ASTM Volume 11.08, June 2024

E2361-13(2021) Standard Guide for Testing Leave-On Products Using In-Situ Methods

E3031-20 Standard Practice for Determination of Antibacterial Activity on Ceramic Surfaces

E875-20 Standard Practice for Evaluation of Fungal Control Agents as Preservatives for Aqueous-Based Products Used in the Paper Industry

E1326-20 Standard Guide for Evaluating Non-culture Microbiological Tests

E979-20 Standard Practice for Evaluation of Antimicrobial Agents as Preservatives for Invert Emulsion and Other Water Containing Hydraulic Fluids

E2149-20 Standard Test Method for Determining the Antimicrobial Activity of Antimicrobial Agents Under Dynamic Contact Conditions

E3160-18 Standard Test Method for Quantitative Evaluation of the Antibacterial Properties of Porous Antibacterial Treated Articles

E3226-19 Standard Test Method for Processing Cellulose Sponge-wipes to Detect Bacillus anthracis Spores Sampled from Environmental Surfaces

E2756-19 Standard Terminology Relating to Antimicrobial and Antiviral Agents

F2709-19 Standard Test Method for Determining a Measured Nameplate Recovery Rate of Stationary Oil Skimmer Systems

E2275-19 Standard Practice for Evaluating Water-Miscible Metalworking Fluid Bioresistance and Antimicrobial Pesticide Performance

F1693-21 Standard Guide for Consideration of Bioremediation as an Oil Spill Response Method on Land

E3227-20 Standard Test Practice for Qualitative Assessment of Antifungal Activity on Textiles

E2946-21 Standard Test Method for Determining the Bacteria-Reducing Effectiveness of Food-Handler Handwash Formulations Using Hands of Adults

F1872-21 Standard Guide for Use of Chemical Shoreline Cleaning Agents: Environmental and Operational Considerations

E1910/E1910M-21 Standard Test Method for Agricultural pH Control Agents, Measurement of pH Change and Buffering Capacity

E2011-21 Standard Test Method for Evaluation of Hygienic Handwash and Handrub Formulations for Virus-Eliminating Activity Using the Entire Hand

E1883-02(2015) Standard Test Method for Assessment of an Antibacterial Handwash Product by Multiple Basin Wash Technique

E2784-10(2015) Standard Test Method for Evaluation of the Effectiveness of Handwash Formulations Using the Paper Towel (Palmar) Method of Hand Contamination

E2752-10(2015) Standard Guide for Evaluation of Residual Effectiveness of Antibacterial Personal Cleansing Products

E2839-21 Standard Practice for Production and Storage of Spores of C. difficile for Use in Efficacy Evaluation of Antimicrobial Agents

E3218-21 Standard Test Method for Quantitative Method for Testing Antimicrobial Agents against Spores of C. difficile on Hard, Nonporous Surfaces

E2721-16 Standard Practice for Evaluation of Effectiveness of Decontamination Procedures for Surfaces When Challenged with Droplets Containing Human Pathogenic Viruses

E2274-16 Standard Test Method for Evaluation of Laundry Sanitizers and Disinfectants

E2406-16 Standard Test Method for Evaluation of Laundry Sanitizers and Disinfectants for Use in High Efficiency Washing Operations

E2880-16b Standard Terminology Related to Biorationals

F2683-11(2017) Standard Guide for Selection of Booms for Oil-Spill Response

E1838-17 Standard Test Method for Determining the Virus-Eliminating Effectiveness of Hygienic Handwash and Handrub Agents Using the Fingerpads of Adults

F2152-07(2021) Standard Guide for In-Situ Burning of Spilled Oil: Fire-Resistant Boom

F3251-21 Standard Test Method for Laboratory Oil Spill Dispersant Effectiveness Using the Baffled Flask

F726-17 Standard Test Method for Sorbent Performance of Adsorbents for use on Crude Oil and Related Spills

F3045-21 Standard Test Method for Evaluation of the Type and Viscoelastic Stability of Water-in-oil Mixtures Formed from Crude Oil and Petroleum Products Mixed with Water

F2059-21 Standard Test Method for Laboratory Oil Spill Dispersant Effectiveness Using the Swirling Flask

E1115-11(2017) Standard Test Method for Evaluation of Surgical Hand Scrub Formulations

E2197-17e1 Standard Quantitative Disk Carrier Test Method for Determining Bactericidal, Virucidal, Fungicidal, Mycobactericidal, and Sporicidal Activities of Chemicals

F1657/F1657M-96(2018) Standard Practice for Emergency Joining of Booms with Incompatible Connectors

F2008-00(2018) Standard Guide for Qualitative Observations of Skimmer Performance

F2084/F2084M-01(2018) Standard Guide for Collecting Containment Boom Performance Data in Controlled Environments

E2180-18 Standard Test Method for Determining the Activity of Incorporated Antimicrobial Agent(s) In Polymeric or Hydrophobic Materials

E3151-18 Standard Test Method for Determining Antimicrobial Activity and Biofilm Resistance Properties of Tube, Yarn, or Fiber Specimens

E3092-18 Standard Practice for Evaluating Efficacy of Vaporous Decontaminants on Materials Contaminated with Bacillus Spores and Contained Within 0.2µm Filter-Capped Tubes

E3135-18 Standard Practice for Determining Antimicrobial Efficacy of Ultraviolet Germicidal Irradiation Against Microorganisms on Carriers with Simulated Soil

E3162-18 Standard Practice Measuring the Durability of Antibacterial Agents Applied to Textiles under Simulated Home Laundering Conditions

E645-18 Standard Practice for Evaluation of Microbicides Used in Cooling Water Systems

F1084-08(2018) Standard Guide for Sampling Oil/Water Mixtures for Oil Spill Recovery Equipment

F1599-95(2018) Standard Guide for Collecting Performance Data on Temporary Storage Devices

F1607-95(2018) Standard Guide for Reporting of Test Performance Data for Oil Spill Response Pumps

E640-06(2019) Standard Test Method for Preservatives in Water-Containing Cosmetics

E3180-18 Standard Test Method for Quantification of a Bacillus subtilis Biofilm Comprised of Vegetative Cells and Spores Grown Using the Colony Biofilm Model

E2276-10(2019) Standard Test Method for Determining the Bacteria-Eliminating Effectiveness of Hygienic Handwash and Handrub Agents Using the Fingerpads of Adults

F3350-18 Standard Guide for Collecting Skimmer Performance Data in Ice Conditions

E2966-14(2019) Standard Test Method for Quantitative Assessment of Sanitizing Solutions

for Carpet

F3349-18 Standard Guide for Use of Herding Agents in Conjunction with In-Situ Burning

E2111-12(2018) Standard Quantitative Carrier Test Method to Evaluate the Bactericidal, Fungicidal, Mycobactericidal, and Sporicidal Potencies of Liquid Chemicals

F1780-18 Standard Guide for Estimating Oil Spill Recovery System Effectiveness

F1280-19 Standard Guide for Ecological Considerations for the Use of Surface Washing Agents: Impermeable Surfaces

F1279-19 Standard Guide for Ecological Considerations for the Restriction of the Use of Surface Washing Agents: Permeable Land Surfaces

F2532-19 Standard Guide for Determining Net Environmental Benefit of Dispersant Use

F2230-19 Standard Guide for In-situ Burning of Oil Spills on Water: Ice Conditions

E3179-18 Standard Test Method for Determining Antimicrobial Efficacy of Ultraviolet Germicidal Irradiation against Influenza Virus on Fabric Carriers with Simulated Soil

E2870-19 Standard Practice for Evaluating Relative Effectiveness of Antimicrobial Handwashing Formulations using the Palmar Surface and Mechanical Hand Sampling

E2895-19 Standard Practice for Producing High Titers of Viable and Semi-Purified Spores of Clostridium difficile using a Liquid Medium

E2044-99(2019) Standard Test Method for Spreading of Liquid Agricultural Spray Mixtures

E1116-98(2019) Standard Test Method for Emulsification Characteristics of Pesticide Emulsifiable Concentrates

E1518-05(2019) Standard Practice for Evaluation of Physical Compatibility of Pesticides in Aqueous Tank Mixtures by the Dynamic Shaker Method

E723-13(2019) Standard Practice for Evaluation of Antimicrobials as Preservatives for Aqueous-Based Products Used in the Paper Industry (Bacterial Spoilage)

E550-87(2019) Standard Guide for Preparing Granular Pesticide Ground Applicator Calibration Procedures

E642-19 Standard Practice for Determining Application Rates and Distribution Patterns from Aerial Application Equipment

E2798-19 Standard Test Method for Characterization of Performance of Pesticide Spray Drift Reduction Adjuvants for Ground Application

E1521-19 Standard Test Method for Liquid Holding Capacity of Granular Carriers

F2682-07(2018) Standard Guide for Determining the Buoyancy to Weight Ratio of Oil Spill Containment Boom

E1839-20 Standard Practice for Efficacy of Slimicides for the Paper Industry—Bacterial and Fungal Slime

E1052-20 Standard Practice to Assess the Activity of Microbicides against Viruses in Suspension

E1053-20 Standard Practice to Assess Virucidal Activity of Chemicals Intended for Disinfection of Inanimate, Nonporous Environmental Surfaces

E2043-99(2021) Standard Test Method for Nonvolatile Matter of Agricultural Adjuvant Solutions by Thermogravimetry

E726-01(2021) Standard Test Method for Particle Size Distribution of Granular Carriers and Granular Pesticides

E3058-16 Standard Test Method for Determining the Residual Kill Activity of Hand Antiseptic Formulations

F1779-20 Standard Practice for Reporting Visual Observations of Oil on Water from Aircraft

F631-15(2020) Standard Guide for Collecting Skimmer Performance Data in Controlled Environments

F818-16(2020) Standard Terminology Relating to Spill Response Booms and Barriers

F1778-97(2020) Standard Guide for Selection of Skimmers for Oil-Spill Response

F2465/F2465M-20 Standard Guide for Oil Spill Dispersant Application Equipment: Single-point Spray Systems

F2533-20 Standard Guide for In-Situ Burning of Oil in Ships or Other Vessels

E2647-20 Standard Test Method for Quantification of Pseudomonas aeruginosa Biofilm Grown Using Drip Flow Biofilm Reactor with Low Shear and Continuous Flow

F2823-20 Standard Guide for In-Situ Burning of Oil Spills in Marshes

E2316-14(2019)e1 Standard Test Method for Determination of Particles Resulting from the Attrition of Granular Pesticides

E1327-07(2018) Standard Test Method for Evaluation of Antimicrobial Handwash Formulations by Utilizing Fingernail Regions

E3178-18 Standard Practice for Evaluating Static and Cidal Chemical Decontaminants against Bacillus Spores using Centrifugal Filtration Tubes

E2614-15(2020)e1 Standard Guide for Evaluation of Cleanroom Disinfectants

E1891-21 Standard Guide for Determination of a Survival Curve for Antimicrobial Agents Against Selected Microorganisms and Calculation of a D-Value and Concentration Coefficient

F716-18 Standard Test Methods for Sorbent Performance of Absorbents for Use on Chemical and Light Hydrocarbon Spills

E1519-16(2020) Standard Terminology Relating to Agricultural Tank Mix Adjuvants

E728-91(2020) Standard Test Method for Resistance to Attrition of Granular Carriers and Granular Pesticides

E727/E727M-08(2020) Standard Test Methods for Determining Bulk Density of Granular Carriers and Granular Pesticides

E2945-14(2021) Standard Test Method for Film Permeability Determination Using Static Permeability Cells

E641-21 Standard Methods for Testing Hydraulic Spray Nozzles Used in Agriculture

E725-96(2021) Standard Test Method for Sampling Granular Carriers and Granular Pesticides

E1174-21 Standard Test Method for Evaluation of the Effectiveness of Healthcare Personnel Handwash Formulations

E1945-21 Standard Test Method for Percent Dispersibility

E1673-21 Standard Test Method for Percent Suspensibility

E3286-21 Standard Practice for Preparation Of Cell Monolayers on Glass Surfaces for Evaluation of Microbicidal Properties of Non-Chemical Based Antimicrobial Treatment Technologies

E2686-09(2021) Standard Test Method for Volatile Organic Compound (VOC) Solvents Absorbed/Adsorbed By Simulated Soil Impacted by Pesticide Emulsifiable Concentrate (EC) Applications

E3273-21 Standard Practice to Assess Microbial Decontamination of Indoor Air using an Aerobiology Chamber

E3321-21 Standard Test Method for Intraluminal Catheter Model used to Evaluate Antimicrobial Urinary Catheters for Prevention of Escherichia coli Biofilm Growth

F2327-21 Standard Guide for Selection of Airborne Remote Sensing Systems for Detection and Monitoring of Oil on Water

F3195-21 Standard Guide for Estimating the Volume of Oil Consumed in an In-Situ Burn

E3161-21 Standard Practice for Preparing a Pseudomonas aeruginosa or Staphylococcus aureus Biofilm using the CDC Biofilm Reactor

E2871-21 Standard Test Method for Determining Disinfectant Efficacy Against Biofilm Grown in the CDC Biofilm Reactor Using the Single Tube Method

E1589-21 Standard Practice for Evaluation of First Aid Antiseptic Drug Products

F1460/F1460M-18(2022) Standard Practice for Calibrating Oil Spill Dispersant Application Equipment Boom and Nozzle Systems

F2534-17(2022) Standard Guide for Visually Estimating Oil Spill Thickness on Water

E1102-91(2022) Standard Terminology Relating to Agricultural Chemical Application

F2926-18(2022) Standard Guide for Selection and Operation of Vessel-mounted Camera Systems

E3285-22 Standard Test Method for Evaluation of Contact-Mediated Microbial Transference

F1011-22 Standard Guide for Developing a Hazardous Materials Training Curriculum for Initial Response Personnel

F1127-22 Standard Guide for Containment of Hazardous Material Spills by Emergency Response Personnel

F1524-22 Standard Guide for Use of Advanced Oxidation Process for the Mitigation of Chemical Spills

E2897-22 Standard Guide for Evaluation of the Effectiveness of Hand Hygiene Topical

Antimicrobial Products using ex vivo Porcine Skin

F1413/F1413M-18(2022) Standard Guide for Oil Spill Dispersant Application Equipment: Boom and Nozzle Systems

E2562-22 Standard Test Method for Quantification of Pseudomonas aeruginosa Biofilm Grown with High Shear and Continuous Flow using CDC Biofilm Reactor

E2799-22 Standard Test Method for Testing Disinfectant Efficacy against Pseudomonas aeruginosa Biofilm using the MBEC Assay

E2783-22 Standard Test Method for Assessment of Antimicrobial Activity for Water Miscible Compounds Using a Time-Kill Procedure

E2755-22 Standard Test Method for Determining the Bacteria-Eliminating Effectiveness of Healthcare Personnel Hand Rub Formulations Using Hands of Adults

F625/F625M-94(2022) Standard Practice for Classifying Water Bodies for Spill Control Systems

F2438-04(2022) Standard Specification for Oil Spill Response Boom Connection: Slide Connector

F1788-22 Standard Guide for In-Situ Burning of Oil Spills on Water: Environmental and Operational Considerations

F2205-22 Standard Guide for Ecological Considerations for the Use of Chemical Dispersants in Oil Spill Response: Tropical Environments

E549-87(2022) Standard Guide for Preparing Field Sprayer Calibration Procedures

F1686-22 Standard Guide for Surveys to Document and Assess Oiling Conditions

F1687-22 Standard Guide for Terminology and Indices to Describe Oiling Conditions on Shorelines and Other Terrain

F2204/F2204M-22 Standard Guide for Describing Shoreline and Inland Response Techniques

F2464-22 Standard Guide for Cleaning of Various Oiled Shorelines and Habitats

E1153-22 Standard Test Method for Efficacy of Sanitizers Recommended for Inanimate, Hard, Nonporous Non-Food Contact Surfaces

E1054-22 Standard Practices for Evaluation of Inactivators of Antimicrobial Agents

E2362-22 Standard Practice for Evaluation of Pre-saturated or Impregnated Towelettes for Hard Surface Disinfection

E3371-22 Standard Test Method for Measuring the Ability of a Synthetic Polymeric Material to Resist Bacterial Adherence

F2067-22 Standard Practice for Development and Use of Oil-Spill Trajectory Models

E3011-22 Standard Practice for In vitro production of Clostridioides difficile Spores

E609-23 Standard Terminology Relating to Pesticides

E2613-23 Standard Practice for Determining the Fungus-Eliminating Effectiveness of Hygienic Handwash and Handrub Agents Using the Fingerpads of Adults

F1737/F1737M-23 Standard Guide for Use of Oil Spill Dispersant Application Equipment During Spill Response: Boom and Nozzle Systems

F3633-23 Standard Guide for Measuring the Adhesion of Crude Oils and Fuel Oils

F3634-23 Standard Guide for Preparing Weathered Samples of Oil Using a Rotary Evaporator

F1738-23 Standard Test Method for Determination of Deposition of Aerially Applied Oil Spill Dispersants

F1990-23 Standard Guide for In-Situ Burning of Spilled Oil: Ignition Devices

E1874-22e1 Standard Practice for Recovery of Microorganisms From Skin using the Cup Scrub Technique

E2196-23 Standard Test Method for Quantification of Pseudomonas aeruginosa Biofilm Grown with Medium Shear and Continuous Flow Using Rotating Disk Reactor

E3152-23 Standard Guide for Standard Test Methods and Practices Available for Determining Antifungal Activity on Natural or Synthetic Substrates Treated with Antimicrobial Agents

E2922-23 Standard Guide for Use of Standard Test Methods and Practices for Evaluating Antibacterial Activity on Textiles

E1482-23 Standard Practice for Use of Gel Filtration Columns for Cytotoxicity Reduction and Neutralization

E2315-23 Standard Guide for Assessment of Antimicrobial Activity Using a Time-Kill Procedure

E1173-23 Standard Practice for Evaluation of Preoperative, Precatheterization, or Preinjection Skin Preparations

E1520-23 Standard Test Method for Particle Counts Per Pound of Granular Carriers and Dry-Applied Granular Formulations

F715-07(2023) Standard Test Methods for Coated Fabrics Used for Oil Spill Control and Storage

F962-04(2023) Standard Specification for Oil Spill Response Boom Connection: Z-Connector

F1093-99(2023) Standard Test Methods for Tensile Strength Characteristics of Oil Spill Response Boom

F1523-94(2023) Standard Guide for Selection of Booms in Accordance With Water Body

Classifications

E1259-23 Standard Practice for Evaluation of Antimic robials in Liquid Fuels Boiling Below 390 $\,^\circ\,$ C

E2471-23 Standard Test Method for Using Seeded-Agar for the Screening Assessment of Antimicrobial Activity In Carpets

E2408-04(2023) Standard Test Method for Relative Extensional Viscosity of Agricultural Spray Tank Mixes

E3363-23 Standard Test Method for Quantitative Performance Evaluation of Antimicrobial Towelettes

F1209-23 Standard Guide for Ecological Considerations for the Use of Oil Spill Dispersants in Freshwater and Other Inland Environments, Ponds and Sloughs

F1210-23 Standard Guide for Ecological Considerations for the Use of Oil Spill Dispersants in Freshwater and Other Inland Environments, Lakes and Large Water Bodies

F1231-23 Standard Guide for Ecological Considerations for the Use of Oil Spill Dispersants in Freshwater and Other Inland Environments, Rivers and Creeks

F3337-23 Standard Guide for Taking Property and Behavior Measurements on Weathered Fractions of Oil