ASTM Volume 09.02, June 2024

F1806-21 Standard Practice for Tire Testing Operations–Basic Concepts and Terminology for Reference Tire Use

F414-21 Standard Test Method for Energy Absorbed by a Tire When Deformed by Slow-Moving Plunger

F1649-20 Standard Test Methods for Evaluating Wet Braking Traction Performance of Passenger Car Tires on Vehicles Equipped with Anti-Lock Braking Systems

F2872-19 Standard Specification for 225/75R16C 116/114S M+S Radial Light Truck Standard Reference Test Tire

E1136-19 Standard Specification for P195/75R14 Radial Standard Reference Test Tire

F1650-21 Standard Practice for Evaluating Tire Traction Performance Data Under Varying Test Conditions

F3015-21 Standard Test Method for Accelerated Laboratory Roadwheel Generation of Belt Separation in Radial Passenger Car and Light Truck Tires through Load Range E

D3772-15(2021) Standard Specification for Industrial Rubber Finger Cots

D8389-21 Standard Performance Specification for Urinary Intermittent Catheters

F1035-03(2015) Standard Practice for Use of Rubber-Cord Pie Disk to Demonstrate the Discernment Capability of a Tire X-ray Imaging System

F811-02(2016) Standard Practice for Accelerometer Use in Vehicles for Tire Testing

F2869-10(2016) Standard Practice for Radial Light Truck Tires to Establish Equivalent Test Severity Between a 1.707-m (67.23-in.) Diameter Rotating Roadwheel and a Flat Surface

F2779-10(2016) Standard Practice for Commercial Radial Truck-Bus Tires to Establish Equivalent Test Severity Between a 1.707-m (67.23-in.) Diameter Roadwheel and a Flat

Surface

F1315-17 Standard Test Method for Density of a Sheet Gasket Material

D378-10(2016) Standard Test Methods for Rubber (Elastomeric) Conveyor Belting, Flat Type

F868-17 Standard Classification for Laminated Composite Gasket Materials

F147-87(2017) Standard Test Method for Flexibility of Non-Metallic Gasket Materials

F457-04(2017) Standard Test Method for Speed and Distance Calibration of Fifth Wheel Equipped With Either Analog or Digital Instrumentation

F434-93(2017) Standard Test Method for Blow-Out Testing of Preformed Gaskets

F152-95(2017) Standard Test Methods for Tension Testing of Nonmetallic Gasket Materials

F1574-03a(2017) Standard Test Method for Compressive Strength of Gaskets at Elevated Temperatures

F806-99a(2017) Standard Test Method for Compressibility and Recovery of Laminated Composite Gasket Materials

F559-05(2017) Standard Test Method for Measuring Length of Road Test Courses Using a Fifth Wheel

F3270/F3270M-17 Standard Practice for Compression versus Load Properties of Gasket Materials

F2838-17 Standard Practice for Accelerated Laboratory Aging of Radial Passenger Car and Light Truck Tires through Load Range E for the Laboratory Generation of Belt Separation

F1971-12(2018) Standard Test Method for Electrical Resistance of Tires Under Load On the Test Bench

D2000-18 Standard Classification System for Rubber Products in Automotive Applications

F2837-11(2018) Standard Test Method for Hot Compression Properties of Gasket Materials

F2466-10(2018) Standard Practice for Determining Silicone Volatiles in Silicone Rubber for Transportation Applications

D7329-07(2018) Standard Specification for Food Preparation and Food Handling (Food Service) Gloves

F363-99(2018) Standard Test Method for Corrosion Testing of Gaskets

D6976-13(2018) Standard Specification for Rubber Contraceptives—Vaginal Diaphragms

F38-18 Standard Test Methods for Creep Relaxation of a Gasket Material

F2836-18 Standard Practice for Gasket Constants for Bolted Joint Design

D2137-11(2018) Standard Test Methods for Rubber Property—Brittleness Point of Flexible Polymers and Coated Fabrics

F1112-06A(2018)e1 Standard Test Method for Static Testing of Tubeless Pneumatic Tires for Rate of Loss of Inflation Pressure

D7558-09(2019) Standard Test Method for Colorimetric/Spectrophotometric Procedure to Quantify Extractable Chemical Dialkyldithiocarbamate, Thiuram, and Mercaptobenzothiazole Accelerators in Natural Rubber Latex and Nitrile Gloves

D7907-14(2019) Standard Test Methods for Determination of Bactericidal Efficacy on the Surface of Medical Examination Gloves

F37-06(2019) Standard Test Methods for Sealability of Gasket Materials

F112-00(2019) Standard Test Method for Sealability of Enveloped Gaskets

F148-13(2019) Standard Test Method for Binder Durability of Cork Composition Gasket

Materials

F495-99a(2019) Standard Test Method for Weight Loss of Gasket Materials Upon Exposure to Elevated Temperatures

F2467-06(2019) Standard Practice for Measuring Static Sealing Pressure Using Pressure-Indicating Film (PIF) in Transportation Applications

F607-03(2019) Standard Test Method for Adhesion of Gasket Materials to Metal Surfaces

F2468-05(2019) Standard Classification for Specifying Silicone Adhesives and Sealants for Transportation Applications

F146-12(2019)e1 Standard Test Methods for Fluid Resistance of Gasket Materials

D7999-15(2019) Standard Classification for Rubber Products in Natural Gas Pipeline Applications

D8015-15(2019) Standard Test Method for Dimensional Changes of Elastomer and Rubber Materials Due to Exposure to Gaseous Hydrocarbon Environments

D7850-19 Standard Specification for Biological Properties of Industry Reference Materials (IRM)

F1909-98(2020) Standard Specification for Preformed Open–Cell Sponge Rubber Pail and Drum Gaskets

F2325-14(2020) Standard Classification for Multi-Layer Steel (MLS) and Other Metal Layer Gaskets for Transportation Applications

F2523-13(2020) Standard Practice for Blowout Resistance of Room-Temperature Vulcanized Elastomers

F433-02(2020) Standard Practice for Evaluating Thermal Conductivity of Gasket Materials

F104-11(2020) Standard Classification System for Nonmetallic Gasket Materials

F1426-20 Standard Practice for Identifying Tire Tread Surface Irregular Wear Patterns Resulting from Tire Use

F2716-08(2020) Standard Practice for Comparison of Nonmetallic Flat Gaskets in High Pressure Saturated Steam

F2524-06(2020) Standard Practice for Determination of Volatile Content for Formed-in-Place Gaskets (FIPG) Silicone Adhesives and Sealants for Transportation Applications

D380-94(2020) Standard Test Methods for Rubber Hose

D622-99(2020) Standard Test Methods for Rubber Hose for Automotive Air and Vacuum Brake System

D3902-90(2020) Standard Test Method for Rubber Hose for Gas Diffusion of Liquefied Petroleum Gas

D751-19 Standard Test Methods for Coated Fabrics

F1572-21 Standard Test Methods for Tire Performance Testing on Snow and Ice Surfaces

F408-21 Standard Test Method for Tires for Wet Traction in Straight-Ahead Braking, Using a Towed Trailer

F2803-21 Standard Test Method for Evaluating Rim Slip Performance of Tires and Wheels

F1923-21 Standard Test Method for Tires, Pneumatic, Low Speed, Off Highway

F1046-21 Standard Guide for Preparing Artificially Worn Passenger and Light Truck Tires for Testing

F1922-21 Standard Test Method for Tires, Pneumatic, Vehicular, Highway

F1805-20 Standard Test Method for Single Wheel Driving Traction in a Straight Line on Snow- and Ice-Covered Surfaces

F762/F762M-08(2020)e1 Standard Test Method for Determining Change in Groove (or Void) Depth With Distance Traveled for Passenger Car Tires

F1016-07(2020) Standard Practice for Linear Tire Treadwear Data Analysis

D5712-15(2020) Standard Test Method for Analysis of Aqueous Extractable Protein in Latex, Natural Rubber, and Elastomeric Products Using the Modified Lowry Method

F623-19 Standard Performance Specification for Foley Catheter

D2136-19e1 Standard Test Method for Coated Fabrics—Low-Temperature Bend Test

F36-15(2021) Standard Test Method for Compressibility and Recovery of Gasket Materials

F421-15(2021) Standard Test Method for Measuring Groove and Void Depth in Passenger Car Tires

F3149-15(2021) Standard Practice for Determining the Maintenance Factor (m) and Yield Factor (y) Loading Constants Applicable to Gasket Materials and Designs

D3492-16 Standard Specification for Rubber Contraceptives (Male Condoms)

D4679-21 Standard Specification for Rubber General Purpose, Household or Beautician Gloves

D8419-21 Standard Specification for Anesthesia Reservoir Bags

D7246-06(2021) Standard Test Method for Detection of Holes in Polyethylene Food Service Gloves

F2663-21a Standard Test Method for Bead Unseating of Tubeless Passenger and Light Truck Tires

D6355-07(2022) Standard Test Method for Human Repeat Insult Patch Testing of Medical Gloves

D7102-17(2022) Standard Guide for Determination of Endotoxin on Sterile Medical Gloves

D6124-06(2022) Standard Test Method for Residual Powder on Medical Gloves

F538-22 Standard Terminology Relating to Characteristics and Performance of Tires

D1869-15(2022) Standard Specification for Rubber Rings for Fiber-Reinforced Cement Pipe

D2527-83(2022) Standard Specification for Rubber Seals—Splice Strength

D3393-91(2022) Standard Specification for Coated Fabrics—Waterproofness

D3667-16(2022) Standard Specification for Rubber Seals Used in Flat-Plate Solar Collectors

D3738-16(2022) Standard Specification for Rubber-Coated Cloth Hospital Sheeting

D3771-15(2022) Standard Specification for Rubber Seals Used in Concentrating Solar Collectors

D3832-79(2022) Standard Specification for Rubber Seals Contacting Liquids in Solar Energy Systems

D1330-04(2022) Standard Specification for Rubber Sheet Gaskets

D3903-15(2022) Standard Specification for Rubber Seals Used in Air-Heat Transport of Solar Energy Systems

D4005-92(2022) Standard Test Method for Plastic-Coated Fabrics—Completeness of Fusion of PVC Dispersion Coatings

F377-03(2022) Standard Practice for Calibration of Braking/Tractive Measuring Devices for Testing Tires

F551/F551M-16(2022) Standard Practice for Using a 1.707-m [67.23-in.] Diameter Laboratory Test Roadwheel in Testing Tires

F1364-03(2022) Standard Practice for Use of a Calibration Device to Demonstrate the Inspection Capability of an Interferometric Laser Imaging Nondestructive Tire Inspection System

D5193/D5193M-93(2022) Standard Test Method for Coated Fabrics—Air Retention

D1414-22 Standard Test Methods for Rubber O-Rings

F3611-22e1 Standard Specification for P225/60R16 97S Radial Low Tread Depth Standard Reference Test Tire

F336-02(2023) Standard Practice for Design and Construction of Nonmetallic Enveloped Gaskets for Corrosive Service

F145-72(2023) Standard Practice for Evaluating Flat-Faced Gasketed Joint Assemblies

F1087-02(2023) Standard Test Method for Linear Dimensional Stability of a Gasket Material to Moisture

F2378-05(2023) Standard Test Method for Sealability of Sheet, Composite, and Solid Formin-Place Gasket Materials

D7866-23 Standard Specification for Radiation Attenuating Protective Gloves

F1276-23 Standard Test Method for Creep Relaxation of Laminated Composite Gasket Materials

F1502-23 Standard Test Method for Static Measurements on Tires for Passenger Cars, Light Trucks, and Medium Duty Vehicles

F724-23 Standard Test Method for Outdoor Evaluation of Tire Sidewall Component Cracking Resistance

D3579-77(2023) Standard Specification for Rubber Surgical Drainage Tubes, Penrose-Type

D6324-11(2023) Standard Specification for Male Condoms Made from Polyurethane

D6499-18(2023) Standard Test Method for Immunological Measurement of Antigenic Protein in Hevea Natural Rubber (HNR) and its Products

D7160-16(2023) Standard Practice for Determination of Expiration Dating for Medical Gloves

D7161-16(2023) Standard Practice for Determination of Real Time Expiration Dating of Mature Medical Gloves Stored Under Typical Warehouse Conditions

D7198-05(2023) Standard Specification for Disposable Embalming Gloves for Single-Use Applications

D8238-18(2023) Standard Test Method for Immunological Assay to Quantify Extractable Guayule Natural Rubber (GNR) Proteins

F870-23 Standard Practice for Tread Footprints of Passenger Car Tires Groove Area Fraction and Dimensional Measurements

D6284-17(2023) Standard Test Method for Rubber Property—Effect of Aqueous Solutions with Available Chlorine and Chloramine

D6515-00(2023)e1 Standard Test Method for Rubber Shaft Seals Determination of Recovery From Bending

D6909-10(2023) Standard Specification for High Temperature and Acid-Resistant Fluorocarbon Terpolymer Elastomer

D3577-19(2023) Standard Specification for Rubber Surgical Gloves

F2493-23 Standard Specification for P225/60R16 97S Radial Standard Reference Test Tire

F2870-23 Standard Specification for 315/70R22.5 154/150L Radial Truck Standard Reference Test Tire

F2871-23 Standard Specification for 245/70R19.5 136/134M Radial Truck Standard Reference Test Tire

D5250-19(2023) Standard Specification for Poly(vinyl chloride) Gloves for Medical Application

D3578-19(2023) Standard Specification for Rubber Examination Gloves

D5151-19(2023) Standard Test Method for Detection of Holes in Medical Gloves

D6319-19(2023) Standard Specification for Nitrile Examination Gloves for Medical Application

D6977-19(2023) Standard Specification for Polychloroprene Examination Gloves for Medical Application

D6978-05(2023) Standard Practice for Assessment of Resistance of Medical Gloves to Permeation by Chemotherapy Drugs

D7103-19(2023) Standard Guide for Assessment of Medical Gloves

D7661-23 Standard Test Method for Determining Compatibility of Personal Lubricants with Natural Rubber Latex Condoms

F3678-23 Standard Specification for 245/70R19.5 136/134M Radial Truck Standard Reference Test Tire SW

F3677-23 Standard Specification for 315/70R22.5 154/150L Radial Truck Standard Reference Test Tire SW

F3676-23 Standard Specification for 225/45R17 94V XL Radial Standard Reference Test Tire

F3675-23 Standard Specification for 225/45R17 94H XL Radial Standard Reference Test Tire

D4316-95(2023) Standard Specification for Elastomeric Water Bottles