

E0732-80R06 Specification for Disposable Pasteur-Type Pipet E0733 Specification for 44.7-|gmL Disposable Glass Micropipets E0734-80R05 Specification for Disposable Glass Blood Sample Capillary Tube (Microhematocrit) E0784-89R05 Specification for Clamps, Utility, Laboratory, and Holders, Buret and Clamp E0785-81R06 Specification for Crucibles, Ignition, Laboratory, Metal E0786-81R06 Specification for Dishes, Evaporating, Platinum E0787-81R06 Specification for Disposable Glass Micro Blood Collection Pipets E0788-97R03 Specification for Pipet, Blood Diluting E0816-05 Test Method for Calibration of Pyrheliometers by Comparison to **Reference Pyrheliometers** E0824-05 Test Method for Transfer of Calibration From Reference to Field Radiometers E0832-81R03 Specification for Laboratory Filter Papers E0890-94R04 Specification for Disposable Glass Culture Tubes E0898-88R05 Test Method of Testing Top-Loading, Direct-Reading Laboratory Scales and Balances E0911-98R04 Specification for Glass Stopcocks with Polytetrafluoroethylene (PTFE) Plugs E0913 Method for Calibration of Reference Pyranometers With Axis Vertical by the Shading Method E0920-97R03 Specification for Commercially Packaged Laboratory Apparatus E0921-97R03 Specification for Export Packaged Laboratory Apparatus E0923-97R03 Specification for Glass Westergen Tube, Reusable E0934-94R04 Specification for Serological Pipet, Disposable Plastic E0941 Test Method for Calibration of Reference Pyranometers With Axis Tilted by the Shading Method E0960-93R03 Specification for Laboratory Glass Beakers E0961-97R03 Specification for Blood Sedimentation Tube, Wintrobe, Glass, Reusable E0969-02 Specification for Glass Volumetric (Transfer) Pipets E0982-94R04 Specification for Laboratory Glass Test Tubes E1043-00R05 Specification for Pipets, Milk and Cream Examination E1044-96R06 Specification for Glass Serological Pipets (General Purpose and Kahn) E1045-00R05 Specification for Pipet, Sahli Hemoglobin E1046-85R05 Specification for Glass Westergren Tube, Disposable E1047-85R05 Specification for Blood Sedimentation Tube, Wintrobe, Glass, Disposable E1048-88R05 Specification for Color-Coding Pipets or Containers Coated With Anticoagulants E1092-91R05 Specification for Glass Micro Folin Pipet, Disposable E1093-91R05 Specification for Glass Prothrombin Pipet, Disposable E1094-04 Specification for Pharmaceutical Glass Graduates E1095-99R05 Specification for Common Laboratory Glass Funnels E1096-86R06 Specification for Laboratory Glass Separatory Funnels E1133-86R05 Practice for Performance Testing of Packaged Laboratory Apparatus for United States Government Procurements E1154-89R03 Specification for Piston or Plunger Operated Volumetric Apparatus E1157-87R06 Specification for Sampling and Testing of Reusable Laboratory Glassware E1189-00R05 Specification for Micro-Burets (Koch Style) E1270-88R03 Test Method for Equal Arm Balances E1272-02 Specification for Laboratory Glass Graduated Cylinders E1273-88R03 Specification for Color Coding of Reusable Laboratory Pipets E1292-94R06 Specification for Gravity Convection and Forced Ventilation Incubators E1293-02 Specification for Glass Measuring Pipets E1377-99R05 Specification for Laboratory Glass Kjeldahl Flasks E1378-99R05 Specification for Laboratory Glass Multiple Neck Distilling/Boiling Flasks E1379-90R05 Specification for Laboratory Glass Dewar Flask E1380-90R05 Specification for Color Coding of Laboratory Pipets with Multiple Graduations, 0.1 mL and Larger, But Excluding Disposable Prothrombin and Disposable Micropipets E1403-97R03 Specification for Laboratory Glass Boiling Flasks E1404-94R03 Specification for Laboratory Glass Conical Flasks E1405-98R03 Specification for Laboratory Glass Distillation Flasks E1406-95R05 Specification for Laboratory Glass Filter Flasks E1522-93R03 Specification for Autoclavable Protective Coatings on Laboratory Glassware E1878-97R03 Specification for Laboratory Glass Volumetric Flasks, Special Use G0007-05 Practice for Atmospheric Environmental Exposure Testing of Nonmetallic Materials G0021-96R02 Practice for Determining Resistance of Synthetic Polymeric Materials to Fungi G0024-05 Practice for Conducting Exposures to Daylight Filtered Through Glass

G0029-96R02 Practice for Determining Algal Resistance of Plastic Films G0063-99R07 Guide for Evaluating Nonmetallic Materials for Oxygen Service G0072-01 Test Method for Autogenous Ignition Temperature of Liquids and Solids in a High-Pressure Oxygen-Enriched Environment

G0074-01 Test Method for Ignition Sensitivity of Materials to Gaseous Fluid Impact

G0086-98AR05 Test Method for Determining Ignition Sensitivity of Materials to Mechanical Impact in Ambient Liquid Oxygen and Pressurized Liquid and Gaseous Oxygen Environments

G0088-05 Guide for Designing Systems for Oxygen Service G0090-05 Practice for Performing Accelerated Outdoor Weathering of

Nonmetallic Materials Using Concentrated Natural Sunlight

G0093-03E01 Practice for Cleaning Methods and Cleanliness Levels for Material and Equipment Used in Oxygen-Enriched Environments

G0094-05 Guide for Evaluating Metals for Oxygen Service

G0113-06 Terminology Relating to Natural and Artificial Weathering Tests of Nonmetallic Materials

G0114-06 Practices for Evaluating the Age Resistance of Polymeric Materials Used in Oxygen Service

G0120-01 Practice for Determination of Soluble Residual Contamination by Soxhlet Extraction

G0121-98R04 Practice for Preparation of Contaminated Test Coupons for the Evaluation of Cleaning Agents

G0122-96R02 Test Method for Evaluating the Effectiveness of Cleaning Agents

G0124-95R03 Test Method for Determining the Combustion Behavior of Metallic Materials in Oxygen-Enriched Atmospheres

G0125-00 Test Method for Measuring Liquid and Solid Material Fire Limits in Gaseous Oxidants

G0126-00 Terminology Relating to the Compatibility and Sensitivity of Materials in Oxygen Enriched Atmospheres

G0127-95R00 Guide for the Selection of Cleaning Agents for Oxygen Systems

G0128-02E01 Guide for Control of Hazards and Risks in Oxygen Enriched Systems

G0130-06 Test Method for Calibration of Narrow- and Broad-Band Ultraviolet Radiometers Using a Spectroradiometer

G0131-96R02 Practice for Cleaning of Materials and Components by Ultrasonic Techniques

G0136-03 Practice for Determination of Soluble Residual Contaminants in Materials by Ultrasonic Extraction

G0138-06 Test Method for Calibration of a Spectroradiometer Using a Standard Source of Irradiance

G0141-03 Guide for Addressing Variability in Exposure Testing of Nonmetallic Materials

G0144-01R06 Test Method for Determination of Residual Contamination of Materials and Components by Total Carbon Analysis Using a High

Temperature Combustion Analyzer

G0145-96R01 Guide for Studying Fire Incidents in Oxygen Systems G0147-02 Practice for Conditioning and Handling of Nonmetallic Materials for Natural and Artificial Weathering Tests

G0151-06 Practice for Exposing Nonmetallic Materials in Accelerated Test Devices that Use Laboratory Light Sources

G0152-06 Practice for Operating Open Flame Carbon Arc Light Apparatus for Exposure of Nonmetallic Materials

G0153-04 Practice for Operating Enclosed Carbon Arc Light Apparatus for Exposure of Nonmetallic Materials

G0154-05E01 Practice for Operating Fluorescent Light Apparatus for UV Exposure of Nonmetallic Materials

G0154-06 Practice for Operating Fluorescent Light Apparatus for UV Exposure of Nonmetallic Materials

G0155-05A Practice for Operating Xenon Arc Light Apparatus for Exposure of Non-Metallic Materials

G0156-02 Practice for Selecting and Characterizing Weathering Reference Materials Used to Monitor Consistency of Conditions in an Exposure Test G0159 Test Method for Evaluation of Stress Crack Resistance of Polyolefin Geomembranes Using Notched Constant Tensile Load Test

G0160-03 Practice for Evaluating Microbial Susceptibility of Nonmetallic Materials By Laboratory Soil Burial

G0166-00R05 Guide for Statistical Analysis of Service Life Data G0167-05 Test Method for Calibration of a Pyranometer Using a Pyrheliometer

G0169-01 Guide for Application of Basic Statistical Methods to Weathering Tests

G0172-03 Guide for Statistical Analysis of Accelerated Service Life Data G0173-03 Tables for Reference Solar Spectral Irradiances: Direct Normal and Hemispherical on 37|SD Tilted Surface

G0175-03 Test Method for Evaluating the Ignition Sensitivity and Fault Tolerance of Oxygen Regulators Used for Medical and Emergency Applications

G0177-03 Tables for Reference Solar Ultraviolet Spectral Distributions:

Hemispherical on 37|SD Tilted Surface G0178-03 Practice for Determining the Activation Spectrum of a Material (Wavelength Sensitivity to an Exposure Source) Using the Sharp Cut-On Filter or Spectrographic Technique G0179-04 Specification for Metal Black Panel and White Panel Temperature Devices for Natural Weathering Tests G0183-05 Practice for Field Use of Pyranometers, Pyrheliometers and UV Radiometers

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