Standard Test Method for Rubber Chemicals—Density
Carbon Black	D 1900	Standard Practice for Carbon Black - Sampling Bulk Shipments
Rubber Property	D 1917	Standard Test Methods for Rubber Property—Shrinkage of Raw and Compounded Hot-Polymerized Styrene-Butadiene Rubber (SBR)
Carbon Black	D 1937	Standard Test Method for Carbon Black, Pelleted - Mass Strength
Rubber Chemicals	D 1991	Standard Test Method for Rubber Chemicals—2-Mercaptobenzothiazole (MBT)— Assay
	D 1992	Standard Guide for Testing Synthetic Plasticizers Used in Rubber
Silica	D 1993	Standard Test Method for Precipitated Silica-Surface Area by Multipoint BET Nitrogen Adsorption
Rubber Property	D 2084	Standard Test Method for Rubber Property-Vulcanization Using Oscillating Disk Cure Meter
	D 2136	Standard Test Method for Coated Fabrics-Low-Temperature Bend Test
Rubber Property	D 2137	Standard Test Methods for Rubber Property - Brittleness Point of Flexible Polymers and Coated Fabrics

Group	ASTM Test Method No.	ASTM Test Method List
Oil	D 2226	Standard Classification for Various Types of Petroleum Oils for Rubber Compounding Use
	D 2227	Standard Specification for Natural Rubber (NR) Technical Grades
Rubber Property	D 2228	Standard Test Method for Rubber Property-Relative Abrasion Resistance by the Pico Abrader Method
Rubber Property	D 2230	Standard Test Method for Rubber Property-Extrudability of Unvulcanized Compounds
Rubber Property	D 2240	Standard Test Method for Rubber Property - Durometer Hardness
Carbon Black	D 2414	Standard Test Method for Carbon Black - Oil Absorption Number (OAN)
	D 2449	Standard Specification for Rubber Bales From Natural Sources—Limit on Coating
Rubber Property	D 2632	Standard Test Method for Rubber Property—Resilience by Vertical Rebound
Carbon Black	D 2663	Standard Test Methods for Carbon Black—Dispersion in Rubber
Rubber Chemicals	D 2702	Standard Practice for Rubber Chemicals-Determination of Infrared Absorption Characteristics
Carbon Black	D 3053	Standard Terminology Relating to Carbon Black
Rubber Property	D 3137	Standard Test Method for Rubber Property—Hydrolytic Stability
Rubber Chemicals	D 3156	Standard Practice for Rubber—Chromatographic Analysis of Antidegradants (Antioxidants, Antiozonants
Rubber Chemicals		and Stabilizers)
Rubber	D 3157	Standard Test Method for Rubber from Natural Sources - Color
Rubber	D 3182	Standard Practice for Rubber-Materials, Equipment, and Procedures for Mixing Standard Compounds and Preparing Standard Vulcanized Sheets
Rubber	D 3183	Standard Practice for Rubber - Preparation of Pieces for Test Purposes from Products
Rubber	D 3184	Standard Practice for Rubber - Evaluation of NR (Natural Rubber)
Rubber	D 3185	Standard Test Methods for Rubber—Evaluation of SBR (Styrene-Butadiene Rubber) Including Mixtures With Oil
Rubber	D 3186	Standard Test Methods for Rubber—Evaluation of SBR (Styrene-Butadiene Rubber) Mixed With Carbon Black or Carbon Black and Oil
Rubber	D 3187	Standard Test Methods for Rubber-Evaluation of NBR (Acrylonitrile-Butadiene Rubber)
Rubber	D 3188	Standard Test Methods for Rubber—Evaluation of IIR (Isobutene-Isoprene Rubber)
Rubber	D 3189	Standard Test Methods for Rubber-Evaluation of Solution BR (Polybutadiene Rubber)
Rubber	D 3190	Standard Test Method for Rubber—Evaluation of Chloroprene Rubber (CR)

Group	ASTM Test Method No.	ASTM Test Method List
Rubber	D 3191	Standard Test Methods for Carbon Black in SBR (Styrene-Butadiene Rubber) - Recipe and Evaluation Procedures
Carbon Black	D 3192	Standard Test Methods for Carbon Black Evaluation in NR (Natural Rubber)
Rubber	D 3194	Standard Test Method for Rubber From Natural Sources - Plasticity Retention Index (PRI)
Carbon Black	D 3265	Standard Test Method for Carbon Black - Tint Strength
Carbon Black	D 3313	Standard Test Method for Carbon Black—Individual Pellet Hardness
Rubber	D 3314	Standard Test Method for Rubber-Chemical Analysis for Polystyrene Blocks In SBR (Styrene-Butadiene Rubber) and Styrene-Reinforced Latices
Rubber	D 3346	Standard Test Methods for Rubber Property-Processability of Emulsion SBR (Styrene-Butadiene Rubber) With the Mooney Viscometer (Delta Mooney)
Rubber	D 3403	Standard Test Methods for Rubber—Evaluation of IR (Isoprene Rubber)
Rubber	D 3452	Standard Practice for Rubber—Identification by Pyrolysis-Gas Chromatography
Rubber	D 3484	Standard Test Methods for Rubber—Evaluation of Oil-Extended Solution BR (Polybutadiene Rubber)
Carbon Black	D 3493	Standard Test Method for Carbon Black-Oil Absorption Number of Compressed Sample (COAN)
Rubber	D 3566	Standard Practice for Rubber—Determination of Bromine in the Presence of Chlorine by Oxygen Combustion
Rubber	D 3568	Standard Test Methods for Rubber - Evaluation of EPDM (Ethylene Propylene Diene Terpolymers) Including Mixtures With Oil
Rubber	D 3616	Standard Test Method for Rubber, Raw-Determination of Gel, Swelling Index, and Dilute Solution Viscosity
Rubber	D 3677	Standard Test Methods for Rubber - Identification by Infrared Spectrophotometry
Rubber Property	D 3767	Standard Practice for Rubber—Measurement of Dimensions
	D 3847	Standard Practice for Rubber-Directions for Achieving Subnormal Test Temperatures
Rubber	D 3848	Standard Test Methods for Rubber - Evaluation of NBR (Acrylonitrile-Butadiene Copolymers) Mixed With Carbon Black
Carbon Black	D 3849	Standard Test Method for Carbon Black-Morphological Characterization of Carbon Black Using Electron Microscopy

Group	ASTM Test Method No.	ASTM Test Method List
	D 3853	Standard Terminology Relating to Rubber and Rubber Latices—Abbreviations for Chemicals Used in Compounding
	D 3896	Standard Practice for Rubber From Synthetic Sources—Sampling
Rubber	D 3900	Standard Test Methods for Rubber - Determination of Ethylene Units in Ethylene- Propylene Copolymers (EPM) and in Ethylene-Propylene- Diene Terpolymers (EPDM) by Infrared Spectrometry
Rubber	D 3958	Standard Test Methods for Rubber-Evaluation of BIIR and CIIR (Halogenated Isobutene-Isoprene Rubber)
Rubber	D 4004	Standard Test Methods for Rubber—Determination of Metal Content by Flame Atomic Absorption (AAS) Analysis
Rubber	D 4026	Standard Test Method for Rubber Latex—Styrene-Butadiene Copolymer—Determination of Residual Styrene
	D 4075	Standard Test Methods for Rubber Compounding Materials—Flame Atomic AbsorptionAnalysis—Determination of Metals
Carbon Black	D 4122	Standard Practice for Carbon Black - Evaluation of an Industry Reference Black
Rubber Chemicals	D 4295	Standard Classification for Rubber Compounding Materials-Zinc Oxide
Rubber Chemicals	D 4315	Standard Test Methods for Rubber Compounding Material-Zinc Oxide
Rubber Property	D 4482	Standard Test Method for Rubber Property - Extension Cycling Fatigue
	D 4483	Standard Practice for Evaluating Precision for Test Method Standards in the Rubber and Carbon Black Manufacturing Industries
Carbon Black	D 4527	Standard Test Method for Carbon Black - Solvent Extractables
Rubber Chemicals	D 4528	Standard Classification for Rubber Compounding Materials—Sulfur
Rubber Chemicals	D 4569	Standard Test Method for Rubber Compounding Materials—Determination of Acidity in Sulfur
Rubber Chemicals	D 4570	Standard Test Method for Rubber Chemicals—Determination of Particle Size of Sulfur by Sieving (Dry)
Rubber Chemicals	D 4571	Standard Test Methods for Rubber Compounding Materials—Determination of Volatile Material
Rubber Chemicals	D 4572	Standard Test Method for Rubber Chemicals-Wet Sieve Analysis of Sulfur

Group	ASTM Test Method No.	ASTM Test Method List
Rubber Chemicals	D 4573	Standard Test Method for Rubber Chemicals—Determination of Oil Content in Oil-Treated Sulfur
Rubber Chemicals	D 4574	Standard Test Methods for Rubber Compounding Materials—Determination of Ash Content
	D 4575	Standard Test Methods for Rubber Deterioration—Reference and Alternative Method(s) for Determining Ozone Level in Laboratory Test Chambers
Rubber Chemicals	D 4578	Standard Test Methods for Rubber Chemicals—Determination of Percent Sulfur by Extraction
Carbon Black	D 4583	Standard Practice for Carbon Black—Calculation of Process Indexes From an Analysis of Process Control Data
Rubber Chemicals	D 4620	Standard Test Method for Evaluating the Effective Surface Area of Zinc Oxide in Rubber
Rubber Chemicals	D 4676	Standard Classification for Rubber Compounding Materials-Antidegradants
Rubber Chemicals	D 4677	Standard Classification for Rubber Compounding Materials—Titanium Dioxide
	D 4678	Standard Practice for Rubber - Preparation, Testing, Acceptance, Documentation, and Use of Reference Materials
Rubber Chemicals	D 4817	Standard Classification for Rubber Compounding Materials-Stearic Acid
Rubber Chemicals	D 4818	Standard Classification for Rubber Compounding Materials-Vulcanization Accelerators
	D 4821	Standard Guide for Carbon Black-Validation of Test Method Precision and Bias
Rubber Chemicals	D 4924	Standard Classification for Petroleum Waxes for Use in Rubber Compounding
Rubber Chemicals	D 4934	Standard Test Method for Rubber Compounding Materials: 2-Benzothiazyl Sulfenamide Accelerators- Insolubles
Rubber Chemicals	D 4936	Standard Test Method for Mercaptobenzothiazole Sulfenamide Assay by Reduction/Titration
Rubber Chemicals	D 4937	Standard Test Method for p-Phenylenediamine Antidegradants Purity by Gas Chromatography
Rubber Chemicals	D 5044	Standard Test Method for Rubber Compounding Materials—Free 2-Mercaptobenzothiazole (MBT) in Benzothiazyl Disulfide (MBTS)
Rubber Chemicals	D 5051	Standard Test Method for Rubber Compounding Materials—Benzothiazyl Disulfide (MBTS)—Assay
Rubber Chemicals	D 5054	Standard Test Method for Rubber Chemicals-Diphenyl Guanidine (DPG) and Di-o-tolyl-guanidine (DOTG) Assay

Group	ASTM Test Method No.	ASTM Test Method List
	D 5099	Standard Test Methods for Rubber—Measurement of Processing Properties Using Capillary Rheometry
Carbon Black	D 5230	Standard Test Method for Carbon Black—Automated Individual Pellet Hardness
Rubber Property	D 5289	Standard Test Method for Rubber Property-Vulcanization Using Rotorless Cure Meters
Rubber Chemicals	D 5297	Standard Test Methods for Rubber Chemical Accelerator-Purity by High Performance Liquid Chromatography
Rubber Chemical	D 5376	Standard Test Method for Rubber Compounding Materials—Determination of the Basic Nitrogen Content in Rubber Antioxidant: Polymerized TMQ
	D 5377	Standard Classification for Rubber Compounding Materials—Ground Coal
	D 5406	Standard Practice for Rubber - Calculation of Producer's Process Performance Indexes
	D 5460	Standard Test Method for Rubber Compounding Materials-Water in Rubber Additives
	D 5461	Standard Test Method for Rubber Compounding Materials—Wet Sieve Analysis of Powdered Rubber Compounding Materials
	D 5538	Standard Practice for Thermoplastic Rubbers-Terminology and Abbreviations
	D 5603	Standard Classification for Rubber Compounding Materials—Recycled Vulcanizate Particulate Rubber
	D 5604	Standard Test Methods for Precipitated Silica-Surface Area by Single Point B.E.T. Nitrogen Adsorption
	D 5605	Standard Practice for Styrene-Butadiene Rubber (SBR)—Establishing Raw Mooney Viscosity Target Values
	D 5644	Standard Test Methods for Rubber Compounding Materials - Determination of Particle Size Distribution of Recycled Vulcanizate Particulate Rubber
	D 5666	Standard Test Method for P-Phenylenediamine Antidegradants-Purity by High Performance Liquid Chromatography
	D 5667	Standard Test Method for Rubber From Synthetic Sources—Total and Water Soluble Ash
	D 5668	Standard Test Methods for Rubber From Synthetic Sources-Volatile Matter
	D 5670	Standard Test Method for Rubber-Determination of Residual Unsaturation in Hydrogenated Nitrile Rubber (HNBR) by Infrared Spectrophotometry

Group	ASTM Test Method No.	ASTM Test Method List
Rubber	D 5774	Standard Test Methods for Rubber-Chemical Analysis of Extractables
Rubber	D 5775	Standard Test Method for Rubber from Synthetic Sources-Bound Styrene in SBR
	D 5805	Standard Test Method for Rubber from Synthetic SourcesCarbon Black in Masterbatches
Carbon Black	D 5817	Standard Practice for Carbon Black, Pelleted - Reduction, Blending, and Drying of Gross Samples for Testing
	D 5899	Standard Classification System for Rubber Compounding Materials for Use in Computer Material Management Systems
	D 5900	Standard Specification for Physical and Chemical Properties of Industry Reference Materials (IRM)
	D 5902	Standard Test Method for Rubber—Determination of Residual Unsaturation in Hydrogenated Nitrile Rubber (HNBR) by Iodine Value
	D 5963	Standard Test Method for Rubber Property—Abrasion Resistance (Rotary Drum Abrader)
	D 5964	Standard Practice for Rubber IRM 901, IRM 902, and IRM 903 Replacement Oils for ASTM No. 1, ASTM No. 2, and ASTM No. 3 Oils
	D 5992	Standard Guide for Dynamic Testing of Vulcanized Rubber and Rubber-Like Materials Using Vibratory Methods
Rubber	D 6047	Standard Test Methods for Rubber, RawDetermination of 5-Ethylidenenorbornene (ENB) or Dicyclopentadiene (DCPD) in Ethylene-Propylene-Diene (EPDM) Terpolymers
Rubber Property	D 6048	Standard Practice for Stress Relaxation Testing of Raw Rubber, Unvulcanized Rubber Compounds, and Thermoplastic Rubbers
Rubber Property	D 6049	Standard Test Method for Rubber Property-Measurement of the Viscous and Elastic Behavior of Unvulcanized Raw Rubbers and Rubber Compounds by Compression Between Parallel Plates
	D 6085	Standard Practice for Sampling in Rubber Testing - Terminology and Basic Concepts
Carbon Black	D 6086	Standard Test Method for Carbon Black—Void Volume (VV)
Testing	D 6147	Standard Test Method for Vulcanized Rubber and Thermoplastic Rubber— Determination of Force Decay (Stress Relaxation) in Compression
	D 6204	Standard Test Method for Rubber-Measurement of Unvulcanized Rheological Properties Using Rotorless Shear Rheometers

Group	ASTM Test Method No.	ASTM Test Method List
	D 6370	Standard Test Method for Rubber-Compositional Analysis by Thermogravimetry (TGA)
Carbon Black	D 6556	Standard Test Method for Carbon Black - Total and External Surface Area by Nitrogen Adsorption
	D 6600	Standard Practice for Evaluating Test Sensitivity for Rubber Test Methods
	D 6601	Standard Test Method for Rubber Properties—Measurement of Cure and After-Cure Dynamic Properties Using a Rotorless Shear Rheometer
	D 6602	Standard Practice for Sampling and Testing of Possible Carbon Black Fugitive Emissions or Other Environmental Particulate, or Both
Silica	D 6738	Standard Test Method for Precipitated Silica-Volatile Content
Silica	D 6739	Standard Test Method for Silica - pH Value
Silica	D 6740	Standard Test Method for Silanes Used in Rubber Formulations (bis-(triethoxysilylpropyl)sulfanes): Residue on Ignition
	D 6741	Standard Test Methods for Silanes Used in Rubber Formulations (bis-(triethoxysilylpropyl)sulfanes): Sulfur Content
Silica	D 6746	Standard Test Method for Determination of Green Strength and Stress Relaxation of Raw Rubber or Unvulcanized Compounds
	D 6814	Standard Test Method for Determination of Percent Devulcanization of Crumb Rubber Based on Crosslink Density
	D 6843	Standard Test Method for Silanes Used in Rubber Formulations (bis-(triethoxysilylpropyl)sulfanes): Characterization by Gas Chromatography (GC)
	D 6844	Standard Test Method for Silanes Used in Rubber Formulations (bis-(triethoxysilylpropyl)sulfanes): Characterization by High Performance Liquid Chromatography (HPLC)
Silica	D 6845	Standard Test Method for Silica, Precipitated, Hydrated—CTAB (Cetyltrimethylammonium Bromide) Surface Area
Silica	D 6854	Standard Test Method for Silica—n-Dibutyl Phthalate Absorption Number
Carbon Black	D 6915	Standard Practice for Carbon Black-Evaluation of Standard Reference Blacks
	D 7050	Standard Practice for Rubber from Natural Sources - Sampling and Sorting Bales Based on Predicted Processing Properties

Group	ASTM Test Method No.	ASTM Test Method List
Rubber Property	D 7121	Standard Test Method for Rubber Property-Resilience Using Schob Type Rebound Pendulum
	D 7426	Standard Test Method for Assignment of the DSC Procedure for Determining Tg of a Polymer or an Rubberic Compound
	D 7605	Standard Test Method for Thermoplastic Rubbers - Measurement of Polymer Melt Rheological Properties and Congealed Dynamic Properties Using Rotorless Shear Rheometers
Carbon Black	D 7633	Standard Test Method for Carbon Black - Carbon Content
Oil	D 7662	Standard Test Method for Carbon Content in Carbon Black Feedstock Oils
Oil	D 7679	Standard Test Method for Sulfur Content in Carbon Black Feedstock Oils
	D 7723	Standard Test Method for Rubber Property - Macro-Dispersion of Fillers in Compounds

Group	ASTM Test Method No.	ASTM Test Method List
		ASTM Standards (Textile)
Textile	D76	Specification for Tensile Testing Machines for Textiles
Textile	D123	Terminology Relating to Textiles
Textile	D276	Test Methods for Identification of Fibers in Textiles
Textile	D1423	Test Method for Twist in Yarns by Direct-Counting
Textile	D1776	Practice for Conditioning and Testing Textiles
Textile	D1777	Test Method for Thickness of Textile Materials
Textile	D1907	Test Method for Linear Density of Yarn (Yarn Number) by the Skein Method
Textile	D1909	Standard Table of Commercial Moisture Regains for Textile Fibers
Textile	D2257	Test Method for Extractable Matter in Textiles
Textile	D2258	Practice for Sampling Yarn for Testing
Textile	D2462	Test Method for Moisture in Wool by Distillation With Toluene
Textile	D2494	Test Method for Commercial Mass of a Shipment of Yarn or Manufactured Staple Fiber or Tow
Textile	D2654	Test Method for Moisture in Textiles
Textile	D3774	Test Method for Width of Textile Fabric
Textile	D3775	Test Method for Warp (End) and Filling (Pick) Count of Woven Fabrics
Textile	D3776	Test Methods for Mass Per Unit Area (Weight) of Fabric
Textile	D4393	Test Method for Strap Peel Adhesion of Reinforcing Cords or Fabrics to Rubber Compounds
-	D4776	Test Method for Adhesion of Tire Cords and Other Reinforcing Cords to Rubber Compounds by H-Test
Textile	D4776	Procedure
Textile	D4848	Terminology Related to Force, Deformation and Related Properties of Textiles
Textile	D6477	Terminology Relating to Tire Cord, Bead Wire, Hose Reinforcing Wire, and Fabrics