List of G ASTM Standards

G1-03(2011) Standard Practice for Preparing, Cleaning, and Evaluating Corrosion Test Specimens
G3-RUS-89(2010) Стандартная методика использования соглашений, применяемых в электрохимических измерениях при коррозионных испытаниях
G5-13 Standard Reference Test Method for Making Potentiodynamic Anodic Polarization Measurements
G6-07 Standard Test Method for Abrasion Resistance of Pipeline Coatings
G7/G7M-11 Standard Practice for Atmospheric Environmental Exposure Testing of Nonmetallic Materials
G8-RUS-96(2010) Стандартный метод испытаний для проверки катодного отслаивания покрытий трубопроводов
G9-07 Standard Test Method for Water Penetration into Pipeline Coatings
G10-10 Standard Test Method for Specific Bendability of Pipeline Coatings
G12-07 Standard Test Method for Nondestructive Measurement of Film Thickness of Pipeline Coatings on Steel
G17-07 Standard Test Method for Penetration Resistance of Pipeline Coatings (Blunt Rod)
G18-07 Standard Test Method for Joints, Fittings, and Patches in Coated Pipelines
G20-10 Standard Test Method for Chemical Resistance of Pipeline Coatings
G20-RUS-10 Стандартный метод испытаний для определения химической стойкости покрытий трубопроводов
G21-09 Standard Practice for Determining Resistance of Synthetic Polymeric Materials to Fungi
G21-RUS-09 Стандартная методика определения плесенестойкости синтетических полимерных материалов
G24-05 Standard Practice for Conducting Exposures to Daylight Filtered Through Glass
G28-RUS-02(2008) Стандартные методы определения восприимчивости к межкристаллитной коррозии деформируемых хромсодержащих сплавов, обогащенных никелем
G37-98(2011) Standard Practice for Use of Mattsson's Solution of pH 7.2 to Evaluate the Stress-Corrosion Cracking Susceptibility of Copper-Zinc Alloys
G40-13 Standard Terminology Relating to Wear and Erosion
G42-11 Standard Test Method for Cathodic Disbonding of Pipeline Coatings Subjected to Elevated Temperatures
G44-99(2005) Standard Practice for Exposure of Metals and Alloys by Alternate Immersion in Neutral 3.5% Sodium Chloride Solution
G48-11 : Standard Test Methods for Pitting and Crevice Corrosion Resistance of Stainless Steels and Related Alloys by Use of
Ferric Chloride Solution
G49-85(2011) Standard Practice for Preparation and Use of Direct Tension Stress-Corrosion Test Specimens
G50-10 Standard Practice for Conducting Atmospheric Corrosion Tests on Metals
G52-00(2011) Standard Practice for Exposing and Evaluating Metals and Alloys in Surface Seawater
G55-07 Standard Test Method for Evaluating Pipeline Coating Patch Materials
G56-10 Standard Test Method for Abrasiveness of Ink-Impregnated Fabric Printer Ribbons and Other Web Materials
G62-07 Standard Test Methods for Holiday Detection in Pipeline Coatings
G62-RUS-07 Standard Methods Determination of Probes in a Protective Coating of a Pipeline
G67-13 Standard Test Method for Determining the Susceptibility to Intergranular Corrosion of 5XXX Series Aluminum Alloys by Mass Loss After Exposure to Nitric Acid (NAMLT Test)
G70-07 Standard Test Method for Ring Bendability of Pipeline Coatings (Squeeze Test)
G72/G72M-09 Standard Test Method for Autogenous Ignition Temperature of Liquids and Solids in a High-Pressure Oxygen-Enriched Environment
G73-10 Standard Test Method for Liquid Impingement Erosion Using Rotating Apparatus
G74-08 Standard Test Method for Ignition Sensitivity of Materials to Gaseous Fluid Impact
G75-07 Standard Test Method for Determination of Slurry Abrasivity (Miller Number) and Slurry Abrasion Response of Materials (SAR Number)
G76-07 Standard Test Method for Conducting Erosion Tests by Solid Particle Impingement Using Gas Jets
G80-07 Standard Test Method for Specific Cathodic Disbonding of Pipeline Coatings
G85-11 Standard Practice for Modified Salt Spray (Fog) Testing
G88-05 Standard Guide for Designing Systems for Oxygen Service
G90-10 Standard Practice for Performing Accelerated Outdoor Weathering of Nonmetallic Materials Using Concentrated Natural Sunlight
G91-11 Standard Practice for Monitoring Atmospheric SO₂ Deposition Rate for Atmospheric Corrosivity Evaluation
G93-03(2011) Standard Practice for Cleaning Methods and Cleanliness Levels for Material and Equipment Used in Oxygen-Enriched Environments
G95-07 Standard Test Method for Cathodic Disbondment Test of Pipeline Coatings (Attached Cell Method)
G100-89(2010)e1 Standard Test Method for Conducting Cyclic Galvanostaircase Polarization
G102-RUS-89(2010) Standardная методика расчета скоростей коррозии и связанных с ней данных по результатам электрохимических измерений
G109-07 Standard Test Method for Determining Effects of Chemical Admixtures on Corrosion of Embedded Steel Reinforcement in Concrete Exposed to Chloride Environments
G113-09 Standard Terminology Relating to Natural and Artificial Weathering Tests of Nonmetallic Materials
G115-10 Standard Guide for Measuring and Reporting Friction Coefficients
G119-09 Standard Guide for Determining Synergism Between Wear and Corrosion
G121-98(2010)e1 Standard Practice for Preparation of Contaminated Test Coupons for the Evaluation of Cleaning Agents
G129-00(2006) Standard Practice for Slow Strain Rate Testing to Evaluate the Susceptibility of Metallic Materials to Environmentally Assisted Cracking
G130-12 Standard Test Method for Calibration of Narrow- and Broad-Band Ultraviolet Radiometers Using a Spectroradiometer
G141-09 Standard Guide for Addressing Variability in Exposure Testing on Nonmetallic Materials
G142-98(2011) Standard Test Method for Determination of Susceptibility of Metals to Embrittlement in Hydrogen Containing Environments at High Pressure, High Temperature, or Both
G147-09 Standard Practice for Conditioning and Handling of Nonmetallic Materials for Natural and Artificial Weathering Tests
G151-10 Standard Practice for Exposing Nonmetallic Materials in Accelerated Test Devices that Use Laboratory Light Sources
G152-06 Standard Practice for Operating Open Flame Carbon Arc Light Apparatus for Exposure of Nonmetallic Materials
G154-12a Standard Practice for Operating Fluorescent Ultraviolet (UV) Lamp Apparatus for Exposure of Nonmetallic Materials
G155-05a Standard Practice for Operating Xenon Arc Light Apparatus for Exposure of Non-Metallic Materials
G156-09 Standard Practice for Selecting and Characterizing Weathering Reference Materials
G160-12 Standard Practice for Evaluating Microbial Susceptibility of Nonmetallic Materials By Laboratory Soil Burial
G163-10 Standard Guide for Digital Data Acquisition in Wear and Friction Measurements
G178-09 Standard Practice for Determining the Activation Spectrum of a Material (Wavelength Sensitivity to an Exposure Source) Using the Sharp Cut-On Filter or Spectrographic Technique
G180-13 Standard Test Method for Corrosion Inhibiting Admixtures for Steel in Concrete by Polarization Resistance in Cementitious Slurries
G182-06 Standard Test Method for Determination of the Breakaway Friction Characteristics of Rolling Element Bearings
G185-06(2012) Standard Practice for Evaluating and Qualifying Oil Field and Refinery Corrosion Inhibitors Using the Rotating Cylinder Electrode
G187-12a Standard Test Method for Measurement of Soil Resistivity Using the Two-Electrode Soil Box Method
G188-05(2011) Standard Specification for Leak Detector Solutions Intended for Use on Brasses and Other Copper Alloys
G189-07 Standard Guide for Laboratory Simulation of Corrosion Under Insulation
G190-06 Standard Guide for Developing and Selecting Wear Tests
G192-08 Standard Test Method for Determining the Crevice Repassivation Potential of Corrosion-Resistant Alloys Using a Potentiodynamic-Galvanostatic-Potentiostatic Technique
G194-08 Standard Test Method for Measuring Rolling Friction Characteristics of a Spherical Shape on a Flat Horizontal Plane
G195-08 Standard Guide for Conducting Wear Tests Using a Rotary Platform, Double-Head Abraser
G196-08 Standard Test Method for Galling Resistance of Material Couples
G198-11 Standard Test Method for Determining the Relative Corrosion Performance of Driven Fasteners in Contact with Treated Wood
G199-09 Standard Guide for Electrochemical Noise Measurement
G200-09 Standard Test Method for Measurement of Oxidation-Reduction Potential (ORP) of Soil
G201-09 Standard Practice for Conducting Exposures in Outdoor Glass-Covered Exposure Apparatus with Air Circulation
G202-12 Standard Test Method for Using Atmospheric Pressure Rotating Cage
G203-10 Standard Guide for Determining Friction Energy Dissipation in Reciprocating Tribosystems
G204-10 Standard Test Method for Damage to Contacting Solid Surfaces under Fretting Conditions
G205-10 Standard Guide for Determining Corrosivity of Crude Oils
G206-11 Standard Guide for Measuring the Wear Volumes of Piston Ring Segments Run against Flat Coupons in Reciprocating Wear Tests
G207-11 Standard Test Method for Indoor Transfer of Calibration from Reference to Field Pyranometers
G208-12 Standard Practice for Evaluating and Qualifying Oilfield and Refinery Corrosion Inhibitors Using Jet Impingement Apparatus