The 80+ volume Annual Book of ASTM Standards contains ASTM’s 12,000+ 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 complete 80+ volume set (at a 50% discount).

Contents

ASTM Volume 09.02, August 2007
Rubber Products, Industrial -- Specifications and Related Test Methods; Gaskets; Tires

Table of Contents

D0378-00 Test Methods for Rubber (Elastomeric) Belting, Flat Type
D0380-94R06 Test Methods for Rubber Hose
D0622-99R05 Test Methods for Rubber Hose for Automotive Air and Vacuum Brake System
D0751-06 Test Methods for Coated Fabrics
D1330-04 Specification for Rubber Sheet Gaskets
D1414-94R03 Test Methods for Rubber O-Rings
D1869-95R05 Specification for Rubber Rings for Asbestos-Cement Pipe
D2000-06AE01 Classification System for Rubber Products in Automotive Applications
D2433-93R02 Test Methods for Rubber Thread
D2527-83R06 Specification for Rubber Seals\MSplice Strength
D3299-05 Test Method for Coated Fabrics Abrasion Resistance (Rotary Platform Abrader)
D3393-91R05 Specification for Coated Fabrics\MWaterproofness
D3492-03 Specification for Rubber Contraceptives (Male Condoms)
D3577-06 Specification for Rubber Surgical Gloves
D3578-05 Specification for Rubber Examination Gloves
D3579-77R04 Specification for Rubber Seals Used in Rubber Surgical Drainage Tubes, Penrose-Type
D3667-05 Specification for Rubber Seals Used in Flat-Plate Solar Collectors
D3738-84R04 Specification for Rubber-Coated Cloth Hospital Sheeting
D3771-03 Specification for Rubber Seals Used in Concentrating Solar Collectors
D3772-01R05 Specification for Natural Rubber Finger Cots
D3832-79R06 Specification for Rubber Seals Contacting Liquids in Solar Energy Systems
D3854-90R06 Test Method for Rubber Thread\MResistance to Dry Heat
D3855-84R04 Test Method for Rubber Thread\MDeterioration Due to Standard Washing Solution Treatment
D3902-90R04E01 Test Method for Rubber Hose for Gas Diffusion of Liquefied Petroleum Gas
D3904-91R05 Test Method for Rubber- and Plastic-Coated Fabrics\MDiscoloration Sensitivity to Tobacco Smoke
D4005-92R05 Test Method for Plastic-Coated Fabrics\MCompleteness of Fusion of PVC Dispersion Coatings
D4316-95R05 Specification for Elastomeric Water Bottles
D4679-02 Specification for Rubber Property\MEffect of Aqueous Solutions with Available Chlorine and Chloramine
F1046-01 Guide for Preparing Artificially Worn Passenger and Light Truck Tires for Testing
F1082 Practice for Tires Determining Precision for Test Method Standards
F1087-02 Test Method for Linear Dimensional Stability of a Gasket Material to Moisture
F1112-06A Test Method for Static Testing of Tubeless Pneumatic Tires for Rate of Loss of Inflation Pressure
F1276-99R03 Test Method for Creep Relaxation of Laminated Composite Gasket Materials
F1277-02 Test Method for Determination of Leachable Chloride in Packing and Gasketing Materials by Ion-Selective Electrode Technique
F1315-00R06 Test Method for Density of a Sheet Gasket Material
F1364-03E01 Practice for Use of a Calibration Device to Demonstrate the Inspection Capability of an Interferometric Laser Imaging Nondestructive Tire Inspection System
F1426-94R03 Practice for Identifying Tire Tread Surface Irregular Wear Patterns Resulting from Tire Use
F1502-05E01 Test Method for Static Measurements on Tires for Passenger Cars, Light Trucks, and Medium Duty Vehicles
F1572-99R05 Test Methods for Tire Performance Testing on Snow and Ice Surfaces
F1574-03A Test Method for Compressive Strength of Gaskets at Elevated Temperatures
F1649-96R03 Test Methods for Evaluating Wet Braking Traction Performance of Passenger Car Tires on Vehicles Equipped with Anti-Lock Braking Systems
F1650-98R05 Practice for Evaluating Tire Traction Performance Data Under Varying Test Conditions
F1805-06 Test Method for Single Wheel Driving Traction in a Straight Line on Snow- and Ice-Covered Surfaces
F1806-97R01E01 Practice for Tire Testing Operations Basic Concepts and Terminology for Reference Tire Use
F1909-98R04 Specification for Preformed Open Cell Sponge Rubber Pail and Drum Gaskets
F1922-98R05 Test Method for Tires, Pneumatic, Vehicular, Highway
F1923-98R05 Test Method for Tires, Pneumatic, Low Speed, Off Highway
F1971-05 Test Method for Electrical Resistance of Tires Under Load On the Test Bench
F2325-03 Classification for Multi-Layer Steel (MLS) and Other Metal Layer Gaskets for Transportation Applications
F2378-05 Test Method for Sealability of Sheet, Composite, and Solid Form-in-Place Gasket Materials
F2466-05 Practice for Determining Silicone Volatiles in Silicone Rubber for Transportation Applications
F2467-06 Practice for Measuring Static Sealing Pressure Using Pressure-Indicating Film (PIF) in Transportation Applications
F2468-05 Classification for Specifying Silicone Adhesives and Sealants for Transportation Applications
F2493-06 Specification for P225/60R16 97S Radial Standard Reference Test Tire
F2523-05 Practice for Blowout Resistance of Room-Temperature Vulcanized Elastomers
F2524-06 Practice for Determination of Volatile Content for Formed-in-Place Gaskets (FIPG) Silicone Adhesives and Sealants for Transportation Applications