

## ASTM規格

--- 2019-02 新刊情報 ---

一般財団法人日本規格協会

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\*規格の表示は部門別です。

### A.Ferrous Metals

| 規格番号           | 原文表題   | 出版年月日    | ページ数 | 定価(本体価格)          |
|----------------|--|----------|------|-------------------|
| ASTM A314 - 19 | Standard Specification for Stainless Steel Billets and Bars for Forging        | 20190201 | 4    | 5,896円(本体5,460円)  |
| ASTM A370 - 18 | Standard Test Methods and Definitions for Mechanical Testing of Steel Products | 20181201 | 50   | 10,670円(本体9,880円) |

### B.Nonferrous Metals

| 規格番号                 | 原文表題   | 出版年月日    | ページ数 | 定価(本体価格)         |
|----------------------|--|----------|------|------------------|
| ASTM B6 - 18         | Standard Specification for Zinc  | 20181101 | 3    | 5,896円(本体5,460円) |
| ASTM B210/B210M - 19 | Standard Specification for Aluminum and Aluminum-Alloy Drawn Seamless Tubes                              | 20190101 | 15   | 7,581円(本体7,020円) |
| ASTM B211/B211M - 19 | Standard Specification for Aluminum and Aluminum-Alloy Rolled or Cold Finished Bar, Rod, and Wire        | 20190101 | 13   | 7,581円(本体7,020円) |
| ASTM B846 - 19       | Standard Terminology for Copper and Copper Alloys  | 20190101 | 18   | 7,581円(本体7,020円) |
| ASTM B860 - 18       | Standard Specification for Zinc Master Alloys for Use in Hot Dip Galvanizing                             | 20181101 | 3    | 5,896円(本体5,460円) |
| ASTM B897 - 18       | Standard Specification for Configuration of Zinc and Zinc Alloy Jumbo, Block, Half Block, and Slab Ingot | 20181101 | 5    | 6,739円(本体6,240円) |
| ASTM B899 - 18       | Standard Terminology Relating to Non-ferrous Metals and Alloys   | 20181101 | 9    | 6,739円(本体6,240円) |
| ASTM B949 - 18       | Standard Specification for General Requirements for Zinc and Zinc Alloy Products                         | 20181101 | 5    | 6,739円(本体6,240円) |
| ASTM B960 - 18       | Standard Specification for Prime Western Grade-Recycled (PWG-R) Zinc                                     | 20181101 | 3    | 5,896円(本体5,460円) |

### C.Cementitious,Ceramic,Concrete,and Masonry materials

| 規格番号               | 原文表題   | 出版年月日    | ページ数 | 定価(本体価格)         |
|--------------------|--|----------|------|------------------|
| ASTM C31/C31M - 19 | Standard Practice for Making and Curing Concrete Test Specimens in the Field | 20190101 | 6    | 6,739円(本体6,240円) |

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| ASTM C40/C40M – 19     | Standard Test Method for Organic Impurities in Fine Aggregates for Concrete  | 20190101 | 3  | 5,896円 (本体5,460円) |
| ASTM C42/C42M – 18a    | Standard Test Method for Obtaining and Testing Drilled Cores and Sawed Beams of Concrete   | 20181215 | 7  | 6,739円 (本体6,240円) |
| ASTM C125 – 19         | Standard Terminology Relating to Concrete and Concrete Aggregates  | 20190101 | 9  | 6,739円 (本体6,240円) |
| ASTM C311/C311M – 18   | Standard Test Methods for Sampling and Testing Fly Ash or Natural Pozzolans for Use in Portland-Cement Concrete  | 20181201 | 11 | 7,581円 (本体7,020円) |
| ASTM C341/C341M – 18   | Standard Practice for Preparation and Conditioning of Cast, Drilled, or Sawed Specimens of Hydraulic-Cement Mortar and Concrete Used for Length Change Measurements                | 20181201 | 4  | 5,896円 (本体5,460円) |
| ASTM C618 – 19         | Standard Specification for Coal Fly Ash and Raw or Calcined Natural Pozzolan for Use in Concrete   | 20190101 | 5  | 6,739円 (本体6,240円) |
| ASTM C676 – 04(2019)   | Standard Test Method for Detergent Resistance of Ceramic Decorations on Glass Tableware  | 20190201 | 2  | 5,896円 (本体5,460円) |
| ASTM C735 – 04(2019)   | Standard Test Method for Acid Resistance of Ceramic Decorations on Returnable Beer and Beverage Glass Containers   | 20190201 | 2  | 5,896円 (本体5,460円) |
| ASTM C777 – 04(2019)   | Standard Test Method for Sulfide Resistance of Ceramic Decorations on Glass  | 20190201 | 2  | 5,896円 (本体5,460円) |
| ASTM C803/C803M – 18   | Standard Test Method for Penetration Resistance of Hardened Concrete   | 20181215 | 5  | 6,739円 (本体6,240円) |
| ASTM C805/C805M – 18   | Standard Test Method for Rebound Number of Hardened Concrete   | 20181215 | 4  | 5,896円 (本体5,460円) |
| ASTM C822 – 19         | Standard Terminology Relating to Concrete Pipe and Related Products  | 20190201 | 5  | 6,739円 (本体6,240円) |
| ASTM C927 – 80(2019)e1 | Standard Test Method for Lead and Cadmium Extracted from the Lip and Rim Area of Glass Tumblers Externally Decorated with Ceramic Glass Enamels                                    | 20190201 | 4  | 5,896円 (本体5,460円) |
| ASTM C978 – 04(2019)   | Standard Test Method for Photoelastic Determination of Residual Stress in a Transparent Glass Matrix Using a Polarizing Microscope and Optical Retardation Compensation Procedures | 20190201 | 10 | 6,739円 (本体6,240円) |
| ASTM C989/C989M – 18a  | Standard Specification for Slag Cement for Use in Concrete and Mortars   | 20181215 | 7  | 6,739円 (本体6,240円) |
| ASTM C1172 – 19        | Standard Specification for Laminated Architectural Flat Glass  | 20190201 | 6  | 6,739円 (本体6,240円) |
| ASTM C1202 – 19        | Standard Test Method for Electrical Indication of Concrete's Ability to Resist Chloride Ion Penetration  | 20190201 | 8  | 6,739円 (本体6,240円) |
| ASTM C1203 – 04(2019)  | Standard Test Method for Quantitative Determination of Alkali Resistance of a Ceramic-Glass Enamel   | 20190201 | 3  | 5,896円 (本体5,460円) |

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| ASTM C1293 – 18a              | Standard Test Method for Determination of Length Change of Concrete Due to Alkali-Silica Reaction  | 20181215 | 7  | 6,739円 (本体6,240円) |
| ASTM C1346 – 19               | Standard Practice for Dissolution of UF6 from P-10 Tubes   | 20190201 | 4  | 5,896円 (本体5,460円) |
| ASTM C1367 – 19               | Standard Test Method for Dead Load Resistance of a Sealant in Elevated Temperatures  | 20190101 | 4  | 5,896円 (本体5,460円) |
| ASTM C1425 – 19               | Standard Test Method for Interlaminar Shear Strength of 1D and 2D Continuous Fiber-Reinforced Advanced Ceramics at Elevated Temperatures                       | 20190201 | 8  | 6,739円 (本体6,240円) |
| ASTM C1447/C1447M – 04(2019)  | Standard Specification for Non-Asbestos Fiber-Cement Underdrain Pipe   | 20190201 | 5  | 6,739円 (本体6,240円) |
| ASTM C1448/C1448M – 05(2019)  | Standard Specification for Non-Asbestos Fiber-Cement Conduit   | 20190201 | 5  | 6,739円 (本体6,240円) |
| ASTM C1449/C1449M – 05a(2019) | Standard Specification for Non-Asbestos Fiber-Cement Nonpressure Sewer Pipe  | 20190201 | 6  | 6,739円 (本体6,240円) |
| ASTM C1450/C1450M – 04(2019)  | Standard Specification for Non-Asbestos Fiber-Cement Storm Drain Pipe  | 20190201 | 5  | 6,739円 (本体6,240円) |
| ASTM C1459 – 04(2019)         | Standard Specification for Performance of Non-Asbestos Fiber-Reinforced Cement Shake, Shingle, and Slate Roofing Systems                                       | 20190201 | 4  | 5,896円 (本体5,460円) |
| ASTM C1463 – 19               | Standard Practices for Dissolving Glass Containing Radioactive and Mixed Waste for Chemical and Radiochemical Analysis   | 20190201 | 10 | 6,739円 (本体6,240円) |
| ASTM C1474 – 19               | Standard Test Method for Analysis of Isotopic Composition of Uranium in Nuclear-Grade Fuel Material by Quadrupole Inductively Coupled Plasma-Mass Spectrometry | 20190201 | 9  | 6,739円 (本体6,240円) |
| ASTM C1530/C1530M – 04(2019)  | Standard Specification for Non-Asbestos Fiber-Cement Roofing Shakes, Shingles, and Slates with Designed Varying Profiles and Thicknesses                       | 20190201 | 4  | 5,896円 (本体5,460円) |
| ASTM C1602/C1602M – 18        | Standard Specification for Mixing Water Used in the Production of Hydraulic Cement Concrete  | 20181215 | 5  | 6,739円 (本体6,240円) |
| ASTM C1619 – 19               | Standard Specification for Elastomeric Seals for Joining Concrete Structures   | 20190201 | 3  | 5,896円 (本体5,460円) |
| ASTM C1675 – 19               | Standard Practice for Installation of Precast Reinforced Concrete Monolithic Box Sections for Culverts, Storm Drains, and Sewers                               | 20190201 | 4  | 5,896円 (本体5,460円) |
| ASTM C1714/C1714M – 19        | Standard Specification for Preblended Dry Mortar Mix for Unit Masonry  | 20190115 | 4  | 5,896円 (本体5,460円) |
| ASTM C1718 – 10(2019)         | Standard Test Method for Nondestructive Assay of Radioactive Material by Tomographic Gamma Scanning  | 20190201 | 14 | 7,581円 (本体7,020円) |
| ASTM C1798/C1798M – 19        | Standard Specification for Returned Fresh Concrete for Use in a New Batch of Ready-Mixed Concrete  | 20190101 | 3  | 5,896円 (本体5,460円) |

## D.Miscellaneous Materials

| 規格番号                   | 原文表題  | 出版年月日    | ページ数 | 定価(本体価格)         |
|------------------------|---|----------|------|------------------|
| ASTM D8 - 18c          | Standard Terminology Relating to Materials for Roads and Pavements  | 20181215 | 5    | 6,739円(本体6,240円) |
| ASTM D178 - 19         | Standard Specification for Rubber Insulating Matting  | 20190101 | 9    | 6,739円(本体6,240円) |
| ASTM D883 - 19         | Standard Terminology Relating to Plastics   | 20190201 | 17   | 7,581円(本体7,020円) |
| ASTM D943 - 18         | Standard Test Method for Oxidation Characteristics of Inhibited Mineral Oils  | 20181201 | 11   | 7,581円(本体7,020円) |
| ASTM D975 - 19         | Standard Specification for Diesel Fuel Oils   | 20190201 | 28   | 9,687円(本体8,970円) |
| ASTM D1079 - 18        | Standard Terminology Relating to Roofing and Waterproofing  | 20181215 | 10   | 6,739円(本体6,240円) |
| ASTM D1094 - 07(2019)  | Standard Test Method for Water Reaction of Aviation Fuels   | 20190201 | 3    | 5,896円(本体5,460円) |
| ASTM D1655 - 18b       | Standard Specification for Aviation Turbine Fuels   | 20181201 | 22   | 9,687円(本体8,970円) |
| ASTM D2014/D2014M - 19 | Standard Test Method for Expansion or Contraction of Coal by the Sole-Heated Oven                                   | 20190101 | 5    | 6,739円(本体6,240円) |
| ASTM D2050 - 19        | Standard Terminology Relating to Subassemblies Used in the Manufacture of Textiles                                  | 20190115 | 10   | 6,739円(本体6,240円) |
| ASTM D2155 - 18        | Standard Test Method for Determination of Fire Resistance of Aircraft Hydraulic Fluids by Autoignition Temperature  | 20181201 | 6    | 6,739円(本体6,240円) |
| ASTM D2290 - 19        | Standard Test Method for Apparent Hoop Tensile Strength of Plastic or Reinforced Plastic Pipe                       | 20190101 | 10   | 6,739円(本体6,240円) |
| ASTM D3213 - 19        | Standard Practices for Handling, Storing, and Preparing Soft Intact Marine Soil                                     | 20190201 | 6    | 6,739円(本体6,240円) |
| ASTM D3461 - 18        | Standard Test Method for Softening Point of Asphalt and Pitch (Mettler Cup-and-Ball Method)                         | 20181201 | 8    | 6,739円(本体6,240円) |
| ASTM D3690 - 19        | Standard Performance Specification for Vinyl-Coated and Urethane-Coated Upholstery Fabrics-Indoor                   | 20190115 | 4    | 5,896円(本体5,460円) |
| ASTM D3691/D3691M - 19 | Standard Performance Specification for Woven, Lace, and Knit Household Curtain and Drapery Fabrics                  | 20190115 | 4    | 5,896円(本体5,460円) |
| ASTM D3801 - 19        | Standard Test Method for Measuring the Comparative Burning Characteristics of Solid Plastics in a Vertical Position | 20190115 | 7    | 6,739円(本体6,240円) |
| ASTM D4052 - 18a       | Standard Test Method for Density, Relative Density, and API Gravity of Liquids by Digital Density Meter             | 20181215 | 9    | 6,739円(本体6,240円) |

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| ASTM D4055 – 04(2019) | Standard Test Method for Pentane Insolubles by Membrane Filtration   | 20190101 | 3  | 5,896円 (本体5,460円) |
| ASTM D4128 – 18       | Standard Guide for Identification and Quantitation of Organic Compounds in Water by Combined Gas Chromatography and Electron Impact Mass Spectrometry                | 20181215 | 8  | 6,739円 (本体6,240円) |
| ASTM D4208 – 18       | Standard Test Method for Total Chlorine in Coal by the Oxygen Vessel Combustion/Ion Selective Electrode Method   | 20181215 | 4  | 5,896円 (本体5,460円) |
| ASTM D4422 – 19       | Standard Test Method for Ash in Analysis of Petroleum Coke   | 20190101 | 2  | 5,896円 (本体5,460円) |
| ASTM D4448 – 01(2019) | Standard Guide for Sampling Ground-Water Monitoring Wells  | 20190201 | 17 | 7,581円 (本体7,020円) |
| ASTM D4486 – 18       | Standard Test Method for Kinematic Viscosity of Volatile and Reactive Liquids  | 20181201 | 6  | 6,739円 (本体6,240円) |
| ASTM D4630 – 19       | Standard Test Method for Determining Transmissivity and Storage Coefficient of Low-Permeability Rocks by In Situ Measurements Using the Constant Head Injection Test | 20190201 | 8  | 6,739円 (本体6,240円) |
| ASTM D4720 – 08(2019) | Standard Performance Specification for Soft Window Covering Fabrics for Household Use  | 20190115 | 4  | 5,896円 (本体5,460円) |
| ASTM D4721 – 12(2019) | Standard Practice for Evaluation of the Performance of Machine Washable and Drycleanable Bedcoverings and Accessories  | 20190115 | 4  | 5,896円 (本体5,460円) |
| ASTM D4771 – 19       | Standard Performance Specification for Knitted Upholstery Fabrics for Indoor Furniture   | 20190115 | 3  | 5,896円 (本体5,460円) |
| ASTM D4979 – 19       | Standard Practice for Physical Description Screening Analysis in Waste   | 20190201 | 2  | 5,896円 (本体5,460円) |
| ASTM D4981 – 19       | Standard Practice for Screening of Oxidizers in Waste  | 20190201 | 2  | 5,896円 (本体5,460円) |
| ASTM D5002 – 18       | Standard Test Method for Density, Relative Density, and API Gravity of Crude Oils by Digital Density Analyzer  | 20181201 | 6  | 6,739円 (本体6,240円) |
| ASTM D5003 – 19       | Standard Test Method for Hardgrove Grindability Index (HGI) of Petroleum Coke  | 20190101 | 3  | 5,896円 (本体5,460円) |
| ASTM D5191 – 19       | Standard Test Method for Vapor Pressure of Petroleum Products and Liquid Fuels (Mini Method)   | 20190101 | 9  | 6,739円 (本体6,240円) |
| ASTM D5297 – 95(2019) | Standard Test Methods for Rubber Chemical Accelerator—Purity by High Performance Liquid Chromatography   | 20190101 | 7  | 6,739円 (本体6,240円) |
| ASTM D5323 – 19a      | Standard Practice for Determination of 2 % Secant Modulus for Polyethylene Geomembranes  | 20190201 | 4  | 5,896円 (本体5,460円) |
| ASTM D5358 – 93(2019) | Standard Practice for Sampling With a Dipper or Pond Sampler   | 20190201 | 2  | 5,896円 (本体5,460円) |

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| ASTM D5378 – 12(2019) | Standard Performance Specification for Woven and Knitted Shower Curtains for Institutional and Household Use  | 20190115 | 3  | 5,896円 (本体5,460円)   |
| ASTM D5426 – 19       | Standard Practices for Visual Inspection and Grading of Fabrics Used for Inflatable Restraints  | 20190201 | 6  | 6,739円 (本体6,240円)   |
| ASTM D5431 – 08(2019) | Standard Performance Specification for Woven and Knitted Sheeting Products for Institutional and Household Use  | 20190115 | 4  | 5,896円 (本体5,460円)   |
| ASTM D5432 – 12(2019) | Standard Performance Specification for Blanket Products for Institutional and Household Use   | 20190115 | 3  | 5,896円 (本体5,460円)   |
| ASTM D5433 – 12(2019) | Standard Performance Specification for Towel Products for Institutional and Household Use   | 20190115 | 4  | 5,896円 (本体5,460円)   |
| ASTM D5457 – 18       | Standard Specification for Computing Reference Resistance of Wood-Based Materials and Structural Connections for Load and Resistance Factor Design    | 20181101 | 12 | 7,581円 (本体7,020円)   |
| ASTM D5666 – 95(2019) | Standard Test Method for Rubber Chemical Antidegradants—Purity of p-Phenylenediamine (PPD) Antidegradants by High Performance Liquid Chromatography   | 20190101 | 4  | 5,896円 (本体5,460円)   |
| ASTM D5670 – 95(2019) | Standard Test Method for Rubber—Determination of Residual Unsaturation in Hydrogenated Nitrile Rubber (HNBR) by Infrared Spectrophotometry            | 20190101 | 5  | 6,739円 (本体6,240円)   |
| ASTM D5774 – 95(2019) | Standard Test Methods for Rubber—Chemical Analysis of Extractables  | 20190101 | 7  | 6,739円 (本体6,240円)   |
| ASTM D5775 – 95(2019) | Standard Test Method for Rubber—Determination of Bound Styrene in Styrene Butadiene Rubber by Refractive Index  | 20190101 | 4  | 5,896円 (本体5,460円)   |
| ASTM D5790 – 18       | Standard Test Method for Measurement of Purgeable Organic Compounds in Water by Capillary Column Gas Chromatography/Mass Spectrometry                 | 20181215 | 64 | 11,512円 (本体10,660円) |
| ASTM D5798 – 19       | Standard Specification for Ethanol Fuel Blends for Flexible-Fuel Automotive Spark-Ignition Engines  | 20190201 | 10 | 6,739円 (本体6,240円)   |
| ASTM D5805 – 00(2019) | Standard Test Methods for Rubber—Determination of Carbon Black in Masterbatches   | 20190101 | 4  | 5,896円 (本体5,460円)   |
| ASTM D5899 – 98(2019) | Standard Classification System for Rubber Compounding Materials for Use in Computer Material Management Systems                                       | 20190101 | 3  | 5,896円 (本体5,460円)   |
| ASTM D6122 – 19       | Standard Practice for Validation of the Performance of Multivariate Online, At-Line, and Laboratory Infrared Spectrophotometer Based Analyzer Systems | 20190101 | 44 | 10,670円 (本体9,880円)  |
| ASTM D6276 – 19       | Standard Test Method for Using pH to Estimate the Soil-Lime Proportion Requirement for Soil Stabilization   | 20190201 | 5  | 6,739円 (本体6,240円)   |
| ASTM D6307 – 19       | Standard Test Method for Asphalt Content of Asphalt Mixture by Ignition Method  | 20190101 | 5  | 6,739円 (本体6,240円)   |
| ASTM D6323 – 19       | Standard Guide for Laboratory Subsampling of Media Related to Waste Management Activities   | 20190201 | 11 | 7,581円 (本体7,020円)   |

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|------------------------------|---|----------|----|-------------------|
| ASTM D6370 – 99(2019)        | Standard Test Method for Rubber—Compositional Analysis by Thermogravimetry (TGA)  | 20190101 | 4  | 5,896円 (本体5,460円) |
| ASTM D6426 – 18              | Standard Test Method for Determining Filterability of Middle Distillate Fuel Oils   | 20181201 | 6  | 6,739円 (本体6,240円) |
| ASTM D6663 – 08(2019)        | Standard Specification for Woven and Knitted Comforter and Accessory Products for Institutional and Household Use   | 20190115 | 4  | 5,896円 (本体5,460円) |
| ASTM D7157 – 18              | Standard Test Method for Determination of Intrinsic Stability of Asphaltene-Containing Residues, Heavy Fuel Oils, and Crude Oils (n-Heptane Phase Separation; Optical Detection)            | 20181201 | 9  | 6,739円 (本体6,240円) |
| ASTM D7158/D7158M – 19       | Standard Test Method for Wind Resistance of Asphalt Shingles (Uplift Force/Uplift Resistance Method)  | 20190101 | 17 | 7,581円 (本体7,020円) |
| ASTM D7183 – 18ae1           | Standard Test Method for Determination of Total Sulfur in Aromatic Hydrocarbons and Related Chemicals by Ultraviolet Fluorescence   | 20181101 | 6  | 6,739円 (本体6,240円) |
| ASTM D7224 – 14(2018)        | Standard Test Method for Determining Water Separation Characteristics of Kerosine-Type Aviation Turbine Fuels Containing Additives by Portable Separometer                                  | 20181001 | 15 | 7,581円 (本体7,020円) |
| ASTM D7337/D7337M – 12(2019) | Standard Test Method for Tensile Creep Rupture of Fiber Reinforced Polymer Matrix Composite Bars  | 20190201 | 6  | 6,739円 (本体6,240円) |
| ASTM D7400/D7400M – 19       | Standard Test Methods for Downhole Seismic Testing  | 20190201 | 11 | 7,581円 (本体7,020円) |
| ASTM D7420 – 18              | Standard Test Method for Determining Tribomechanical Properties of Grease Lubricated Plastic Socket Suspension Joints Using a High-Frequency, Linear-Oscillation (SRV) Test Machine         | 20181201 | 8  | 6,739円 (本体6,240円) |
| ASTM D7467 – 18b             | Standard Specification for Diesel Fuel Oil, Biodiesel Blend (B6 to B20)   | 20181215 | 21 | 9,687円 (本体8,970円) |
| ASTM D7495 – 12(2019)        | Standard Specification for Minimum Requirements for Accreditation Bodies That Accreditate Agencies Testing and Inspecting Road and Paving Materials   | 20190201 | 3  | 5,896円 (本体5,460円) |
| ASTM D7566 – 18a             | Standard Specification for Aviation Turbine Fuel Containing Synthesized Hydrocarbons  | 20181201 | 35 | 9,687円 (本体8,970円) |
| ASTM D7573 – 18ae1           | Standard Test Method for Total Carbon and Organic Carbon in Water by High Temperature Catalytic Combustion and Infrared Detection   | 20181215 | 8  | 6,739円 (本体6,240円) |
| ASTM D7624 – 18              | Standard Test Method for Condition Monitoring of Nitration in In-Service Petroleum and Hydrocarbon-Based Lubricants by Trend Analysis Using Fourier Transform Infrared (FT-IR) Spectrometry | 20181201 | 5  | 6,739円 (本体6,240円) |
| ASTM D7653 – 18              | Standard Test Method for Determination of Trace Gaseous Contaminants in Hydrogen Fuel by Fourier Transform Infrared (FTIR) Spectroscopy   | 20181201 | 13 | 7,581円 (本体7,020円) |
| ASTM D7676 – 18              | Standard Practice for Screening Organic Halides Contained in Hydrogen or Other Gaseous Fuels  | 20181215 | 3  | 5,896円 (本体5,460円) |
| ASTM D7694/D7694M – 18       | Standard Test Methods for Self-Adhesive Modified Bituminous Sheet Material  | 20181201 | 6  | 6,739円 (本体6,240円) |

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| ASTM D7705/D7705M – 12(2019) | Standard Test Method for Alkali Resistance of Fiber Reinforced Polymer (FRP) Matrix Composite Bars used in Concrete Construction                               | 20190201 | 5  | 6,739円 (本体6,240円) |
| ASTM D7835/D7835M – 19       | Standard Test Method for Determining the Solvent Resistance of an Organic Coating Using a Mechanical Rubbing Machine   | 20190101 | 4  | 5,896円 (本体5,460円) |
| ASTM D8030/D8030M – 19       | Standard Practice for Sample Preparation for GCCM  | 20190101 | 6  | 6,739円 (本体6,240円) |
| ASTM D8058 – 19              | Standard Test Method for Determining the Flexural Strength of a Geosynthetic Cementitious Composite Mat (GCCM) Using the Three-Point Bending Test              | 20190101 | 6  | 6,739円 (本体6,240円) |
| ASTM D8101/D8101M – 18       | Standard Test Method for Measuring the Penetration Resistance of Composite Materials to Impact by a Blunt Projectile   | 20181015 | 14 | 7,581円 (本体7,020円) |
| ASTM D8194 – 18              | Standard Practice for Evaluation of Suitability of 37 mm Filter Monitors and 47 mm Filters Used to Determine Particulate Contaminant in Aviation Turbine Fuels | 20181201 | 6  | 6,739円 (本体6,240円) |
| ASTM D8213 – 18              | Standard Test Method for Determination of Boron in Coal  | 20181201 | 7  | 6,739円 (本体6,240円) |
| ASTM D8219 – 19              | Standard Guide for Cleaning and Disinfection at a Cannabis Cultivation Center  | 20190101 | 7  | 6,739円 (本体6,240円) |
| ASTM D8238 – 18              | Standard Test Method for Immunological Assay to Quantify Extractable Guayule Natural Rubber (GNR) Proteins   | 20181201 | 6  | 6,739円 (本体6,240円) |
| ASTM D8241/D8241M – 19       | Standard Tables of Body Measurements for Young Men Type, Size Range 32 – 48  | 20190101 | 7  | 6,739円 (本体6,240円) |

## E.Miscellaneous Subjects

| 規格番号                   | 原文表題   | 出版年月日    | ページ数 | 定価(本体価格)          |
|------------------------|--|----------|------|-------------------|
| ASTM E18 – 19          | Standard Test Methods for Rockwell Hardness of Metallic Materials                                      | 20190101 | 39   | 9,687円 (本体8,970円) |
| ASTM E136 – 19         | Standard Test Method for Assessing Combustibility of Materials Using a Vertical Tube Furnace at 750° C | 20190201 | 12   | 7,581円 (本体7,020円) |
| ASTM E336 – 19         | Standard Test Method for Measurement of Airborne Sound Attenuation between Rooms in Buildings          | 20190101 | 15   | 7,581円 (本体7,020円) |
| ASTM E640 – 06(2019)   | Standard Test Method for Preservatives in Water-Containing Cosmetics                                   | 20190101 | 3    | 5,896円 (本体5,460円) |
| ASTM E672 – 87(2019)e1 | Standard Specification for Disposable Glass Micropipets  | 20111201 | 5    | 6,739円 (本体6,240円) |
| ASTM E675 – 02(2019)   | Standard Specification for Interchangeable Taper-Ground Stopcocks And Stoppers                         | 20190101 | 11   | 7,581円 (本体7,020円) |
| ASTM E779 – 19         | Standard Test Method for Determining Air Leakage Rate by Fan Pressurization                            | 20190101 | 11   | 7,581円 (本体7,020円) |



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| ASTM E857 – 05(2019)  | Standard Practice for Conducting Subacute Dietary Toxicity Tests with Avian Species   | 20190201 | 6  | 6,739円 (本体6,240円)   |
| ASTM E930 – 18        | Standard Test Methods for Estimating the Largest Grain Observed in a Metallographic Section (ALA Grain Size)  | 20181201 | 6  | 6,739円 (本体6,240円)   |
| ASTM E1093 – 91(2019) | Standard Specification for Glass Prothrombin Pipet, Disposable  | 20190101 | 3  | 5,896円 (本体5,460円)   |
| ASTM E1163 – 10(2019) | Standard Test Method for Estimating Acute Oral Toxicity in Rats   | 20190201 | 3  | 5,896円 (本体5,460円)   |
| ASTM E1272 – 02(2019) | Standard Specification for Laboratory Glass Graduated Cylinders   | 20190101 | 3  | 5,896円 (本体5,460円)   |
| ASTM E1293 – 02(2019) | Standard Specification for Glass Measuring Pipets   | 20190101 | 3  | 5,896円 (本体5,460円)   |
| ASTM E1439 – 12(2019) | Standard Guide for Conducting the Frog Embryo Teratogenesis Assay-Xenopus (FETAX)   | 20190201 | 16 | 7,581円 (本体7,020円)   |
| ASTM E1530 – 19       | Standard Test Method for Evaluating the Resistance to Thermal Transmission by the Guarded Heat Flow Meter Technique   | 20190201 | 8  | 6,739円 (本体6,240円)   |
| ASTM E1663 – 03(2019) | Standard Classification for Serviceability of an Office Facility for Typical Office Information Technology  | 20190101 | 13 | 7,581円 (本体7,020円)   |
| ASTM E1753 – 19       | Standard Practice for Use of Qualitative Chemical Spot Test Kits for Detection of Lead in Dry Paint Films   | 20190101 | 5  | 6,739円 (本体6,240円)   |
| ASTM E1820 – 18a      | Standard Test Method for Measurement of Fracture Toughness  | 20181101 | 65 | 11,512円 (本体10,660円) |
| ASTM E1834 – 18       | Standard Test Method for Analysis of Nickel Alloys by Graphite Furnace Atomic Absorption Spectrometry   | 20181201 | 9  | 6,739円 (本体6,240円)   |
| ASTM E1850 – 04(2019) | Standard Guide for Selection of Resident Species as Test Organisms for Aquatic and Sediment Toxicity Tests  | 20190201 | 14 | 7,581円 (本体7,020円)   |
| ASTM E1921 – 19       | Standard Test Method for Determination of Reference Temperature, To, for Ferritic Steels in the Transition Range  | 20190201 | 39 | 9,687円 (本体8,970円)   |
| ASTM E2112 – 19       | Standard Practice for Installation of Exterior Windows, Doors and Skylights   | 20190101 | 88 | 12,495円 (本体11,570円) |
| ASTM E2114 – 19       | Standard Terminology for Sustainability Relative to the Performance of Buildings  | 20190101 | 5  | 6,739円 (本体6,240円)   |
| ASTM E2276 – 10(2019) | Standard Test Method for Determining the Bacteria-Eliminating Effectiveness of Hygienic Handwash and Handrub Agents Using the Fingerpads of Adults                              | 20190101 | 7  | 6,739円 (本体6,240円)   |
| ASTM E2319 – 04(2019) | Standard Test Method for Determining Air Flow Through the Face and Sides of Exterior Windows, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen | 20190101 | 8  | 6,739円 (本体6,240円)   |

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| ASTM E2396/E2396M - 19 | Standard Test Method for Saturated Water Permeability of Granular Drainage Media [Falling-Head Method] for Vegetative (Green) Roof Systems | 20190201 | 3  | 5,896円 (本体5,460円) |
| ASTM E2399/E2399M - 19 | Standard Test Method for Maximum Media Density for Dead Load Analysis of Vegetative (Green) Roof Systems                                   | 20190201 | 5  | 6,739円 (本体6,240円) |
| ASTM E2400/E2400M - 19 | Standard Guide for Selection, Installation, and Maintenance of Plants for Vegetative (Green) Roof Systems                                  | 20190101 | 5  | 6,739円 (本体6,240円) |
| ASTM E2426 - 10(2019)  | Standard Practice for Pulse Counting System Dead Time Determination by Measuring Isotopic Ratios with SIMS                                 | 20190101 | 3  | 5,896円 (本体5,460円) |
| ASTM E2913/E2913M - 19 | Standard Practice for Hotplate Digestion of Lead from Compositated Wipe Samples  | 20190101 | 4  | 5,896円 (本体5,460円) |
| ASTM E2914/E2914M - 19 | Standard Practice for Ultrasonic Extraction of Lead from Compositated Wipe Samples   | 20190101 | 4  | 5,896円 (本体5,460円) |
| ASTM E2966 - 14(2019)  | Standard Test Method for Quantitative Assessment of Sanitizing Solutions for Carpet  | 20190101 | 4  | 5,896円 (本体5,460円) |
| ASTM E3143 - 18b       | Standard Practice for Performing Cryo-Transmission Electron Microscopy of Liposomes  | 20181115 | 8  | 6,739円 (本体6,240円) |
| ASTM E3155 - 19        | Standard Guide for Assessing Mammal Health at Chemically Contaminated Terrestrial Sites Using Rodent Sperm Analysis                        | 20190101 | 12 | 7,581円 (本体7,020円) |
| ASTM E3158 - 18        | Standard Test Method for Measuring the Air Leakage Rate of a Large or Multizone Building   | 20181201 | 20 | 7,581円 (本体7,020円) |
| ASTM E3178 - 18        | Standard Practice for Evaluating Static and Cidal Chemical Decontaminants against Bacillus Spores using Centrifugal Filtration Tubes       | 20181001 | 11 | 7,581円 (本体7,020円) |
| ASTM E3183 - 18        | Standard Guide for Harvesting Coal Combustion Products Stored in Active and Inactive Storage Areas for Beneficial Use                      | 20181115 | 17 | 7,581円 (本体7,020円) |
| ASTM E3188 - 19        | Standard Terminology for Aircraft Braking Performance  | 20190201 | 4  | 5,896円 (本体5,460円) |

## F. Materials for Specific Applications

| 規格番号           | 原文表題   | 出版年月日    | ページ数 | 定価(本体価格)          |
|----------------|--|----------|------|-------------------|
| ASTM F446 - 19 | Standard Consumer Safety Specification for Grab Bars and Accessories Installed in the Bathing Area   | 20190101 | 5    | 6,739円 (本体6,240円) |
| ASTM F561 - 19 | Standard Practice for Retrieval and Analysis of Medical Devices, and Associated Tissues and Fluids   | 20190101 | 23   | 9,687円 (本体8,970円) |
| ASTM F688 - 19 | Standard Specification for Wrought Cobalt-35Nickel-20Chromium-10Molybdenum Alloy Plate, Sheet, and Foil for Surgical Implants (UNS R30035) | 20190201 | 4    | 5,896円 (本体5,460円) |
| ASTM F716 - 18 | Standard Test Methods for Sorbent Performance of Absorbents for Use on Chemical and Light Hydrocarbon Spills                               | 20181101 | 6    | 6,739円 (本体6,240円) |

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|------------------------|--|----------|----|-------------------|
| ASTM F997 - 18         | Standard Specification for Polycarbonate Resin for Medical Applications  | 20181201 | 3  | 5,896円 (本体5,460円) |
| ASTM F1290 - 19        | Standard Practice for Electrofusion Joining Polyolefin Pipe and Fittings   | 20190101 | 4  | 5,896円 (本体5,460円) |
| ASTM F1292 - 18        | Standard Specification for Impact Attenuation of Surfacing Materials Within the Use Zone of Playground Equipment   | 20181201 | 14 | 7,581円 (本体7,020円) |
| ASTM F1488 - 14(2019)  | Standard Specification for Coextruded Composite Pipe   | 20190201 | 12 | 7,581円 (本体7,020円) |
| ASTM F1734 - 19        | Standard Practice for Qualification of a Combination of Squeeze Tool, Pipe, and Squeeze-Off Procedures to Avoid Long-Term Damage in Polyethylene (PE) Gas Pipe   | 20190101 | 4  | 5,896円 (本体5,460円) |
| ASTM F1780 - 18        | Standard Guide for Estimating Oil Spill Recovery System Effectiveness  | 20181101 | 7  | 6,739円 (本体6,240円) |
| ASTM F1891 - 19        | Standard Specification for Arc and Flame Resistant Rainwear  | 20190101 | 10 | 6,739円 (本体6,240円) |
| ASTM F2038 - 18        | Standard Guide for Silicone Elastomers, Gels, and Foams Used in Medical Applications Part I—Formulations and Uncured Materials   | 20181201 | 5  | 6,739円 (本体6,240円) |
| ASTM F2098 - 18        | Standard Specification for Stainless Steel Clamps for Securing SDR9 Cross-linked Polyethylene (PEX) Tubing and SDR9 Polyethylene of Raised Temperature (PE-RT) to Metal Insert and Plastic Insert Fittings | 20181115 | 5  | 6,739円 (本体6,240円) |
| ASTM F2148 - 18        | Standard Practice for Evaluation of Delayed Contact Hypersensitivity Using the Murine Local Lymph Node Assay (LLNA)  | 20181201 | 5  | 6,739円 (本体6,240円) |
| ASTM F2165 - 19        | Standard Specification for Flexible Pre-Insulated Plastic Piping   | 20190101 | 5  | 6,739円 (本体6,240円) |
| ASTM F2206 - 19        | Standard Specification for Fabricated Fittings of Butt-Fused Polyethylene (PE)   | 20190115 | 5  | 6,739円 (本体6,240円) |
| ASTM F2263 - 14(2019)  | Standard Test Method for Evaluating the Oxidative Resistance of Polyethylene (PE) Pipe to Chlorinated Water  | 20190201 | 8  | 6,739円 (本体6,240円) |
| ASTM F2278 - 19        | Standard Test Method for Evaluating Paintball Barrier Netting  | 20190101 | 4  | 5,896円 (本体5,460円) |
| ASTM F2369 - 19        | Standard Safety Specification for Non-Integral Firearm Locking Devices   | 20190115 | 15 | 7,581円 (本体7,020円) |
| ASTM F2421 - 19        | Standard Test Method for Measurement of Resilient Floor Plank by Dial Gage   | 20190101 | 4  | 5,896円 (本体5,460円) |
| ASTM F2456 - 19        | Standard Specification for Youth-Resistant Firearms Containers (YRFCs)   | 20190115 | 6  | 6,739円 (本体6,240円) |
| ASTM F2538 - 07a(2019) | Standard Practice for Design and Manufacture of Reciprocating Compression Ignition Engines for Light Sport Aircraft  | 20190101 | 4  | 5,896円 (本体5,460円) |

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|------------------------|--|----------|----|---------------------|
| ASTM F2618 - 19        | Standard Specification for Chlorinated Poly (Vinyl Chloride) (CPVC) Pipe and Fittings for Chemical Waste Drainage Systems  | 20190101 | 8  | 6,739円 (本体6,240円)   |
| ASTM F2649 - 14(2019)  | Standard Specification for Corrugated High Density Polyethylene (HDPE) Grease Interceptor Tanks  | 20190201 | 4  | 5,896円 (本体5,460円)   |
| ASTM F2709 - 18        | Standard Test Method for Determining a Measured Nameplate Recovery Rate of Stationary Oil Skimmer Systems  | 20181101 | 5  | 6,739円 (本体6,240円)   |
| ASTM F2849 - 10(2019)  | Standard Practice for Handling of Unmanned Aircraft Systems at Divert Airfields  | 20190201 | 2  | 5,896円 (本体5,460円)   |
| ASTM F2913 - 19        | Standard Test Method for Measuring the Coefficient of Friction for Evaluation of Slip Performance of Footwear and Test Surfaces/Flooring Using a Whole Shoe Tester | 20190101 | 11 | 7,581円 (本体7,020円)   |
| ASTM F2947/F2947M - 19 | Standard Specification for 150 to 1500 mm [6 to 60 in.] Annular Corrugated Profile-Wall Polyethylene (PE) Pipe and Fittings for Sanitary Sewer Applications        | 20190101 | 7  | 6,739円 (本体6,240円)   |
| ASTM F2974 - 19        | Standard Practice for Auditing Amusement Rides and Devices   | 20190101 | 3  | 5,896円 (本体5,460円)   |
| ASTM F3296 - 19        | Standard Practice for Commercial Application of Electric Security Fences   | 20190115 | 3  | 5,896円 (本体5,460円)   |
| ASTM F3326 - 19        | Standard Specification for Flame Mitigation Devices on Portable Fuel Containers  | 20190101 | 8  | 6,739円 (本体6,240円)   |
| ASTM F3343 - 19        | Standard Consumer Safety Specification for Infant Bathtubs   | 20190201 | 10 | 6,739円 (本体6,240円)   |
| ASTM F3344 - 19        | Standard Guide for Storage, Use, and Handling of Liquid Rocket Propellants   | 20190101 | 2  | 5,896円 (本体5,460円)   |
| ASTM F3349 - 18        | Standard Guide for Use of Herding Agents in Conjunction with In-Situ Burning   | 20181101 | 6  | 6,739円 (本体6,240円)   |
| ASTM F3350 - 18        | Standard Guide for Collecting Skimmer Performance Data in Ice Conditions   | 20181101 | 5  | 6,739円 (本体6,240円)   |
| ASTM F3356 - 18        | Standard Specification for Conformity Assessment of Metal Detectors Used in Safety and Security  | 20181201 | 94 | 12,495円 (本体11,570円) |

## G.Corrosion, Deterioration, and Degradation of Materials

| 規格番号           | 原文表題   | 出版年月日    | ページ数 | 定価(本体価格)          |
|----------------|--|----------|------|-------------------|
| ASTM G56 - 18  | Standard Test Method for Abrasiveness of Ink-Impregnated Fabric Printer Ribbons and Other Web Materials            | 20181215 | 4    | 5,896円 (本体5,460円) |
| ASTM G151 - 19 | Standard Practice for Exposing Nonmetallic Materials in Accelerated Test Devices that Use Laboratory Light Sources | 20190101 | 15   | 7,581円 (本体7,020円) |

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|----------------|--|----------|----|-------------------|
| ASTM G172 - 19 | Standard Guide for Statistical Analysis of Accelerated Service Life Data | 20190101 | 12 | 7,581円 (本体7,020円) |
|----------------|--|----------|----|-------------------|