

Login Site

Search

Standards Worldwide		
Standards	Standards	
Search Standards	ANNUAL STANDARDS	20 a 🗹 20
Annual Book of Standards		4
Subscriptions	Standards / Annual Book of ASTM Standards	
Collections on DVD		
Compilations	The 80+ volume Annual Book of ASTM Standards contains ASTM's 12,000+	
Track Standards	standards and is available in print, CD-ROM and Online formats. The volumes	
Books & Journals	can be purchased individually, as a section (at a 25% discount) or as the	
Technical Committees	complete 80+ volume set (at a 50% discount).	
Membership	Contents	
Meetings	-	-
Symposia & Workshops	ASTM Volume 15.04, September 2007 Soaps and Other Detergents; Polishes; Leather; Resilient Floor	More Information
Training Courses	Coverings	Ordering Options
Proficiency Testing	Return to Previous Page	Print, CD-ROM or NOW
EquipmentDirectory	Table of Contents	get Online Access to
Lab Directory	Table of Contents	this Volume (Basic or Plus)
Consultants Directory	D0459-00 Terminology Relating to Soaps and Other Detergents	
-	D0460-91R05 Test Methods for Sampling and Chemical Analysis of Soaps	View Contents
About ASTM	and Soap Products	- <u>2007</u>
Magazines & Newsletters	D0500-95R03 Test Methods of Chemical Analysis of Sulfonated and Sulfated Oils	Standards: 259
Newsroom & Information	D0501-03 Test Methods of Sampling and Chemical Analysis of Alkaline	Pages: 942
ASTM Campus	Detergents	- <u>2006</u>
Global Cooperation	D0502-89R03 Test Method for Particle Size of Soaps and Other Detergents D0800-05 Test Methods of Chemical Analysis of Industrial Metal Cleaning	Standards:171 Pages: 940
Product Information	Compositions D0820-93R03 Test Methods for Chemical Analysis of Soaps Containing	
Get Product Updates Request A Free Catalog	Synthetic Detergents	
View Catalog	D0928-03 Specification for Sodium Bicarbonate	
Online Support	D1172-95R01 Guide for pH of Aqueous Solutions of Soaps and Detergents D1173-53R01 Test Method for Foaming Properties of Surface-Active Agents	
	D1280-00 Test Method of Total Immersion Corrosion Test for Soak Tank	
	Metal Cleaners	
	D1290-95R02 Test Method for Sediment in Water-Emulsion Polishes by Centrifuge	
	D1331-89R01 Test Methods for Surface and Interfacial Tension of Solutions	
	of Surface-Active Agents	
	D1342 Test Method for Paraffin-Type Hydrocarbons in Carnauba Wax	
	D1386-98R04 Test Method for Acid Number (Empirical) of Synthetic and Natural Waxes	
	D1387-89R02 Test Method for Saponification Number (Empirical) of	
	Synthetic and Natural Waxes	
	D1436-97R02 Test Methods for Application of Emulsion Floor Polishes to Substrates for Testing Purposes	
	D1455-87R02 Test Method for 60 SD Specular Gloss of Emulsion Floor Polish	
	D1516-05 Test Method for Width of Leather	
	D1517-06 Terminology Relating to Leather	
	D1568-05 Test Methods for Sampling and Chemical Analysis of Alkylbenzene Sulfonates	
	D1569-05 Test Methods for Detergent Alkylate	
	D1570-95R03 Test Methods for Sampling and Chemical Analysis of Fatty	
	Alkyl Sulfates D1610-01R07 Practice for Conditioning Leather and Leather Products for	
	Testing	
	D1611-00R05 Test Method for Corrosion Produced by Leather in Contact with	
	Metal D1681-05 Test Method for Synthetic Anionic Active Ingredient in Detergents	
	by Cationic Titration Procedure	
	D1767-89R03 Test Method for Ethylene Diamine Tetraacetate (EDTA) in	
	Soaps or Synthetic Detergents	
	D1768-89R03 Test Method for Sodium Alkylbenzene Sulfonate in Synthetic Detergents by Ultraviolet Absorption	
	D1791-93R04 Test Method for Accelerated Aging of Liquid Water-Emulsion	
	Floor Polishes	

Go

Standards Search

View Shopping Cart 📜

D1792-06 Test Method for Long-Term Removability Properties of Emulsion

Floor Polishes D1793-92R02 Test Method for Water Spotting of Emulsion Floor Polishes D1813-00R05 Test Method for Measuring Thickness of Leather Test Specimens D1814-70R05 Test Method for Measuring Thickness of Leather Units D1815-00R05 Test Method for Water Absorption (Static) of Vegetable Tanned Leather D1912-00R05E01 Test Method for Cold-Crack Resistance of Upholstery Leather D1913-00R05 Test Method for Resistance to Wetting of Garment-Type Leathers (Spray Test) D1986-91R02 Test Method for Determining the Apparent Viscosity of Polyethylene Wax D2022-89R03 Test Methods of Sampling and Chemical Analysis of Chlorine-**Containing Bleaches** D2023-89R03 Test Method of Analysis for Sodium Toluene Sulfonate in Detergents D2024-65R03 Test Method for Cloud Point of Nonionic Surfactants D2047-04 Test Method for Static Coefficient of Friction of Polish-Coated Flooring Surfaces as Measured by the James Machine D2048-92R02 Test Method for Powdering of Floor Polish Films D2096-00R05E01 Test Method for Colorfastness and Transfer of Color in the Washing of Leather D2097-03R05 Test Method for Flex Testing of Finish on Upholstery Leather D2098-04 Test Method for Dynamic Water Resistance of Shoe Upper Leather by the Dow Corning Leather Tester D2099-05 Test Method for Dynamic Water Resistance of Shoe Upper Leather by the Maeser Water Penetration Tester D2180-89R03 Test Method for Active Oxygen in Bleaching Compounds D2207-00R05 Test Method for Bursting Strength of Leather by the Ball Method D2208-00R05 Test Method for Breaking Strength of Leather by the Grab Method D2209-00R04 Test Method for Tensile Strength of Leather D2210-00R04 Test Method for Grain Crack and Extension of Leather by the Mullen Test D2211-00R05 Test Method for Elongation of Leather D2212-00R05 Test Method for Slit Tear Resistance of Leather D2213-00R05 Test Method for Compressibility of Leather D2214-02 Test Method for Estimating the Thermal Conductivity of Leather with the Cenco-Fitch Apparatus D2281-68R05 Test Method for Evaluation of Wetting Agents by the Skein Test D2322-00R05 Test Method for Resistance of Shoe Upper Leather to Artificial Perspiration D2346-00R04 Test Method for Apparent Density of Leather D2347-00R05 Test Method for Measuring Area of Leather Test Specimens D2357-74R03 for Qualitative Classification of Surfactants by Infrared Absorption D2358-89R03 Test Method for Separation of Active Ingredient from Surfactant and Syndet Compositions D2617-06 Test Method for Total Ash in Leather D2807-93R03 Test Method for Chromic Oxide in Leather (Perchloric Acid Oxidation) D2810-07 Test Method for pH of Leather D2813-03 Practice for Sampling Leather for Physical and Chemical Tests D2821-00R05E01 Test Method for Measuring the Relative Stiffness of Leather by Means of a Torsional Wire Apparatus D2825-02 Terminology Relating to Polishes and Related Materials D2834-95R02 Test Method for Nonvolatile Matter (Total Solids) in Water-Emulsion Floor Polishes, Solvent-Based Floor Polishes, and Polymer-Emulsion Floor Polishes D2868-07 Test Method for Nitrogen Content (Kjeldahl) and Hide Substance Content of Leather D2875-00R05 Test Method for Insoluble Ash of Vegetable-Tanned Leather D2876-00R05 Test Method for Water-Soluble Matter of Vegetable-Tanned Leather D2941-00R04 Test Method for Measuring Break Pattern of Leather (Break Scale) D2959-95R03 Test Method for Ethylene Oxide Content of Polyethoxylated Nonionic Surfactants D2960-05 Guide for Controlled Laundering Test Using Naturally Soiled Fabrics and Household Appliances D3048-89R03 Test Method of Assay for Alkaline Protease D3049-89R03 Test Method for Synthetic Anionic Ingredient by Cationic Titration D3050-07 Guide for Measuring Soil Removal from Artificially Soiled Fabrics (Not Suitable for Detergent Ranking) D3052-87R03 Practice for Rating Water-Emulsion Floor Polishes

D3153-87R02 Test Method for Recoatability of Water-Emulsion Floor Polishes D3206-92R02 Test Method for Soil Resistance of Floor Polishes D3207-92R02 Test Method for Detergent Resistance of Floor Polish Films D3209-93R04 Test Method for Freeze/Thaw Resistance of Polymer Floor Polishes

D3210-95R02 Test Method for Comparing Colors of Films from Water-Emulsion Floor Polishes

D3430-95R02 Test Method for Clarity and Yellowness of Liquid Water-Based Clear Floor Polishes

D3440-01R07 Guide for Preparing Specifications for Water-Emulsion Floor Polishes

D3495-00R06 Test Method for Hexane Extraction of Leather

D3543-93R02 Test Method for Metal Glide Adhesion

D3556-85R01 Test Method for Deposition on Glassware During Mechanical Dishwashing

D3564-95R02 Practice for Application of Floor Polishes to Maintain Vinyl Composition Tile or Flooring

D3565-89R01 Test Method for Tableware Pattern Removal by Mechanical Dishwasher Detergents

D3598-89R03 Test Method for Citrate in Synthetic Detergents

D3642-98R04 Test Method for Softening Point of Certain Alkali-Soluble Resins

D3643-98R04 Test Method for Acid Number of Certain Alkali-Soluble Resins D3644-06 Test Method for Acid Number of Styrene-Maleic Anhydride Resins D3673-89R03 Test Methods for Chemical Analysis of Alpha Olefin Sulfonates D3716-99R06 Test Methods for Use of Emulsion Polymers in Floor Polishes

D3751-94R02 Practice for Evaluation of Furniture Polish D3757-89R05E01 Guide for Preparing Specifications for Solvent-based Floor Polishes

D3758-95R03 Practice for Evaluation of Spray-Buff Products on Test Floors D3790-79R06 Test Method for Volatile Matter (Moisture) of Leather by Oven Drying

D3836-94R07 Practice for Evaluation of Automotive Polish

D3837-95R02 Practice for Preparing a Solution of Alkali\NSoluble Resins

D3897-91R06 Practice for Calculation of Basicity of Chrome Tanning Liquors D3898-93R03 Test Method for Chromic Oxide in Basic Chromium Tanning Liquors

D3913-03 Test Method for Acidity in Basic Chromium Tanning Liquors D3954-94R04 Test Method for Dropping Point of Waxes

D4002-81R02 Practice for Evaluation of Buffable Shoe Polish

D4008-95R03 Test Method for Measuring Anti-Soil Deposition Properties of Laundry Detergents (Not Suitable for Detergent Ranking)

D4009-92R06 Guide for Foam Stability of Hand Dishwashing Detergents D4078-02 Specification for Water Emulsion Floor Polish

D4095-97R02 Practice for Use of the Refractometer for Determining Nonvolatile Matter (Total Solids) in Floor Polishes

D4103-90R02 Practice for Preparation of Substrate Surfaces for Coefficient of Friction Testing

D4251-89R03 Test Method for Active Matter in Anionic Surfactants by Potentiometric Titration

D4252-89R03 Test Methods for Chemical Analysis of Alcohol Ethoxylates and Alkylphenol Ethoxylates

D4265-98R07E01 Guide for Evaluating Stain Removal Performance in Home Laundering

D4283-98R04 Test Method for Viscosity of Silicone Fluids

D4330-94R02 Practice for Evaluation of Fiberglass Boat Polish and Wax

D4337-89R03 Test Methods for Analysis of Linear Detergent Alkylates

D4386-95R02 Practice for Application of Floor Polishes to Maintain Multilayer Composite Tile or Flooring

D4488-95R01E01 Guide for Testing Cleaning Performance of Products Intended for Use on Resilient Flooring and Washable Walls

D4576-01R06 Test Method for Mold Growth Resistance of Wet Blue

D4608-89R03 Test Method for Citrate in Detergents

D4653-87R03 Test Method for Total Chlorides in Leather

D4654-87R03 Test Method for Sulfate Basicity in Leather

D4655-95R06 Test Methods for Sulfates in Leather (Total, Neutral, and Combined Acid)

D4704-00R05 Test Method for Tearing Strength, Tongue Tear of Leather D4705-00R05 Test Method for Stitch Tear Strength of Leather, Double Hole D4711-89R03 Test Method for Sulfonic and Sulfuric Acids in Alkylbenzene Sulfonic Acids

D4786-00R05 Test Method for Stitch Tear Strength, Single Hole

D4831-00R05 Test Method for Buckle Tear Strength of Leather

D4899-99R04 Practice for Analysis of Vegetable Tanning Materials\MGeneral D4900-99R04 Test Method for Lignosulfonates (Sulfite Cellulose) in Tanning Extracts

D4901-99R04 Practice for Preparation of Solution of Liquid Vegetable Tannin Extracts

D4902-99R04 Test Method for Evaporation and Drying of Analytical Solutions D4903-99R04 Test Method for Total Solids and Water in Vegetable Tanning Material Extracts

D4904-99R04 Practice for Cooling of Analytical Solutions

D4905-99R04 Practice for Preparation of Solution of Solid, Pasty and

Powdered Vegetable Tannin Extracts D4906-95R06 Test Method for Total Solids and Ash Content in Leather **Finishing Materials** D4907-00R05 Test Method for Nitrocellulose in Finish on Leather D4954-89R03 Test Method for Determination of Nitrilotriacetates in Detergents D4955-89R02 Practice for Field Evaluation of Automotive Polish D5052-00R05 Test Method for Permeability of Leather to Water Vapor D5053-03E01 Test Method for Colorfastness of Crocking of Leather D5070-90R05 Test Method for Synthetic Quaternary Ammonium Salts in Fabric Softeners by Potentiometric Titrations D5237-05 Guide for Evaluating Fabric Softeners D5343-06 Guide for Evaluating Cleaning Performance of Ceramic Tile Cleaners D5346-93R03E01 Test Method for Determination of the Pour Point of Petroleum Oil Used in Fatliquors and Softening Compounds D5347-95R06 Test Method for Determination of the Ash Content of Fats and Oils D5348-95R06 Test Method for Determination of the Moisture Content of Sulfonated and Sulfated Oils by Distillation with Xylene D5349-95R06 Test Method for Determination of the Moisture and Volatile Content of Sulfonated and Sulfated Oils by Hot-Plate Method D5350-95R06 Test Method for Determination of Organically Combined Sulfuric Anhydride by Titration, Test Method A D5351-93R03 Test Method for Determination of Organically Combined Sulfuric Anhydride by Extraction Titration, Test Method B D5352-95R06 Test Method for Determination of Organically Combined Sulfuric Anhydride Ash-Gravimetric, Test Method C D5353-95R06 Test Method for Determination of Total Desulfated Fatty Matter D5354-95R06 Test Method for Determination of Total Active Ingredients in Sulfonated and Sulfated Oils D5355-95R06 Test Method for Specific Gravity of Oils and Liquid Fats D5356-93R03 Test Method for pH of Chrome Tanning Solutions D5439-95R06 Test Method for Determination of Sediment in Moellon D5440-93R03 Test Method for Determining the Melting Point of Fats and Oils D5547-95R03 Test Method for Clay and Zeolite in Powdered Laundry Detergents by Atomic Absorption D5548-05E01 Guide for Evaluating Color Transfer or Color Loss of Dyed Fabrics in Laundering D5551-95R06 Test Method for Determination of the Cloud Point of Oil D5552-00R05 Test Method for Resistance of Colored Leather to Bleeding D5553-95R06 Test Method for Determination of the Unsaponifiable Nonvolatile Matter in Sulfated Oils D5554-95R06 Test Method for Determination of the Iodine Value of Fats and Oils D5555-95R06 Test Method for Determination of Free Fatty Acids Contained in Animal, Marine, and Vegetable Fats and Oils Used in Fat Liquors and Stuffing Compounds D5556-95R06 Test Method for Determination of the Moisture and Other Volatile Matter Contained in Fats and Oils Used in Fat Liguors and Softening Compounds D5557-95R06 Test Method for Determination of Insoluble Impurities Contained in Fats and Oils Used in Fat Liquors and Stuffing Compounds D5558-95R06 Test Method for Determination of the Saponification Value of Fats and Oils D5559-95R06 Test Method for Determination of Acidity as Free Fatty Acids/Acid Number in the Absence of Ammonium or Triethanolamine Soaps in Sulfonated and Sulfated Oils D5560-95R06 Test Method for Determination of Neutral Fatty Matter Contained in Fats and Oils D5562-95R06 Test Method for Determination of the Acidity as Free Fatty Acids/Acid Number in the Presence of Ammonium or Triethanolamine Soaps D5564-95R06 Test Method for Determination of the Total Ammonia Contained in Sulfonated or Sulfated Oils D5565-95R06 Test Method for Determination of the Solidification Point of Fatty Acids Contained in Animal, Marine, and Vegetable Fats and Oils D5566-95R06 Test Method for Determination of Inorganic Salt Content of

Sulfated and Sulfonated Oils D5678-95R02 Test Method for Freeze/Thaw Resistance of Wax Emulsion Floor Polish

D5806-95R03 Test Method for Disinfectant Quaternary Ammonium Salts by Potentiometric Titration

D6012-03 Test Method for Determination of Resistance of Leather to (Bleeding) Color Stain Transfer

D6013-00R05 Test Method for Determination of Area Stability of Leather to Laundering

D6014-00R05 Test Method for Determination of Dynamic Water Absorption of Leather Surfaces

D6015-00R05 Test Method for Static Water Absorption of Leather

D6016-06 Test Method for Determination of Nitrogen, Water Extractable in Leather

D6017-97R03 Test Method for Determination of Magnesium Sulfate (Epsom Salt) in Leather D6018-96R06 Test Method for Determining the Presence of Lead Salts in Leather D6019-96R06 Test Method for Determination of Chromic Oxide in Basic Chromium Tanning Liquors (Ammonium Persulfate Oxidation) D6020-00R05 Practice for Calculation of (Non-Mineral) Combined Tanning Agents and Degree of Tannage D6075-00R05 Test Method for Cracking Resistance of Leather D6076-03 Test Method for Shrinkage Temperature of Leather D6077-00R05 Test Method for Trapezoid Tearing Strength of Leather D6116-00R05 Test Method for Blocking D6173-97R05 Test Method for Determination of Various Anionic Surfactant Actives by Potentiometric Titration D6174-01R06 Test Method for Inorganic Sulfate in Surfactants by Potentiometric Lead Titration D6182-00R05 Test Method for Flexibility and Adhesion of Finish on Leather D6183-00R05 Test Method for Tackiness of Finish on Leather D6205-06 Practice for Calibration of the James Static Coefficient of Friction Machine D6215 Guide for Removal of Oily Soils from Metal Surfaces D6401-99R04 Test Method for Determining Non-Tannins and Tannin in **Extracts of Vegetable Tanning Materials** D6402-99R04 Test Method for Determining Soluble Solids and Insolubles in **Extracts of Vegetable Tanning Materials** D6403-99R04 Test Method for Determining Moisture in Raw and Spent Materials D6404-99R04 Practice for Sampling Vegetable Materials Containing Tannin D6405-99R04 Practice for Extraction of Tannins from Raw and Spent Materials D6406-99R04 Test Method for Analysis of Sugar in Vegetable Tanning Materials D6407-99R04 Test Method for Analysis of Iron and Copper in Vegetable **Tanning Materials** D6408-99R04 Test Method for Analysis of Tannery Liquors D6409-99R04 Practice for Color Tests with Sheepskin Skiver D6410-99R04 Test Method for Determining Acidity of Vegetable Tanning Liauors D6625-01R07 Practice for Conducting a Test of Protective Properties of Polish Applied to a Painted Panel Using Fluorescent UV-Condensation Light- and Water-Exposure Apparatus D6656-01R06 Test Method for Determination of Chromic Oxide in Wet Blue (Perchloric Acid Oxidation) D6657-01R06 Test Method for pH of Wet Blue D6658-01R06 Test Method for Volatile Matter (Moisture) of Wet Blue by Oven Drying D6659-01 Practice for Sampling and Preparation of Wet Blue for Physical and Chemical Tests D6714-01R06 Test Method for Chromic Oxide in Ashed Wet Blue (Perchloric Acid Oxidation) D6715-01 Practice for Sampling and Preparation of Salt Preserved (Cured) Hides and Skins for Chemical and Physical Tests D6716-06 Test Method for Total Ash in Wet Blue D6827-02 Test Method for Zinc Analysis of Floor Polishes and Floor Polish Polymers By Flame Atomic Absorption (A.A.) D7225-06 Guide for Blood Cleaning Efficiency of Detergents and Washer-Disinfectors D7255-06E01 Test Method for Abrasion Resistance of Leather (Rotary Platform, Double-Head Method) D7340-07 Practice for Thermal Conductivity of Leather E1907-06A Guide to Methods of Evaluating Moisture Conditions of Concrete Floors to Receive Resilient Floor Coverings F0137-03 Test Method for Flexibility of Resilient Flooring Materials with Cylindrical Mandrel Apparatus F0141-04 Terminology Relating to Resilient Floor Coverings F0142 Test Method for Indentation of Resilient Floor Tiles (McBurney Test) F0150-06 Test Method for Electrical Resistance of Conductive and Static **Dissipative Resilient Flooring** F0373-06 Test Method for Embossed Depth of Resilient Floor Coverings F0386-02 Test Method for Thickness of Resilient Flooring Materials Having Flat Surfaces F0387-02 Test Method for Measuring Thickness of Resilient Floor Covering With Foam Layer F0410-02 Test Method for Wear Layer Thickness of Resilient Floor Coverings by Optical Measurement F0510-93R04 Test Method for Resistance to Abrasion of Resilient Floor Coverings Using an Abrader with a Grit Feed Method F0511-04 Test Method for Quality of Cut (Joint Tightness) of Resilient Floor Tile

F0693-01R07 Practice for Sealing Seams of Resilient Sheet Flooring Products by Use of Liquid Seam Sealers

F0710-05 Practice for Preparing Concrete Floors to Receive Resilient Flooring F0924-90R04 Test Method for Resistance to Puncture of Cushioned Resilient Floor Coverings

F0925-02 Test Method for Resistance to Chemicals of Resilient Flooring F0970-06 Test Method for Static Load Limit

F1037-05 Test Method for Visual Rating of Appearance of Resilient Floors After In-Service Exposure to Foot Traffic

F1066-04 Specification for Vinyl Composition Floor Tile

F1265-03A Test Method for Resistance to Impact for Resilient Floor Tile

F1303-04 Specification for Sheet Vinyl Floor Covering with Backing

F1304-03 Test Method for Deflection of Resilient Floor Tile

F1344-04 Specification for Rubber Floor Tile

F1482-04 Practice for Installation and Preparation of Panel Type

Underlayments to Receive Resilient Flooring

F1514-03 Test Method for Measuring Heat Stability of Resilient Flooring by Color Change

F1515-03 Test Method for Measuring Light Stability of Resilient Flooring by Color Change

F1516-03 Practice for Sealing Seams of Resilient Flooring Products by the Heat Weld Method (when Recommended)

F1700-04 Specification for Solid Vinyl Floor Tile

F1859-04 Specification for Rubber Sheet Floor Covering Without Backing

F1860-04 Specification for Rubber Sheet Floor Covering With Backing

F1861-02 Specification for Resilient Wall Base

F1869-04 Test Method for Measuring Moisture Vapor Emission Rate of Concrete Subfloor Using Anhydrous Calcium Chloride

F1913-04 Specification for Vinyl Sheet Floor Covering Without Backing

F1914-06 Test Methods for Short-Term Indentation and Residual Indentation of Resilient Floor Covering

F2034-03E01 Specification for Sheet Linoleum Floor Covering

F2055-00 Test Method for Size and Squareness of Resilient Floor Tile by Dial Gage Method

F2169-02 Specification for Resilient Stair Treads

F2170-02 Test Method for Determining Relative Humidity in Concrete Floor Slabs Using Probes

F2195-07 Specification for Linoleum Floor Tile

F2199-02 Test Method for Determining Dimensional Stability of Resilient Floor Tile after Exposure to Heat

F2419-05 Practice for Installation of Thick Poured Gypsum Concrete Underlayments and Preparation of the Surface to Receive Resilient Flooring F2420-05 Test Method for Determining Relative Humidity on the Surface of

Concrete Floor Slabs Using Relative Humidity Probe Measurement and Insulated Hood

F2421-05 Test Method for Measurement of Resilient Floor Plank by Dial Gage F2471-05 Practice for Installation of Thick Poured Lightweight Cellular Concrete Underlayments and Preparation of the Surface to Receive Resilient Flooring

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