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Testing and Test Methods

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Bibliographies on Fabric Flammability

Part 5. Testing and Test Methods

Sidney H. Greenfeld, Elizabeth R. Warner, and Hilda W. Reinhart

> Office of Flammable Fabrics Institute for Applied Technology National Bureau of Standards Washington, D.C. 20234



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Contents

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	1 age
Part 5. Testing and Test Methods	1
Author Index	17
Key Word Index	21

Fabric Flammability Bibliographies

Preface

The Secretary of Commerce, under the 1967 amendment to the Flammable Fabrics Act, was authorized to conduct research into the flammability of products, fabrics and materials, conduct feasibility studies on reduction of flammability, develop flammability test methods and offer appropriate training in the use of flammability test methods. These responsibilities were delegated to the National Bureau of Standards.

In order to facilitate these four areas of investigation, it is necessary to have a thorough knowledge of what has been accomplished and what is being done by others in the field. Therefore, as part of the program of the Office of Flammable Fabrics, a series of bibliographies is being developed in cooperation with the staff of the Library of the National Bureau of Standards.

Each bibliography deals with a specific facet of the fabric flammability problem, such as flammability of wearing apparel, flammability of carpets and rugs, smoke and noxious products of combustion, *etc.* These bibliographies are working documents and will be updated and reissued as warranted. All the items listed will be on file at an Information Center at the National Bureau of Standards and available for inspection by those interested. However, copyright restrictions prevent the distribution of copies of these documents.

Citations for these bibliographies have been collected through a review of abstracting and indexing journals, such as *World Textile Ab*stracts, *Chemical Abstracts*, *Applied Science and Technology Index*, *En*gineering Index, and Business Periodicals Index for the period 1960 through 1969, as well as from various footnotes and bibliographies. The elements of each citation will vary with the type of publication cited. Initially, they will include: author or issuing agency; title of article or paper; title of journal; title of book, chapter and chapter number; volume number; issue number; edition other than first; publisher, place and date of publication, inclusive pages; and number of references given. Later versions will include abstracts.

Arrangement is alphabetical by surname of the first author or by title if there is no author. When readily available the AD, PB, NASA or STAR numbers are supplied. Author and key word indexes are provided.

The following symbols signify certain types of citations:

- *-a publication that has not been seen by the compilers of this bibliography.
- **- a short item such as a news note, or subsection of an article.
- *** a photocopy or reprint for which the citation has not been verified in all details.

The literature on the flammability of fabrics is highly fragmented and difficult to cover completely; consequently, some items in the literature may have been omitted. It would be greatly appreciated if those using the bibliographies would inform the Office of Flammable Fabrics, National Bureau of Standards, Washington, D.C. 20234 of any items that are not included of which they have knowledge.

Acknowledgement

The authors wish to express their appreciation for the assistance provided by many people at the National Bureau of Standards in the preparation of these bibliographies. Special thanks are extended to Mrs. Mary E. Roger, for typing the many citations on magnetic tape, and to Mr. Rubin Wagner and Mrs. Sharon F. Holdridge, Computer-Assisted Printing Section, for preparing the material for computer printing.

Abstract

This, the fifth of a series of bibliographies on fabric flammability, relates to test methods and testing of fabrics and products made from fabrics and related materials. Unlike the earlier bibliographies, which cited references to flammability of categories of fabric products, this one cuts across product lines and covers all of the products within the ranges defined in the 1967 amendment to the Flammable Fabrics Act. Approximately 300 citations are included.

Key words: Bibliography of test methods; burning; burning rate; combustion; fire; fire retardant; flame; flame spread; gases; ignition; smoke.

Part 5. Testing and Test Methods

Introduction

Many methods have been devised for measuring the parameters involved in the burning of fabrics and products made from fabrics or related materials. These have ranged from crude tests, such as holding an item in the small flame of a match, to highly sophisticated evaluations involving apparatus costing thousands of dollars. Ignition, flame spread, rate of flame spread, production of combustion products, and heat transfer have been measured. Products have been tested in horizontal and vertical positions and all angles in between. Many of the tests have been definitive; many, not.

This bibilography is an attempt to collect all of the references related to tests and test method development for fabrics and related materials under one cover in order to assist those interested in this broad subject. Over 300 citations are included. -----

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SCHOEN, G., 11. SCHRIESHEIM, A., 11. SEAMAN, R. E., 12. SEGAL, L., TURNER, H. L., 14. SEGALL, W. M., 12. SETCHKIN, N. P., 12. SHAH, B., CRAIG, R., EINHORN, I. N., MICKELSON, R. W., 6. SHAW, C. J. G., HOLMES, F. H., 8. SHIELDS, B. M., COOK, G. A., MEIERER, R. E., 5. SILVERSIDES, R. G., 12. SIMMS, D. L., 12. SMARIGA, J. E., CASTINO, G. T., 12. SONNINO, M., ROWLEY, B. C., 11. SPIEGELMAN, A., 12. ST. HILAIRE, P., KNOETTNER, K., ROSSITER, L. E., 12. STANSBURY, M. F., HOFFPAUIR, C. L., 12. STARK, G. W. V., 12. STEARNS, E. I., 12. STEINER, A. J., 12. STEPHENSON, L. F., STEPHENSON, R. M., 12. STEPHENSON, R. M., STEPHENSON, L. F., 12. STOLL, A. M., CHIANTA, M. A., MUNROE, L. R., 13. STOLL, A. M., CHIANTA, M. A., 5. STOLL, A. M., HARDY, J. D., RICHARDS, C. H., 10. STOŁL, A. M., HARDY, J. D., 13. STOLL, A. M., 12, 13. STRINGER, H. D., 13. SUCHECKI, S. M., 13. SYMM, R. H., 13. SYMONDS, A. E., 6.

SYMONDS, F. C., AGATE, F. J., CRIKELAIR, G. F., OLL-STEIN, R. N., BENT, G., 3.

T

TALLANT, J. D., 13. TESORO, G. C., MEISER, C. H., 13. TESORO, G. C., 13. TURNER, H. L., SEGAL, L., 14.

W

WAGNER, G. M., HINDERSINN, R. R., 7.
WARD, F., 15.
WEBSTER, C. T., GREGSTEN, M. J., LAWSON, D. I., 8.
WEBSTER, C. T., 15.
WEGENER, W., PETERS, H., ZEPLICHAL, F., 15.
WELKER, J. R., 15.
WILES, D. M., RICHARDS, H. R., 11.
WORNER, R. K., HAMLIN, C. H., 7.
WRAIGHT, H. G., THOMAS, P. H., 15.

Y

YUILL, C. H., 15.

Z

ZEPLICHAL, F., WEGENER, W., PETERS, H., 15. ZIMMERMAN, R. F., 15.



Α

AATCC; 12.

- AATCC; Federal law; Flammability; Law; 6.
- AATCC; Fire resistance; 8.
- AATCC; Flammability tester; 6.
- AATCC 33-1962; Standard; Textiles; USA Standard L14.69-1963; ASTM D1230-61; Clothing textiles; Flammability; 3, 14.
- AATCC 34-1966; Fabrics; Fire resistance; Standard; Textile fabrics; USA Standard L14.107-1966; 3, 15.
- Acrylic; Carpets; Federal Specification DDD-C-95; Modacrylic; Nylon; Rugs; Specification; Wool; 14.
- Act; Fabrics; Flammable fabrics; Flammable Fabrics Act; U.S.: 12.
- Act; Fabrics; Flammable fabrics; 6, 11, 14.
- Act; Flammable Fabrics Act; Fabrics; 11.
- Act; Flammable Fabrics Act; Legislation; 4.
- AD 233 476; Fibers; Flame barrier; Textile; WADD Technical Report No. 60-385; AD 245 678; 15.
- AD 245 678; AD 233 476; Fibers; Flame barrier; Textile; WADD Technical Report No. 60-385; 15.
- AD 249 476; Cellulosic; DASA 1194; Ignition; Radiant exposures; 10.
- AD 272 060; DRML Report no. 123-5; Fabrics; Measurement; Temperature; Textile fabrics; Thermal irradiation; 5.
- Air; Combustibility tests; Fabrics; Flame-resistant fabrics; Oxygen; 5.
- Aircraft; Carpet; Military Specification MIL-C-7176D; Specification; 14.
- Airplane cabin; Interior materials; 9.
- AMD 128; B.S. 2963: 1958; Fabrics; Flammability; Standard; PD 3563; 4.
- AMD 354; B.S. 3121: 1959; Fabrics; Flammability; Performance; Requirements; Standard; 4.

Analysis; Chemical testing; Grading; 8.

- Angle; Burning rate; Cloth; GSA Method No. 5908; Standard; Textile; 14.
- Angle; Burning rate; Cloth; GSA Method No. 5910; Standard; Textile; 14.
- Apartments; Fire; Smoke; 6.
- Apparatus; Burning; Controlled burning apparatus; Weight immersion principle; 5.
- Apparatus; Characteristics; Ignition; Method; Plastics; 12.
- Apparatus; Fabrics; Heat-insulating; Heat transmission; Specifications; 11.
- Apparatus; Fabrics; Insulating; Thermal; 11.
- Apparatus; Fire-resistant; Textiles; 11.
- Apparatus; Flammability; Textile auxiliaries; Textile; 11.
- Apparatus; Textiles; Thermal transmission; 4, 5.
- Apparel; CS 129-47; Materials; Safety; Standard; Wearing apparel; 9.
- Apparel; Fabric; Flammability; 9.

- Apparel; Fabrics; Flammability; Nylon; Standards; Textiles; 11.
- Apparel; Flammability; NFPA 702-1968; Standard; Wearing apparel; 10.
- Apparel; Flammable fabrics; Rules; 10.
- Apparel fabrics; Flammability; Nylon; Standards; 11.
- Army Quartermaster Research Center; Research; 9.
- Arson; Asphyxiation; Explosion; Fire; 8.
- Artificial leather; Film; Flame; Exposure; DIN 53382; German Standard; Plastic; Standard; Swinging flame method; 5.
- Artificial weathering; Flame-proofed textiles; Weatherresistant; Weathering; Textiles; 5.
- Asphyxiation; Explosion; Fire; Arson; 8.
- ASTM; Flammability section; 10.
- ASTM D1230-61; Clothing textiles; Flammability; AATCC 33-1962; Standard; Textiles; USA Standard L14.69-1963; 3, 14.
- ASTM D1433–58; Flammability; Flexible; Plastic; Sheeting; Standard; 3.
- ASTM D1518-64; Batting; Guarded hot-plate; Fabric; Standard; Textile; Thermal transmittance; 3.
- ASTM D1692; Flame variation; Flammability; 7.
- ASTM D1692-68; Cellular plastics; Flammability; Plastic sheeting; Plastics; Sheeting; Standard; 3.
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- ASTM E 84-68; Building materials; Burning; Standard; Surface; 3.
- ASTM E162-67; Flammability; Materials; Heat; Radiant heat; Standard; Surface; 4.
- Atmospheres; Burning rate; Fabrics; Oxygen enriched atmospheres; 5.
- Australian Standard No. A.30-1958; Building materials; Fire tests; Standard; Structures; 12.

В

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- Backing; Carpets; Flame-retardant; Foam; 9.
- Batting; Guarded hot-plate; Fabric; Standard; Textile; Thermal transmittance; ASTM D1518-64; 3.
- Bedding; Cigarette; Fire Department; Ignition; Los Angeles; 7.
- Bioclimatological; Heat exchange; 13.
- Blankets; B.S. 3456; Electrically-heated blankets; PD 5162; PD 5545; PD 6348; Standard; 4.
- Blankets; Heat insulation; Insulation; 11.
- Bomb test; Fire effects; 8.
- Bonding; Fabric flammability; Flammability; 4.
- British standards; Fabrics; Flammability; Standards; 12. Building; Flame; Materials; 7.
- Building materials; Burning; Standard; Surface; ASTM E 84-68; 3.
- Building materials; Fire; Materials; Structures; Standard; B.S. 476: Part 1: 1953; 4.
- Building materials; Fire tests; Standard; Structures; Australian Standard No. A.30–1958; 12.
- Burning; Combustible; Combustion gases; Materials; 11.
- Burning; Controlled burning apparatus; Weight immersion principle; Apparatus; 5.
- Burning; Standard; Surface; ASTM E 84-68; Building materials; 3.
- Burning materials; Measuring smoke; Smoke; 7.
- Burning rate; Cloth; Cotton; Heat transfer; 3.
- Burning rate; Cloth; GSA Method No. 5906; Horizontal; Standard; Textile; 14.
- Burning rate; Cloth; GSA Method No. 5908; Standard; Textile; Angle; 14.
- Burning rate; Cloth; GSA Method No. 5910; Standard; Textile; Angle; 14.
- Burning rate; Fabrics; Oxygen enriched atmospheres; Atmospheres; 5.
- Burnings; Garment; Heat transfer; 3.
- Burns; Fabrics; Flame retardant; 5.
- Buses; Cars; Flammability; Interior materials; Motor vehicles; Standard; Trucks; Vehicles; 14.

С

Canada; Flammable fabrics; Consumer protection; 11. Canadian; Fabrics; Flammability; 10.

Candle-type; Flammability; Polymers; 6.

- Carpet; Federal Specification DDD-C-001173; Outdoor-indoor; Polypropylene; Specification; 14.
- Carpet; Indoor/outdoor; Nonwoven; Standard; CGSB Standard 4-GP-126; 5.
- Carpet; Military Specification MIL-C-7176D; Specification; Aircraft; 14.
- Carpets; Federal Specification DDD-C-95; Modacrylic; Nylon; Rugs; Specification; Wool; Acrylic; 14.
- Carpets; Flame-retardant; Foam; Backing; 9.

- Carpets; Flammability; Rugs; Standard; 14.
- Carpets; Rugs; 14.
- Cars; Flammability; Interior materials; Motor vehicles; Standard; Trucks; Vehicles; Buses; 14.
- Cellular; Flammability; Plastics; 7.
- Cellular; Foamed latex; Military Specification MIL-R-20092E; Rubber sheets; Specification; Synthetic; 14.
- Cellular plastics; Flammability; Plastics; 7.
- Cellular plastics; Flammability; Plastic sheeting; Plastics; Sheeting; Standard; ASTM D1692-68; 3.
- Cellulose; Flame-retardant; Pyrolysis; Tar; 8.
- Cellulose; Flame-retardant; 7.
- Cellulose; Flame-retardants; 6.
- Cellulosic; DASA 1194; Ignition; Radiant exposures; AD 249 476; 10.
- Cellulosic; Flame propagation; Surface; Thermal radiation; 7.
- Cellulosic; Ignition; Materials; Radiation; Thermal radiation; 12.
- Cellulosic materials; Ignition; Pyrolysis; 15.
- CGSB Standard 35-GP-1; Cigarette; Combustion resistance; Mattresses; 5.
- CGSB Standard 4-GP-126; Carpet; Indoor/outdoor; Nonwoven; Standard; 5.
- CGSB 4-GP-2; Ease-of-ignition; Flame resistance; Rateof-burning; Surface burning; Standard; Vertical burning; 5.
- Characteristics; Ignition; Method; Plastics; Apparatus; 12.
- Charring; Cotton fabric; Phosphorus; THPC-resintreated; 12.
- Chemical testing; Grading; Analysis; 8.
- Chlorinated solvent systems; Textile; 13.
- Chromatography; Decomposition mechanisms; Pyrolysis; Thin layer chromatography; 11.
- Cigarette; Combustion resistance; Mattresses; CGSB Standard 35-GP-1; 5.
- Cigarette; Fire Department; Ignition; Los Angeles; Bedding; 7.
- Cigarettes; Fire hazard; Cigars; 11.
- Cigarettes; Fire hazard; 7.
- Cigars; Cigarettes; Fire hazard; 11.
- Cloth; Cotton; Heat transfer; Burning rate; 3.
- Cloth; Flame resistance; GSA Method 5900; Horizontal; Standard; Textile; 14.
- Cloth; Flame resistance; GSA Method No. 5903; Standard; Textile; Vertical; 14.
- Cloth; Flame resistance; GSA Method No. 5904; Field; Standard; Textile; Vertical; 14.
- Cloth; GSA Method No. 5906; Horizontal; Standard; Textile; Burning rate; 14.
- Cloth; GSA Method No. 5908; Standard; Textile; Angle; Burning rate; 14.
- Cloth; GSA Method No. 5910; Standard; Textile; Angle; Burning rate; 14.
- Cloth; GSA Method No. 5920; Heating; Spontaneous; Standard; Textile; 14.
- Clothes; Flame-proofed; Flammability; Working clothes; 7.
- Clothing; Flame; Flammability; 9.

Clothing; Flameproof; Materials; Standard; B.S. 3120: 1959; 4.

Clothing; Flammability; 7.

- Clothing; Intense heat; Protection; Standard; B.S. 3791: 1964; 4.
- Clothing; JPRS 12822; Thermal; 8.
- Clothing fabrics; Fabrics; Flammability; 8.
- Clothing flammability; Flammability; 12.
- Clothing textiles; Flammability; AATCC 33-1962; Standard; Textiles; USA Standard L14.69-1963; ASTM D1230-61; 3, 14.
- Clothing textiles; Flammability; Standard; Textiles; CS 191-53; 9.
- Clothing textiles; Flammability; Textiles; 4.

Coated fabrics; Fabrics; Flame resistance; 10.

- Coated fabrics; Fabrics; PD 6227; Standard; B.S. 3424: 1961; 4.
- Combustibility; Flame resistance; Textiles; 3.
- Combustibility; Flammability; Foam; Materials; 15.
- Combustibility; Flammability; Plastic films; Films; 9.
- Combustibility tests; Fabrics; Flame-resistant fabrics; Oxygen; Air; 5.
- Combustible; Combustion gases; Materials; Burning; 11.

Combustion; Corrosion; Macromolecular materials; 11. Combustion gases; Materials; Burning; Combustible; 11.

- Combustion gases, indernals, Burning, Combustione, 11. Combustion resistance; Mattresses; CGSB Standard 35-GP-1; Cigarette; 5.
- Committee on testing; 12.
- Composition; Textiles; Flammability; 13.
- Conference; Flammability; Textile; 13.

Consumer goods; Flammability; 3.

Consumer legislation; Legislation; 13.

- Consumer protection; Canada; Flammable fabrics; 11.
- Consumer safety; Flammability; Safety; Textile; 7, 13.
- Consumer textiles; Flammability; Textiles; 4, 8.
- Control; Fires; Measurement; Smoke; 12.
- Controlled burning apparatus; Weight immersion principle; Apparatus; Burning; 5.
- Corridor; Fire; Spread of fire; 5.

Corrosion; Fire; Plastics; 8.

- Corrosion; Macromolecular materials; Combustion; 11.
- Cotton; Fabrics; Fibers; Yarn; 10.

Cotton; Flame resistant; 6.

- Cotton; Flame-resistant; Performance specs; Textiles; 15.
- Cotton; Flammability; Fabrics; 9.
- Cotton; Heat transfer; Burning rate; Cloth; 3.

Cotton batting; Fire retardant; 6.

- Cotton batting; Flame retardant; Workshop; 6.
- Cotton fabric; Phosphorus; THPC-resin-treated; Charring; 12.

Cotton flote; Flame retardant; Flote; 8.

Cottons; Flame retardant; Rot resistance; 10.

- CS 129-47; Materials; Safety; Standard; Wearing apparel; Apparel; 9.
- CS 191-53; Clothing textiles; Flammability; Standard; Textiles; 9.

CS 191-53; Fabric flammability; 4.

CS 192-53; Film; Plastic; Standard; Vinyl; 9.

- CS 203-56; Flame-resistant; Paper; Paperboard; Standard; 9.
- Curtain; Fabrics; Flameproofing; Law; Standards; 10.

D

- DASA 1194; Ignition; Radiant exposures; AD 249 476; Cellulosic; 10.
- Decomposition mechanisms; Pyrolysis; Thin layer chromatography; Chromatography; 11.
- Department of Commerce; Flammability standard; 6.
- Design; Fabrics; Fire; Industrial fabrics; Protection; 12. DIN 51960; Flammability; Floorings; German Standard; Organic floorings; Standard; 5.
- DIN 53382; German Standard; Plastic; Standard; Swinging flame method; Artificial leather; Film; Flame; Exposure; 5.
- DIN 53459; German Standard; Incandescence; Plastics; Resistance; Standard; 5.
- DIN 53906; Flammability; German Standard; Standard; Textiles; Vertically suspended specimens; 5.
- DIN 53907; Flammability; German Standard; Horizontally placed specimens; Standard; Textiles; 6.
- Drapery; Thermal radiation; Upholstery; 12.
- DRML Report no. 123-5; Fabrics; Measurement; Temperature; Textile fabrics; Thermal irradiation; AD 272 060; 5.

E

- Ease-of-ignition; Flame resistance; Rate-of-burning; Surface burning; Standard; Vertical burning; CGSB 4-GP-2; 5.
- Effects; Flame retardants; Textiles; 10.
- Electrically-heated blankets; PD 5162; PD 5545; PD 6348; Standard; Blankets; B.S. 3456; 4.
- Environmental radiation; Instrument; Panradiometer; Radiation; 10.
- Equipment; Heat transfer; Fabric; 4.
- Evaluation; Fabrics; Flame-resistant; 5.
- Evaluation; 9.
- Explosion; Fire; Arson; Asphyxiation; 8.
- Exposure; DIN 53382; German Standard; Plastic; Standard; Swinging flame method; Artificial leather; Film; Flame; 5.

F

Fabric; 4.

- Fabric; Equipment; Heat transfer; 4.
- Fabric; Flammable; 11.
- Fabric; Flammability; 11, 12.
- Fabric; Flammability; Apparel; 9.
- Fabric; Standard; Textile; Thermal transmittance; ASTM D1518-64; Batting; Guarded hot-plate; 3.
- Fabric flammability; CS 191-53; 4.
- Fabric flammability; Flammability; 8, 9.
- Fabric flammability; Flammability; Bonding; 4.
- Fabric flammability; Measuring; Proposed method; Rate-of burn; 10.
- Fabric flammability tests; Flammability; U.S.; 6.

- Fabrics; Act; Flammable Fabrics Act; 11.
- Fabrics; Cotton; Flammability; 9.
- Fabrics; Fibers; Yarn; Cotton; 10.
- Fabrics; Films; Standard; UL 214-1969; Flame; Flame-resistant fabrics; 14.
- Fabrics; Fire; Industrial fabrics; Protection; Design; 12.
- Fabrics; Fire; Retardant; 4.
- Fabrics; Fire hazards; 10.
- Fabrics; Fire resistance; Standard; Textile fabrics; USA Standard L14.107-1966; AATCC 34-1966; 3, 15.
- Fabrics; Fire resistance; Thermoplastic fabrics; 6.
- Fabrics; Fire-retardant; Standard; Textile fabrics; Treated textile fabrics; 3.
- Fabrics; Fires; 9.
- Fabrics; Flame resistance; Coated fabrics; 10.
- Fabrics; Flame resistant; Textile fabrics; 10.
- Fabrics; Flame retardant; Burns; 5.
- Fabrics; Flame retardant fabrics; 13.
- Fabrics; Flameproof; 11.
- Fabrics; Flameproof finish; 4.
- Fabrics; Flameproofing; Law; Standards; Curtain; 10.
- Fabrics; Flame-resistant; Evaluation; 5.
- Fabrics; Flame-resistant fabrics; Oxygen; Air; Combustibility tests; 5.
- Fabrics; Flammability; Canadian; 10.
- Fabrics; Flammability; Clothing fabrics; 8.
- Fabrics; Flammability; Measuring; 15.
- Fabrics; Flammability; Nylon; Standards; Textiles; Apparel; 11.
- Fabrics; Flammability; Performance; Requirements; Standard; AMD 354; B.S. 3121: 1959; 4.
- Fabrics; Flammability; Standard; PD 3563; AMD 128; B.S. 2963: 1958; 4.
- Fabrics; Flammability; Standards; British standards; 12.
- Fabrics; Flammability; Textile fabrics; 6, 9.
- Fabrics; Flammability; 8, 9.
- Fabrics; Flammable fabrics; Act; 6, 11, 14.
- Fabrics; Flammable fabrics; Flammable Fabrics Act; U.S.; Act; 12.
- Fabrics; Flammable Fabrics Act; 13.
- Fabrics; Heat-insulating; Heat transmission; Specifications; Apparatus; 11.
- Fabrics; Insulating; Thermal; Apparatus; 11.
- Fabrics; Knit underwear; Properties; 7.
- Fabrics; Measurement; Temperature; Textile fabrics; Thermal irradiation; AD 272 060; DRML Report no. 123-5; 5.
- Fabrics; Oxygen enriched atmospheres; Atmospheres; Burning rate; 5.
- Fabrics; PD 6227; Standard; B.S. 3424: 1961; Coated fabrics; 4.
- Fabrics; Safe fabrics; 10.
- Fabrics; Textile Institute forum; 14.
- Fabrics; Thermal transmission; 5, 6.
- Federal law; Flammability; Law; AATCC; 6.
- Federal Specification CCC-T-191b; Federal Test Method Standard No. 191; GSA Method 5900; GSA Method 5903; GSA Method 5904; GSA Method 5906; GSA

Method 5908; GSA Method 5910; GSA Method 5920; Standard; Textile; 14.

- Federal Specification DDD-C-001173; Outdoor-indoor; Polypropylene; Specification; Carpet; 14.
- Federal Specification DDD-C-95; Modacrylic; Nylon; Rugs; Specification; Wool; Acrylic; Carpets; 14.
- Federal Test Method Standard No. 191; GSA Method 5900; GSA Method 5903; GSA Method 5904; GSA Method 5906; GSA Method 5908; GSA Method 5910; GSA Method 5920; Standard; Textile; Federal Specification CCC-T-191b; 14.
- Federal Test Method Standard No. 406; Flammability; Plastics; 14.
- Felt; Standard; USA Standard L14.52-1968; ASTM D461-67; 3, 14.
- Fiber; Flame-resistant; Synthetic fiber; 8.
- Fibers; Fibers in blend; Flame; 10.
- Fibers; Flame barrier; Textile; WADD Technical Report No. 60-385; AD 245 678; AD 233 476; 15.
- Fibers; Yarn; Cotton; Fabrics; 10.
- Fibers in blend; Flame; Fibers; 10.
- Fibrous materials; Nonflammable; 11.
- Field; Standard; Textile; Vertical; Cloth; Flame resistance; GSA Method No. 5904; 14.
- Film; Flame; Exposure; DIN 53382; German Standard; Plastic; Standard; Swinging flame method; Artificial leather; 5.
- Film; Plastic; Standard; Vinyl; CS 192-53; 9.
- Films; Combustibility; Flammability; Plastic films; 9.
- Films; NFPA 701-1968; Standard; Textiles; Fire tests; Flame resistant; 10.
- Films; Protective suiting; Plastic; 6.
- Films; Standard; UL 214-1969; Flame; Flame-resistant fabrics; Fabrics; 14.

Finishes; 4.

- Finishes; Interior material; 9.
- Finishing; Flame-retardant; 13.

Fire; 12.

- Fire; Arson; Asphyxiation; Explosion; 8.
- Fire; Hazards; Materials; Plastics; 11.
- Fire; Heat; Paper; Protection; Textiles; 5.
- Fire; Hyperbaric chambers; Protection; 14.

Fire; Industrial fabrics; Protection; Design; Fabrics; 12.

- Fire; Materials; Structures; Standard; B.S. 476: Part 1: 1953; Building materials; 4.
- Fire; Plastics; Corrosion; 8.
- Fire; Plastics; Self-extinguishing; 8.
- Fire; Resistant; Textiles; 12.
- Fire; Retardant; Fabrics; 4.
- Fire; Safety; Standards; 10.
- Fire; Smoke; Apartments; 6.
- Fire; Smoke; Symposium; 13.
- Fire; Spread of fire; Corridor; 5.
- Fire Department; Ignition; Los Angeles; Bedding; Cigarette; 7.
- Fire effects; Bomb test; 8.
- Fire hazard; Cigarettes; 7.
- Fire hazard; Cigars; Cigarettes; 11.
- Fire hazard; Hazard; Jute; 6.
- Fire hazard; Hazard; Matches; 11.

Fire hazards; Fabrics; 10. Fire protection; Protection engineering; 12. Fire resistance; AATCC; 8. Fire resistance; GMC Test Method No. 30-27; Match method; 7. Fire resistance; Standard; Textile fabrics; USA Standard L14.107-1966; AATCC 34-1966; Fabrics; 3, 15. Fire resistance; Thermoplastic fabrics; Fabrics; 6. Fire retardancy; 7. Fire retardant; Cotton batting; 6. Fire tests; Flame resistant; Films; NFPA 701-1968; Standard: Textiles: 10. Fire tests; Standard; Structures; Australian Standard No. A.30-1958; Building materials; 12. Fireproofing; 10. Fire-resistant; Textiles; Apparatus; 11. Fire-resistant textiles; Textiles; 6. Fire-retardant; Foam; Rubber; 7. Fire-retardant; Standard; Textile fabrics; Treated textile fabrics; Fabrics; 3. Fireretardants; Halogenated anhydrides; Polyester; Resins; 9. Fires; Fabrics; 9. Fires; Household fires; PVC; Toxic gases; 12. Fires; Measurement; Smoke; Control; 12. Flame; Exposure; DIN 53382; German Standard; Plastic; Standard; Swinging flame method; Artificial leather; Film; 5. Flame; Fibers; Fibers in blend; 10. Flame; Flame-resistant fabrics; Fabrics; Films; Standard; UL 214-1969; 14. Flame; Flammability; Clothing; 9. Flame; Materials; Building; 7. Flame; Simplified method; Spread; 9. Flame barrier; Textile; WADD Technical Report No. 60-385; AD 245 678; AD 233 476; Fibers; 15. Flame propagation; Surface; Thermal radiation; Cellulosic; 7. Flame resistance; Coated fabrics; Fabrics; 10. Flame resistance; Floor coverings; Textile; 9. Flame resistance; GSA Method No. 5903; Standard; Textile; Vertical; Cloth; 14.

Flame resistance; GSA Method No. 5904; Field; Standard; Textile; Vertical; Cloth; 14.

Flame resistance; GSA Method 5900; Horizontal; Standard; Textile; Cloth; 14.

Flame resistance; Rate-of-burning; Surface burning; Standard; Vertical burning; CGSB 4-GP-2; Ease-of-ignition; 5.

Flame resistance; Statutory; Textiles; 4.

Flame resistance; Textiles; Combustibility; 3.

Flame resistant; Cotton; 6.

Flame resistant; Films; NFPA 701-1968; Standard; Textiles; Fire tests; 10.

Flame resistant; Textile fabrics; Fabrics; 10.

Flame retardant; Burns; Fabrics; 5.

Flame retardant; Flame retardant finishes; 3.

Flame retardant; Flote; Cotton flote; 8.

Flame retardant; Foams; Urethane foams; 7.

Flame retardant; Plastics; Retardant; 7.

Flame retardant; Rot resistance; Cottons; 10.

Flame retardant; Workshop; Cotton batting; 6.

- Flame retardant fabrics; Fabrics; 13.
- Flame retardant finishes; Flame retardant; 3.
- Flame retardants; Textiles; Effects; 10.
- Flame spread gauge; Vertical suspension; Flammability; 15.
- Flame temperature; Measurements; Textile; 9.
- Flame test; 4.
- Flame variation; Flammability; ASTM D1692; 7.

Flame-contact;13.

Flameproof; Fabrics; 11.

- Flameproof; Materials; Standard; B.S. 3120: 1959; Clothing; 4.
- Flameproof finish; Fabrics; 4.
- Flameproof materials; Standard; B.S. 3119: 1959; 4. Flameproof textiles; Textiles; Flammable; 15.
- Flame-proofed; Flammability; Working clothes; Clothes; 7.

Flameproofed textiles; Textiles; 13.

Flame-proofed textiles; Weather-resistant; Weathering; Textiles; Artificial weathering; 5.

- Flameproofing; Law; Standards; Curtain; Fabrics; 10.
- Flameproofing; Textiles; 6.
- Flame-resistant; Evaluation; Fabrics; 5.
- Flame-resistant; Paper; Paperboard; Standard; CS 203-56; 9.
- Flame-resistant; Performance specs; Textiles; Cotton; 15.
- Flame-resistant; Synthetic fiber; Fiber; 8.
- Flame-resistant fabrics; Fabrics; Films; Standard; UL 214-1969; Flame; 14.
- Flame-resistant fabrics; Oxygen; Air; Combustibility tests; Fabrics; 5.
- Flame-resistant textiles; Textiles; 10.
- Flame-retardant; Cellulose; 7.
- Flame-retardant; Finishing; 13.
- Flame-retardant; Foam; Backing; Carpets; 9.
- Flame-retardant; Laminates; Papers; 4.
- Flame-retardant; Pyrolysis; Tar; Cellulose; 8.
- Flame-retardant linen; Hospital; 8.
- Flame-retardants; Cellulose; 6.
- Flame-spread properties; Interim Federal Standard No. 00136b(COM-NBS); Standard; 14
- Flammability; 7, 8, 9, 11, 12, 13.
- Flammability; AATCC 33-1962; Standard; Textiles; USA Standard L14.69-1963; ASTM D1230-61; Clothing textiles; 3, 14.
- Flammability; Apparel; Fabric; 9.
- Flammability; ASTM D1692; Flame variation; 7.
- Flammability; Bonding; Fabric flammability; 4.
- Flammability; Canadian; Fabrics; 10.
- Flammability; Clothing; Flame; 9.
- Flammability; Clothing; 7.
- Flammability; Clothing fabrics; Fabrics; 8.
- Flammability; Clothing flammability; 12.
- Flammability; Composition; Textiles; 13.
- Flammability; Consumer goods; 3.
- Flammability; Fabric; 11, 12.
- Flammability; Fabric flammability; 8, 9.

- Flammability; Fabrics; Cotton; 9.
- Flammability; Fabrics; 8, 9, 11.
- Flammability; Flame spread gauge; Vertical suspension; 15.
- Flammability; Flash; Pile fabrics; Surface; 11.
- Flammability; Flexible; Materials; 15.
- Flammability; Flexible; Plastic; Sheeting; Standard; ASTM D1433-58; 3.
- Flammability; Flexible; Plastics; Standard; ASTM D568-68; 3.
- Flammability; Flexible materials; Standard; Thin flexible materials; B.S. 476: Part 2: 1955; 4.
- Flammability; Floor coverings; 15.
- Flammability; Floorings; German Standard; Organic floorings; Standard; DIN 51960; 5.
- Flammability; Foam; Materials; Combustibility; 15.
- Flammability; German Standard; Horizontally placed specimens; Standard; Textiles; DIN 53907; 6.
- Flammability; German Standard; Standard; Textiles; Vertically suspended specimens; DIN 53906; 5.
- Flammability; Horizontal test method; Interior trim; Recommended practice; SAE J369; 12.

Flammability; Index; Oxygen index; 8.

- Flammability; Interior materials; Motor vehicles; Standard; Trucks; Vehicles; Buses; Cars; 14.
- Flammability; Law; AATCC; Federal law; 6.

Flammability; Law; 4, 7.

- Flammability; Legislation; 7, 12.
- Flammability; Materials; Heat; Radiant heat; Standard; Surface; ASTM E162-67; 4.

Flammability; Measuring; Fabrics; 15.

- Flammability; NFPA 702-1968; Standard; Wearing apparel; Apparel; 10.
- Flammability; Nylon; Standards; Apparel fabrics; 11.
- Flammability; Nylon; Standards; Textiles; Apparel; Fabrics; 11.
- Flammability; Oxygen index; Ratings; 7.
- Flammability; Oxygen index; 8.
- Flammability; Paper; Paperboard; Standard; TAPPI T461m-48; Treated paper; ASTM D777-46 (Reapproved 1965); 3, 13.
- Flammability; Performance; Requirements; Standard; AMD 354; B.S. 3121: 1959; Fabrics; 4.
- Flammability; Plastic films; Films; Combustibility; 9.

Flammability; Plastic sheeting; Plastics; Sheeting; Standard; ASTM D1692-68; Cellular plastics; 3.

- Flammability; Plastics; 10.
- Flammability; Plastics; Cellular; 7.
- Flammability; Plastics; Cellular plastics; 7.
- Flammability; Plastics; Federal Test Method Standard No. 406; 14.
- Flammability; Polymer; 10.
- Flammability; Polymers; Candle-type; 6.
- Flammability; Radiant energy; Surface; 11.
- Flammability; Rugs; Standard; Carpets; 14.
- Flammability; Safety; Textile; Consumer safety; 7, 13.
- Flammability; SNV 98 8 99; Swiss Standard; Standard; Textiles; 12.
- Flammability; Standard; PD 3563; AMD 128; B.S. 2963: 1958; Fabrics; 4.
- textiles; 9. Flammability; Standards; British standards; Fabrics; 12. Flammability; Standards; 6. Flammability; Symposium; 9, 13. Flammability; Synthetic; Textiles; 11. Flammability; Textile; Conference; 13. Flammability; Textile auxiliaries; Textile; Apparatus; 11. Flammability; Textile fabrics; Fabrics; 6, 9. Flammability; Textiles; Clothing textiles; 4. Flammability; Textiles; Consumer textiles; 4, 8. Flammability; Textiles; 6, 8, 12, 13. Flammability; Thermoplastic fibers; 8. Flammability: U.S.; Fabric flammability tests; 6. Flammability; Working clothes; Clothes; Flame-proofed; 7. Flammability section; ASTM; 10. Flammability standard; Department of Commerce; 6. Flammability standards; Standards; 6. Flammability tester; AATCC; 6. Flammability tester; 6. Flammability testing; Law enforcement; 4. Flammable fabric; Rules; Apparel; 10. Flammable fabrics; Act; Fabrics; 6, 11, 14. Flammable fabrics; Consumer protection; Canada; 11. Flammable fabrics; Flammable Fabrics Act; U.S.; Act; Fabrics; 12. Flammable fabrics; 6. Flammable Fabrics Act; Fabrics; Act; 11. Flammable Fabrics Act; Fabrics; 13. Flammable Fabrics Act; Legislation; Act; 4. Flammable Fabrics Act; U.S.; Act; Fabrics; Flammable fabrics; 12. Flammable; Flameproof textiles; Textiles; 15. Flash; Pile fabrics; Surface; Flammability; 11. Flexible; Materials; Flammability; 15. Flexible; Plastic; Sheeting; Standard; ASTM D1433-58; Flammability; 3. Flexible; Plastics; Standard; ASTM D568-68; Flammability: 3. Flexible materials; Standard; Thin flexible materials; B.S. 476: Part 2: 1955; Flammability; 4. Floor coverings; Flammability; 15. Floor coverings; Textile; Flame resistance; 9. Floorings; German Standard; Organic floorings; Standard; DIN 51960; Flammability; 5. Flote; Cotton flote; Flame retardant; 8. Foam; Backing; Carpets; Flame-retardant; 9. Foam; Materials; Combustibility; Flammability; 15. Foam; Rubber; Fire-retardant; 7. Foamed latex; Military Specification MIL-R-20092E; Rubber sheets; Specification; Synthetic; Cellular; 14. Foams; Smoke; Urethane foams; 6. Foams; Urethane foams; Flame retardant; 7.

Flammability; Standard; Textiles; CS 191-53; Clothing

G

Garment; Heat transfer; Burnings; 3.

German Standard; Horizontally placed specimens; Standard; Textiles; DIN 53907; Flammability; 6. German Standard; Incandescence; Plastics; Resistance; Standard; DIN 53459; 5.

- German Standard; Organic floorings; Standard; DIN 51960; Flammability; Floorings; 5.
- German Standard; Plastic; Standard; Swinging flame method; Artificial leather; Film; Flame; Exposure; DIN 53382; 5.
- German Standard; Standard; Textiles; Vertically suspended specimens; DIN 53906; Flammability; 5.
- GMC Test Method No. 30-27; Match method; Fire resistance; 7.
- Govt.; USASI; 14.
- Grading; Analysis; Chemical testing; 8.
- GSA Method No. 5903; Standard; Textile; Vertical; Cloth; Flame resistance; 14.
- GSA Method No. 5904; Field; Standard; Textile; Vertical; Cloth; Flame resistance; 14.
- GSA Method No. 5906; Horizontal; Standard; Textile; Burning rate; Cloth; 14.
- GSA Method No. 5908; Standard; Textile; Angle; Burning rate; Cloth; 14.
- GSA Method No. 5910; Standard; Textile; Angle; Burning rate; Cloth; 14.
- GSA Method No. 5920; Heating; Spontaneous; Standard; Textile; Cloth; 14.
- GSA Method 5900; GSA Method 5903; GSA Method 5904; GSA Method 5906; GSA Method 5908; GSA Method 5910; GSA Method 5920; Standard; Textile; Federal Specification CCC-T-191b; Federal Test Method Standard No. 191; 14.
- GSA Method 5900; Horizontal; Standard; Textile; Cloth; Flame resistance; 14.
- GSA Method 5903; GSA Method 5904; GSA Method 5906;
 GSA Method 5908; GSA Method 5910; GSA Method 5920; Standard; Textile; Federal Specification CCC-T-191b; Federal Test Method Standard No. 191; GSA Method 5900; 14.
- GSA Method 5904; GSA Method 5906; GSA Method 5908;
 GSA Method 5910; GSA Method 5920; Standard; Textile; Federal Specification CCC-T-191b; Federal Test
 Method Standard No. 191; GSA Method 5900; GSA
 Method 5903; 14.
- GSA Method 5906; GSA Method 5908; GSA Method 5910; GSA Method 5920; Standard; Textile; Federal Specification CCC-T-191b; Federal Test Method Standard No. 191; GSA Method 5900; GSA Method 5903; GSA Method 5904; 14.
- GSA Method 5908; GSA Method 5910; GSA Method 5920;
 Standard; Textile; Federal Specification CCC-T-191b;
 Federal Test Method Standard No. 191; GSA Method 5900; GSA Method 5903; GSA Method 5904; GSA Method 5906; 14.
- GSA Method 5910; GSA Method 5920; Standard; Textile; Federal Specification CCC-T-191b; Federal Test Method Standard No. 191; GSA Method 5900; GSA Method 5903; GSA Method 5904; GSA Method 5906; GSA Method 5908; 14.
- GSA Method 5920; Standard; Textile; Federal Specification CCC-T-191b; Federal Test Method Standard No. 191; GSA Method 5900; GSA Method 5903; GSA Method

5904; GSA Method 5906; GSA Method 5908; GSA Method 5910; 14.

Guarded hot-plate; Fabric; Standard; Textile; Thermal transmittance; ASTM D1518-64; Batting; 3.

Н

- Halogenated anhydrides; Polyester; Resins; Fireretardants; 9.
- Hazard; Jute; Fire hazard; 6.
- Hazard; Matches; Fire hazard; 11.
- Hazards; Materials; Plastics; Fire; 11.
- Heat; Paper; Protection; Textiles; Fire; 5.
- Heat; Radiant heat; Standard; Surface; ASTM E162-67; Flammability; Materials; 4.
- Heat exchange; Bioclimatological; 13.
- Heat insulation; Insulation; Blankets; 11.
- Heat transfer; Burning rate; Cloth; Cotton; 3.
- Heat transfer; Burnings; Garment; 3.
- Heat transfer; Fabric; Equipment; 4.
- Heat transmission; Specifications; Apparatus; Fabrics; Heat-insulating; 11.
- Heating; Ignition; Jute; 10.
- Heating; Spontaneous; Standard; Textile; Cloth; GSA Method No. 5920; 14.
- Heat-insulating; Heat transmission; Specifications; Apparatus; Fabrics; 11.
- Horizontal; Standard; Textile; Burning rate; Cloth; GSA Method No. 5906; 14.
- Horizontal; Standard; Textile; Cloth; Flame resistance; GSA Method 5900; 14.
- Horizontal test method; Interior trim; Recommended practice; SAE J369; Flammability; 12.
- Horizontally placed specimens; Standard; Textiles; DIN 53907; Flammability; German Standard; 6.
- Hospital; Flame-retardant linen; 8.
- Household fires; PVC; Toxic gases; Fires; 12.
- Hyperbaric chambers; Protection; Fire; 14.

- Ignition; Jute; Heating; 10.
- Ignition; Los Angeles; Bedding; Cigarette; Fire Department; 7.
- Ignition; Materials; Radiation; Thermal radiation; Cellulosic; 12.
- Ignition; Method; Plastics; Apparatus; Characteristics; 12.
- Ignition; Plastics; Standard; ASTM D1929-68; 3.
- Ignition; Pyrolysis; Cellulosic materials; 15.
- Ignition; Radiant exposures; AD 249 476; Cellulosic; DASA 1194; 10.
- Ignition; Timing; Vertical fire resistance test; 13.
- Incandescence; Plastics; Resistance; Standard; DIN 53459; German Standard; 5.
- Index; Oxygen index; Flammability; 8.
- Indoor/outdoor; Nonwoven; Standard; CGSB Standard 4-GP-126; Carpet; 5.
- Industrial fabrics; Protection; Design; Fabrics; Fire; 12.
- Instrument; Panradiometer; Radiation; Environmental radiation; 10.

Insulating; Thermal; Apparatus; Fabrics; 11.

Insulation; Blankets; Heat insulation; 11.

- Intense heat; Protection; Standard; B.S. 3791: 1964; Clothing; 4.
- Interim Federal Standard No. 00136b(COM-NBS); Standard; Flame-spread properties; 14.
- Interior material; Finishes; 9.

Interior materials; Airplane cabin; 9.

- Interior materials; Motor vehicles; Standard; Trucks; Vehicles; Buses; Cars; Flammability; 14.
- Interior trim; Recommended practice; SAE J369; Flammability; Horizontal test method; 12.

J

JPRS 12822; Thermal; Clothing; 8. Jute; Fire hazard; Hazard; 6. Jute; Heating; Ignition; 10.

Κ

Knit underwear; Properties; Fabrics; 7.

L

Laminates; Papers; Flame-retardant; 4.

Law; AATCC; Federal law; Flammability; 6.

Law; Flammability; 4, 7.

Law; Standards; Curtain; Fabrics; Flameproofing; 10.

Law enforcement; Flammability testing; 4.

Legislation; Act; Flammable Fabrics Act; 4.

Legislation; Consumer legislation; 13.

Legislation; Flammability; 7, 12.

Los Angeles; Bedding; Cigarette; Fire Department; Ignition; 7.

M

Macromolecular materials; Combustion; Corrosion; 11. Match method; Fire resistance; GMC Test Method No. 30-27; 7.

Matches; Fire hazard; Hazard; 11.

Materials; Building; Flame; 7.

Materials; Burning; Combustible; Combustion gases; 11.

Materials; Combustibility; Flammability; Foam; 15.

- Materials; Flammability; Flexible; 15.
- Materials; Heat; Radiant heat; Standard; Surface; ASTM E162-67; Flammability; 4.
- Materials; Plastics; Fire; Hazards; 11.
- Materials; Radiation; Thermal radiation; Cellulosic; Ignition; 12.
- Materials; Safety; Standard; Wearing apparel; Apparel; CS 129-47; 9.
- Materials; Standard; B.S. 3120: 1959; Clothing; Flameproof; 4.
- Materials; Structures; Standard; B.S. 476: Part 1: 1953; Building materials; Fire; 4.
- Mattresses; CGSB Standard 35-GP-1; Cigarette; Combustion resistance; 5.
- Measurement; Smoke; Control; Fires; 12.
- Measurement; Smoke density; 11.

Measurement; Temperature; Textile fabrics; Thermal irradiation; AD 272 060; DRML Report no. 123-5; Fabrics; 5.

Measurements; Textile; Flame temperature; 9.

- Measuring; Fabrics; Flammability; 15.
- Measuring; Proposed method; Rate-of burn; Fabric flammability; 10.
- Measuring devices; Radiometer; Temperature; Thermistor radiometer; 13.
- Measuring devices; Temperature; 13.
- Measuring smoke; Smoke; Burning materials; 7.
- Method; Plastics; Apparatus; Characteristics; Ignition; 12.
- Method of measuring; Smoke density; 9.
- Military Specification MIL-C-7176D; Specification; Aircraft; Carpet; 14.
- Military Specification MIL-R-20092E; Rubber sheets; Specification; Synthetic; Cellular; Foamed latex; 14.
- Modacrylic; Nylon; Rugs; Specification; Wool; Acrylic; Carpets; Federal Specification DDD-C-95; 14.
- Motor vehicles; Standard; Trucks; Vehicles; Buses; Cars; Flammability; Interior materials; 14.

Ν

- National Gypsum; Research and testing center; 10.
- NFPA 701-1968; Standard; Textiles; Fire tests; Flame resistant; Films; 10.
- NFPA 702-1968; Standard; Wearing apparel; Apparel; Flammability; 10.
- Nonflammable; Fibrous materials; 11.
- Nonwoven; Standard; CGSB Standard 4-GP-126; Carpet; Indoor/outdoor; 5.
- Nylon; Rugs; Specification; Wool; Acrylic; Carpets; Federal Specification DDD-C-95; Modacrylic; 14.
- Nylon; Standards; Apparel fabrics; Flammability; 11.
- Nylon; Standards; Textiles; Apparel; Fabrics; Flammability; 11.

0

- Organic floorings; Standard; DIN 51960; Flammability; Floorings; German Standard; 5.
- Outdoor-indoor; Polypropylene; Specification; Carpet; Federal Specification DDD-C-001173; 14.
- Oxygen; Air; Combustibility tests; Fabrics; Flameresistant fabrics; 5.
- Oxygen enriched atmospheres; Atmospheres; Burning rate; Fabrics; 5.
- Oxygen index; Flammability; Index; 8.
- Oxygen index; Flammability; 8.
- Oxygen index; Ratings; Flammability; 7.

Ρ

Panradiometer; Radiation; Environmental radiation; Instrument; 10.

- Paper; Paperboard; Standard; CS 203-56; Flame-resistant; 9.
- Paper; Paperboard; Standard; TAPPI T461m-48; Treated paper; ASTM D777-46 (Reapproved 1965); Flammability; 3, 13.
- Paper; Protection; Textiles; Fire; Heat; 5.
- Paperboard; Standard; CS 203-56; Flame-resistant; Paper; 9.
- Paperboard; Standard; TAPPI T461m-48; Treated paper; ASTM D777-46 (Reapproved 1965); Flammability; Paper; 3, 13.
- Papers; Flame-retardant; Laminates; 4.
- PD 3563; AMD 128; B.S. 2963: 1958; Fabrics; Flammability; Standard; 4.
- PD 5162; PD 5545; PD 6348; Standard; Blankets; B.S. 3456; Electrically-heated blankets; 4.
- PD 5545; PD 6348; Standard; Blankets; B.S. 3456; Electrically-heated blankets; PD 5162; 4.
- PD 6227; Standard; B.S. 3424: 1961; Coated fabrics; Fabrics; 4.
- PD 6348; Standard; Blankets; B.S. 3456; Electricallyheated blankets; PD 5162; PD 5545; 4.
- Performance; Requirements; Standard; AMD 354; B.S. 3121: 1959; Fabrics; Flammability; 4.
- Performance specs; Textiles; Cotton; Flame-resistant; 15.
- Phosphorus; THPC-resin-treated; Charring; Cotton fabric; 12.
- Pile fabrics; Surface; Flammability; Flash; 11.
- Plastic; Films; Protective suiting; 6.
- Plastic; Sheeting; Standard; ASTM D1433-58; Flammability; Flexible; 3.
- Plastic; Standard; Swinging flame method; Artificial leather; Film; Flame; Exposure; DIN 53382; German Standard; 5.
- Plastic; Standard; Vinyl; CS 192-53; Film; 9.
- Plastic films; Films; Combustibility; Flammability; 9.
- Plastic sheeting; Plastics; Sheeting; Standard; ASTM D1692-68; Cellular plastics; Flammability; 3.
- Plastics; Apparatus; Characteristics; Ignition; Method; 12.
- Plastics; Cellular; Flammability; 7.
- Plastics; Cellular plastics; Flammability; 7.
- Plastics; Corrosion; Fire; 8.
- Plastics; Federal Test Method Standard No. 406; Flammability; 14.
- Plastics; Fire; Hazards; Materials; 11.
- Plastics; Flammability; 10.
- Plastics; Resistance; Standard; DIN 53459; German Standard; Incandescence; 5.
- Plastics; Retardant; Flame retardant; 7.
- Plastics; Self-extinguishing; Fire; 8.
- Plastics; Sheeting; Standard; ASTM D1692-68; Cellular plastics; Flammability; Plastic sheeting; 3.
- Plastics; Standard; ASTM D1929-68; Ignition; 3.
- Plastics; Standard; ASTM D568-68; Flammability; Flexible; 3.
- Polyester; Resins; Fireretardants; Halogenated anhydrides; 9.
- Polyester; Resins; Self-extinguishing; 9.

- Polymer; Flammability; 10.
- Polymers; Candle-type; Flammability; 6.
- Polypropylene; Specification; Carpet; Federal Specification DDD-C-001173; Outdoor-indoor; 14.
- Properties; Fabrics; Knit underwear; 7.
- Properties; Solids; Thermal radiation; 13.
- Proposed method; Rate-of burn; Fabric flammability; Measuring; 10.

Protection; Design; Fabrics; Fire; Industrial fabrics; 12. Protection; Fire; Hyperbaric chambers; 14.

- Protection; Standard; B.S. 3791: 1964; Clothing; Intense heat; 4.
- Protection; Textiles; Fire; Heat; Paper; 5.
- Protection engineering; Fire protection; 12.
- Protective suiting; Plastic; Films; 6.
- PVC; Toxic gases; Fires; Household fires; 12.
- Pyrolysis; Cellulosic materials; Ignition; 15.
- Pyrolysis; Tar; Cellulose; Flame-retardant; 8.
- Pyrolysis; Thin layer chromatography; Chromatography; Decomposition mechanisms; 11.

R

- Radiant energy; Surface; Flammability; 11.
- Radiant exposures; AD 249 476; Cellulosic; DASA 1194; Ignition; 10.
- Radiant heat; Standard; Surface; ASTM E162-67; Flammability; Materials; Heat; 4.
- Radiant temperature; Radiometer; Skin temperature; Thermistor radiometer; 12.
- Radiation; Environmental radiation; Instrument; Panradiometer; 10.
- Radiation; Thermal radiation; Cellulosic; Ignition; Materials; 12.
- Radiometer; Skin temperature; Thermistor radiometer; Radiant temperature; 12.
- Radiometer; Temperature; Thermistor radiometer; Measuring devices; 13.
- Rate-of burn; Fabric flammability; Measuring; Proposed method; 10.
- Rate-of-burning; Surface burning; Standard; Vertical burning; CGSB 4-GP-2; Ease-of-ignition; Flame resistance; 5.
- Ratings; Flammability; Oxygen index; 7.
- Recommended practice; SAE J369; Flammability; Horizontal test method; Interior trim; 12.
- Requirements; Standard; AMD 354; B.S. 3121: 1959; Fabrics; Flammability; Performance; 4.
- Research; Army Quartermaster Research Center; 9.
- Research; Textile research; 7.
- Research and testing center; National Gypsum; 10.
- Resins; Fireretardants; Halogenated anhydrides; Polyester; 9.
- Resins; Self-extinguishing; Polyester; 9.
- Resistance; Standard; DIN 53459; German Standard; Incandescence; Plastics; 5.
- Resistant; Textiles; Fire; 12.
- Retardant; Fabrics; Fire; 4.
- Retardant; Flame retardant; Plastics; 7.
- Rot resistance; Cottons; Flame retardant; 10.

Rubber; Fire-retardant; Foam; 7.

Rubber sheets; Specification; Synthetic; Cellular; Foamed latex; Military Specification MIL-R-20092E; 14.

Rugs; Carpets; 14.

- Rugs; Specification; Wool; Acrylic; Carpets; Federal Specification DDD-C-95; Modacrylic; Nylon; 14.
- Rugs; Standard; Carpets; Flammability; 14.

Rules; Apparel; Flammable fabrics; 10.

S

- SAE J369; Flammability; Horizontal test method; Interior trim; Recommended practice; 12.
- Safe fabrics; Fabrics; 10.
- Safety; Standard; Wearing apparel; Apparel; CS 129-47; Materials; 9.
- Safety; Standards; Fire; 10.
- Safety; Textile; Consumer safety; Flammability; 7, 13.
- Self-extinguishing; Fire; Plastics; 8.
- Self-extinguishing; Polyester; Resins; 9.
- Sheeting; Standard; ASTM D1433-58; Flammability; Flexible; Plastic; 3.
- Sheeting; Standard; ASTM D1692-68; Cellular plastics; Flammability; Plastic sheeting; Plastics; 3.
- Simplified method; Spread; Flame; 9.
- Skin temperature; Thermistor radiometer; Radiant temperature; Radiometer; 12.

Smoke; Apartments; Fire; 6.

- Smoke; Burning materials; Measuring smoke; 7.
- Smoke; Control; Fires; Measurement; 12.
- Smoke; Symposium; Fire; 13.

Smoke; Urethane foams; Foams; 6.

Smoke control design; 5.

- Smoke density; Measurement; 11.
- Smoke density; Method of measuring; 9.
- SNV 98 8 99; Swiss Standard; Standard; Textiles; Flammability; 12.
- Solids; Thermal radiation; Properties; 13.
- Specification; Aircraft; Carpet; Military Specification MIL-C-7176D; 14.
- Specification; Carpet; Federal Specification DDD-C-001173; Outdoor-indoor; Polypropylene; 14.
- Specification; Synthetic; Cellular; Foamed latex; Military Specification MIL-R-20092E; Rubber sheets; 14.
- Specification; Wool; Acrylic; Carpets; Federal Specification DDD-C-95; Modacrylic; Nylon; Rugs; 14.
- Specifications; Apparatus; Fabrics; Heat-insulating; Heat transmission; 11.
- Spontaneous; Standard; Textile; Cloth; GSA Method No. 5920; Heating; 14.
- Spread; Flame; Simplified method; 9.
- Spread of fire; Corridor; Fire; 5.
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- Standard; CGSB Standard 4-GP-126; Carpet; Indoor/outdoor; Nonwoven; 5.
- Standard; CS 203-56; Flame-resistant; Paper; Paperboard; 9.
- Standard; DIN 51960; Flammability; Floorings; German Standard; Organic floorings; 5.
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- Standard; Surface; ASTM E 84-68; Building materials; Burning; 3.
- Standard; Surface; ASTM E162-67; Flammability; Materials; Heat; Radiant heat; 4.
- Standard; Swinging flame method; Artificial leather; Film; Flame; Exposure; DIN 53382; German Standard; Plastic; 5.
- Standard; TAPPI T461m-48; Treated paper; ASTM D777-46 (Reapproved 1965); Flammability; Paper; Paperboard; 3, 13.
- Standard; Textile; Angle; Burning rate; Cloth; GSA Method No. 5908; 14.
- Standard; Textile; Angle; Burning rate; Cloth; GSA Method No. 5910; 14.
- Standard; Textile; Burning rate; Cloth; GSA Method No. 5906; Horizontal; 14.
- Standard; Textile; Cloth; Flame resistance; GSA Method 5900; Horizontal; 14.
- Standard; Textile; Cloth; GSA Method No. 5920; Heating; Spontaneous; 14.
- Standard; Textile; Federal Specification CCC-T-191b; Federal Test Method Standard No. 191; GSA Method 5900; GSA Method 5903; GSA Method 5904; GSA Method 5906; GSA Method 5908; GSA Method 5910; GSA Method 5920; 14.
- Standard; Textile; Thermal transmittance; ASTM D1518-64; Batting; Guarded hot-plate; Fabric; 3.
- Standard; Textile; Vertical; Cloth; Flame resistance; GSA Method No. 5903; 14.

- Standard; Textile; Vertical; Cloth; Flame resistance; GSA Method No. 5904; Field; 14.
- Standard; Textile fabrics; Treated textile fabrics; Fabrics; Fire-retardant; 3.
- Standard; Textile fabrics; USA Standard L14.107-1966; AATCC 34-1966; Fabrics; Fire resistance; 3, 15.
- Standard; Textiles; CS 191-53; Clothing textiles; Flammability; 9.
- Standard; Textiles; DIN 53907; Flammability; German Standard; Horizontally placed specimens; 6.
- Standard; Textiles; Fire tests; Flame resistant; Films; NFPA 701-1968; 10.
- Standard; Textiles; Flammability; SNV 98 8 99; Swiss Standard; 12.
- Standard; Textiles; USA Standard L14.69-1963; ASTM D1230-61; Clothing textiles; Flammability; AATCC 33-1962; 3, 14.
- Standard; Textiles; Vertically suspended specimens; DIN 53906; Flammability; German Standard; 5.
- Standard; Thin flexible materials; B.S. 476: Part 2: 1955; Flammability; Flexible materials; 4.
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- Standard; UL 214-1969; Flame; Flame-resistant fabrics; Fabrics; Films; 14.
- Standard; USA Standard L14.52-1968; ASTM D461-67; Felt; 3, 14.
- Standard; Vertical burning; CGSB 4-GP-2; Ease-of-ignition; Flame resistance; Rate-of-burning; Surface burning; 5.
- Standard; Vinyl; CS 192-53; Film; Plastic; 9.
- Standard; Wearing apparel; Apparel; CS 129-47; Materials; Safety; 9.
- Standard; Wearing apparel; Apparel; Flammability; NFPA 702-1968; 10.
- Standards; Apparel fabrics; Flammability; Nylon; 11.
- Standards; British standards; Fabrics; Flammability; 12.
- Standards; Curtain; Fabrics; Flameproofing; Law; 10.
- Standards; Fire; Safety; 10.
- Standards; Flammability; 6.
- Standards; Flammability standards; 6.
- Standards; Textiles; Apparel; Fabrics; Flammability; Nylon; 11.
- Statutory; Textiles; Flame resistance; 4.
- Structures; Australian Standard No. A.30–1958; Building materials; Fire tests; Standard; 12.
- Structures; Standard; B.S. 476: Part 1: 1953; Building materials; Fire; Materials; 4.
- Surface; ASTM E 84-68; Building materials; Burning; Standard; 3.
- Surface; ASTM E162-67; Flammability; Materials; Heat; Radiant heat; Standard; 4.
- Surface; Flammability; Flash; Pile fabrics; 11.
- Surface; Flammability; Radiant energy; 11.
- Surface; Thermal radiation; Cellulosic; Flame propagation; 7.
- Surface burning; Standard; Vertical burning; CGSB 4-GP-2; Ease-of-ignition; Flame resistance; Rate-ofburning; 5.
- Surface flammability; Tunnel-furnace; 4.

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- Swiss Standard; Standard; Textiles; Flammability; SNV 98 8 99; 12.
- Symposium; Fire; Smoke; 13.
- Symposium; Flammability; 9, 13.
- Synthetic; Cellular; Foamed latex; Military Specification MIL-R-20092E; Rubber sheets; Specification; 14.
- Synthetic; Textiles; Flammability; 11.
- Synthetic fiber; Fiber; Flame-resistant; 8.

T

- TAPPI T461m-48; Treated paper; ASTM D777-46 (Reapproved 1965); Flammability; Paper; Paperboard; Standard; 3, 13.
- Tar; Cellulose; Flame-retardant; Pyrolysis; 8.
- Temperature; Measuring devices; 13.
- Temperature; Textile fabrics; Thermal irradiation; AD 272 060; DRML Report no. 123-5; Fabrics; Measurement; 5.
- Temperature; Thermistor radiometer; Measuring devices; Radiometer; 13.
- Textile; Angle; Burning rate; Cloth; GSA Method No. 5908; Standard; 14.
- Textile; Angle; Burning rate; Cloth; GSA Method No. 5910; Standard; 14.
- Textile; Apparatus; Flammability; Textile auxiliaries; 11.
- Textile; Burning rate; Cloth; GSA Method No. 5906; Horizontal; Standard; 14.
- Textile; Chlorinated solvent systems; 13.
- Textile; Cloth; Flame resistance; GSA Method 5900; Horizontal; Standard; 14.
- Textile; Cloth; GSA Method No. 5920; Heating; Spontaneous; Standard; 14.
- Textile; Conference; Flammability; 13.
- Textile; Consumer safety; Flammability; Safety; 7, 13.
- Textile; Federal Specification CCC-T-191b; Federal Test Method Standard No. 191; GSA Method 5900; GSA Method 5903; GSA Method 5904; GSA Method 5906; GSA Method 5908; GSA Method 5910; GSA Method 5920; Standard; 14.
- Textile; Flame resistance; Floor coverings; 9.
- Textile; Flame temperature; Measurements; 9.
- Textile; Thermal transmittance; ASTM D1518-64; Batting; Guarded hot-plate; Fabric; Standard; 3.
- Textile; Vertical; Cloth; Flame resistance; GSA Method No. 5903; Standard; 14.
- Textile; Vertical; Cloth; Flame resistance; GSA Method No. 5904; Field; Standard; 14.
- Textile; WADD Technical Report No. 60-385; AD 245 678; AD 233 476; Fibers; Flame barrier; 15.

Textile auxiliaries; Textile; Apparatus; Flammability; 11. Textile fabrics; Fabrics; Flame resistant; 10.

- Textile fabrics; Fabrics; Flammability; 6, 9.
- Textile fabrics; Thermal irradiation; AD 272 060; DRML Report no. 123-5; Fabrics; Measurement; Temperature; 5.

- Textile fabrics; Treated textile fabrics; Fabrics; Fireretardant; Standard; 3.
- Textile fabrics; USA Standard L14.107-1966; AATCC 34-1966; Fabrics; Fire resistance; Standard; 3, 15.
- Textile Institute forum; Fabrics; 14.
- Textile research; Research; 7.
- Textiles; Apparatus; Fire-resistant; 11.
- Textiles; Apparel; Fabrics; Flammability; Nylon; Standards; 11.
- Textiles; Artificial weathering; Flame-proofed textiles; Weather-resistant; Weathering; 5.
- Textiles; Clothing textiles; Flammability; 4.
- Textiles; Combustibility; Flame resistance; 3.
- Textiles; Consumer textiles; Flammability; 4, 8.
- Textiles; Cotton; Flame-resistant; Performance specs; 15.
- Textiles; CS 191-53; Clothing textiles; Flammability; Standard; 9.
- Textiles; DIN 53907; Flammability; German Standard; Horizontally placed specimens; Standard; 6.
- Textiles; Effects; Flame retardants; 10.
- Textiles; Fire; Heat; Paper; Protection; 5.
- Textiles; Fire; Resistant; 12.
- Textiles; Fire tests; Flame resistant; Films; NFPA 701-1968; Standard; 10.
- Textiles; Fire-resistant textiles; 6.
- Textiles; Flame resistance; Statutory; 4.
- Textiles; Flameproofed textiles; 13.
- Textiles; Flameproofing; 6.
- Textiles; Flame-resistant textiles; 10.
- Textiles; Flammability; Composition; 13.
- Textiles; Flammability; SNV 98 8 99; Swiss Standard; Standard; 12.
- Textiles; Flammability; Synthetic; 11.
- Textiles; Flammability; 6, 8, 12, 13.
- Textiles; Flammable; Flameproof textiles; 15.
- Textiles; Thermal requirements; 11.
- Textiles; Thermal transmission; Apparatus; 4, 5.
- Textiles; USA Standard L14.69-1963; ASTM D1230-61; Clothing textiles; Flammability; AATCC 33-1962; Standard; 3, 14.
- Textiles; Vertically suspended specimens; DIN 53906; Flammability; German Standard; Standard; 5.
- Theaters; 6.
- Thermal; Apparatus; Fabrics; Insulating; 11.
- Thermal; Clothing; JPRS 12822; 8.
- Thermal irradiation; AD 272 060; DRML Report no. 123-5; Fabrics; Measurement; Temperature; Textile fabrics; 5.
- Thermal radiation; Cellulosic; Flame propagation; Surface; 7.
- Thermal radiation; Cellulosic; Ignition; Materials; Radiation; 12.
- Thermal radiation; Properties; Solids; 13.
- Thermal radiation; Upholstery; Drapery; 12.
- Thermal requirements; Textiles; 11.
- Thermal transmission; Apparatus; Textiles; 4, 5.
- Thermal transmission; Fabrics; 5, 6.
- Thermal transmittance; ASTM D1518-64; Batting; Guarded hot-plate; Fabric; Standard; Textile; 3.

- Thermistor radiometer; Measuring devices; Radiometer; Temperature; 13.
- Thermistor radiometer; Radiant temperature; Radiometer; Skin temperature; 12.
- Thermoplastic fabrics; Fabrics; Fire resistance; 6.
- Thermoplastic fibers; Flammability; 8.
- Thin flexible materials; B.S. 476: Part 2: 1955; Flammability; Flexible materials; Standard; 4.
- Thin layer chromatography; Chromatography; Decomposition mechanisms; Pyrolysis; 11.
- THPC-resin-treated; Charring; Cotton fabric; Phosphorus; 12.
- Timing; Vertical fire resistance test; Ignition; 13.
- Toxic gases; Fires; Household fires; PVC; 12.
- Treated paper; ASTM D777-46 (Reapproved 1965); Flammability; Paper; Paperboard; Standard; TAPPI T461m-48; 3, 13.
- Treated textile fabrics; Fabrics; Fire-retardant; Standard; Textile fabrics; 3.
- Trucks; Vehicles; Buses; Cars; Flammability; Interior materials; Motor vehicles; Standard; 14.
- Tunnel-furnace; Surface flammability; 4.

U

- U.S.; Act; Fabrics; Flammable fabrics; Flammable Fabrics Act; 12.
- U.S.; Fabric flammability tests; Flammability; 6.
- UL 214-1969; Flame; Flame-resistant fabrics; Fabrics; Films; Standard; 14.
- Upholstery; Drapery; Thermal radiation; 12.
- Urethane foams; Flame retardant; Foams; 7.
- Urethane foams; Foams; Smoke; 6.
- USA Standard L14.107-1966; AATCC 34-1966; Fabrics; Fire resistance; Standard; Textile fabrics; 3, 15.
- USA Standard L14.52-1968; ASTM D461-67; Felt; Standard; 3, 14.
- USA Standard L14.69-1963; ASTM D1230-61; Clothing textiles; Flammability; AATCC 33-1962; Standard; Textiles; 3, 14.
- USASI; Govt.; 14.

V

- Vehicles; Buses; Cars; Flammability; Interior materials; Motor vehicles; Standard; Trucks; 14.
- Vertical; Cloth; Flame resistance; GSA Method No. 5903; Standard; Textile; 14.
- Vertical; Cloth; Flame resistance; GSA Method No. 5904; Field; Standard; Textile; 14.
- Vertical burning; CGSB 4-GP-2; Ease-of-ignition; Flame resistance; Rate-of-burning; Surface burning; Standard; 5.
- Vertical fire resistance test; Ignition; Timing; 13.
- Vertical suspension; Flammability; Flame spread gauge; 15.
- Vertically suspended specimens; DIN 53906; Flammability; German Standard; Standard; Textiles; 5.
- Vinyl; CS 192-53; Film; Plastic; Standard; 9.

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- Weathering; Textiles; Artificial weathering; Flameproofed textiles; Weather-resistant; 5.
- Weather-resistant; Weathering; Textiles; Artificial weathering; Flame-proofed textiles; 5.

- Weight immersion principle; Apparatus; Burning; Controlled burning apparatus; 5.
- Wool; Acrylic; Carpets; Federal Specification DDD-C-95; Modacrylic; Nylon; Rugs; Specification; 14.
- Working clothes; Clothes; Flame-proofed; Flammability; 7.
- Workshop; Cotton batting; Flame retardant; 6.

Y

Yarn; Cotton; Fabrics; Fibers; 10.





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