

D0945-06 Test Methods for Rubber Properties in Compression or Shear (Mechanical Oscillograph)

D0991-89R05 Test Method for Rubber Property\MVolume Resistivity Of Electrically Conductive and Antistatic Products

D1052-05 Test Method for Measuring Rubber Deterioration\MCut Growth Using Ross Flexing Apparatus

D1053-92AR01E01 Test Methods for Rubber Property\MStiffening at Low Temperatures: Flexible Polymers and Coated Fabrics

D1054-02E01 Test Method for Rubber Property\MResilience Using a Goodyear-Healey Rebound Pendulum

D1076-06 Specification for Rubber\MConcentrated, Ammonia Preserved, Creamed, and Centrifuged Natural Latex

D1148-07 Test Method for Rubber Deterioration\MDiscoloration from Ultraviolet (UV) and Heat Exposure of Light-Colored Surfaces D1149-99 Test Method for Rubber Deterioration\MSurface Ozone Cracking in a Chamber

D1171-99 Test Method for Rubber Deterioration\MSurface Ozone Cracking Outdoors or Chamber (Triangular Specimens)

D1229-03 Test Method for Rubber Property\MCompression Set at Low Temperatures

D1278-91AR07 Test Methods for Rubber from Natural Sources\MChemical Analysis

D1329-02 Test Method for Evaluating Rubber Property\MRetraction at Lower Temperatures (TR Test)

D1349-99R05 Practice for Rubber\MStandard Temperatures for Testing

D1415-06 Test Method for Rubber Property\MInternational Hardness

D1417-03A Test Methods for Rubber Latices\MSynthetic

D1418-06 Practice for Rubber and Rubber Latices\MNomenclature

D1456-86R05 Test Method for Rubber Property\MElongation at Specific Stress

D1460-86R05 Test Method for Rubber Property\MChange in Length During Liquid Immersion

D1485-07 Practice for Rubber from Natural Sources\MSampling and Sample Preparation

D1506-99 Test Methods for Carbon Black\MAsh Content

D1508-02E02 Test Method for Carbon Black, Pelleted Fines and Attrition D1509-95R00 Test Methods for Carbon Black\MHeating Loss

D1510-06A Test Method for Carbon Black\MIodine Adsorption Number

D1511-00R06 Test Method for Carbon Black\MPellet Size Distribution

D1512-05 Test Methods for Carbon Black\MpH Value

D1513-05 Test Method for Carbon Black, Pelleted\MPour Density

D1514-04 Test Method for Carbon Black\MSieve Residue

D1519-95R04E01 Test Methods for Rubber Chemicals\MDetermination of Melting Range

D1566-06B Terminology Relating to Rubber

D1618-99R04 Test Method for Carbon Black Extractables\MTransmittance of Toluene Extract

D1619-03 Test Methods for Carbon Black\MSulfur Content

D1630-06 Test Method for Rubber Property\MAbrasion Resistance (Footwear Abrader)

D1646-06 Test Methods for Rubber\MViscosity, Stress Relaxation, and Pre-Vulcanization Characteristics (Mooney Viscometer)

D1765-06 Classification System for Carbon Blacks Used in Rubber Products D1766-05 Test Method for Rubber Chemicals\MSolubility

D1799-03A Practice for Carbon Black\MSampling Packaged Shipments

D1817-05 Test Method for Rubber Chemicals\MDensity

D1900-06 Practice for Carbon Black\MSampling Bulk Shipments

D1917-03 Test Methods for Rubber Property\MShrinkage of Raw and Compounded Hot-Polymerized Styrene-Butadiene Rubber (SBR)

D1937-05 Test Method for Carbon Black, Pelleted\MMass Strength

D1991-05 Test Method for Rubber Chemicals\M2-Mercaptobenzothiazole (MBT)\MAssay

D1992-91R06 Guide for Testing Synthetic Plasticizers Used in Rubber D1993-03 Test Method for Precipitated Silica-Surface Area by Multipoint BET Nitrogen Adsorption

D2084-06 Test Method for Rubber Property\MVulcanization Using Oscillating Disk Cure Meter

D2136-02E01 Test Method for Coated Fabrics\MLow-Temperature Bend Test D2137-05 Test Methods for Rubber Property\MBrittleness Point of Flexible Polymers and Coated Fabrics

D2226-93R02 Classification for Various Types of Petroleum Oils for Rubber Compounding Use

D2227-96R07 Specification for Natural Rubber (NR) Technical Grades D2228-04E01 Test Method for Rubber Property\MRelative Abrasion Resistance by Pico Abrader Method

D2230-96R02E01 Test Method for Rubber Property\MExtrudability of Unvulcanized Compounds

D2240-05 Test Method for Rubber Property\MDurometer Hardness D2414-06A Test Method for Carbon Black\MOil Absorption Number (OAN) D2449-88R07 Specification for Rubber Bales From Natural Sources\MLimit on Coating

D2632-01 Test Method for Rubber Property\MResilience by Vertical Rebound D2663-06 Test Methods for Carbon Black\MDispersion in Rubber D2702-05 Practice for Rubber Chemicals\MDetermination of Infrared Absorption Characteristics

D3053-06A Terminology Relating to Carbon Black

D3137-81R07 Test Method for Rubber Property\MHydrolytic Stability D3156-96R05 Practice for Rubber\MChromatographic Analysis of Antidegradants (Antioxidants, Antiozonants and Stabilizers)

D3157-05 Test Method for Rubber from Natural Sources\MColor

D3187-05 Test Method for Rubber from Natural Sources(McGoor D3182-89R06 Practice for Rubber\MMaterials, Equipment, and Procedures for Mixing Standard Compounds and Preparing Standard Vulcanized Sheets D3183-07 Practice for Rubber\MPreparation of Product Pieces for Test Purposes from Products

D3184-07 Test Methods for Rubber\MEvaluation of NR (Natural Rubber)

D3185-06 Test Methods for Rubber\MEvaluation of SBR (Styrene-Butadiene Rubber) Including Mixtures With Oil D3186-07 Test Methods for Rubber\MEvaluation of SBR (Styrene-Butadiene Rubber) Mixed With Carbon Black or Carbon Black and Oil D3187-06 Test Methods for Rubber\MEvaluation of NBR (Acrylonitrile-Butadiene Rubber) D3188-06 Test Methods for Rubber\MEvaluation of IIR (Isobutene-Isoprene Rubber) D3189-06 Test Methods for Rubber\MEvaluation of Solution BR (Polybutadiene Rubber) D3190-06 Test Method for Rubber\MEvaluation of Chloroprene Rubber (CR) D3191-06 Test Methods for Carbon Black in SBR (Styrene-Butadiene Rubber) \MRecipe and Evaluation Procedures D3192-05 Test Methods for Carbon Black Evaluation in NR (Natural Rubber) D3194-04 Test Method for Rubber From Natural Sources\MPlasticity Retention Index (PRI) D3265-06 Test Method for Carbon Black\MTint Strength D3313-05A Test Method for Carbon Black\MIndividual Pellet Hardness D3314-02R06 Test Method for Rubber\MChemical Analysis for Polystyrene Blocks In SBR (Styrene-Butadiene Rubber) and Styrene-Reinforced Latices D3346-03 Test Methods for Rubber Property\MProcessability of Emulsion SBR (Styrene-Butadiene Rubber) With the Mooney Viscometer (Delta Mooney) D3395-99 Test Methods for Rubber Deterioration\MDynamic Ozone Cracking in a Chamber D3403-07 Test Methods for Rubber\MEvaluation of IR (Isoprene Rubber) D3452-06 Practice for Rubber\MIdentification by Pyrolysis-Gas Chromatography D3484-06 Test Methods for Rubber\MEvaluation of Oil-Extended Solution BR (Polybutadiene Rubber) D3493-06E01 Test Method for Carbon Black\MOil Absorption Number of Compressed Sample (COAN) D3533 Test Method for Rubber\MNitrogen Content D3566-03 Practice for Rubber\MDetermination of Bromine in the Presence of Chlorine by Oxygen Combustion D3568-03 Test Methods for Rubber\MEvaluation of EPDM (Ethylene Propylene Diene Terpolymers) Including Mixtures With Oil D3616-95R04E01 Test Method for Rubber\MDetermination of Gel, Swelling Index, and Dilute Solution Viscosity D3629 Test Method for Rubber Property\MCut Growth Resistance D3677-00R04 Test Methods for Rubber\MIdentification by Infrared Spectrophotometry D3765-04 Test Method for Carbon Black\MCTAB (Cetyltrimethylammonium Bromide) Surface Area D3767-03 Practice for Rubber\MMeasurement of Dimensions D3847-01 Practice for Rubber\MDirections for Achieving Subnormal Test Temperatures D3848-03 Test Methods for Rubber\MEvaluation of NBR (Acrylonitrile-Butadiene Copolymers) Mixed With Carbon Black D3849-04 Test Method for Carbon Black\MMorphological Characterization of Carbon Black Using Electron Microscopy D3853-03E01 Terminology Relating to Rubber and Rubber Latices\MAbbreviations for Chemicals Used in Compounding D3896-07 Practice for Rubber From Synthetic Sources\MSampling D3900-05A Test Methods for Rubber\MDetermination of Ethylene Units in Ethylene-Propylene Copolymers (EPM) and in Ethylene-Propylene-Diene Terpolymers (EPDM) by Infrared Spectrometry D3958-06 Test Methods for Rubber\MEvaluation of BIIR and CIIR (Halogenated Isobutene\MIsoprene Rubber) D4004-06 Test Methods for Rubber\MDetermination of Metal Content by Flame Atomic Absorption (AAS) Analysis D4026-06 Test Method for Rubber Latex\MStyrene-Butadiene Copolymer\MDetermination of Residual Styrene D4075-06 Test Methods for Rubber Compounding Materials\MFlame Atomic Absorption Analysis\MDetermination of Metals D4122-06 Practice for Carbon Black\MEvaluation of an Industry Reference Black D4295-89R05 Classification for Rubber Compounding Materials\MZinc Oxide D4315-94R06 Test Methods for Rubber Compounding Material\MZinc Oxide D4482-06 Test Method for Rubber Property\MExtension Cycling Fatigue D4483-05A Practice for Evaluating Precision for Test Method Standards in the Rubber and Carbon Black Manufacturing Industries D4527-99R04 Test Method for Carbon Black\MSolvent Extractables D4528-88R02 Classification for Rubber Compounding Materials\MSulfur D4569-06 Test Method for Rubber Compounding Materials\MDetermination of Acidity in Sulfur D4570-02 Test Method for Rubber Chemicals\MDetermination of Particle Size of Sulfur by Sieving (Dry) D4571-06 Test Methods for Rubber Compounding Materials\MDetermination of Volatile Material D4572-89R05 Test Method for Rubber Chemicals\MWet Sieve Analysis of Sulfur

D4573-03 Test Method for Rubber Chemicals\MDetermination of Oil Content in Oil-Treated Sulfur D4574-06 Test Methods for Rubber Compounding Materials\MDetermination of Ash Content D4575-99R05 Test Methods for Rubber Deterioration\MReference and Alternative Method(s) for Determining Ozone Level in Laboratory Test Chambers D4578-06 Test Methods for Rubber Chemicals\MDetermination of Percent Sulfur by Extraction D4583-95R04 Practice for Carbon Black\MCalculation of Process Indexes From an Analysis of Process Control Data D4620-02 Test Method for Evaluating the Effective Surface Area of Zinc Oxide in Rubber D4676-94R06 Classification for Rubber Compounding Materials\MAntidegradants D4677-87R02 Classification for Rubber Compounding Materials\MTitanium Dioxide D4678-04 Practice for Rubber\MPreparation, Testing, Acceptance, Documentation, and Use of Reference Materials D4817-88R05 Classification for Rubber Compounding Materials\MStearic Acid D4818-89R05 Classification for Rubber Compounding Materials\MVulcanization Accelerators D4821-06 Guide for Carbon Black\MValidation of Test Method Precision and Bias D4924-89R05 Classification for Petroleum Waxes for Use in Rubber Compounding D4934-02R06 Test Method for Rubber Compounding Materials: 2-Benzothiazyl Sulfenamide Accelerators\MInsolubles D4936-05 Test Method for Mercaptobenzothiazole Sulfenamide Assay by **Reduction/Titration** D4937-96R06E01 Test Method for -Phenylenediamine Antidegradants Purity by Gas Chromatography D5044-06 Test Method for Rubber Compounding Materials\MFree 2-Mercaptobenzothiazole (MBT) in Benzothiazyl Disulfide (MBTS) D5051-06 Test Method for Rubber Compounding Materials\MBenzothiazyl Disulfide (MBTS)\MAssay D5054-90R04E01 Test Method for Rubber Chemicals\MDiphenyl Guanidine (DPG) and Di-o-tolyl-guanidine (DOTG) Assay D5099-93R03 Test Methods for Rubber\MMeasurement of Processing Properties Using Capillary Rheometry D5230-05 Test Method for Carbon Black\MAutomated Individual Pellet Hardness D5289-06 Test Method for Rubber Property\MVulcanization Using Rotorless **Cure Meters** D5297-95R04 Test Methods for Rubber Chemical Accelerator\MPurity by High Performance Liquid Chromatography D5376-06 Test Method for Rubber Compounding Materials\MDetermination of the Basic Nitrogen Content in Rubber Antioxidant: Polymerized TMQ D5377-93R02 Classification for Rubber Compounding Materials\MGround Coal D5406-93R06 Practice for Rubber\MCalculation of Producer's Process Performance Indexes D5460-02R06 Test Method for Rubber Compounding Materials\MWater in **Rubber Additives** D5461-06 Test Method for Rubber Compounding Materials\MWet Sieve Analysis of Powdered Rubber Compounding Materials D5538-02 Practice for Thermoplastic Elastomers\MTerminology and Abbreviations D5603-01 Classification for Rubber Compounding Materials\MRecycled Vulcanizate Particulate Rubber D5604-96R06 Test Methods for Precipitated Silica\MSurface Area by Single Point B.E.T. Nitrogen Adsorption D5605-94R07 Practice for Styrene-Butadiene Rubber (SBR)\MEstablishing Raw Mooney Viscosity Target Values D5644-01 Test Methods for Rubber Compounding Materials\MDetermination of Particle Size Distribution of Recycled Vulcanizate Particulate Rubber D5666-95R04E01 Test Method for Rubber Chemical Antidegradants\MPurity of -Phenylenediamine (PPD) Antidegradants by High Performance Liquid Chromatography D5667-95R05 Test Method for Rubber From Synthetic Sources\MTotal and Water Soluble Ash D5668-99R03 Test Methods for Rubber From Synthetic Sources\MVolatile Matter D5670-95R04E01 Test Method for Rubber\MDetermination of Residual Unsaturation in Hydrogenated Nitrile Rubber (HNBR) by Infrared Spectrophotometry D5774-95R04E02 Test Methods for Rubber\MChemical Analysis of Extractables

D5775-95R04E01 Test Method for Rubber\MDetermination of Bound Styrene in Styrene Butadiene Rubber by Refractive Index

D5805-00R04E01 Test Methods for Rubber\MDetermination of Carbon Black

in Masterbatches D5817-03A Practice for Carbon Black, Pelleted\MReduction, Blending, and Drying of Gross Samples for Testing D5899-98R02 Classification System for Rubber Compounding Materials for Use in Computer Material Management Systems D5900-03 Specification for Physical and Chemical Properties of Industry Reference Materials (IRM) D5902-05 Test Method for Rubber\MDetermination of Residual Unsaturation in Hydrogenated Nitrile Rubber (HNBR) by Iodine Value D5963-04 Test Method for Rubber Property\MAbrasion Resistance (Rotary Drum Abrader) D5964-96R01 Practice for Rubber IRM 902 and IRM 903 Replacement Oils for ASTM No. 2 and ASTM No. 3 Oils D5992-96R06 Guide for Dynamic Testing of Vulcanized Rubber and Rubber-Like Materials Using Vibratory Methods D6047-99R03 Test Methods for Rubber, Raw\MDetermination of 5-Ethylidenenorbornene (ENB) or Dicyclopentadiene (DCPD) in Ethylene-Propylene-Diene (EPDM) Terpolymers D6048-02 Practice for Stress Relaxation Testing of Raw Rubber, Unvulcanized Rubber Compounds, and Thermoplastic Elastomers D6049-03 Test Method for Rubber Property\MMeasurement of the Viscous and Elastic Behavior of Unvulcanized Raw Rubbers and Rubber Compounds by Compression Between Parallel Plates D6085-97R06 Practice for Sampling in Rubber Testing\MTerminology and **Basic Concepts** D6086-05 Test Method for Carbon Black\MVoid Volume (VV) D6147-97R02 Test Method for Vulcanized Rubber and Thermoplastic Elastomer\MDetermination of Force Decay (Stress Relaxation) in Compression D6204-05 Test Method for Rubber\MMeasurement of Unvulcanized **Rheological Properties Using Rotorless Shear Rheometers** D6370-99R03 Test Method for Rubber\MCompositional Analysis by Thermogravimetry (TGA) D6556-04 Test Method for Carbon Black\MTotal and External Surface Area by Nitrogen Adsorption D6600-00R04 Practice for Evaluating Test Sensitivity for Rubber Test Methods D6601-02 Test Method for Rubber Properties\MMeasurement of Cure and After-Cure Dynamic Properties Using a Rotorless Shear Rheometer D6602-03B Practice for Sampling and Testing of Possible Carbon Black Fugitive Emissions or Other Environmental Particulate, or Both D6738-01R06 Test Method for Precipitated Silica\MVolatile Content D6739-01R06 Test Method for Silica\MpH Value D6740-01R06 Test Method for Silanes Used in Rubber Formulations (bis-(triethoxysilylpropyl)sulfanes): Residue on Ignition D6741-01R06 Test Methods for Silanes Used in Rubber Formulations (bis-(triethoxysilylpropyl)sulfanes): Sulfur Content D6746-03 Test Method for Raw Rubber or Unvulcanized Compounds\MDetermination of Tensile Green Strength D6814-02E01 Test Method for Determination of Percent Devulcanization of Crumb Rubber Based on Crosslink Density D6843-02 Test Method for Silanes Used in Rubber Formulations (bis-(triethoxysilylpropyl)sulfanes): Characterization by Gas Chromatography (GC) D6844-02 Test Method for Silanes Used in Rubber Formulations (bis-(triethoxysilylpropyl)sulfanes): Characterization by High Performance Liquid Chromatography (HPLC) D6845-02 Test Method for Silica, Precipitated, Hydrated\MCTAB (Cetyltrimethylammonium Bromide) Surface Area D6854-03 Test Method for Silica\Mn-Dibutyl Phthalate Absorption Number D6915-05B Practice for Carbon Black\MEvaluation of Standard Reference Blacks D7050-04 Practice for Rubber from Natural Sources\MSampling and Sorting Bales Based on Predicted Processing Properties D7121-05 Test Method for Rubber Property\MResilience Using Schob Type

Rebound Pendulum

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