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Designation: D 4723 – 99

# Standard Index of <u>and and</u> Descriptions of Textile Heat and Flammability Test Methods and Performance Specifications<sup>1</sup>

This standard is issued under the fixed designation D 4723; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon ( $\epsilon$ ) indicates an editorial change since the last revision or reapproval.

<sup>1</sup> Note—Editorial changes were made throughout May 1993.

<sup>1</sup> This index and description is under the jurisdiction of ASTM Committee D-13 on Textiles and is the direct responsibility of Subcommittee D13.52 on Flammability. Current edition approved Jan. 26, 1990. Published May 10, 19909. Published July 1999. Originally published as D 4723 – 87. Last previous edition D 4723 – 8790(1993)<sup>e1</sup>.

#### 1. Scope

1.1 This index provides reference tables of test methods and performance specifications used in the United States of America and Canada for measuring and describing the properties of textiles and textile products or assemblies in response to heat and flame under controlled laboratory conditions. Military specifications are not included in the listing. Related but separately published sampling plans are not included. Important criteria associated with each item listed is provided in tabular form.

1.2 The index in Tables 1-76 and Table 2 identifies three categories:

1.2.1 *Category* A—Test methods and specifications limited to the textile product(s) for which the test method or specification, or both, were developed originally.

1.2.2 *Category B*—Test methods and specifications in which the textile product under evaluation is different from that identified with the original test method or specification, or both. The test method or specification, or both, may or may not have been modified from the corresponding material in the originating document.

1.2.3 *Category C*—Research test methods, specifications, and related documents designed to measure or describe the response of textiles to heat and flame under controlled laboratory conditions but not associated with either mandatory or voluntary conformance in connection with any specific textile end use.

1.2.3.1 Although some research test methods are not included, the listing is reasonably complete for textile items of commerce.

1.3 All published ASTM textile methods are included as well as methods useful for, but not necessarily intended exclusively for, textiles.

1.4 Some documents are included solely because they may be useful for reference or research purposes.

1.5 ASTM assumes no responsibility for the suitability of the listed test methods and performance specifications to describe or appraise the fire hazard of materials, products, or assemblies under actual fire conditions. Inclusion in this listing does not constitute endorsement by ASTM.

#### 2. Referenced Documents

2.1 ASTM Standards:

D 123 Terminology Relating to Textiles<sup>2</sup>

D 4391 Terminology Relating to the Burning Behavior of Textiles<sup>3</sup>

#### 3. Terminology

3.1 Definitions—For definitions of terms relating to burning behavior, refer to Terminology D 4391. For definitions of other textile terms, refer to Terminology D 123.

#### 4. Significance and Use

4.1 The information indexed provides the user with the identification of test methods, performance specifications, and related documents pertaining to the flammability or response to heat of textiles. Enough information on each document is abstracted to allow a judgment as to the potential usefulness of the original method or specification.

### 5. Index of Documents

5.1 USA Documents (Table 1):

<sup>&</sup>lt;sup>2</sup> Annual Book of ASTM Standards, Vol 07.01.

<sup>&</sup>lt;sup>3</sup> Annual Book of ASTM Standards, Vol 07.02.

# 5.1.1 ASTM Standards<sup>4</sup>:

D 1230 Test Method for Flammability of Apparel Textiles D 1518 Test Method for Thermal Transmittance of Textile Materi- als	ID No.4 1 2
D 2859 Test Method for Flammability of Finished Textile Floor Covering Materials	3
D 2863 Test Method for Measuring the Minimum Oxygen Con- centration to Support Candle-Like Combustion of Plastics (Oxygen Index)	4
D 3411 Test Methods for Flammability of Textile Materials	5
D 3659 Test Method for Flammability of Apparel Fabrics by Semi- Restraint Method	6
D 4108 Test Method for Thermal Protective Performance of Ma- terials for Clothing by Open-Flame Method	7

<sup>&</sup>lt;sup>4</sup> These identification numbers refer to the boldface identification numbers assigned each document.

	D 4151 Test Method for Flammability of Blankets D 4372 Specification for Flame-Resistant Materials Used in	ID No. <sup>4</sup> 8 9
	Camping Tentage D 4391 Terminology Relating to the Burning Behavior of Textiles E 286 Test Method for Surface Flammability of Building Materials	10 11
	Using an 8-ft (2.44-m) Tunnel Furnace E 662 Test Method for Specific Optical Density of Smoke Gener-	12
	ated by Solid Materials E 906 Test Method for Heat and Visible Smoke Release Rates	13
	for Materials and Products F 501 Test Method for Aerospace Materials Response to Flame, With Vertical Test Specimen (For Aerospace Vehicles Standard Conditions)	14
5.1.2	City and State Regulations:	
	BFD IX-1 Classification Fire Test Fire Dept. Advisory Safety Provisions: Office Furniture and Fur- nishings A) [FTMS 191 Method 5903 (modified)]; B) ASTM E84 (Tunnel Test) or C) ASTM E162-67 Radiant Panel Test	15
	Specification Governing the Flammability of Upholstery Material and Plastic Furniture 1) FTMS 191 Method 5903 (Modified) and 2) ASTM E84 and E162	17
	Tech. Bull. 116 Requirements, Test Procedures and Apparatus for Testing the Flame Retardance of Upholstered Furniture	18
	Tech. Bull. 117 Requirements, Test Procedures and Apparatus for Testing the Flame Retardancy of Resilient Filling Materials Used in Upholstered Furniture	19
	Fire Dept. Advisory Safety Provisions: Office Furniture and Fur- nishings	20
	Specification Governing the Flammability of Upholstery Materi- als and Plastic Furniture	21
	Title 19 Flame-Retardant Chemicals and Fabrics Tech. Bull. 133 Flammability Test Procedure for Seating Furni- ture for Use in High Risk and Public Occupancies	22 23
5.1.3	Consumer Product Safety Commission (CPSC):	
	16 CFR 1610 Standard for the Flammability of Clothing Textiles (General Wearing Apparel)	24
	16 CFR 1611 Standard for the Flammability of Vinyl Plastic Films (General Wearing Apparel)	25
	16 CFR 1615 Standard for the Flammability of Children's Sleep- wear: Sizes 0 Through 6X (FF 3-71)	26
	16 CFR 1616 Standard for the Flammability of Children's Sleep- wear: Sizes 7 Through 14 (FF 5-74)	27
	16 CFR 1630 Standard for the Surface Flammability of Carpets and Rugs (FF 1-70)	28
	16 CFR 1631 Standard for the Surface Flammability of Small Car- pets and Rugs (FF 2-70)	29
	16 CFR 1632 Standard for the Flammability of Mattresses (and Mattress Pads) (FF 4-72)	30
	16 CFR 1633 <i>DRAFT</i> Proposed Standard for the Flammability (Cigarette Ignition Resistance) of Upholstered Furniture (PFF 6-81)	31
5.1.4	Department of Transportation (DOT, FAA, and MVSS):	
	FAA 25.853 (a) and (b) Part 25-Airworthiness Standards: U.S. Transport Category Airplanes	32
	FAA 25.853 (b-2) and (b-3) Part 25-Airworthiness Standards: U.S. Transport Category Airplanes	33
	FAA 25.853 (a-1) Part 25-Airworthiness Standards: U.S. Trans- port Category Airplanes	34
	MVSS302 Flammability of Interior Materials—Passenger Cars, Multipurpose Passenger Vehicles, Trucks and Buses	35
5.1.5	Federal Test Method Standards:	
	FTMS 191A Test Method 5903 Flame Resistance of Cloth; Verti- cal	36
5.1.6	Miscellaneous Trade and Industrial Associations (UFAC, BIFMA, and IFAI):	07
	X.1 CPAI-84 Specification for Flame-Resistant Camping Tentage Materials	37

	ID No. <sup>4</sup>	
X.2 NFPA 701 Standard Methods of Fire Tests for Flame- Resistant Textiles and Films (as applied to Tents, Tarpaulin, and Other Protective Coverings)	38	
X.2 NFPA 702 Standard for Classification of the Flammability of Wearing Apparel (as applied to Tents, Tarpaulin and other Pro- tective Coverings)	39	
UFAC 83 UFAC Test Methods-83 Six individual tests: Fabric Classification Test Method; Interior Fabrics Test Method; Bar- rier Test Method; Filling/Padding Component Test Method; Welt Core Test Method; Decking Materials Test Method (UFAC)	40	
BIFMA F-1-78 First Generation Voluntary Upholstery Furniture. Flammability Standard for Business and Institutional Markets: A. Small Flame Ignition; B. Cigarette Ignition	41	
5.1.7 National Bureau of Standards (NBS):		
Proposed Test Method for Heat Release Measurement by Oxy- gen Consumption Test Method for the Assessment of the Acute Inhalation Toxicity of Combustion Products	42 43	
5.1.8 National Fire Protection Association (NFPA):		
NFPA 253 Standard Test Method for Critical Radiant Flux of Floor Covering Systems Using Radiant Heat Energy Source	44	
NFPA 260A Standard Method of Test and Classification Sys- tem for Cigarette Ignition Resistance of Components of Up- holstered Furniture	45	
NFPA 260B Standard Method of Test for Determining Resis- tance of Mock-Up Upholstered Furniture Material Assemblies	46	
to Ignition by Smoldering Cigarettes NFPA 701 Standard Methods of Fire Tests for Flame-Resistant Textiles and Films	47	
NFPA 702 Flammability of Wearing Apparel NFPA 1971 Protective Clothing for Structural Fire Fighting	48 49	
5.1.9 Underwriter's Laboratory (UL):		
UL 964 Safety Standard for Electrically Heated Bedding	50	
5.2 Canadian Documents (Table 2): 5.2.1 Canadian General Standards Board (CGSB):		
CAN/CGSB-4.2 NO. 27–M82 Textile Test Methods Flame Resistance—Selection of Methods		1C
CAN/CGSB-4.2 NO. 27.1-M87 Textile Test Methods Flame Resistance—Vertical Burn- ing Test		2C
CAN/CGSB–4.2 NO. 27.2–M87 Textile Test Methods Flame Resistance—Surface Burning Test		3C
CAN/CGSB-4.2 NO. 27.3-M86 ISO 6941-		4C
1984 Textile Test Methods—Burning Be- haviour—Measurement of Flame Spread Properties of Verti- cally Oriented Specimens		
CAN/CGSB-4.2 NO. 27.4-M86 ISO 6940-1984 Textile Test Methods—Burning Behaviour—Determination of Ease of Igni- tion of Vertically Oriented Specimens		5C
CAN/CGSB-4.2 NO. 27.5-M87 Textile Test Methods-Flame		6C
Resistance—45° Angle Test—One Second Flame Impingement CAN/CGSB–4.2 NO. 27.6–M84 Textile Test Methods—Flame Resistance—Methenamine Tablet Test for Textile Floor Cover-		7C
ings		
CAN/CGSB–4.2 NO. 27.7–M82 Textile Test Methods Combus- tion Resistance of Mattresses—Cigarette Test		8C
CAN/CGSB-4.162-M80 Hospital Textiles—Flammability Perfor- mance Requirements		9C-13C
CAN/CGSB-4.175-M87 ISO 4880-1984 Burning behaviour of textiles and textile products—Vocabulary		14C
5.2.2 Underwriter's Laboratory of Canada (ULC):		
CAN4-S 102-M83 Textile Method for Surface Burning Character- istics of Building Materials and Assemblies		15C
CAN4–S 102.2–M83 Test Method for Surface Burning Characteris- tics of Flooring, Floor Covering and Miscellaneous Materials and		16C

tics of Flooring, Floor Covering and Miscellaneou Assemblies

		ID No.4
CAN4-S 109–M80 Standards for Flame Tests of Flame Resistance Fabrics and Films		17C
CAN4–S 117.1–M80 Test Method for Flame Resistance— Methenamine Tablet Test for Textile Floor Coverings		18C
5.2.3 Bureau de Normalisation du Québec (BNQ):		
BNQ 7002–500 1982 Textiles—Flame Resistance—Vertical Burning Test	19C	
BNQ 7002–510 1982 Textiles—Flame Resistance 45° Angle Test	20C	
BNQ 7002–520 1982 Textiles—Flame Resistance—Rate of Burning	21C	
BNQ 7002–530 1982 Textiles—Flame Resistance—Ease of Ig- nition	22C	

BNQ 7002–580 1982 Textiles—Flame Resistance—Selection of Methods	ID No.⁴ 23C
INQ 7002–590 1982 Textile Burning Behav- iour—Flame Resistance Classification	24C
INQ 7002–595 1982 Textiles Burning Behav- iour—Determination of Oxygen Index	25C

### 6. Keywords

6.1 angle test; burning behavior; burning rate; combustion; fire; flame resistant; flammability; heat release; horizontal test; ignition; oxygen index; radiant panel; semirestraint; smoke; thermal protective; toxicity; vertical test

TABLE 1 USA Flammability Test Methods and Performance Specifications

1 IDENTIFICATION NUMBER	1
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	D 1230 (Compare to 16 CFR 1610)
4 TITLE	Test Method for Flammability of Clothing Textiles
5 SPONSORING ORGANIZATION	ASTM
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	voluntary
9 DATE OF LATEST APPROVAL	1983
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	textile clothing and textiles intended for use in clothing
12 SOURCE OF PUBLICATION	Annual Book of ASTM Standards
13 PROPERTIES MEASURED	time of flame spread and notation of damage to the base of raised fiber surface fabrics
14 SIZE OF TEST SPECIMEN	2 by 6 in.
15 ANGLE OF TEST SPECIMEN	45°
16 IGNITION SOURCE	16-mm butane gas flame
HEAT SOURCE	none
17 IGNITION TIME	1 s
18 PERFORMANCE SPECIFICATIONS CRITERIA:	Plain Surface Textiles:
MINIMUM CONDITIONS TO PASS	Class 1—"Normal flammability"* is (a) average burn time of 3.5 s or more, (b) ignited but extinguished, (c) did not ignite.
	Class 2-Not applicable.
	Class 3—"Rapid and intense burning"* is average burn time of less than 3.5 s for 10 specimens.
	Raised Fiber Surface Textiles:
	Class 1—"Normal flammability"* is (a) average burn time of 0-7.0 s with less than 2 specimens of 10 burning the base fabric, (b) average burn time of more than
	7.0 s for 5 to 10 specimens, (c) no burning of the base fabric, disregarding the average burn time for 5 specimens.
	Class 2—"Intermediate flammability"* is average burn time of 4.0-7.0 s for 5 or 10 specimens with 2 or more base burns.
	<i>Class 3</i> —"Rapid and intense burning" <sup>*</sup> is average burn time of less than 4.0 s and when more than 2 of the 10 specimens have base burns.
* Descriptive terms for these classes as used in 16 CFR 1610 (ID #24).	

1 IDENTIFICATION NUMBER	2
2 CATEGORY	С
3 TEST METHOD OR SPECIFICATION DESIGNATION	D 1518
4 TITLE	Test Method for Thermal Transmittance of Textile Materials
5 SPONSORING ORGANIZATION	ASTM
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	1985
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	single or layered fabrics within a specified range of thermal transmittance
12 SOURCE OF PUBLICATION	Annual Book of ASTM Standards
13 PROPERTIES MEASURED	overall thermal transmission coefficients including the time rate of heat transfer
	from a warm dry temperature to a cool atmosphere
14 SIZE OF TEST SPECIMEN	to accommodate the equipment, approx 201/4 in. by 201/4 in.
15 ANGLE OF TEST SPECIMEN	horizontal
16 IGNITION SOURCE	none
HEAT SOURCE	guarded hot plate
17 IGNITION TIME	none
18 PERFORMANCE SPECIFICATION CRITERIA:	none
MINIMUM CONDITIONS TO PASS	

TABLE 1 Continued	
1 IDENTIFICATION NUMBER	3
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	D 2859 (see also section 16 CFR 1630 and 1631)
4 TITLE	Test Method for Flammability of Finished Textile Floor Covering Materials
5 SPONSORING ORGANIZATION	ASTM
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	voluntary
9 DATE OF LATEST APPROVAL	1976
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	finished textile floor covering materials
12 SOURCE OF PUBLICATION	Annual Book of ASTM Standards
13 PROPERTIES MEASURED	flammability of finished textile floor covering materials when exposed to an ignition source under controlled laboratory conditions (char length)
14 SIZE OF TEST SPECIMEN	9 by 9 in.
15 ANGLE OF TEST SPECIMEN	horizontal
16 IGNITION SOURCE	No. 1588 methenamine time-burning tablet
HEAT SOURCE	none
17 IGNITION TIME	n/a
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	the charred area must not extend to within 1.0 in. of the edge of the hole in the prescribed flattening frame.

1 IDENTIFICATION NUMBER	4
2 CATEGORY	С
3 TEST METHOD OR SPECIFICATION DESIGNATION	D 2863
4 TITLE	Test Method for Measuring the Minimum Oxygen Concentration to Support Candle- Like Combustion of Plastics (Oxygen Index)
5 SPONSORING ORGANIZATION	ASTM
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	voluntary
9 DATE OF LATEST APPROVAL	1977
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	plastics (but useful in textiles)
12 SOURCE OF PUBLICATION	Annual Book of ASTM Standards
13 PROPERTIES MEASURED	minimum concentration of oxygen (in O <sub>2</sub> /N <sub>2</sub> mix) to support combustion
14 SIZE OF TEST SPECIMEN	varies with material
15 ANGLE OF TEST SPECIMEN	vertical
16 IGNITION SOURCE	match flame
HEAT SOURCE	none
17 IGNITION TIME	as required to ignite
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	decided by pretest agreement as to the maximum number of specimens burning at a specified oxygen level.

1 IDENTIFICATION NUMBER	5
2 CATEGORY	C
3 TEST METHOD OR SPECIFICATION DESIGNATION	D 3411
4 TITLE	Test Methods for Flammability of Textile Materials
5 SPONSORING ORGANIZATION	ASTM
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	1975T
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	textile materials
12 SOURCE OF PUBLICATION	Annual Book of ASTM Standards (Discontinued 1981)
13 PROPERTIES MEASURED	ignition time and burning time
14 SIZE OF TEST SPECIMEN	31/2 by 41/2 in. for ignition time; 21/2 by 11 in. for burning time
15 ANGLE OF TEST SPECIMEN	62° from horizontal for ignition time; 45° for burning time
16 IGNITION SOURCE	methane gas, 15-mm flame for each property tested
HEAT SOURCE	none
17 IGNITION TIME	determine time to ignite or time to burn under specified conditions
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	none

1 IDENTIFICATION NUMBER	6
2 CATEGORY	С
3 TEST METHOD OR SPECIFICATION DESIGNATION	D 3659
4 TITLE	Test Method for Flammability of Apparel Fabrics by Semi-Restraint Method
5 SPONSORING ORGANIZATION	ASTM
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	1980
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	apparel fabrics
12 SOURCE OF PUBLICATION	Annual Book of ASTM Standards
13 PROPERTIES MEASURED	burn time, mass loss, rate of area flame spread, and average destroyed area
14 SIZE OF TEST SPECIMEN	381 by 152 mm (15 by 6 in.)
15 ANGLE OF TEST SPECIMEN	vertical
16 IGNITION SOURCE	1.5-in. methane flame
HEAT SOURCE	none
17 IGNITION TIME	3.0 to 5.0 s
18 PERFORMANCE SPECIFICATION CRITERIA:	none
MINIMUM CONDITIONS TO PASS	

I

1 IDENTIFICATION NUMBER	7
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	D 4108
4 TITLE	Test Method for Thermal Protective Performance of Materials for Clothing by Open- Flame Method
5 SPONSORING ORGANIZATION	ASTM
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	1982
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	any fabric that is intended for use as clothing for protection against a short exposure to open flames
12 SOURCE OF PUBLICATION	Annual Book of ASTM Standards
13 PROPERTIES MEASURED	Heat energy transmitted through the fabric to a thermocouple as related to heat required to cause a second degree burn
14 SIZE OF TEST SPECIMEN	100 by 100 cm
15 ANGLE OF TEST SPECIMEN	horizontal
16 IGNITION SOURCE	<ol> <li>5-in. d, Fisher burner, propane flame 6-in. Burner Flame, propane, natural gas or Matheson B</li> </ol>
HEAT SOURCE	none
17 IGNITION TIME	none
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	none

1 IDENTIFICATION NUMBER	8
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	D 4151
4 TITLE	Test Method for Flammability of Blankets
5 SPONSORING ORGANIZATION	ASTM
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	voluntary
9 DATE OF LATEST APPROVAL	1982
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	blankets
12 SOURCE OF PUBLICATION	Annual Book of ASTM Standards
13 PROPERTIES MEASURED	ignition or char of paper monitor
14 SIZE OF TEST SPECIMEN	2 <sup>3</sup> / <sub>4</sub> by 2 <sup>3</sup> / <sub>4</sub> in.
15 ANGLE OF TEST SPECIMEN	horizontal
16 IGNITION SOURCE	5%-in. methane flame
HEAT SOURCE	none
17 IGNITION TIME	1 s
18 PERFORMANCE SPECIFICATION CRITERIA:	Class I-No paper monitor to burn, char, or discolor after exposure (suitable).
MINIMUM CONDITIONS TO PASS	Class II—If 1 or more paper monitors burn, char, or discolors after exposure (un- suitable).

1 IDENTIFICATION NUMBER	9
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	D 4372 (See CPAI-84)
4 TITLE	Specification for Flame-Resistant Materials Used in Camping Tentage
5 SPONSORING ORGANIZATION	ASTM
6 TEST METHOD	ves
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	mandatory in some states
9 DATE OF LATEST APPROVAL	1984
10 GOVERNMENT LEVEL MANDATING	state
11 DESCRIPTION OF TEXTILES COVERED	fabric and other pliable materials used in camping tentage flooring, and walls and tops. The materials are tested; unleached and unweathered; leached but unweathered; and weathered but unleached.
12 SOURCE OF PUBLICATION	Annual Book of ASTM Standards
13 PROPERTIES MEASURED	flooring: extent of damage spread. walls and tops: afterflame time; damage length; flame time of burning specimen droppings.
14 SIZE OF TEST SPECIMEN	flooring: 9 by 9 $\pm$ $\frac{1}{16}$ in.
	walls and tops: $2\frac{3}{4}$ by $12 \pm \frac{1}{16}$ in.
15 ANGLE OF TEST SPECIMEN	flooring: horizontal
	walls and tops: vertical
16 IGNITION SOURCE	flooring: No. 1588 methenamine timed-burning tablet walls and tops: 12 $\pm$ 0.2 s
HEAT SOURCE	none
17 IGNITION TIME	flooring: n/a
	walls and tops: $12 \pm 0.2$ s
18 PERFORMANCE SPECIFICATION CRITERIA:	flooring: no specimen may be damaged within 1.0 in. of the edge of the hole in
MINIMUM CONDITIONS TO PASS	the prescribed flattening frame.
	walls and tops: may not exceed the following:
	1. Afterflame time of 2 s for all specimens
	2. Avg. afterflame time of 2 s for all specimens
	3. Damage lengths specified according to fabric weight
	4. Zero flame time for burning specimen droppings

1 IDENTIFICATION NUMBER	10
2 CATEGORY	С
3 TEST METHOD OR SPECIFICATION DESIGNATION	D 4391
4 TITLE	Terminology Relating to the Burning Behavior of Textiles
5 SPONSORING ORGANIZATION	ASTM
6 TEST METHOD	no
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	1984
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	all textiles
12 SOURCE OF PUBLICATION	Annual Book of ASTM Standards
13 PROPERTIES MEASURED	n/a
14 SIZE OF TEST SPECIMEN	n/a
15 ANGLE OF TEST SPECIMEN	n/a
16 IGNITION SOURCE	n/a
HEAT SOURCE	n/a
17 IGNITION TIME	n/a
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	n/a

1 IDENTIFICATION NUMBER	11
2 CATEGORY	С
3 TEST METHOD OR SPECIFICATION DESIGNATION	E 286
4 TITLE	Test Method for Surface Flammability of Building Materials Using an 8-ft (2.33-m) Tunnel Furnace
5 SPONSORING ORGANIZATION	ASTM
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	1975
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	carpeting
12 SOURCE OF PUBLICATION	Annual Book of ASTM Standards
13 PROPERTIES MEASURED	flame spread index, fuel contribution, smoke density
14 SIZE OF TEST SPECIMEN	150 by 460 mm (6 by 18 in.)
15 ANGLE OF TEST SPECIMEN	60°
16 IGNITION SOURCE	gas/air mixture
HEAT SOURCE	none
17 IGNITION TIME	duration of test
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	none unless specified in a state code

1 IDENTIFICATION NUMBER	12
2 CATEGORY	С
3 TEST METHOD OR SPECIFICATION DESIGNATION	E 662
4 TITLE	Test Method for Specific Optical Density of Smoke Generated by Solid Materials
5 SPONSORING ORGANIZATION	ASTM
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	1979
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	carpeting, etc.
12 SOURCE OF PUBLICATION	Annual Book of ASTM Standards
13 PROPERTIES MEASURED	Specific optical density of smoke generated from flaming and non-flaming combus- tion
14 SIZE OF TEST SPECIMEN	76.2 by 76.2 mm (3 by 3 in.)
15 ANGLE OF TEST SPECIMEN	vertical
16 IGNITION SOURCE	six-tube burner and radiant heat furnace
HEAT SOURCE	none
17 IGNITION TIME	until the minimum light transmittance value is reached + 3 min.
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	n/a

1 IDENTIFICATION NUMBER	13
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	E 906
4 TITLE	Test Method for Heat and Visible Smoke Release Rates for Materials and Products
5 SPONSORING ORGANIZATION	ASTM
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	1983
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	any materials or products
12 SOURCE OF PUBLICATION	Annual Book of ASTM Standards
13 PROPERTIES MEASURED	rate of heat and smoke release
14 SIZE OF TEST SPECIMEN	150 by 150 mm (max. thickness 100 mm) vertical
	100 by 150 mm (max. thickness 45 mm) horizontal
15 ANGLE OF TEST SPECIMEN	vertical and horizontal
16 IGNITION SOURCE	special pilot burners using specified gases
HEAT SOURCE	radiant heat source, flux up to 100 kW/m <sup>2</sup> using 4 silicon carbide elements
17 IGNITION TIME	10 min., or less if heat and smoke release ceases sooner
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	n/a

1 IDENTIFICATION NUMBER	14
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	F 501
4 TITLE	Test Method for Aerospace Materials Response to Flame, with Vertical Test Speci- men (For Aerospace Vehicles Standard Conditions)
5 SPONSORING ORGANIZATION	ASTM
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	1984
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	materials or constructions used in aerospace vehicle interiors
12 SOURCE OF PUBLICATION	Annual Book of ASTM Standards
13 PROPERTIES MEASURED	flame time, glow time, drip flaming time, and burn length
14 SIZE OF TEST SPECIMEN	2¾ by 12 in.
15 ANGLE OF TEST SPECIMEN	vertical
16 IGNITION SOURCE	1½ in. flame, Matheson Type B gas, flame temperature controlled to 1550°F (843°C) minimum
HEAT SOURCE	none
17 IGNITION TIME	variable, depending on applicable material specifications
18 PERFORMANCE SPECIFICATION CRITERIA:	n/a
MINIMUM CONDITIONS TO PASS	

TABLE 1 Continued	
1 IDENTIFICATION NUMBER	15
2 CATEGORY	А
3 TEST METHOD OR SPECIFICATION DESIGNATION	BFD IX-1
4 TITLE	Classification Fire Test
5 SPONSORING ORGANIZATION	Boston Fire Dept.
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	ves
8 CONFORMANCE TO SPECIFICATIONS	voluntary
9 DATE OF LATEST APPROVAL	May 16, 1986
10 GOVERNMENT LEVEL MANDATING	city
11 DESCRIPTION OF TEXTILES COVERED	upholstery, curtains, drapes, fabric wall coverings used in public assemblies
12 SOURCE OF PUBLICATION	Boston Fire Prevention Code, Articles VII, IX, and XXXI
13 PROPERTIES MEASURED	afterflame time, afterglow, flame propagation length
14 SIZE OF TEST SPECIMEN	4 by 12 in.
15 ANGLE OF TEST SPECIMEN	vertical
16 IGNITION SOURCE	propane gas held at 45° from horizontal
HEAT SOURCE	6-in. total flame; 1.5-in. blue cone
	none
17 IGNITION TIME	10 s
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	Afterflame: 2 s max; 10 s max, if non-propagating for upholstery fabrics
	Flame propagation: 6 in. max
	Propagation afterglow time: 40 s max
	Non-propagation afterglow time: 80 s max

1 IDENTIFICATION NUMBER	16
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	none
4 TITLE	Fire Dept. Advisory Safety Provisions: Office furniture and furnishings A) [FTMS 191
	Method 5903 (modified)]; B) ASTM E84, (Tunnel Test) or C) ASTM E162-67 Radi-
	ant Panel Test
5 SPONSORING ORGANIZATION	New York Board of Standards and Appeals
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	voluntary
9 DATE OF LATEST APPROVAL	1964
10 GOVERNMENT LEVEL MANDATING	city
11 DESCRIPTION OF TEXTILES COVERED	cover fabrics, lining webbing, cushioning padding
12 SOURCE OF PUBLICATION	Bulletin #44 of the New York City Board of Standards and Appeals
13 PROPERTIES MEASURED	Test #A—Upholstery fabric char length, afterflame time, afterglow time, flaming melt drip; Test #B—Padding flame propagation index
14 SIZE OF TEST SPECIMEN	2 by 121/2 in.; padding 1/2 in.
15 ANGLE OF TEST SPECIMEN	vertical; horizontal
16 IGNITION SOURCE	11/2-in. Bunsen burner flame
HEAT SOURCE	none
17 IGNITION TIME	12 s
18 PERFORMANCE SPECIFICATION CRITERIA:	A—Afterflame time: max avg. 3 s
MINIMUM CONDITIONS TO PASS	Afterglow time: max avg. 20 s
	B—Flame propagation index: not to exceed 100

1 IDENTIFICATION NUMBER	17
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	none (Uses Test Methods FTMS 191 Method 5903 (Modified) ASTM E 84, and E 162)
4 TITLE	Specification Governing the Flammability of Upholstery Material and Plastic Furniture 1) FTMS 191 Method 5903 (Modified) and 2) ASTM E 84 and E 162
5 SPONSORING ORGANIZATION	The Port Authority of New York and New Jersey
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	mandatory
9 DATE OF LATEST APPROVAL	1974
10 GOVERNMENT LEVEL MANDATING	state
11 DESCRIPTION OF TEXTILES COVERED	upholstery materials for furniture used in places of public assembly
12 SOURCE OF PUBLICATION	Fire Safety Office, The Port Authority of New York and New Jersey
13 PROPERTIES MEASURED	Test 1)—Upholstery fabric: char length, afterflame time, flaming melt drip time
	Test 2)—Padding flame propagation index
14 SIZE OF TEST SPECIMEN	2 by 121/2 in.; padding 2 in.
15 ANGLE OF TEST SPECIMEN	1) Vertical
	2) Horizontal
16 IGNITION SOURCE	1) 11/2 in. flame
	2) flame radiant heat
HEAT SOURCE	none
17 IGNITION TIME	1) 12 s
18 PERFORMANCE SPECIFICATION CRITERIA:	1) average char length not to exceed 8 in.; average flame time not to exceed 15 s;
MINIMUM CONDITIONS TO PASS	flaming melt drip not to exceed 5 s
	<ol><li>flame propagation index not to exceed 100</li></ol>

1 IDENTIFICATION NUMBER	18
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	State of California Technical Bulletin #116
4 TITLE	Requirements, Test Procedures and Apparatus for Testing the Flame Retardance of Upholstered Furniture
5 SPONSORING ORGANIZATION	state
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	mandatory
9 DATE OF LATEST APPROVAL	1980
10 GOVERNMENT LEVEL MANDATING	State of California
11 DESCRIPTION OF TEXTILES COVERED	upholstery materials for furniture used in places of public assembly
12 SOURCE OF PUBLICATION	State of California, Dept. of Consumer Affairs; Bureau of Home Furnishings
13 PROPERTIES MEASURED	Part I or finished chair char length
	Part II—Mock up Test
14 SIZE OF TEST SPECIMEN	I) full chair
	II) PFF6-76 component test specimen, size 22 $ imes$ 27 in. maximum
15 ANGLE OF TEST SPECIMEN	horizontal and/or parallel to crevice
16 IGNITION SOURCE	smoldering cigarette
HEAT SOURCE	none
17 IGNITION TIME	entire length burn; entire cigarette length burn
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	maximum char length of any specimen shall not exceed 2 in. from cigarette in any direction. Same criteria as above but requires 90 % weight retention

1 IDENTIFICATION NUMBER	19
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	Technical Bulletin #117, State of California, Uses Test Methods Sect. A Fed. Std. FTMS 191 Method 5903; Sect. B FTMS 191 Method 5903; Sect. C 16 CFR 1610 (CS-191-53); Sect. D Calif. Bureau of Home Furnishing Test; Sect. E
4 TITLE	Requirements, Test Procedures and Apparatus for Testing the Flame Retardancy o Resilient Filling Materials Used in Upholstered Furniture
5 SPONSORING ORGANIZATION	State of California
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	mandatory (California)
9 DATE OF LATEST APPROVAL	1980
10 GOVERNMENT LEVEL MANDATING	state
11 DESCRIPTION OF TEXTILES COVERED	furniture components
12 SOURCE OF PUBLICATION 13 PROPERTIES MEASURED	State of California, Dept. of Consumer Affairs; Bureau of Home Furnishings Sec. A—Resilient cellular materials, after glow char length, after flame; Part II shredded material weight loss; Part III polystyrene beads weight loss
	Sec. B-Non-man-made filling, char length after flame, after glow; Part II loose filli weight loss
	Sec. C-Man-made filling materials; Average and min. flame spread
	Sec. D—Resilient filling, Part I—char length; Part II—weight loss
	Sec. E—Fabrics flame spread
14 SIZE OF TEST SPECIMEN	12 by 2 by 12 in.; 13 by 13 in.; 3 by 8 in.; 12 by 3 by 1 in.; 6 by 3 in.; 12 by 12 in.; 7.25 by 8 by 2 in.; 2 by 6 in.
15 ANGLE OF TEST SPECIMEN	vertical; horizontal; horizontal; vertical (not in order); bottom, 75°; horizontal; horizontal parallel to; 45°
16 IGNITION SOURCE	1.5 in. flame, flame radiant heat, cigarette
HEAT SOURCE	none
17 IGNITION TIME	12 s; 12 s; 90 s; 3 and 12 s; 12 s; 5 s; entire cigarette; 1 s.
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	Average char length of all specimens not to exceed 6 in. Maximum char length of any individual specimen not to exceed 8 in. Average afterflame and flaming melt drip not to exceed 5 s. Maximum char length and flaming melt drip of any individual not to exceed 10 s. Average afterflame time not to exceed 15 s, 5 % max weight
	loss limit. Performance specs. same as Section A. Maximum 5 % weight loss. Average flame spread of all specimens shall not be less than minimum flame
	spread time of any individual specimen shall not be less than 7 s. Maximum cha length of any specimen shall not exceed 2 in. from cigarette in any direction. All
	test specimens greater than 80 % residue—passes 2 or more test specimens 80 %—fail 1 specimen 90 % retest.
	Flame Spread Time (1) 3.5 s or more for flat fabric. (2) 7 s or more permitted rapid surface flash which does not ignite or fuse the base fabric for raised fiber surfac fabrics or, 4 to 7 s when the base fabric ignites or fuses.

1 IDENTIFICATION NUMBER	20
2 CATEGORY	А
3 TEST METHOD OR SPECIFICATION DESIGNATION	none
4 TITLE	Fire Dept. Advisory Safety Provisions: Office Furniture and Furnishings
5 SPONSORING ORGANIZATION	New York City Board of Standards and Appeals
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	voluntary
9 DATE OF LATEST APPROVAL	April 1981
10 GOVERNMENT LEVEL MANDATING	city
11 DESCRIPTION OF TEXTILES COVERED	curtains and drapes; public assemblies
12 SOURCE OF PUBLICATION	Bulletin #44 of the New York Board of Standards and Appeals
13 PROPERTIES MEASURED	afterflame time
14 SIZE OF TEST SPECIMEN	2 by 121/2 in.
15 ANGLE OF TEST SPECIMEN	vertical
16 IGNITION SOURCE	1½ in. flame
HEAT SOURCE	none
17 IGNITION TIME	12 s
18 PERFORMANCE SPECIFICATION CRITERIA:	Afterflame time: max avg. 3 s
MINIMUM CONDITIONS TO PASS	Afterglow time: max avg. 20 s

1 IDENTIFICATION NUMBER	21
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	none (Uses FTMS 191 Method 5903)
4 TITLE	Specification Governing the Flammability of Upholstery Materials and Plastic Furniture
5 SPONSORING ORGANIZATION	The Port Authority of New York and New Jersey
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	voluntary
9 DATE OF LATEST APPROVAL	1981
10 GOVERNMENT LEVEL MANDATING	state
11 DESCRIPTION OF TEXTILES COVERED	curtains and drapes; public assemblies
12 SOURCE OF PUBLICATION	Fire Safety Office, The Port Authority of New York and New Jersey
13 PROPERTIES MEASURED	char length; afterflame time; flaming melt drip time
14 SIZE OF TEST SPECIMEN	2¾ by 12 in.
15 ANGLE OF TEST SPECIMEN	vertical
16 IGNITION SOURCE	1½ in. flame
HEAT SOURCE	none
17 IGNITION TIME	12 s
18 PERFORMANCE SPECIFICATION CRITERIA:	Char length: max avg. 8 in.
MINIMUM CONDITIONS TO PASS	Afterflame time: max avg. 15 s
	Individual flaming melt drip time: 5 s max

1 IDENTIFICATION NUMBER	22
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	California Adm. Code Title 19
4 TITLE	Title 19 Flame-Retardant Chemicals and Fabrics
5 SPONSORING ORGANIZATION	California Fire Marshal
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	voluntary
9 DATE OF LATEST APPROVAL	1962
10 GOVERNMENT LEVEL MANDATING	state
11 DESCRIPTION OF TEXTILES COVERED	curtains and drapes
12 SOURCE OF PUBLICATION	State Fire Marshal California
13 PROPERTIES MEASURED	<ol> <li>Small Scale Test—afterflame time, char length</li> </ol>
	<ol><li>Large Scale Test—afterflame time, char length</li></ol>
14 SIZE OF TEST SPECIMEN	1) 2.5 by 12.5 in.
	2) 5 by 84 in.
15 ANGLE OF TEST SPECIMEN	verticle
16 IGNITION SOURCE	1) 1.5-in. flame
	2) 11-in. flame
HEAT SOURCE	none
17 IGNITION TIME	12 s; 2 min.
18 PERFORMANCE SPECIFICATION CRITERIA:	1) Afterflame time: 2 s max
MINIMUM CONDITIONS TO PASS	Average char length: 31/2 in. max
	Individual max char length: 6 in.
	2) Afterflame time: 2 s max
	Char length: 42 in. max

1 IDENTIFICATION NUMBER	23
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	Technical Bulletin No. 133
4 TITLE	Flammability Test Procedure for Seating Furniture for Use in High Risk and Publi Occupancies
5 SPONSORING ORGANIZATION	State of California, State and Consumer Services Agency, Bureau of Home Furnishings
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	voluntary
9 DATE OF LATEST APPROVAL	May 1984
10 GOVERNMENT LEVEL MANDATING	n/a
1 DESCRIPTION OF TEXTILES COVERED	full scale seating furniture or mock up
12 SOURCE OF PUBLICATION	State of California, Dept. of Consumer Affairs, 3485 Orange Grove Ave., North Highlands, CA 95660
13 PROPERTIES MEASURED	increase in test room temperature, smoke opacity, carbon monoxide generated, furniture weight loss
14 SIZE OF TEST SPECIMEN	as used on the piece of furniture or mock up
15 ANGLE OF TEST SPECIMEN	horizontal
16 IGNITION SOURCE	5 double sheets of loosely wadded newsprint contained in an ignition box, ignite in. above the seat surface
HEAT SOURCE	none
17 IGNITION TIME	until all combustion ceases, or a test criteria has been exceeded
18 PERFORMANCE SPECIFICATION CRITERIA:	failure if any of the following criteria are exceeded:
MINIMUM CONDITIONS TO PASS	A) 300°F or greater at 4 ft thermocouple
	B) 150°F or greater at 4 ft thermocouple
	C) Greater than 75 % opacity at 4 ft smoke monitor
	D) Greater than 50 % opacity at floor smoke monitor
	E) Carbon monoxide in excess of 1000 ppm.
	F) Greater than 10 % weight loss in first 10 min of the test

1 IDENTIFICATION NUMBER	24
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	16 CFR 1610 (formerly CS 191-53)
4 TITLE	Standard for the Flammability of Clothing Textiles (General Wearing Apparel)
5 SPONSORING ORGANIZATION	Consumer Product Safety Commission (CPSC)
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	mandatory
9 DATE OF LATEST APPROVAL	January 1, 1985
10 GOVERNMENT LEVEL MANDATING	federal
11 DESCRIPTION OF TEXTILES COVERED	clothing and textiles intended for clothing except hats, gloves, footwear, and interlining fabrics
12 SOURCE OF PUBLICATION	Code of Federal Regulations, Commercial Practices, 16 Part 1000 to End, January 1, 1985
13 PROPERTIES MEASURED	rate of flame spread, ease of ignition
14 SIZE OF TEST SPECIMEN	2 by 6 in.
15 ANGLE OF TEST SPECIMEN	45°
16 IGNITION SOURCE	5%-in. butane flame
HEAT SOURCE	none
17 IGNITION TIME	1 s
	Plain Surface Textiles:
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	<i>Class 1—</i> "Normal flammability" is (a) average burn time of 3.5 s or more, (b) ignited but extinguished, (c) did not ignite. <i>Class 2—</i> Not applicable. <i>Class 3—</i> "Rapid and intense burning" is average burn time of less than 3.5 s for 10 specimens or for as many of them as burn.
	Raised Fiber Surface Textiles:
	Class 1—"Normal flammability" is (a) average burn time of 0–7 s with less than 2 specimens of 10 burning the base fabric, (b) average burn time of 7 s for 5 or 10 specimens, (c) no burning of the base fabric, disregarding the average burn time for 5 specimens. Class 2—"Intermediate flammability" is average burn time of 4–7 s for 5 or 10 specimens with 2 or more base burns. Class 3—"Rapid and intense burning" is average burn time of less than 4 s for 10 specimens with 2 or more base burns.

**TABLE 1**Continued

1 IDENTIFICATION NUMBER	25
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	16 CFR 1611 (formerly CS 192-53)
4 TITLE	Standard for the Flammability of Vinyl Plastic Films (General Wearing Apparel)
5 SPONSORING ORGANIZATION	Consumer Product Safety Commission (CPSC)
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	mandatory
9 DATE OF LATEST APPROVAL	January 1, 1985
10 GOVERNMENT LEVEL MANDATING	federal
11 DESCRIPTION OF TEXTILES COVERED	nonrigid, unsupported, vinyl plastic film of 10 mils or less in thickness, including, translucent, and opaque material, whether plain, embossed, molded, or otherwise surface treated film intended for or used in clothing.
12 SOURCE OF PUBLICATION	Code of Federal Regulations, Commercial Practices, 16 Part 1000 to End, January 1, 1985
13 PROPERTIES MEASURED	Burn rate
14 SIZE OF TEST SPECIMEN	3 by 9 in.
15 ANGLE OF TEST SPECIMEN	45°
16 IGNITION SOURCE	1/2-in. butane flame
HEAT SOURCE	none
17 IGNITION TIME	n/a
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	an average burn rate for both the lengthwise and crosswise-direction specimens not exceeding 1.2 in./s.

1 IDENTIFICATION NUMBER	26
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	16 CFR 1615 (FF3-71)
4 TITLE	Standard for the Flammability of Children's Sleepwear: Sizes 0 Through 6X (FF 3-71)
5 SPONSORING ORGANIZATION	Consumer Product Safety Commission (CPSC)
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	mandatory
9 DATE OF LATEST APPROVAL	January 1, 1985
10 GOVERNMENT LEVEL MANDATING	federal
11 DESCRIPTION OF TEXTILES COVERED	any product of wearing apparel size 0 through 6X, such as nightgowns, pajamas, or similar or related items, such as robes, intended to be worn primarily for sleeping or activities related to sleeping. Underwear and diapers are excluded from this definition.
12 SOURCE OF PUBLICATION	Code of Federal Regulations, Commercial Practices, 16 Part 1000 to End, January 1, 1985
13 PROPERTIES MEASURED	extent of flame spread
14 SIZE OF TEST SPECIMEN	3½ by 10 in.
15 ANGLE OF TEST SPECIMEN	vertical
16 IGNITION SOURCE	1 <sup>1</sup> / <sub>2</sub> in. 97 % methane flame
HEAT SOURCE	none
17 IGNITION TIME	$3.0 \pm 0.2 \text{ s}$
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	an average char length of 7.0 in. or less, no individual specimen with char length of 10 in. (25.4 cm)

1 IDENTIFICATION NUMBER	27
2 CATEGORY	А
3 TEST METHOD OR SPECIFICATION DESIGNATION	16 CFR 1616 (FF5-74)
4 TITLE	Standard for the Flammability of Children's Sleepwear: Sizes 7 Through 14 (FF5- 74)
5 SPONSORING ORGANIZATION	Consumer Product Safety Commission (CPSC)
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	mandatory
9 DATE OF LATEST APPROVAL	January 1, 1985
10 GOVERNMENT LEVEL MANDATING	federal
11 DESCRIPTION OF TEXTILES COVERED	any product of wearing apparel (including trim) size 7 through 14, such as nightgowns, pajamas, or similar or related items, such as robes, intended to be worn primarily for sleeping or activities related to sleeping. Underwear and diapers are excluded from this definition.
12 SOURCE OF PUBLICATION	Code of Federal Regulations, Commercial Practices, 16 Part 1000 to End, Januar 1, 1985
13 PROPERTIES MEASURED	extent of flame spread, measured if no afterglow is observed, extinguish after 1 min. then measure char length
14 SIZE OF TEST SPECIMEN	3.5 by 10 in.
15 ANGLE OF TEST SPECIMEN	vertical
16 IGNITION SOURCE	1 <sup>1</sup> / <sub>2</sub> in. 97 % methane flame
HEAT SOURCE	none
17 IGNITION TIME	$3.0 \pm 0.2 \text{ s}$
18 PERFORMANCE SPECIFICATION CRITERIA:	an average char length of 7.0 in. or less; no individual specimen with char length
MINIMUM CONDITIONS TO PASS	10 in. (25.4 cm)

1 IDENTIFICATION NUMBER	28
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	16 CFR 1630 (FF1-70)
4 TITLE	Standard for the Surface Flammability of Carpets and Rugs (FF 1-70)
5 SPONSORING ORGANIZATION	Consumer Product Safety Commission (CPSC)
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	mandatory
9 DATE OF LATEST APPROVAL	January 1, 1985
10 GOVERNMENT LEVEL MANDATING	federal
11 DESCRIPTION OF TEXTILES COVERED	all types of carpets and rugs (one dimension greater than 6 ft and surface area greater than 24 ft <sup>2</sup> ) used as floor covering materials regardless of the method of fabrication or whether they are made of natural or synthetic fibers or films, or combinations of or substitutes for these. One-of-a-kind carpets or rugs, such as antique, Oriental, or hide, are excluded.
12 SOURCE OF PUBLICATION	Code of Federal Regulations, Commercial Practices, 16 Part 1000 to End, January 1, 1985
13 PROPERTIES MEASURED	extent of flame spread and char spread
14 SIZE OF TEST SPECIMEN	9 by 9 in.
15 ANGLE OF TEST SPECIMEN	horizontal
16 IGNITION SOURCE	methenamine timed-burning tablet
HEAT SOURCE	none
17 IGNITION TIME	n/a
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	For at least 7 of the 8 specimens, the charred area must not extend to within 1.0 in. of the edge of the hole in the prescribed flattening flame. Refurbishing required if a carpet or rug has had fire-retardant treatment or is made of fibers having a fire-retardant treatment. Temporary suspension of refurbishing treat- ments for carpets and rugs containing alumina trihydrate in the backing.

1 IDENTIFICATION NUMBER	29
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	16 CFR 1631 (FF2-70)
4 TITLE	Standard for the Surface Flammability of Small Carpets and Rugs (FF 2-70)
5 SPONSORING ORGANIZATION	Consumer Product Safety Commission (CPSC)
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	mandatory, unless labeled as follows:" FLAMMABLE (Fails U.S. Dept. of Commerce Standard FF2-70): should not be used near sources of ignition."
9 DATE OF LATEST APPROVAL	January 1, 1985
10 GOVERNMENT LEVEL MANDATING	federal
11 DESCRIPTION OF TEXTILES COVERED	all types of small carpets and rugs (no dimension greater than 6 ft and surface area not greater than 24 ft <sup>2</sup> ) used as floor covering materials regardless of their method of fabrication or whether they are made of natural or synthetic fibers or films, or combinations of, or substitutes for these. One-of-a-kind small carpets or rugs such as antique, Oriental, or hide, are excluded.
12 SOURCE OF PUBLICATION	Code of Federal Regulations, Commercial Practices, 16 Part 1000 to End, January 1, 1985
13 PROPERTIES MEASURED	extent of flame spread and char spread
14 SIZE OF TEST SPECIMEN	9 by 9 in.
15 ANGLE OF TEST SPECIMEN	horizontal
16 IGNITION SOURCE	methenamine timed-burning tablet
HEAT SOURCE	none
17 IGNITION TIME	n/a
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	For at least 7 of the 8 specimens, the charred area must not extend to within 1.0 in. of the edge of the hole in the prescribed flattening frame. Refurbishing is required if the small carpet or rug has had a fire-retardant
	treatment, or is made of fibers which have had a fire-retardant treatment.

30

1 IDENTIFICATION NUMBER	
2	CATEGORY

2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	16 CFR 1632 (FF4-72)
4 TITLE	Standard for the Flammability of Mattresses (and Mattress Pads) (FF 4-72)
5 SPONSORING ORGANIZATION	Consumer Product Safety Commission (CPSC)
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	mandatory
9 DATE OF LATEST APPROVAL	January 1, 1985
10 GOVERNMENT LEVEL MANDATING	federal
11 DESCRIPTION OF TEXTILES COVERED	mattresses including, but not limited to, mattress pads, adult, youth, crib, bunk-bed, convertible sofa-bed, daybed, roll-a-way bed, and trundle-bed mattresses. Sleep- ing bags, pillows, box springs, water beds, upholstered furniture lounges, and ju- venile product pads are excluded.
12 SOURCE OF PUBLICATION	Code of Federal Regulations, Commercial Practices, 16 Part 1000 to End, January 1, 1985
13 PROPERTIES MEASURED	tease of ignition from smoldering ignition source
14 SIZE OF TEST SPECIMEN	mattress unit or prototype
15 ANGLE OF TEST SPECIMEN	horizontal
16 IGNITION SOURCE	18 lighted cigarettes, that is, a total of 9 cigarettes on the smooth tape edge, and quilted or tufted locations of a bare mattress, and 9 cigarettes placed between two sheets on the mattress surfaces described above
HEAT SOURCE	none
17 IGNITION TIME	n/a
18 PERFORMANCE SPECIFICATION CRITERIA:	mattress passes if none of the cigarette locations has a char length greater than 2.0
MINIMUM CONDITIONS TO PASS	in. in any direction from the nearest point of the cigarette

1 IDENTIFICATION NUMBER	31	
2 CATEGORY	Α	
3 TEST METHOD OR SPECIFICATION DESIGNATION	Draft 16 CFR 1633 (Similar to PFF6-81, BIFMA 178, and NFPA 260B)	
4 TITLE	Draft Proposed Standard for the Flammability (Cigarette Ignition Resistance) of Upholstered Furniture (PFF 6-81)	
5 SPONSORING ORGANIZATION	Consumer Product Safety Commission (CPSC)	
6 TEST METHOD	yes	
7 PERFORMANCE SPECIFICATIONS	yes	
8 CONFORMANCE TO SPECIFICATIONS	voluntary	
9 DATE OF LATEST APPROVAL	1981	
10 GOVERNMENT LEVEL MANDATING	none	
11 DESCRIPTION OF TEXTILES COVERED	upholstery fabrics and upholstered furniture intended for use in homes, offices, or other places of assembly or accommodation, including juvenile furniture. Inflatabl furniture, mattresses, historic reproduction pieces, and chair with upholstered sea and back and/or sides in which back and/or sides are not within 1 in. of the seat cushion are excluded	
12 SOURCE OF PUBLICATION	draft has not been published	
13 PROPERTIES MEASURED	ease of ignition from smoldering ignition source	
14 SIZE OF TEST SPECIMEN	upholstery fabric specimens are 12 by 8 in., 8 by 8 in., 12 by 12 in.; mockup or upholstered furniture unit	
15 ANGLE OF TEST SPECIMEN	horizontal	
16 IGNITION SOURCE HEAT SOURCE	lighted cigarettes—3 cigarettes placed on each surface type, covered with sheeting square	
HEAT SOURCE	none	
17 IGNITION TIME	n/a	
18 PERFORMANCE SPECIFICATION CRITERIA:	Mock up Test:	
MINIMUM CONDITIONS TO PASS	(1) No obvious flaming ignition	
	(2) No char length more than 3 in.	
	Fabric Classification Test:	
	Fabric Class A–B	
	Fiberglas Char length—1.5 in. or less retest	
	Class A—Cotton char length—1.5 in. or less	
	Class B—Cotton Char length—1.5 in. or greater	
	Class C—Fiberglas char length—1.5 to 3.0 in.	
	Class D—Fiberglas char length—3.0 in. or greater	

1 IDENTIFICATION NUMBER	32
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	FAA 25.853 (a) and (b) vertical
4 TITLE	Part 25-Airworthiness Standards: U.S. Transport Category Airplanes
5 SPONSORING ORGANIZATION	Federal Aviation Administration, Dept. of Transportation
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	mandatory
9 DATE OF LATEST APPROVAL	May 10, 1982
10 GOVERNMENT LEVEL MANDATING	federal
11 DESCRIPTION OF TEXTILES COVERED	25.853a—Aircraft interior; ceiling, wall panels, etc.
	25.853b—Floor coverings, draperies, upholstery, etc.
13 SOURCE OF PUBLICATION	Title 14 Code of Federal Regulations Part 25
13 PROPERTIES MEASURED	char length, afterflame time and drip-burn time
14 SIZE OF TEST SPECIMEN	exposed area 2 by 12 in. (both warp and fill direction)
15 ANGLE OF TEST SPECIMEN	vertical
16 IGNITION SOURCE	1½-in. flame (1550° F)
HEAT SOURCE	none
17 IGNITION TIME	25.853 a: 60 s
	25.853 b: 12 s
18 PERFORMANCE SPECIFICATION CRITERIA:	Char length average, max.: a) 6.0 in. b) 8.0 in.
MINIMUM CONDITIONS TO PASS	Afterflame time average max.: a) 15 s b) 15 s
	Drip-burn time average, max.: a) 3 s b) 5 s

1 IDENTIFICATION NUMBER	33
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	FAA 25.853 (b-2) and (b-3) Horizontal
4 TITLE	Part 25-Airworthiness Standards: U.S. Transport Category Airplanes
5 SPONSORING ORGANIZATION	Federal Aviation Administration, Dept. of Transportation
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	mandatory
9 DATE OF LATEST APPROVAL	May 10, 1972
10 GOVERNMENT LEVEL MANDATING	federal
11 DESCRIPTION OF TEXTILES COVERED	Aircraft interiors, cargo and baggage compartments 25.853 (b-2) Seat Belts, shoulder harness, tie downs
	25.853 (b-3) any other materials
12 SOURCE OF PUBLICATION	Title 14 Code of Federal Regulations Part 25
13 PROPERTIES MEASURED	burn rate
14 SIZE OF TEST SPECIMEN	4 by 14 in. both warp and fill directions
15 ANGLE OF TEST SPECIMEN	horizontal
16 IGNITION SOURCE	1½ in. flame (1550°F)
HEAT SOURCE	none
17 IGNITION TIME	15 s
18 PERFORMANCE SPECIFICATION CRITERIA:	25.853 (b-2) 21/2 in. per min. avg. max rate of burn
MINIMUM CONDITIONS TO PASS	25.853 (b-3) 4.0 in. per min. avg. max rate of burn

1 IDENTIFICATION NUMBER	34
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	FAA 25.853 (a-1) 45° angle
4 TITLE	Part 25-Airworthiness Standards: U.S. Transport Category Airplanes
5 SPONSORING ORGANIZATION	Federal Aviation Administration, Dept. of Transportation
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	mandatory
9 DATE OF LATEST APPROVAL	May 10, 1972
10 GOVERNMENT LEVEL MANDATING	federal
11 DESCRIPTION OF TEXTILES COVERED	cargo or baggage compartment liner
12 SOURCE OF PUBLICATION	Title 14 Code of Federal Regulations Part 25
13 PROPERTIES MEASURED	flame time, glow time, flame penetration of specimen
14 SIZE OF TEST SPECIMEN	2 by 6 in.
15 ANGLE OF TEST SPECIMEN	45° from horizontal, face down
16 IGNITION SOURCE	Bunsen or Tirrill Burner, 1.5 in. flame
HEAT SOURCE	none
17 IGNITION TIME	30 s
18 PERFORMANCE SPECIFICATION CRITERIA:	Flame time, avg., max 15 s
MINIMUM CONDITIONS TO PASS	Glow time, avg., max 10 s
	No flame penetration of specimen

1 IDENTIFICATION NUMBER	35
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	MVSS302 (Motor Vehicle Safety Standards)
4 TITLE	Flammability of Interior Materials—Passenger Cars, Multipurpose Passenger Vehicles, Trucks and Buses
5 SPONSORING ORGANIZATION	U.S. Department of Transportation
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	mandatory
9 DATE OF LATEST APPROVAL	January 8, 1971
10 GOVERNMENT LEVEL MANDATING	federal
11 DESCRIPTION OF TEXTILES COVERED	automotive interiors
12 SOURCE OF PUBLICATION	Title 49 Code of Federal Regulations Part 571
13 PROPERTIES MEASURED	horizontal burn rate
14 SIZE OF TEST SPECIMEN	4 by 14 in.
15 ANGLE OF TEST SPECIMEN	horizontal
16 IGNITION SOURCE	1½-in. natural gas flame
HEAT SOURCE	none
17 IGNITION TIME	15 s
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	burn rate of not more than 4.0 in./min or should self-extinguish before burning 2 in. past start of timing zone

1 IDENTIFICATION NUMBER	36
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	Federal Test Method Standard 191A Test Method 5903.1
4 TITLE	Flame Resistance of Cloth; Vertical
5 SPONSORING ORGANIZATION	U.S. Army Natick Research and Development Center
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	December 28, 1989
10 GOVERNMENT LEVEL MANDATING	federal
11 DESCRIPTION OF TEXTILES COVERED	any textile, but primarily for flame resistant fabrics
12 SOURCE OF PUBLICATION	General Services Administration, Specifications Activity, Printed Materials Supply Division, Building 197, Naval Weapons Plant, Washington, DC 20407
13 PROPERTIES MEASURED	char length; afterflame time; afterglow time
14 SIZE OF TEST SPECIMEN	3 in. (76 mm) by 12 in. (305 mm)
15 ANGLE OF TEST SPECIMEN	vertical
16 IGNITION SOURCE	1 <sup>1</sup> / <sub>2</sub> in. tirrill or bunsen burner flame (methane gas, 99 % pure)
HEAT SOURCE	none
17 IGNITION TIME	12 s
18 PERFORMANCE SPECIFICATION CRITERIA:	none
MINIMUM CONDITIONS TO PASS	

	TABLE 1 Continued		
1 IDENTIFICATION NUMBER	37		
2 CATEGORY	A		
3 TEST METHOD OR SPECIFICATION DESIGNATION	X.1 CPAI-84		
4 TITLE	Specification for Flame-Resistant C	amping Tentage Materials	
5 SPONSORING ORGANIZATION	Industrial Fabrics Association Intern	ational (IFAI)	
6 TEST METHOD	yes		
7 PERFORMANCE SPECIFICATIONS	yes		
8 CONFORMANCE TO SPECIFICATIONS	mandatory in some states		
9 DATE OF LATEST APPROVAL	1980		
10 GOVERNMENT LEVEL MANDATING	state		
11 DESCRIPTION OF TEXTILES COVERED	awnings, canopies, tarpaulins, and tartic structures	emporary tentage, and perma	anent air and tension supported
12 SOURCE OF PUBLICATION	CPAI and several state regulations	Summarized in CPAI Fire Co	de Handbook, Vol. 1)
13 PROPERTIES MEASURED	Test 1: Walls and tops: char length,	afterflame time, drip burn time	e
	Test 2: Flooring materials: char leng	th	
14 SIZE OF TEST SPECIMEN	Test 1: 23/4 by 12.0 in.		
	Test 2: 9.0 by 9.0 in.		
15 ANGLE OF TEST SPECIMEN	Test 1: Vertical		
	Test 2: Horizontal		
16 IGNITION SOURCE	Test 1: Matheson Type B gas (Verti	cal)	
	Test 2: Methenamine time-burning t	ablet (Horizontal)	
HEAT SOURCE	none		
17 IGNITION TIME	Test 1: 12 ± 0.2 s		
	Test 2: n/a		
18 PERFORMANCE SPECIFICATION CRITERIA:	Test 1: Avg. afterflame time of spec	imens 2 s	
MINIMUM CONDITIONS TO PASS	No specimens shall exceed 4 s after	rflame time	
	No specimen drip shall flame on tes	ster floor	
	Char Length:		
	Fabric Wt. oz/yd <sup>2</sup>	Avg. Max	Specimen Max
	over 10	4.5	10
	over 8 less than 10	5.5	10
	over 6 less than 8	6.5	10
	over 4 less than 6	7.5	10
	over 1.5 less than 4	8.5	10
	Less than 1.5	9.0	10
	<i>Test 2:</i> No specimen shall be dama frame.	ged within 1.0 in. of the edge	of the hole in the flattening

#### TABLE 1 C . .

TABLE 1Continued

1 IDENTIFICATION NUMBER	38	
2 CATEGORY	В	
3 TEST METHOD OR SPECIFICATION DESIGNATION	X.2 NFPA 701	
4 TITLE	Standard Methods of Fire Tests for Flame Resistant Textiles and Films (as Applied to Tents, Tarpaulin, and Other Protective Coverings)	
5 SPONSORING ORGANIZATION	Industrial Fabrics Association International (IFAI)	
6 TEST METHOD	yes	
7 PERFORMANCE SPECIFICATIONS	yes	
8 CONFORMANCE TO SPECIFICATIONS	mandatory, some states	
9 DATE OF LATEST APPROVAL	1977	
10 GOVERNMENT LEVEL MANDATING	state	
11 DESCRIPTION OF TEXTILES COVERED	tents, tarpaulins, and other protective coverings	
12 SOURCE OF PUBLICATION	IFAI Fire Code Handbook, Vol. 1	
13 PROPERTIES MEASURED	Small Scale Test: (CS-191-5905) Afterflame time, char length	
	Large Scale Test: Flat: Afterflame time, char length, flaming of melt drip	
	Large Scale Test: Folded: Afterflame time, char length, flaming of melt drip	
14 SIZE OF TEST SPECIMEN	Small Scale Test: 2 <sup>3</sup> / <sub>4</sub> by 10 in.	
	Large Scale Test: Flat: 5 in. by 7 ft.	
	Large Scale Test: Folded: 25 in. by 7 ft.	
15 ANGLE OF TEST SPECIMEN	vertical	
16 IGNITION SOURCE	Small Scale Test: 11/2 in. flame	
	Large Scale Test: Flat: 11 in. flame (natural gas)	
	Large Scale Test: Folded: 11 in. flame (natural gas)	
HEAT SOURCE	none	
17 IGNITION TIME	12 s	
18 PERFORMANCE SPECIFICATION CRITERIA:	No specimen shall have an afterflame exceeding 2 s	
MINIMUM CONDITIONS TO PASS	No specimen drip shall flame on tester floor	
	Small Scale—Char Length:	
	Fabric Wt. oz/yd2Max Avg., in.Max Indiv., in.	
	over 10 3.5 4.5	
	over 6 to 10 or less 4.5 5.5	
	6 or less 5.5 6.5	
	Large Scale—Flat: 17 in. max char length	
	Large Scale—Folded: 42 in. max char length	

1 IDENTIFICATION NUMBER	39
2 CATEGORY	В
3 TEST METHOD OR SPECIFICATION DESIGNATION	X.2 NFPA 702
4 TITLE	Standard for Classification of the Flammability of Wearing Apparel (as Applied to Tents, Tarpaulins and Other Protective Coverings)
5 SPONSORING ORGANIZATION	Industrial Fabrics Association International (IFAI)
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	mandatory in some states
9 DATE OF LATEST APPROVAL	1968
10 GOVERNMENT LEVEL MANDATING	state
11 DESCRIPTION OF TEXTILES COVERED	tents, tarpaulins, and other protective coverings
12 SOURCE OF PUBLICATION	IFAI Fire Code Handbook, Vol. 1
13 PROPERTIES MEASURED	flame spread
14 SIZE OF TENT SPECIMEN	2 by 6 in.
15 ANGLE OF TEST SPECIMEN	45°
16 IGNITION SOURCE	5%-in. butane flame
HEAT SOURCE	none
17 IGNITION TIME	1 s
18 PERFORMANCE SPECIFICATION CRITERIA:	Class 1-20 s or more
MINIMUM CONDITIONS TO PASS	Class 2—8 to 19 s
	Class 3—3 to 7 s
	Class 4—Less than 3 s

# ∯ D 4723 – 99

TABLE 1Continued

1 IDENTIFICATION NUMBER	40
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	UFAC 83 (Similar to NFPA-260A)
4 TITLE	UFAC Test Methods-83 Six individual tests: Fabric Classification Test Method; Interior Fabrics Test Method; Barrier Test Method; Filling/Padding Component Test Method; Welt Core Test Method; Decking Materials Test Method (UFAC)
5 SPONSORING ORGANIZATION	Upholstered Furniture Action Council (UFAC)
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	ves
8 CONFORMANCE TO SPECIFICATIONS	voluntary
9 DATE OF LATEST APPROVAL	1983
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	Test 1: Fabric classification
	Test 2: Welt cord
	Test 3: Decking material
	Test 4: Filling/padding
	Test 5: Barriers
	Test 6: Interior fabric
12 SOURCE OF PUBLICATION	UFAC, Box 2436, High Point, NC 27261
13 PROPERTIES MEASURED	tease of ignition from smoldering cigarette
14 SIZE OF TEST SPECIMEN	varies
15 ANGLE OF TEST SPECIMEN	horizontal surface or parallel to crevice
16 IGNITION SOURCE	lighted cigarettes
HEAT SOURCE	none
17 IGNITION TIME	n/a
18 PERFORMANCE SPECIFICATION CRITERIA:	The test criteria is specific for each test:
MINIMUM CONDITIONS TO PASS	Fabric Classification Test:
	Class I: Vertical Char length-max 1.75 in.
	Class II: Vertical Char length—greater than 1.75 in.
	Interior Fabric Test—vertical char of 1.5 in., no ignitions
	Barrier Test—vertical char of 2.0 in., no ignitions
	Filling/Padding Test-vertical char of 1.5 in., no ignitions
	Welt Cord Test-vertical char of 1.5 in., no ignitions
	Decking Test—char of 1.5 in. in any direction on the cover fabric

TABLE 1Continued

1 IDENTIFICATION NUMBER	41
2 CATEGORY	В
3 TEST METHOD OR SPECIFICATION DESIGNATION	BIFMA F-1-78 (See also CS-191-53 and PFF-6-76)
4 TITLE	First Generation Voluntary Upholstery Furniture.
	Flammability Standard for Business and Institutional Markets A. Small flame ignition; I Cigarette ignition
5 SPONSORING ORGANIZATION	The Business and Institutional Furniture Manufacturers Assoc. (BIFMA)
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	voluntary
9 DATE OF LATEST APPROVAL	1983
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	upholstered furniture
12 SOURCE OF PUBLICATION	The Business and Institutional Furniture Manufacturers Assoc., Grand Rapids, MI
13 PROPERTIES MEASURED	flame spread time, flaming combustion time, char length
14 SIZE OF TEST SPECIMEN	A: CS-191-53 modified; foam 3 by 6.5 in. 3/4 in. max thickness
	B: PFF6-81; 22 by 27 in.
15 ANGLE OF TEST SPECIMEN	A: 45°
	B: horizontally on surface or parallel to crevice
16 IGNITION SOURCE	A: CS-191-53 modified – 5/8 in. flame
	B: lighted cigarette
HEAT SOURCE	none
17 IGNITION TIME	A: CS-191-53 modified – 5 s
18 PERFORMANCE SPECIFICATION CRITERIA:	A: (1) Fabrics, coverings, ticking must meet normal flammability Class I requirements
MINIMUM CONDITIONS TO PASS	(2) Average time of the flame spread shall be ten seconds or more (10 s constitutes
	failure) (3) Time of flame spread for any single specimen shall be 7 s or more (7 s
	constitutes failure)
	B: (1) No obvious flaming ignition
	Fabric class A fiberglas board
	Char length B—char 1.5 in. Part II
	C—Use of Fiberglas board char length 1.5–3.0 in.
	D—Use fiberglas board—char length 3 in.
	(2) No char length:
	A—Cotton batt 1.5 in.
	B—Cotton batt 1.5 in.

1 IDENTIFICATION NUMBER	42
2 CATEGORY	С
3 TEST METHOD OR SPECIFICATION DESIGNATION	none
4 TITLE	Proposed Test Method for Heat Release Measurement by Oxygen Consumption
5 SPONSORING ORGANIZATION	National Bureau of Standards (NBS)
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	n/a
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	upholstered furniture and mattresses, building materials, etc.
12 SOURCE OF PUBLICATION	NBSIR 82-2604, 82-2611, U.S. National Bureau of Standards, Washington, DC 20234
13 PROPERTIES MEASURED	Heat release rate, total heat released, weight loss
14 SIZE OF TEST SPECIMEN	100 by 100 mm
15 ANGLE OF TEST SPECIMEN	vertical or horizontal
16 IGNITION SOURCE	pilot in open radiation field 0–100 kW/m <sup>2</sup>
HEAT SOURCE	none
17 IGNITION TIME	open
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	n/a

# 🕼 D 4723 – 99

TABLE 1Continued

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1 IDENTIFICATION NUMBER	43
2 CATEGORY	C
3 TEST METHOD OR SPECIFICATION DESIGNATION	NBSIR 82-2532
4 TITLE	Test Method for the Assessment of the Acute Inhalation Toxicity of Combustion Products
5 SPONSORING ORGANIZATION	National Bureau of Standards (NBS)
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	June 1982
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	various combustible products
12 SOURCE OF PUBLICATION	NBS Interim Report NBSIR 2532-82
13 PROPERTIES MEASURED	toxic effects, (inhalation), LC50 carboxyhemoglobin CO, CO <sub>2</sub> , HCN
14 SIZE OF TEST SPECIMEN	n/a
15 ANGLE OF TEST SPECIMEN	horizontal
16 IGNITION SOURCE	specimen heated in furnace
HEAT SOURCE	none
17 IGNITION TIME	n/a
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS TO PASS	n/a

1 IDENTIFICATION NUMBER	44
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	NFPA 253 (Similar to ASTM E648)
4 TITLE	Standard Test Method for Critical Radiant Flux of Floor Covering Systems Using Radi- ant Heat Energy Source
5 SPONSORING ORGANIZATION	National Fire Protection Association (NFPA)
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	May 17, 1978
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	floor coverings
12 SOURCE OF PUBLICATION	National Fire Codes
13 PROPERTIES MEASURED	critical radiant heat-flux at flame-out
14 SIZE OF TEST SPECIMEN	10 by 42 in.
15 ANGLE OF TEST SPECIMEN	horizontal
16 IGNITION SOURCE	radiant panel, the lower edge set 14 in. above the specimen and at a 30° angle from the horizontal specimen plane.
HEAT SOURCE	½ in. blue inner cone, propane flame, in direct vertical contact with the specimen edge.
17 IGNITION TIME	10 min.
18 PERFORMANCE SPECIFICATION CRITERIA:	no pass/fail criteria
MINIMUM CONDITIONS TO PASS	

TABLE 1Continued

1 IDENTIFICATION NUMBER	45
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	NFPA-260A (Similar to UFAC-83)
4 TITLE	Standard Method of Test and Classification System for Cigarette Ignition Resistant of Components of Upholstered Furniture
5 SPONSORING ORGANIZATION	National Fire Protection Association (NFPA)
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	voluntary
9 DATE OF LATEST APPROVAL	1983
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	Test 1—fabric classification Natl. Fire Codes, Vol. 10 Code & Standards Natl. Fire Protection Assoc.
	Test 2—Welt cord
	Test 3—Decking material
	Test 4—Filling/padding
	Test 5—Barriers
	Test 6—Interior fabric
12 SOURCE OF PUBLICATION	National Fire Codes, Volume 10, Codes& Standards, NFPA
13 PROPERTIES MEASURED	ease of ignition from smoldering cigarette
14 SIZE OF TEST SPECIMEN	8 by 8 in., 12 by 12 in.
15 ANGLE OF TEST SPECIMEN	horizontal surface or parallel to crevice
16 IGNITION SOURCE	lighted cigarette
HEAT SOURCE	none
17 IGNITION TIME	n/a
18 PERFORMANCE SPECIFICATION CRITERIA:	The test criteria is specific for each test: Fabric Classification Test:
MINIMUM CONDITIONS TO PASS	
	Class I-Vertical Char length max 1.75 in.
	Class II—Vertical Char length—greater than 1.75 in.
	Interior Fabric Test—vertical char of 1.5 in., no ignitions
	Barrier Test—vertical char of 2.0 in., no ignitions
	Filling/Padding Test—vertical char of 1.5 in., no ignitions Welt Cord Test—vertical char of 1.5 in., no ignitions
	went Cord rest—ventical char of 1.5 m., no ignitions

1 IDENTIFICATION NUMBER	46
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	NFPA-260B (see also Draft 16 CFR 1633; also BIFMA)
4 TITLE	Standard Test Method for Determining Resistance of Mock-Up Upholstered Furniture Material Assemblies to Ignition by Smoldering Cigarettes
5 SPONSORING ORGANIZATION	National Fire Protection Association (NFPA)
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	voluntary
9 DATE OF LATEST APPROVAL	1983
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	upholstery in hospitals, nursing homes, public places, (educational assembly)
12 SOURCE OF PUBLICATION	Codes and Standards, National Fire Protection Assoc. Vol. 10 National Fire Codes
13 PROPERTIES MEASURED	ease of ignition from smoldering cigarette
14 SIZE OF TEST SPECIMEN	PFF6-81 8 by 8 in., 8 by 12 in. (small scale test) Fabric Classification
	22 by 27 in. (large scale test) mock up
15 ANGLE OF TEST SPECIMEN	horizontal on surface or parallel to crevice
16 IGNITION SOURCE	lighted cigarette
HEAT SOURCE	none
17 IGNITION TIME	n/a
18 tPERFORMANCE SPECIFICATION CRITERIA:	Mock up Test:
MINIMUM CONDITIONS TO PASS	(1) No obvious flaming ignition
	(2) No char length more than 3 in.
	Fabric Classification Test:
	Fabric Class A–B
	Fiberglas Char length—1.5 in. or less retest
	Class A—Cotton char length—1.5 in. or less
	Class B—Cotton Char length—1.5 in. or greater
	Class C—Fiberglas char length—1.5 to 3.0 in.
	Class D—Fiberglas char length—3.0 in. or greater

# ∯ D 4723 – 99

TABLE 1Continued

1 IDENTIFICATION NUMBER	47	
2 CATEGORY	A	
3 TEST METHOD OR SPECIFICATION DESIGNATION	NFPA-701 (compare UL 214)	
3 TEST METHOD OR SPECIFICATION DESIGNATION	NFPA-701	
4 TITLE	Standard Methods of Fire Tests for Flame-Resistant Textiles and Films	
5 SPONSORING ORGANIZATION	National Fire Protection Association (NFPA)	
6 TEST METHOD	ves	
7 PERFORMANCE SPECIFICATIONS	Ves	
8 CONFORMANCE TO SPECIFICATIONS	mandatory in some cities	
9 DATE OF LATEST APPROVAL	<del>,</del> <del>1977</del>	
9 DATE OF LATEST APPROVAL	1996	
10 GOVERNMENT LEVEL MANDATING	state and municipal	
11 DESCRIPTION OF TEXTILES COVERED	curtain and drapes, films, or other textiles	
12 SOURCE OF PUBLICATION	National Fire Protection Association Codes and Standards; National Fire Codes, Volume 2	
13 PROPERTIES MEASURED	Small Scale Test—Afterflame time, char length, flaming melt drip observation	
	Large Scale Test—Flat—Afterflame time, char length, flaming melt drip observation	
	Large Scale Test—Folded—Afterflame time, char length; flaming melt drip observation	
14 SIZE OF TEST SPECIMEN	Small Scale Test: 2¾ by 10 in.	
14 SIZE OF TEST SPECIMEN	Small Scale Test: 6 by 15.75 in.	
	Large Scale Test Flat: 5 in. by 8 4 in.	
	Large Scale Test—Flat: 5 in. by 48 in.	
	Large Scale Test—Folded: 25 in. by 8 4 in.	
	Large Scale Test—Folded: 25 in. by 48 in.	
15 ANGLE OF TEST SPECIMEN	vertical	
16 IGNITION SOURCE	Small Scale Test: 11/2-in. flame	
16 IGNITION SOURCE	Small Scale Test: 4-in. flame	
	Large Scale Test-Flat: 11-in. flame	
	Large Scale Test-Folded: 11-in. flame	
HEAT SOURCE	None	
17 IGNITION TIME	Small Scale 12s; Large Scale 2 min	
17 IGNITION TIME	Small Scale Test 45 s;	
18 PERFORMANCE SPECIFICATION CRITERIA:		
MINIMUM CONDITIONS TO PASS	<del>Char Length, in.</del>	
	Char Length, in.	
Fabric Wt. oz/yd <sup>2</sup>	Max Avg., in. Max Indiv., in.	
Large Scale Test- oz/yd <sup>2</sup>	<u>M</u> — Flax Avg., in: <u>Mt and Folded — 2 min</u>	
18 PERFORMANCE SPECIFICATION CRITERIA: 18 PERFORMANCE SPECIFICATION CRITERIA:	<u>Over 103.5</u> Small Scale Test- Failure when average weight loss of the 10 <del>3.5</del>	anagimong ig
18 PERFORMANCE SPECIFICATION CRITERIA.	Over 6to 10orle's s4.5	specimens is
	Small scale test flaming fragments that fall to the floor shall not continue to burn for more than an	<del>5.5</del> ample c
	average 2 s per s4.5	<del>5.5</del> ample c
	<u>6 or less 5.5</u> 6.5	
	Large Scale — Flat:17 in. max. char length	
	Large Scale Test — Flat and Folded — Failure if 41 in. char length is obtained	
	Large Scale Folded: 42in. max. charlength	
	No specimen shall continue flaming for more than 2 s after flame is removed.	
	No specimen shall continue flaming for more than 2 s. No flaming mel t drip to con tinue to	
	flameon te ster floor	
	No flaming fragments that fall to the floor shall burn for more than 2 s.	

1 IDENTIFICATION NUMBER	48
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	NFPA 702 (see also section 16 CFR 1610)
4 TITLE	Flammability of Wearing Apparel
5 SPONSORING ORGANIZATION	National Fire Protection Association (NFPA)
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	voluntary
9 DATE OF LATEST APPROVAL	November 18, 1980
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	clothing except hats, gloves, footwear, and interlinings
12 SOURCE OF PUBLICATION	National Fire Codes
13 PROPERTIES MEASURED	flame-spread time; ease of ignition
14 SIZE OF TEST SPECIMEN	2 by 6 in.
15 ANGLE OF TEST SPECIMEN	45°
16 IGNITION SOURCE	5%-in. flame
HEAT SOURCE	none
17 IGNITION TIME	1 s or until ignition for flat fabrics
18 PERFORMANCE SPECIFICATION CRITERIA:	Class 1—20 s or more
MINIMUM CONDITIONS TO PASS	Class 2—8 to 19 s
	Class 3—3 to 7 s
	Class 4—less than 3 s

TABLE 1Continued		
1 IDENTIFICATION NUMBER	49	
2 CATEGORY	А	
3 TEST METHOD OR SPECIFICATION DESIGNATION	NFPA 1971 (Uses FTMS 191 Method 5903)	
4 TITLE	Protective Clothing for Structural Fire Fighting	
5 SPONSORING ORGANIZATION	National Fire Protection Association (NFPA)	
6 TEST METHOD	no	
7 PERFORMANCE SPECIFICATIONS	yes	
8 CONFORMANCE TO SPECIFICATIONS	voluntary	
9 DATE OF LATEST APPROVAL	1985 (Revised 1986)	
10 GOVERNMENT LEVEL MANDATING	none	
11 DESCRIPTION OF TEXTILES COVERED	all fabrics used in protective clothing for fire fighters	
12 SOURCE OF PUBLICATION	National Fire Protection Association	
13 PROPERTIES MEASURED	char length and afterflame time	
14 SIZE OF TEST SPECIMEN	2¾ by 12 in.	
15 ANGLE OF TEST SPECIMEN	vertical	
16 IGNITION SOURCE	Bunsen burner, 11/2 in. producer gas flame	
HEAT SOURCE	none	
17 IGNITION TIME	12 s	
18 PERFORMANCE SPECIFICATION CRITERIA:	Char length 4.0 in. max	
MINIMUM CONDITIONS TO PASS	afterflame time 2.0 s max	

1 IDENTIFICATION NUMBER	50
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	UL 964 Similar to ASTM Test Method D 4151
4 TITLE	Safety Standard for Electrically Heated Bedding
5 SPONSORING ORGANIZATION	Underwriters' Laboratories (UL)
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	mandatory for UL Listing
9 DATE OF LATEST APPROVAL	1981
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	electrically heated bedding
12 SOURCE OF PUBLICATION	American National Standards Institute, 1430 Broadway, New York, NY 10018
13 PROPERTIES MEASURED	ignition or char of paper monitor
14 SIZE OF TEST SPECIMEN	2¾ by 2¾ in.
15 ANGLE OF TEST SPECIMEN	horizontal
16 IGNITION SOURCE	5%-in. methane flame
HEAT SOURCE	none
17 IGNITION TIME	1 s
18 PERFORMANCE SPECIFICATION CRITERIA:	Pass—No paper monitor may burn or char in testing ten specimens.
MINIMUM CONDITIONS TO PASS	Pass—One paper monitor may burn or char in testing fifteen specimens.
	<i>Fail</i> —Two paper monitors burn or char in testing ten or fifteen specimens.

1 IDENTIFICATION NUMBER	51 <del>0</del>
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB—4. 2 No. 27—M
3 TEST METHOD OR SPECIFICATION DESIGNATION	UL 214
-4 TITLE	Textile Test Methods, Flame Resistance—Selection of Methods
4 TITLE	Standard for Tests for Flame Propagation of Fabrics and Films, UL 214
5 SPONSORING ORGANIZATION	Canadian General Standards Board
5 SPONSORING ORGANIZATION	Underwriters Laboratories, Inc.
6 TEST METHOD	No
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	<del>n/a</del>
7 PERFORMANCE SPECIFICATIONS	<u>yes</u>
8 CONFORMANCE TO SPECIFICATIONS	n/a
8 CONFORMANCE TO SPECIFICATIONS	voluntary
9 DATE OF LATEST APPROVAL	April 1982
9 DATE OF LATEST APPROVAL	October 22, 1997
10 GOVERNMENT LEVEL MANDATING	None
10 GOVERNMENT LEVEL MANDATING 11 DESCRIPTION OF TEXTILES COVERED	Department of Defense (DOD)
11 DESCRIPTION OF TEXTILES COVERED	Fabrics or films intended for such use as tents, awnings, draperies, or decorations Canadian General Standards Board. Ottawa. Canada K1A 1G6
12 SOURCE OF PUBLICATION	Underwriters Laboratories - Standard for Safety UL 214
13 PROPERTIES MEASURED	n/a
13 PROPERTIES MEASURED	Small-scale test—Weight loss, char length, after flame, flaming melt drip observation
13 FROFERTIES MEASORED	Large-scale test—Flat—Char length, after flame, flaming melt drip observation
	Large-scale test—Folded—Char length, flaming melt drip observation, after flame
14 SIZE OF TEST SPECIMEN	n/a
14 SIZE OF TEST SPECIMEN	Small-scale test—2¾ by 10 in.
	Large-scale test—Flat, 5 by 30-84 in.
	Large-scale test—Folded 25 by 30-84 in.
15 ANGLE OF TEST SPECIMEN	<del>n/a</del>
15 ANGLE OF TEST SPECIMEN	Vertical
16 IGNITION SOURCE	n/a
16 IGNITION SOURCE	Small-scale test—11/2-in. flame
	Large-scale test—Flat 11-in. flame
	Large-scale test—Folded 11 in.
HEAT SOURCE	n/a
HEAT SOURCE	none
17 IGNITION TIME	n/a
17 IGNITION TIME	Small-scale test—12 s.
	Large-scale test both flat and folded—2 min
18 PERFORMANCE SPECIFICATION CRITERIA:	Gu idet othe Select loss
18 PERFORMANCE SPECIFICATION CRITERIA:	Small-scale test—Failure if flaming fragments that fall to the floor continue to burn;
	failure if sample continues to flame more than 2 s after flame withdrawal; failure if
	maximum average length of char of 10 specimens exceed specified char length
	and fabric weight criteria; failure of thermoplastic fabrics if average of 10 speci-
	mens exceed 5 % weight loss Large scale test—Faiono f Methods which fall to the floor continue to burn
	Large-scale test—Failore specimen shall not continue to flame 2 s after flame with-
	drawal; failure if portions or residues which fall to the floor continue to burn
	Large-scale—Flat sheet char length shall not exceed 10 in. above the tip of the
	flame (17 in.)
	Large-scale folded—Char length of folded specimen shall not exceed 35 in. above
	the tip of the flame (42 in.)

TABLE 2 Canadian Textue Flammability Test Methods and Terror mance Specifications		
1 IDENTIFICATION NUMBER	21C	
2 CATEGORY	A	
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB-4.2	
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB—4.2 No. 27—M	
	No. 27.1—M 87	
4 TITLE	Textile Test Methods for Flame Resistance—Vertical Burning Test	
4 TITLE	Textile Test Methods, Flame Resistance—Selection of Methods	
5 SPONSORING ORGANIZATION	Canadian General Standards Board	
6 TEST METHOD	<del>Yes</del>	
6 TEST METHOD	No	
7 PERFORMANCE SPECIFICATIONS	mo	
7 PERFORMANCE SPECIFICATIONS	n/a	
8 CONFORMANCE TO SPECIFICATIONS	n/a	
9 DATE OF LATEST APPROVAL	September 1987	
9 DATE OF LATEST APPROVAL	April 1982	
10 GOVERNMENT LEVEL MANDATING	Federal-National Building Code	
10 GOVERNMENT LEVEL MANDATING	None	
11 DESCRIPTION OF TEXTILES COVERED	fabrics	
11 DESCRIPTION OF TEXTILES COVERED	all	
12 SOURCE OF PUBLICATION	Canadian General Standards Board, Ottawa, Canada K1A 1G6	
13 PROPERTIES MEASURED	surface flash, afterglow time andafterflame time, length of any damaged area and	
	any abnormal behaviour	
13 PROPERTIES MEASURED	n/a	
14 SIZE OF TEST SPECIMEN	75 by 315 mm	
14 SIZE OF TEST SPECIMEN	n/a	
15 ANGLE OF TEST SPECIMEN		
15 ANGLE OF TEST SPECIMEN	n/a	
16 IGNITION SOURCE	40 mm gas flame	
16 IGNITION SOURCE	n/a	
HEAT SOURCE	none	
HEAT SOURCE	<u>n/a</u>	
17 IGNITION TIME	<del>12 s</del>	
17 IGNITION TIME	<u>n/a</u>	
18 PERFORMANCE SPECIFICATION CRITERIA:	n/a	
MINIMUM CONDITIONS		
18 PERFORMANCE SPECIFICATION CRITERIA:	Guide to the Selection of Methods	
MINIMUM CONDITIONS		

TABLE 2 Canadian Textile Flammability Test Methods and Performance Specifications

32C

1 IDENTIFICATION NUMBER
2 CATEGORY
3 TEST METHOD OR SPECIFICATION DESIGNATION
-4 TITLE

2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB—4.2
	<del>No 27.2—M 87</del>
	No. 27.1—M 87
<del>4 TITLE</del>	Textile Test Methods Flame Resistance—Surface Burning Test
4 TITLE	Textile Test Methods for Flame Resistance—Vertical Burning Test
5 SPONSORING ORGANIZATION	Canadian General Standards Board
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
	August 1987
9 DATE OF LATEST APPROVAL	September 1987
-10-GOVERNMENT LEVEL MANDATING	none
10 GOVERNMENT LEVEL MANDATING	Federal—National Building Code
11 DESCRIPTION OF TEXTILES COVERED	non-thermoplasticfabrics
11 DESCRIPTION OF TEXTILES COVERED	fabrics
12 SOURCE OF PUBLICATION	Canadian General Standards Board, Ottawa, Canada K1A 1G6
- 13 PROPERTIES MEASURED	duration o fafterflame, and afterglow(s)and width of ch ar and any abnormal behav-
	iour
13 PROPERTIES MEASURED	surface flash, afterglow time and afterflame time, length of any damaged area and
	any abnormal behaviour
-14 SIZE OF TEST SPECIMEN	<del>150 by180 mm</del>
14 SIZE OF TEST SPECIMEN	<u>75 by 315 mm</u>
-15 ANGLE OF TEST SPECIMEN	<del>45°</del>
15 ANGLE OF TEST SPECIMEN	vertical
-16 IGNITION SOURCE	0.3 mL ofabsolute ethanol in cup 25mm below specimen
16 IGNITION SOURCE	40 mm gas flame
HEAT SOURCE	none
-17 IGNITION TIME	about 50 s
17 IGNITION TIME	<u>12 s</u>
18 PERFORMANCE SPECIFICATION CRITERIA:	n/a
MINIMUM CONDITIONS	

TABLE 2Continued

1 IDENTIFICATION NUMBER	4 <u>3</u> C
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB—4.2
	No. 27.3 M 86/ISO 6941 1984
	No 27.2—M 87
-4 TITLE	Textile Test Methods, Textile Fabrics—Burning Behaviour—Measurement of Flam Spread Properties of Vertically OrientedSpecimens
4 TITLE	Textile Test Methods Flame Resistance—Surface Burning Test
5 SPONSORING ORGANIZATION	Canadian General Standards Board
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	December 1986
9 DATE OF LATEST APPROVAL	August 1987
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	fabrics for apparel, curtainsand draperies
11 DESCRIPTION OF TEXTILES COVERED	non-thermoplastic fabrics
12 SOURCE OF PUBLICATION	Canadian General Standards Board, Ottawa, Canada K1A 1G6
13 PROPERTIES MEASURED	time of flame spreadto 220, 370 and 520 mm, afterflame andglow time, m
	aximumdamaged width or length, and if f abric produces flaming debris
13 PROPERTIES MEASURED	duration of afterflame, and afterglow(s) and width of char and any abnormal
	behaviour
14 SIZE OF TEST SPECIMEN	560 by 170 mm
14 SIZE OF TEST SPECIMEN	150 by 180 mm
15 ANGLE OF TEST SPECIMEN	vertical
15 ANGLE OF TEST SPECIMEN	45°
16 IGNITION SOURCE	40 mm pr op ane orbutane flame
16 IGNITION SOURCE	0.3 mL of absolute ethanol in cup 25 mm below specimen
HEAT SOURCE	none
17 IGNITION TIME	<del>5and 1 5 s</del>
17 IGNITION TIME	about 50 s
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS	n/a

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1 IDENTIFICATION NUMBER	5 <u>4</u> C
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB—4.2
	No. 27.4 M 86ISO 6940 1984
	No. 27.3—M 86/ISO 6941—1984
-4-TITLE	Textile Test Methods, Textile Fabrics—Burning Behaviour—Determinati on of Easeof
	Igniti on of Vertically Oriented Specimens.
4 TITLE	Textile Test Methods, Textile Fabrics—Burning Behaviour—Measurement of Flame Spread Properties of Vertically Oriented Specimens
5 SPONSORING ORGANIZATION	Canadian General Standards Board
6 TEST METHOD	Ves
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	December 1986
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	fabrics for apparel, curtains and draperies
12 SOURCE OF PUBLICATION	Canadian General Standards Board, Ottawa, Canada K1A 1G6
13 PROPERTIES MEASURED	mean igni tion andnon-igniti ont imes
13 PROPERTIES MEASURED	time of flame spread to 220, 370 and 520 mm, after flame and glow time, maximum
	damaged width or length, and if fabric produces flaming debris
14 SIZE OF TEST SPECIMEN	<del>80 by 80 mm or 200 by 80 mm</del>
14 SIZE OF TEST SPECIMEN	560 by 170 mm
15 ANGLE OF TEST SPECIMEN	vertical
16 IGNITION SOURCE	40 mm propane or butane flame
HEAT SOURCE	none
17 IGNITION TIME	Incre ased in 1.05 increments to a maximum of 20 s
17 IGNITION TIME	<u>5 and 15 s</u>
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS	n/a

TABLE 2Continued

1 IDENTIFICATION NUMBER	6 <u>5</u> C
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB—4.2
	<del>No. 27.5—M 87</del>
	No. 27.4—M 86 ISO 6940—1984
4 TITLE	Textile Test Methods Flame Resistance 45° Angle Test One Second Flame
	Impingement
4 TITLE	Textile Test Methods, Textile Fabrics—Burning Behaviour—Determination of Ease
	Ignition of Vertically Oriented Specimens.
5 SPONSORING ORGANIZATION	Canadian General Standards Board
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	September 1987
9 DATE OF LATEST APPROVAL	December 1986
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	fabrics compressibleto 6 mm or less
11 DESCRIPTION OF TEXTILES COVERED	fabrics for apparel, curtains and draperies
12 SOURCE OF PUBLICATION	Canadian General Standards Board, Ottawa, Canada K1A 1G6
13 PROPERTIES MEASURED	flame spreadtime and surface bur n characteristicsof fabrics wi th a raisedsurface
	without
13 PROPERTIES MEASURED	mean ignition and non-ignition times
14 SIZE OF TEST SPECIMEN	<del>50 by 165 mm</del>
14 SIZE OF TEST SPECIMEN	80 by 80 mm or 200 by 80 mm
15 ANGLE OF TEST SPECIMEN	45°
15 ANGLE OF TEST SPECIMEN	vertical
16 IGNITION SOURCE	16 mm butane flame
16 IGNITION SOURCE	40 mm propane or butane flame
HEAT SOURCE	none
17 IGNITION TIME	<del>1 s</del>
17 IGNITION TIME	Increased in 1.05 increments to a maximum of 20 s
18 PERFORMANCE SPECIFICATION CRITERIA:	n/a
MINIMUM CONDITIONS	

1 IDENTIFICATION NUMBER	7 <u>6</u> C
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB—4.2
	<del>No. 27.6 M 84</del>
	No. 27.5—M 87
4 TITLE	Textile Test Methods Flame Resistance—Methenamine Tablet Test for Textile Floor
	Coverings
4 TITLE	Textile Test Methods Flame Resistance-45° Angle Test-One Second Flame Im-
	pingement
5 SPONSORING ORGANIZATION	Canadian General Standards Board
6 TEST METHOD	Ves
7 PERFORMANCE SPECIFICATIONS	See item 18 below
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	See item 18 below
8 CONFORMANCE TO SPECIFICATIONS	n/a
-9 DATE OF LATEST APPROVAL	December 1984
9 DATE OF LATEST APPROVAL	September 1987
10 GOVERNMENT LEVEL MANDATING	Federal Hazardous Products Act
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	textile flo or coverings
11 DESCRIPTION OF TEXTILES COVERED	fabrics compressible to 6 mm or less
12 SOURCE OF PUBLICATION	Canadian General Standards Board, Ottawa, Canada K1A 1G6
13 PROPERTIES MEASURED	exten t of burning asme a sured by the shortest distancebet ween d amaged are
	andframe
13 PROPERTIES MEASURED	flame spread time and surface burn characteristics of fabrics with a raised surfac
	without
14 SIZE OF TEST SPECIMEN	<del>230 by 230 mm</del>
14 SIZE OF TEST SPECIMEN	50 by 165 mm
15 ANGLE OF TEST SPECIMEN	horizontal
15 ANGLE OF TEST SPECIMEN	45°
16 IGNITION SOURCE	methenamine timed-burningtablet
16 IGNITION SOURCE	16 mm butane flame
HEAT SOURCE	none
17 IGNITION TIME	approximately 50 s
17 IGNITION TIME	1 s
18 PERFORMANCE SPECIFICATION CRITERIA:	n/a. Published separately in Canadian General Standards Board 4—GP—155M:
MINIMUM CONDITIONS	ject if 16 of 48 specimens burn to restraining ring; with table for normal sequer
	sampling.
18 PERFORMANCE SPECIFICATION CRITERIA:	n/a
MINIMUM CONDITIONS	

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 TABLE 2 Continued

1 IDENTIFICATION NUMBER	87C
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB 4.2 No 27.7 M
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB—4.2
	No. 27.6—M 84
4 TITLE	Textile Test Methods—Combustion Resistance of Mattresses—Cigarette Test
4 TITLE	Textile Test Methods Flame Resistance—Methenamine Tablet Test for Textile Floor
	Coverings
5 SPONSORING ORGANIZATION	Canadian General Standards Board
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	no
7 PERFORMANCE SPECIFICATIONS	See item 18 below
8 CONFORMANCE TO SPECIFICATIONS	<del>n/a</del>
8 CONFORMANCE TO SPECIFICATIONS	See item 18 below
9 DATE OF LATEST APPROVAL	July 1982
9 DATE OF LATEST APPROVAL	December 1984
10 GOVERNMENT LEVEL MANDATING	Federal—Hazardous Products Act
11 DESCRIPTION OF TEXTILES COVERED	mattresses
11 DESCRIPTION OF TEXTILES COVERED	textile floor coverings
12 SOURCE OF PUBLICATION	Canadian General Standards Board, Ottawa, Canada K1A 1G6
13 PROPERTIES MEASURED	extent of com bustion as indicated by: 1) a damaged area greaterthan 50 mm an d
	2) combustion occurring 10 min afterthe cig arette has extinguished
13 PROPERTIES MEASURED	extent of burning as measured by the shortest distance between damaged area and
	frame
14 SIZE OF TEST SPECIMEN	<del>300 by300 mm ±5 mm</del>
14 SIZE OF TEST SPECIMEN	230 by 230 mm
15 ANGLE OF TEST SPECIMEN	horizontal
16 IGNITION SOURCE	smoldering cigarette
16 IGNITION SOURCE	methenamine timed-burning tablet
HEAT SOURCE	none
17 IGNITION TIME	burn entire cigarette (1 500 ± 100 s)
17 IGNITION TIME	approximately 50 s
18 PERFORMANCE SPECIFICATION CRITERIA:	n/a
MINIMUM CONDITIONS	
18 PERFORMANCE SPECIFICATION CRITERIA:	n/a. Published separately in Canadian General Standards Board 4—GP—155M:
MINIMUM CONDITIONS	Reject if 16 of 48 specimens burn to restraining ring; with table for normal
	sequential sampling.

1 IDENTIFICATION NUMBER		
2 CATEGORY	A	
- 3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB4.162	
		ſ
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB—4.2	ſ
	No 27.7—M	ſ
4 TITLE	HospitalTextiles Flammability Performance Requirements	ſ
4 TITLE	Textile Test Methods—Combustion Resistance of Mattresses—Cigarette Test	ſ
5 SPONSORING ORGANIZATION	Canadian General Standards Board	ſ
6 TEST METHOD	Ves	ſ
7 PERFORMANCE SPECIFICATIONS	yes <del>yes</del>	ſ
7 PERFORMANCE SPECIFICATIONS		ſ
- 8 CONFORMANCE TO SPECIFICATIONS	no <del>ves</del>	ſ
	,	ſ
8 CONFORMANCE TO SPECIFICATIONS	<u>n/a</u>	ſ
9 DATE OF LATEST APPROVAL	June 1980	ſ
	July 1982	ſ
	E. J. J. J. J. Products Act.	ſ
10 GOVERNMENT LEVEL MANDATING	Federal—Hazardous Products Act	ſ
11 DESCRIPTION OF TEXTILES COVERED	carpets intended for hospital use	ſ
11 DESCRIPTION OF TEXTILES COVERED	mattresses	ſ
12 SOURCE OF PUBLICATION	Canadian General Standards Board, Ottawa, Canada K1A 1G6	
-13 PROPERTIES MEASURED	burn ing characteristics/fl ame spread rate/	extent of burning
	fuel contribution sm oke density	est distance
13 PROPERTIES MEASURED	extent of combustion as indicated by: 1) a damaged area greater than 50 mm and	extent of bccurri
	2) combustion oke density	
14 SIZE OF TEST SPECIMEN	440 by 65 by 7315 mm	- <del>23</del> 0 by 2 30 mm
14 SIZE OF TEST SPECIMEN	<u>315 mm</u>	<del>-23</del> 00 by 300 mr
15 ANGLE OF TEST SPECIMEN	horizontal horizontal	
15 ANGLE OF TEST SPECIMEN	horizontal	<b>/</b>
16 IGNITION SOURCE	45° natural gas ormethane flame	-timed methenan
16 IGNITION SOURCE	smolame	-timedering cigar
HEAT SOURCE	none none	
HEAT SOURCE	none	
17 IGNITION TIME	<del>10 min 50 s</del>	<b>/</b>
17 IGNITION TIME	burn entire cigarette (1500 $\pm$ 100 s)	
18 PERFORMANCE SPECIFICATION CRITERIA:	ULC S102.2	CAN/CGSB-4.
MINIMUM CONDITIONS		
	Maximum Flame-Spread Rating Maximum Smoke Developed Classification	<u>m</u>
Wool carpet (woven), mass of pile per unit area not less than 1120 g/m <sup>2</sup> , applied	300 300	
with felt underlay		
Wool carpet (woven), mass of pile per unit area not less than 1120 g/applied	<del>300</del> <del>300</del>	
with felt underlay		
Nylon carpet, mass of pile per unit area not less than 610 g/m <sup>2</sup> , and not more	<del>300</del> <del>500</del>	
than 880 g/m <sup>2</sup> , applied with felt underlay		
Nylon carpet, mass of pile per unit area not less than 610 g/m <sup>2</sup> , and not more	<del>300</del> <del>500</del>	
than 1355 g/m <sup>2</sup> , glued down to concrete		
CAN/S102.2 M 83, ULC (Refer ID No. 16C) Standard Method of Test for Surface	ace Burning Characteristics of Flooring, Floor Covering and Miscellaneous Materials	
L anthro	Maximum Flama Saraad Bating Maximum Smoke Developed Classifica	<del>a-</del>
Location	Maximum Flame-Spread Rating tion	
Evit stairways yestibules to svit stairs and svit labbias	-25 -50	—
Exit stairways, vestibules to exit stairs and exit lobbies		
Corridors, providing access to exit, except within suites Elevator cars and vestibules		
Service spaces and service rooms	- <del>25</del> - <del>50</del>	
CAN/CGS—No. 27.6—M (Refer ID No. 7C) Flame Resistance—Methenamine To	ablet Test for Textile Floor Coverings	
Rooms or spaces other than the above, such as wards, suites, offices, etc.		

TABLE 2Continued

	1000		
1 IDENTIFICATION NUMBERIDENTIFICATION NUMBER	<del>10</del> 9C		
2 CATEGORY	A		
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB-4	4.162 M 80 (Apparel)	
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB 4.1	62-M 80 (carpets)	
4 TITLE		s-Flammability Performance Re	auirements
5 SPONSORING ORGANIZATION		eral Standards Board	
6 TEST METHOD	Ves		
7 PERFORMANCE SPECIFICATIONS	yes		
8 CONFORMANCE TO SPECIFICATIONS			
	yes		
9 DATE OF LATEST APPROVAL	June 1980		
10 GOVERNMENT LEVEL MANDATING	Federal and Pr	ovincial	
10 GOVERNMENT LEVEL MANDATING			
11 DESCRIPTION OF TEXTILES COVERED		intended for hospital use	
11 DESCRIPTION OF TEXTILES COVERED	carpets intende	ed for hospital use	
12 SOURCE OF PUBLICATION	Canadian Gene	eral Standards Board, Ottawa, Ca	anada K1A 1G6
-13 PROPERTIES MEASURED	flame spread til	<del>me and</del>	extent out araisedsurface,eachon laun dered
	surfaceburnc	haracteristics of fabri cs withor	speci men
	withy		
13 PROPERTIES MEASURED	,	teristics/flame spread rate/	extent of burning as measured by the short-
		ion smoke density	est distance between damaged area and
		ion shoke density	, view of the second se
		7045	frame
14 SIZE OF TEST SPECIMEN	50 by 1 65 by 7		230 by 230 mm
14 SIZE OF TEST SPECIMEN	440 by 65 by 7	<u>315 mm</u>	230 by 230 mm
15 ANGLE OF TEST SPECIMEN	45°horizontal		horizontal
15 ANGLE OF TEST SPECIMEN	horizontal		horizontal
-16-IGNITION SOURCE	16 mm butane	flame	ŀ
16 IGNITION SOURCE	45° natural gas	or methane flame	timed methenamine tablet
HEAT SOURCE	none		-
HEAT SOURCE	none		none
17 IGNITION TIME	10 min		50 s
18 PERFORMANCE SPECIFICATION CRITERIA:	ULC S102.2		CAN/CGSB—4.2—M No. 27.6—M
MINIMUM CONDITIONS	020 0102.2		
Carpet Type		Maximum Flame-Spread Rating	
Wool ca)notied with felt underlay		<del>300</del>	<del>300</del>
Wool carpet (woven), mass of pile per unit area not less than 1120	g/m²,	<u>300</u>	<u>300</u>
appli <u>ed with felt underlay</u>			
Nylon carpet, mass of pile per unit area not less than 610 gnite		<del>300</del>	<del>500</del>
Nylon carpet, mass of pile per unit area not less than 610 g/m <sup>2</sup> , and	d not more	300	500
than 880 g/m <sup>2</sup> , applied with felt underlay			
Nylon carpet, mass of pile per unit area not less than 610 g/m <sup>2</sup> , an	d not more	300	500
than 1355 g/m <sup>2</sup> , glued down to concrete			
CAN/S102.2 M 83, ULC (Refer ID No. 16C)ignite brials			
CAN/S102.2—M 83, ULC (Refer ID No. 16C) Standard Method of T	est for Surface B	Burning Characteristics of Flooring	Floor Covering and Miscellaneous Materials
			· · · · · · · · · · · · · · · · · · ·
Location		Maximum Flame-Spread Rat+	hing Maximum Smoke Developed
			<u>Classification</u>
Exit stairways, vestibulam es		-25	-50
Exit stairways, vestibules to exit stairs and exit lobbies		25	50
Corridors, press to exit, except within suites		300	500
Corridors, providing access to exit, except within suites		300	500
Elevadtibules		300	300
Elevator cars and vestibules			
		<u>300</u>	300
Service spaces and service rooms		_25	_50
CAN/CGS—No. 27.6—M (Reo for Textile Floor Coverings			
CAN/CGS—No. 27.6—M (Refer ID No. 7C) Flame Resistance—Me	thenamine Table	t Test for Textile Floor Coverings	
Room orethan 7 s			
Rooms or spaces other than the above, such as wards, suites, offic	es, etc.		

1 IDENTIFICATION NUMBER	1 <u>+0</u> C	
2 CATEGORY	Α	_
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB 4.162 M 80 (Bed Linen)	,
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB—4.162—M 80 (Apparel)	,
4 TITLE	Hospital Textiles—Flammability Performance Requirements	,
5 SPONSORING ORGANIZATION	Canadian General Standards Board	P
6 TEST METHOD	yes	,
7 PERFORMANCE SPECIFICATIONS	yes	P
8 CONFORMANCE TO SPECIFICATIONS	yes	P
9 DATE OF LATEST APPROVAL	June 1980	P
10 GOVERNMENT LEVEL MANDATING	Federal and Provincial	P
11 DESCRIPTION OF TEXTILES COVERED	bed linen intended for hospital use	P
11 DESCRIPTION OF TEXTILES COVERED	patient apparel intended for hospital use	P
12 SOURCE OF PUBLICATION	Canadian General Standards Board, Ottawa, Canada K1A 1G6	,
13 PROPERTIES MEASURED	time for igni tion and forflame spread of 127 mm o f fabrics with or without a raised surface	,
13 PROPERTIES MEASURED	flame spread time and surface burn characteristics of fabrics with or without a raised surface, each on laundered specimen	I
14 SIZE OF TEST SPECIMEN	50 by 165 mm	
15 ANGLE OF TEST SPECIMEN	45°	
16 IGNITION SOURCE	16 mm butane flame	
HEAT SOURCE	none	
17 IGNITION TIME	1 s	
18 PERFORMANCE SPECIFICATION CRITERIA:	<del>a) not ignite</del>	b) ignite but not
18 PERFORMANCE SPECIFICATION CRITERIA:	Must a) not ignite	b) ignite but not
MINIMUM CONDITIONS	MINIMUM CONDITIONS	

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TABLE 2Continued

1 IDENTIFICATION NUMBER	12 <u>1</u> C	
2 CATEGORY	А	
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB 4.162 M 80 (Drapes ar	<del>d Curtains)</del>
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB-4.162-M 80 (Bed Linen	)
4 TITLE	Hospital Textiles—Flammability Perform	nance Requirements
5 SPONSORING ORGANIZATION	Canadian General Standards Board	
6 TEST METHOD	yes	
7 PERFORMANCE SPECIFICATIONS	yes	
8 CONFORMANCE TO SPECIFICATIONS	yes	
9 DATE OF LATEST APPROVAL	June 1980	
10 GOVERNMENT LEVEL MANDATING		
10 GOVERNMENT LEVEL MANDATING	Federal and Provincial	
11 DESCRIPTION OF TEXTILES COVERED	window drapes and cubic le curtains in	ntended for hospital use
11 DESCRIPTION OF TEXTILES COVERED	bed linen intended for hospital use	
12 SOURCE OF PUBLICATION	Canadian General Standards Board, C	Ottawa, Canada K1A 1G6
13 PROPERTIES MEASURED	surface flash, afterglowtime and a fter	flame time, length of damaged area and any
	abn or malbehaviou r	· · · · ·
13 PROPERTIES MEASURED	time for ignition and for flame spread of	of 127 mm of fabrics with or without a raised
	surface	
14 SIZE OF TEST SPECIMEN	<del>75 by 3 15 mm</del>	
14 SIZE OF TEST SPECIMEN	<u>50 by 165 mm</u>	
15 ANGLE OF TEST SPECIMEN	vertical	
15 ANGLE OF TEST SPECIMEN	<u>45°</u>	
16 IGNITION SOURCE	40 mm gas flame	
16 IGNITION SOURCE	16 mm butane flame	
HEAT SOURCE	none	
17 IGNITION TIME	<del>12 s</del>	
17 IGNITION TIME	<u>1 s</u>	
18 PERFORMANCE SPECIFICATION CRITERIA:	A	
18 PERFORMANCE SPECIFICATION CRITERIA:	a) not ignite	
MINIMUM CONDITIONS		than 7 s. Where the products do not have a
	raised fibre surface, or	
MINIMUM CONDITIONS	<u>bre surface, or</u>	
		than 7 s. Where the products have a raised-
	fibre surface and exhibit ignition or f	usion of their b <del>ase fibres</del>
	d) ignite base fibres	
	Acceptable if:	
	(a) No flashing occurs at a ny timeove	
	(a) No flashing occut nothe length of t	
	(b) The average duration of afterflam	<u>e doe s not-exceed 2 s</u>
	(burn st exceed 2 s	
		the area originally charred by the flame, and
	(c) Afterglop charred by the flame, an	
		Itdoes not exceed the values listed in this
	table	
	(d) In general, the lengthord	
Mass per Unit Area of Fabric <sup>A</sup>	Maximum Average Length of Char or Melt	Maximum Single Length of Char or Melt
<del>(g/m²)</del>	<del>(mm)</del>	<del>(mm)</del>
over 350	<del>_90</del>	<del>115</del>
<del>200 to 350</del>	<del>115</del>	<del>140</del>
<del>up to 200</del>	<del>140</del>	<del>165</del>

A Specimens are laundered according to CAN/CGSB 4.2 M No. 34 MB 4 or dry-cleaned five times according to CAN/CGSB 4.2 M No. 30.1 M (using perchloroethylene)

1 IDENTIFICATION NUMBER	1 <u>32</u> C	
2 CATEGORY	А	
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB 4.162 M 80 (mattresses	<del>2)</del>
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB—4.162—M 80 (Drapes an	
4 TITLE	Hospital Textiles—Flammability Perform	
5 SPONSORING ORGANIZATION	Canadian General Standards Board	nance rrequirements
6 TEST METHOD	Ves	
7 PERFORMANCE SPECIFICATIONS		
8 CONFORMANCE TO SPECIFICATIONS	yes	
	yes June 1980	
9 DATE OF LATEST APPROVAL		
10 GOVERNMENT LEVEL MANDATING	Federal and Provincial	
10 GOVERNMENT LEVEL MANDATING		
11 DESCRIPTION OF TEXTILES COVERED	mattresses intended for hospital use	
11 DESCRIPTION OF TEXTILES COVERED	window drapes and cubicle curtains in	
12 SOURCE OF PUBLICATION	Canadian General Standards Board, C	
13 PROPERTIES MEASURED	extentof combus tion as indic ated by:	
	1)a damaged area gre ater than 50	mm in any direction
	2) combustionoccurring 10minafter of	sigarettehas extinguished
13 PROPERTIES MEASURED	surface flash, afterglow time and afterf	Tame time, length of damaged area and any
	abnormal behaviour	
14 SIZE OF TEST SPECIMEN	300 by 300 mm (±5 mm)	
14 SIZE OF TEST SPECIMEN	75 by 315 mm	
15 ANGLE OF TEST SPECIMEN	horizontal	
15 ANGLE OF TEST SPECIMEN	vertical	
16 IGNITION SOURCE	s moulderin g cigarette	
16 IGNITION SOURCE	40 mm gas flame	
HEAT SOURCE	none	
17 IGNITION TIME	burn entire cigarette (500 + 100 s)	
17 IGNITION TIME		
18 PERFORMANCE SPECIFICATION CRITERIA:	$\frac{12 \text{ s}}{4A}$	
MINIMUM CONDITIONS	+	
	A	
18 PERFORMANCE SPECIFICATION CRITERIA:		
	c) mu s t n o t sustaindace, or	
MINIMUM CONDITIONS		than 7 s. Where the products do not have a
	raised-fibre surfa <u>ce, or</u>	
	d) Have a flamage outsideo f 50 mm	
		than 7 s. Where the products have a raised-
	fibre surface and exhibit ignition or f	usion of their base fibres
	Accepter	
	<del>2 if:</del>	
	Acceptable if:	
	(a) mu stn otcon tinuecomen	
	(a) No flashing occurs at any time over	er the length of the test specimen
	(bustion 10 min afterceed 2 s	
	(b) The average duration of afterflame	e does not exceed 2 s
	(c) Afterglow does not extend beyond	the area origare the flame, and
	(c) Afterglow does not extend beyond	the area originally charred by the flame, and
	(d) In general, tehas ex tinguished	
		elt does not exceed the values listed in this
	table	· · · ·
Mass per Unit Area of Fabric <sup>4</sup>	Maximum Average Length of Char or Melt	Maximum Single Length of Char or Melt
<u>(g/m²)</u>	<u>(mm)</u>	<u>(mm)</u>
over 350	90	115
200 to 350	115	110
up to 200	110	140
<u>up to 200</u>	170	100

<sup>A</sup> Specimens are laundered according to CAN/CGSB 4.2---M No. 34--MB-4 or dry-cleaned five times according to CAN/CGSB 4.2-M No. 30.1-M (using perchloroethylene)

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TABLE 2Continued

1 IDENTIFICATION NUMBER	14 <u>3</u> C
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB 4.175 M 87/ISO 4880 1984
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB—4.162—M 80 (mattresses)
4 TITLE	Burning Behaviour of Textilesand Textile Products-Vocabulary
4 TITLE	Hospital Textiles—Flammability Performance Requirements
5 SPONSORING ORGANIZATION	Canadian General Standards Board
6 TEST METHOD	no
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	n <del>o</del>
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	<del>//a</del>
8 CONFORMANCE TO SPECIFICATIONS	yes
9 DATE OF LATEST APPROVAL	May 1987
9 DATE OF LATEST APPROVAL	June 1980
10 GOVERNMENT LEVEL MANDATING	none
10 GOVERNMENT LEVEL MANDATING	Federal and Provincial
11 DESCRIPTION OF TEXTILES COVERED	alltextiles
11 DESCRIPTION OF TEXTILES COVERED	mattresses intended for hospital use
12 SOURCE OF PUBLICATION	Canadian General Standards Board, Ottawa, Canada K1A 1G6
13 PROPERTIES MEASURED	<del>n/ a</del>
13 PROPERTIES MEASURED	extent of combustion as indicated by:
	1) a damaged area greater than $50$ mm in any direction
	2) combustion occurring 10 min after cigarette has extinguished
14 SIZE OF TEST SPECIMEN	<del>n/a</del>
14 SIZE OF TEST SPECIMEN	300 by 300 mm (±5 mm)
15 ANGLE OF TEST SPECIMEN	<del>n/a</del>
15 ANGLE OF TEST SPECIMEN	horizontal
16 IGNITION SOURCE	<del>n/a</del>
16 IGNITION SOURCE	smouldering cigarette
HEAT SOURCE	<del>n/a</del>
HEAT SOURCE	none
17 IGNITION TIME	n/a
17 IGNITION TIME	burn entire cigarette (500 + 100 s)
18 PERFORMANCE SPECIFICATION CRITERIA:	<del>n/a</del>
MINIMUM CONDITIONS	
18 PERFORMANCE SPECIFICATION CRITERIA:	1) must not sustain damage outside of 50 mm perimeter
MINIMUM CONDITIONS	2) must not continue combustion 10 min after cigarette has extinguished

1 IDENTIFICATION NUMBER	15 <u>4</u> C
2 CATEGORY	B
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	<del>CAN S102 M 83</del>
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN/CGSB—4.175—M 87/ISO 4880—1984
4 TITLE	Test Method For SurfaceBurning Characteristicsof Building Materials and Assem blies
4 TITLE	Burning Behaviour of Textiles and Textile Products—Vocabulary
5 SPONSORING ORGANIZATION	Underwriter's Laboratories of Canada
5 SPONSORING ORGANIZATION	Canadian General Standards Board
6 TEST METHOD	<del>Ves</del>
6 TEST METHOD	no
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	February 1983
9 DATE OF LATEST APPROVAL	May 1987
10 GOVERNMENT LEVEL MANDATING	Federal-National Building Code
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	wall coverings
11 DESCRIPTION OF TEXTILES COVERED	all textiles
12 SOURCE OF PUBLICATION	Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada M
	<del>3A9</del>
12 SOURCE OF PUBLICATION	Canadian General Standards Board, Ottawa, Canada K1A 1G6
13 PROPERTIES MEASURED	burning characteristics—flame spread rate/fuel contribution/smoke density
13 PROPERTIES MEASURED	n/a
14 SIZE OF TEST SPECIMEN	 minimum 500 ± 20 mm by 7315 ± 15 mm
14 SIZE OF TEST SPECIMEN	n/a
15 ANGLE OF TEST SPECIMEN	horizontal
15 ANGLE OF TEST SPECIMEN	n/a
16 IGNITION SOURCE	natural (city) or bottle methane flame
16 IGNITION SOURCE	n/a
HEAT SOURCE	none
HEAT SOURCE	n/a
17 IGNITION TIME	10 min
17 IGNITION TIME	n/a
18 PERFORMANCE SPECIFICATION CRITERIA:	n/a
MINIMUM CONDITIONS	

 TABLE 2continued

Miscellaneous Materials and Assemblies         4 TITLE       Test Method For Surface Burning Characteristics of Building Materials and Assemblies         5 SPONSORING ORGANIZATION       Underwriter's Laboratories of Canada         6 TEST METHOD       yes         7 PERFORMANCE SPECIFICATIONS       no         8 CONFORMANCE TO SPECIFICATIONS       no         9 DATE OF LATEST APPROVAL       February 1983         10 GOVERNMENT LEVEL MANDATING       Federal—National Building Code         11 DESCRIPTION OF TEXTLES COVERED       floor coverings         11 DESCRIPTION OF TEXTLES COVERED       molecowide Materials and MIR 3A9         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontario, Ganada MIR 3A9         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada 1         3A9       H3 PROPERTIES MEASURED       burning characteristics/flame spread rate/fuel contribution/smoke density         13 PROPERTIES MEASURED       burning characteristics/flame spread rate/fuel contribution/smoke density         14 SIZE OF TEST SPECIMEN       440 by 66 by 73 16 mm         14 SIZE OF TEST SPECIMEN       minimum 500 ± 20 mm by 7315 ± 15 mm         15 ANGLE OF TEST SPECIMEN       horizontal         15 ANGLE OF TEST SPECIMEN       horizontal         16 HONTION SOURCE       two gas	INDEE Zeonunaea		
2 CATEGORY       B         -3 TEST METHOD OR SPECIFICATION DESIGNATION       CAN 4 _ S102_2 _ M 83         -4 TITLE       Test Method For Surface Burning Characteristics of Flooring, Floor Covering, a Miscelianeous Materials and Assemblies         4 TITLE       Test Method For Surface Burning Characteristics of Building Materials and Assemblies         5 SPONSORING ORGANIZATION       Underwriter's Laboratories of Canada         6 TEST METHOD       yes         7 PERFORMANCE SPECIFICATIONS       no         8 CONFORMANCE SPECIFICATIONS       no         9 DATE OF LATEST APPROVAL       February 1983         10 GOVERNMENT LEVEL MANDATING       Federal - National Building Code         11 DESCRIPTION OF TEXTILES COVERED       Male coverings         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontarior, Canada M1R 3A9         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontarior, Canada M1R 3A9         13 PROPERTIES MEASURED       burning characteristics/flame spread rate/fuel contribution/smoke density         14 SIZE OF TEST SPECIMEN       Horizontal         14 SIZE OF TEST SPECIMEN       Molecurriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada 1         13 PROPERTIES MEASURED       Burning characteristics/flame spread rate/fuel contribution/smoke density         14 SIZE OF TEST SPECIM	1 IDENTIFICATION NUMBER	16 <u>5</u> C	
3 TEST METHOD OR SPECIFICATION DESIGNATION       GAN 4 - S102-2 - M 83         3 TEST METHOD OR SPECIFICATION DESIGNATION       CAN-S102-M 83         4 TITLE       Test Method For Surface Burning Characteristics of Flooring, Floor Covering, a Miscellaneous Materials and Assemblies         4 TITLE       Test Method For Surface Burning Characteristics of Building Materials and Assemblies         5 SPONSORING ORGANIZATION       Underwriter's Laboratories of Canada         6 TEST METHOD       yes         7 PERFORMANCE SPECIFICATIONS       no         8 CONFORMANCE TO SPECIFICATIONS       no         9 DATE OF LATEST APPROVAL       February 1983         10 GOVERNMENT LEVEL MANDATING       Federal-National Building Code         11 DESCRIPTION OF TEXTILES COVERED       floor eoverings         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontario, Canada MIR 3A9         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontario, Canada MIR 3A9         13 PROPERTIES MEASURED       burning characteristics/flame spread rate/fuel contribution/smoke density         13 HOPOPERTIES MEASURED       burning characteristics/mame spread rate/fuel contribution/smoke density         14 SIZE OF TEST SPECIMEN       minimum 500 ± 20 mm by 7315 ± 15 mm         14 SIZE OF TEST SPECIMEN       horizontal         15 ANGLE OF TEST SPE	2 CATEGORY	A	
3 TEST METHOD OR SPECIFICATION DESIGNATION       CAN—S102—M 83         4 TITLE       Test Method For Surface Burning Characteristics of Flooring, Floor Covering, a Miscielancoux Meterials and Assemblies         4 TITLE       Test Method For Surface Burning Characteristics of Building Materials and Assemblies         5 SPONSORING ORGANIZATION       Underwriter's Laboratories of Canada         6 TEST METHOD       yes         7 PERFORMANCE SPECIFICATIONS       no         8 CONFORMANCE TO SPECIFICATIONS       no         9 DATE OF LATEST APPROVAL       February 1983         10 GOVERNMENT LEVEL MANDATING       Federal—National Building Code         11 DESCRIPTION OF TEXTILES COVERED       floor eoverings         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontario, Ganada M1R 3A9         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontario, Ganada M1R 3A9         13 PROPERTIES MEASURED       burning characteristics/flame spread rate/fuel contribution/smoke density         14 SIZE OF TEST SPECIMEN       Horizontal         14 SIZE OF TEST SPECIMEN       minum 500 ± 20 mm by 7315 ± 15 mm         14 SIZE OF TEST SPECIMEN       horizontal         15 ANGLE OF TEST SPECIMEN       horizontal         14 SIZE OF TEST SPECIMEN       horizontal         14 SIZE OF TEST SPECIMEN </td <td>2 CATEGORY</td> <td>В</td>	2 CATEGORY	В	
4 TITLE       Test Method For Surface Burning Characteristics of Flooring, Floor Covering, a Miscellaneous Materials and Assemblies         4 TITLE       Test Method For Surface Burning Characteristics of Building Materials and Assemblies         5 SPONSORING ORGANIZATION       Underwriter's Laboratories of Canada         6 TEST METHOD       yes         7 PERFORMANCE SPECIFICATIONS       no         8 CONFORMANCE TO SPECIFICATIONS       no         9 DATE OF LATEST APPROVAL       February 1983         10 GOVERNMENT LEVEL MANDATING       Federal—National Building Code         11 DESCRIPTION OF TEXTILES COVERED       wall coverings         11 DESCRIPTION OF TEXTILES COVERED       wall coverings         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontario, Canada M1R 3A9         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada N         3A9       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada N         13 PROPERTIES MEASURED       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada N         13 PROPERTIES MEASURED       burning characteristics—flame spread rate/fuel contribution/smoke density         14 SIZE OF TEST SPECIMEN       Motizontal         14 SIZE OF TEST SPECIMEN       minimum 500 ± 20 mm by 7315 ± 15 mm         14 SIZE OF TEST SPECIMEN <td>3 TEST METHOD OR SPECIFICATION DESIGNATION</td> <td><del></del></td>	3 TEST METHOD OR SPECIFICATION DESIGNATION	<del></del>	
4 TITLE       Test Method For Surface Burning Characteristics of Building Materials and Assemblies         5 SPONSORING ORGANIZATION       Underwriter's Laboratories of Canada         6 TEST METHOD       yes         7 PERFORMANCE SPECIFICATIONS       no         8 CONFORMANCE TO SPECIFICATIONS       no         9 DATE OF LATEST APPROVAL       February 1983         +0 GOVERNMENT LEVEL MANDATING       Federal—National Building Code         10 GOVERNMENT LEVEL MANDATING       Federal—National Building Code         11 DESCRIPTION OF TEXTILES COVERED       floor coverings         11 DESCRIPTION OF TEXTILES COVERED       wall coverings         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontario, Ganada M1R 3A9         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada 1         3A9       Harderwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada 1         3A9       Harderwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada 1         3A9       Harderwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada 1         3A9       Harderwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada 1         3A9       Harderwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada 1         3A9       Harderwriter's Laboratories of Canada, 7 Cou	3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN—S102—M 83	
Assemblies         5 SPONSORING ORGANIZATION         6 TEST METHOD         7 PERFORMANCE SPECIFICATIONS         8 CONFORMANCE TO SPECIFICATIONS         9 DATE OF LATEST APPROVAL         10 GOVERNMENT LEVEL MANDATING         10 GOVERNMENT LEVEL MANDATING         11 DESCRIPTION OF TEXTILES COVERED         12 SOURCE OF PUBLICATION         12 SOURCE OF PUBLICATION         13 PROPERTIES MEASURED         13 PROPERTIES MEASURED         14 SIZE OF TEST SPECIMEN         14 SIZE OF TEST SPECIMEN         14 SIZE OF TEST SPECIMEN         15 ANGLE OF TEST SPECIMEN         15 ANGLE OF TEST SPECIMEN         15 ANGLE OF TEST SPECIMEN         16 IGNITION SOURCE	-4-TITLE	Test Method For Surface Burning Characteristics of Flooring, Floor Covering, and Miscellaneous Materials and Assemblies	
5 SPONSORING ORGANIZATION       Underwriter's Laboratories of Canada         6 TEST METHOD       yes         7 PERFORMANCE SPECIFICATIONS       no         8 CONFORMANCE TO SPECIFICATIONS       no         9 DATE OF LATEST APPROVAL       February 1983         10 GOVERNMENT LEVEL MANDATING       Federal—National Building Code         11 DESCRIPTION OF TEXTILES COVERED       floor coverings         11 DESCRIPTION OF TEXTILES COVERED       wall coverings         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontario, Ganada M1R 3A9         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada N1R 3A9         13 PROPERTIES MEASURED       burning characteristics/flame spread rate/fuel contribution/smoke density         13 PROPERTIES MEASURED       burning characteristics/flame spread rate/fuel contribution/smoke density         14 SIZE OF TEST SPECIMEN       440 by 65 by 73 15 mm         14 SIZE OF TEST SPECIMEN       minimum 500 ± 20 mm by 7315 ± 15 mm         15 ANGLE OF TEST SPECIMEN       horizontal         15 ANGLE OF TEST SPECIMEN       horizontal         16 IGNITION SOURCE       two gas burners of approximately 90 kw which causes a fla meto extenda distarted for the standard standards	4 TITLE		
7       PERFORMANCE SPECIFICATIONS       no         8       CONFORMANCE TO SPECIFICATIONS       n/a         9       DATE OF LATEST APPROVAL       February 1983         10       GOVERNMENT LEVEL MANDATING       Federal – National Building Code         11       DESCRIPTION OF TEXTILES COVERED       ffoor coverings         11       DESCRIPTION OF TEXTILES COVERED       wall coverings         11       DESCRIPTION OF TEXTILES COVERED       wall coverings         12       SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontario, Canada M1R 3A9         12       SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada N         13       PROPERTIES MEASURED       burning characteristics/flame spread rate/fuel contribution/smoke density         13       PROPERTIES MEASURED       burning characteristics/maxes pread rate/fuel contribution/smoke density         14       SIZE OF TEST SPECIMEN       440 by 65 by 73 15 mm         14       SIZE OF TEST SPECIMEN       horizontal         15       ANGLE OF TEST SPECIMEN       horizontal         15       ANGLE OF TEST SPECIMEN       horizontal         16       IGNITION SOURCE       two gas burners of approximately 90 kw which causes a fla meto extenda distan	5 SPONSORING ORGANIZATION		
7       PERFORMANCE SPECIFICATIONS       no         8       CONFORMANCE TO SPECIFICATIONS       n/a         9       DATE OF LATEST APPROVAL       February 1983         10       GOVERNMENT LEVEL MANDATING       Federal—National Building Code         11       DESCRIPTION OF TEXTILES COVERED       floor coverings         11       DESCRIPTION OF TEXTILES COVERED       wall coverings         11       DESCRIPTION OF TEXTILES COVERED       wall coverings         12       SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontario, Canada M1R 3A9         12       SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada N         13       PROPERTIES MEASURED       burning characteristics/flame spread rate/fuel contribution/smoke density         13       PROPERTIES MEASURED       burning characteristics/max spread rate/fuel contribution/smoke density         14       SIZE OF TEST SPECIMEN       440 by 65 by 73 15 mm         14       SIZE OF TEST SPECIMEN       horizontal         15       ANGLE OF TEST SPECIMEN       horizontal         15       ANGLE OF TEST SPECIMEN       horizontal         16       IGNUTION SOURCE       two gas burners of approximately 90 kw which causes a fla meto extenda distar	6 TEST METHOD	ves	
8 CONFORMANCE TO SPECIFICATIONS       n/a         9 DATE OF LATEST APPROVAL       February 1983         10 GOVERNMENT LEVEL MANDATING       Federal—National Building Code         10 GOVERNMENT LEVEL MANDATING       Federal—National Building Code         11 DESCRIPTION OF TEXTILES COVERED       floor coverings         11 DESCRIPTION OF TEXTILES COVERED       wall coverings         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontario, Canada M1R 3A0         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada N         13 PROPERTIES MEASURED       burning characteristics/flame spread rate/fuel contribution/smoke density         13 PROPERTIES MEASURED       burning characteristics—flame spread rate/fuel contribution/smoke density         14 SIZE OF TEST SPECIMEN       440 by 66 by 73 16 mm         14 SIZE OF TEST SPECIMEN       minimum 500 ± 20 mm by 7315 ± 15 mm         15 ANGLE OF TEST SPECIMEN       horizontal         15 ANGLE OF TEST SPECIMEN       horizontal         16 IGNITION SOURCE       two gas burners of approximately 90 kw which causes a fla meto extenda distart		•	
9 DATE OF LATEST APPROVAL       February 1983         10 GOVERNMENT LEVEL MANDATING       Federal—National Building Code         11 DESCRIPTION OF TEXTILES COVERED       floor coverings         11 DESCRIPTION OF TEXTILES COVERED       floor coverings         11 DESCRIPTION OF TEXTILES COVERED       wall coverings         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontario, Canada M1R 3A9         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada N1R 3A9         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada N1R 3A9         13 PROPERTIES MEASURED       burning characteristics/flame spread rate/fuel contribution/smoke density         13 PROPERTIES MEASURED       burning characteristics—flame spread rate/fuel contribution/smoke density         14 SIZE OF TEST SPECIMEN       burning characteristics—flame spread rate/fuel contribution/smoke density         14 SIZE OF TEST SPECIMEN       minimum 500 ± 20 mm by 7315 ± 15 mm         15 ANGLE OF TEST SPECIMEN       horizontal         15 ANGLE OF TEST SPECIMEN       horizontal         16 IGNITION SOURCE       two gas burners of approximately 90 kw which causes a fla meto extenda distart			
10 GOVERNMENT LEVEL MANDATING       Federal—National Building Code         10 GOVERNMENT LEVEL MANDATING       Federal—National Building Code         11 DESCRIPTION OF TEXTILES COVERED       floor coverings         11 DESCRIPTION OF TEXTILES COVERED       wall coverings         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontario, Canada M1R 3A9         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada M1R 3A9         13 PROPERTIES MEASURED       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada M1R 3A9         13 PROPERTIES MEASURED       burning characteristics/flame spread rate/fuel contribution/smoke density         14 SIZE OF TEST SPECIMEN       burning characteristics—flame spread rate/fuel contribution/smoke density         14 SIZE OF TEST SPECIMEN       minimum 500 ± 20 mm by 7315 ± 15 mm         15 ANGLE OF TEST SPECIMEN       horizontal         15 ANGLE OF TEST SPECIMEN       horizontal         16 IGNITION SOURCE       two gas burners of approximately 90 kw which causes a fla meto extenda distart		February 1983	
10 GOVERNMENT LEVEL MANDATING       Federal—National Building Code         11 DESCRIPTION OF TEXTILES COVERED       floor coverings         11 DESCRIPTION OF TEXTILES COVERED       wall coverings         11 DESCRIPTION OF TEXTILES COVERED       wall coverings         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontario, Canada M1R 3A9         12 SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada N1R 3A9         13 PROPERTIES MEASURED       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada N3A9         13 PROPERTIES MEASURED       burning characteristics/flame spread rate/fuel contribution/smoke density         13 PROPERTIES MEASURED       burning characteristics—flame spread rate/fuel contribution/smoke density         14 SIZE OF TEST SPECIMEN       440 by 66 by 73 15 mm         14 SIZE OF TEST SPECIMEN       minimum 500 ± 20 mm by 7315 ± 15 mm         15 ANGLE OF TEST SPECIMEN       horizontal         15 ANGLE OF TEST SPECIMEN       horizontal         16 IGNITION SOURCE       two gas burners of approximately 90 kw which causes a fla meto extenda distarter			
11       DESCRIPTION OF TEXTILES COVERED         11       DESCRIPTION OF TEXTILES COVERED         11       DESCRIPTION OF TEXTILES COVERED         12       SOURCE OF PUBLICATION         12       SOURCE OF PUBLICATION         12       SOURCE OF PUBLICATION         13       PROPERTIES MEASURED         13       PROPERTIES MEASURED         14       SIZE OF TEST SPECIMEN         14       SIZE OF TEST SPECIMEN         14       SIZE OF TEST SPECIMEN         15       ANGLE OF TEST SPECIMEN         15       ANGLE OF TEST SPECIMEN         15       ANGLE OF TEST SPECIMEN         16       IGNITION SOURCE	10 GOVERNMENT LEVEL MANDATING		
11       DESCRIPTION OF TEXTILES COVERED       wall coverings         12       SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontario, Canada M1R 3A9         12       SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada N1R 3A9         13       PROPERTIES MEASURED       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada N1R 3A9         13       PROPERTIES MEASURED       burning characteristics/flame spread rate/fuel contribution/smoke density         13       PROPERTIES MEASURED       burning characteristics—flame spread rate/fuel contribution/smoke density         14       SIZE OF TEST SPECIMEN       440 by 65 by 73 15 mm         14       SIZE OF TEST SPECIMEN       minimum 500 ± 20 mm by 7315 ± 15 mm         15       ANGLE OF TEST SPECIMEN       horizontal         15       ANGLE OF TEST SPECIMEN       horizontal         16       IGNITION SOURCE       two gas burners of approximately 90 kw which causes a fla meto extenda distant			
12       SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontario, Canada M1R 3A9         12       SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada N1R 3A9         12       SOURCE OF PUBLICATION       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada N1R 3A9         13       PROPERTIES MEASURED       Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada N3A9         13       PROPERTIES MEASURED       burning characteristics/flame spread rate/fuel contribution/smoke density         13       PROPERTIES MEASURED       burning characteristics—flame spread rate/fuel contribution/smoke density         14       SIZE OF TEST SPECIMEN       440 by 65 by 73 15 mm         14       SIZE OF TEST SPECIMEN       minimum 500 ± 20 mm by 7315 ± 15 mm         15       ANGLE OF TEST SPECIMEN       horizontal         15       ANGLE OF TEST SPECIMEN       horizontal         15       ANGLE OF TEST SPECIMEN       horizontal         16       IGNITION SOURCE       two gas burners of approximately 90 kw which causes a fla meto extenda distant	11 DESCRIPTION OF TEXTILES COVERED	wall coverings	
3A9         13 PROPERTIES MEASURED         13 PROPERTIES MEASURED         14 SIZE OF TEST SPECIMEN         14 SIZE OF TEST SPECIMEN         15 ANGLE OF TEST SPECIMEN         15 ANGLE OF TEST SPECIMEN         16 IGNITION SOURCE		Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontario,	
13 PROPERTIES MEASURED       burning characteristics—flame spread rate/fuel contribution/smoke density         14 SIZE OF TEST SPECIMEN       440 by 65 by 73 15 mm         14 SIZE OF TEST SPECIMEN       minimum 500 ± 20 mm by 7315 ± 15 mm         15 ANGLE OF TEST SPECIMEN       horizontal         15 ANGLE OF TEST SPECIMEN       horizontal         16 IGNITION SOURCE       two gas burners of approximately 90 kw which causes a fla meto extenda distant	12 SOURCE OF PUBLICATION	Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Canada M1R 3A9	
14 SIZE OF TEST SPECIMEN       440 by 65 by 73 15 mm         14 SIZE OF TEST SPECIMEN       minimum 500 ± 20 mm by 7315 ± 15 mm         15 ANGLE OF TEST SPECIMEN       horizontal         15 ANGLE OF TEST SPECIMEN       horizontal         16 IGNITION SOURCE       two gas burners of approximately 90 kw which causes a fla meto extenda distant	13 PROPERTIES MEASURED	burning characteristics/flame spread rate/fuel contribution/smoke density	
14 SIZE OF TEST SPECIMEN       440 by 65 by 73 15 mm         14 SIZE OF TEST SPECIMEN       minimum 500 ± 20 mm by 7315 ± 15 mm         15 ANGLE OF TEST SPECIMEN       horizontal         15 ANGLE OF TEST SPECIMEN       horizontal         16 IGNITION SOURCE       two gas burners of approximately 90 kw which causes a fla meto extenda distant	13 PROPERTIES MEASURED	burning characteristics-flame spread rate/fuel contribution/smoke density	
15 ANGLE OF TEST SPECIMEN         horizontal           15 ANGLE OF TEST SPECIMEN         horizontal           16 IGNITION SOURCE         two gas burners of approximately 90 kw which causes a fla meto extenda distal	14 SIZE OF TEST SPECIMEN		
15 ANGLE OF TEST SPECIMEN         horizontal           16 IGNITION SOURCE         two gas burners of approximately 90 kw which causes a fla meto extenda distance	14 SIZE OF TEST SPECIMEN	minimum 500 $\pm$ 20 mm by 7315 $\pm$ 15 mm	
16 IGNITION SOURCE two gas burners of approximately 90 kw which causes a fla meto extenda dista	15 ANGLE OF TEST SPECIMEN	horizontal	
<b>J</b>	15 ANGLE OF TEST SPECIMEN	horizontal	
	16 IGNITION SOURCE	two gas burners ofapproximately 90 kw which causes a fla meto extenda distance c f 1370mm	
16 IGNITION SOURCE natural (city) or bottle methane flame	16 IGNITION SOURCE	natural (city) or bottle methane flame	
HEAT SOURCE none			
17 IGNITION TIME full duration of tests	17 IGNITION TIME	full duration of tests	
17 IGNITION TIME 10 min	17 IGNITION TIME	10 min	
18 PERFORMANCE SPECIFICATION CRITERIA: n/a (Refer ID No. 9C)	18 PERFORMANCE SPECIFICATION CRITERIA:	n/a (Refer ID No. 9C)	
MINIMUM CONDITIONS	MINIMUM CONDITIONS	. ,	
18 PERFORMANCE SPECIFICATION CRITERIA: n/a		<u>n/a</u>	
MINIMUM CONDITIONS	MINIMUM CONDITIONS		

1 IDENTIFICATION NUMBER	17 <u>6</u> C
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN 4S109—M 80 (See also UL 214)
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN 4—S102.2—M 83
4 TITLE	Standardfor Flame Tests of Flame-Resistant Fabrics and Films
4 TITLE	Test Method For Surface Burning Characteristics of Flooring, Floor Covering, and
	Miscellaneous Materials and Assemblies
5 SPONSORING ORGANIZATION	Underwriter's Laboratories of Canada
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	<del>yes</del>
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	voluntary
8 CONFORMANCE TO SPECIFICATIONS	<u>n/a</u>
9 DATE OF LATEST APPROVAL	December 1980
9 DATE OF LATEST APPROVAL	February 1983
10 GOVERNMENT LEVEL MANDATING	none
10 GOVERNMENT LEVEL MANDATING	Federal—National Building Code
11 DESCRIPTION OF TEXTILES COVERED	f <del>abri cs</del>
11 DESCRIPTION OF TEXTILES COVERED	floor coverings
12 SOURCE OF PUBLICATION	Underwriter's Laboratories of Canada, 7 Crouse Rd., Scarborough, Canada, M1R
	<del>3A9</del>
12 SOURCE OF PUBLICATION	Underwriter's Laboratories of Canada, 7 Course Road, Scarborough, Ontario,
	Canada M1R 3A9
13 PROPERTIES MEASURED	afterflame time, cha r length,flaming propensity
13 PROPERTIES MEASURED	burning characteristics/flame spread rate/fuel contribution/smoke density
14 SIZE OF TEST SPECIMEN	a) Small scale 70 by 250 mm; b) large scale i) single sheet, 125 by 750 to 2100 mm, ii) folded 625 by 750 to 2100 mm folded in 4
14 SIZE OF TEST SPECIMEN	440 by 65 by 7315 mm
15 ANGLE OF TEST SPECIMEN	a) vertical, b) vertical
15 ANGLE OF TEST SPECIMEN	horizontal
16 IGNITION SOURCE	a) 40 mm lumin ous gas flame, b) 280 mmoxidizingfla me
16 IGNITION SOURCE	two gas burners of approximately 90 kw which causes a flame to extend a distance
	of 1370 mm
HEAT SOURCE	none
17 IGNITION TIME	<del>a) 12s; b) 120s</del>
17 IGNITION TIME	full duration of tests
18 PERFORMANCE SPECIFICATION CRITERIA: To pass the test the materi	
als must meet the following requirements:	
	<del>a)</del>
MINIMUM CONDITIONS	
	<del>a)</del>
MINIMUM CONDITIONS	
	i) maximum after-flame time less than 2 s
	ii) No flaming drops
	iii) Max char length shall not exceed 115 for fabrics of 340 g/m <sup>2</sup> , 140 mm for fabrics
	of 200 to 340 g/m <sup>2</sup> , 165 mm for fabrics of 200 g/m <sup>2</sup>
	iii) Max char length shall not exceed 115 for fabrics of 340 g/abrics of 200 to 340
	g/m <sup>2</sup> , 165 mm for fabrics of 200 g/m <sup>2</sup>
	b) the same as (i) and (ii) above plus (iii). Maximum char length of 250 mm for single
	sheet and 890 mm for folded sheets.
	b) the same as (Refer ID No. 9C)
	by the sume de (Reich Directory)

 TABLE 2continued

1 IDENTIFICATION NUMBER	187 <u></u> C
2 CATEGORY	A
- 3 TEST METHOD OR SPECIFICATION DESIGNATION	<del>CAN 4— S117.1—M 80</del>
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN 4 S109—M 80 (See also UL 214)
-4 TITLE	Test Meth od For FlameResistance—Methanamine Tablet Test for Textile Floor
	<del>Coverings</del>
<u>4 TITLE</u>	Standard for Flame Tests of Flame-Resistant Fabrics and Films
5 SPONSORING ORGANIZATION	Underwriter's Laboratories of Canada
6 TEST METHOD	yes
-7 PERFORMANCE SPECIFICATIONS	no
7 PERFORMANCE SPECIFICATIONS	yes
8 CONFORMANCE TO SPECIFICATIONS	n/a
8 CONFORMANCE TO SPECIFICATIONS	voluntary
9 DATE OF LATEST APPROVAL	December 1980
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	floor coverings
11 DESCRIPTION OF TEXTILES COVERED	fabrics
12 SOURCE OF PUBLICATION	Underwriter's Laboratories of Canada, 7 Crouse Rd., Scarborough, Canada M1R
	<del>3A9</del>
12 SOURCE OF PUBLICATION	Underwriter's Laboratories of Canada, 7 Crouse Rd., Scarborough, Canada, M1R
	<u>3A9</u>
13 PROPERTIES MEASURED	Extent of burningasmeasured by the shortest distance between damaged area and
	frame
13 PROPERTIES MEASURED	afterflame time, char length, flaming propensity
14 SIZE OF TEST SPECIMEN	<del>230 by 230 mm</del>
14 SIZE OF TEST SPECIMEN	a) Small scale 70 by 250 mm; b) large scale i) single sheet, 125 by 750 to 2100
	mm, ii) folded 625 by 750 to 2100 mm folded in 4
15 ANGLE OF TEST SPECIMEN	horizontal
15 ANGLE OF TEST SPECIMEN	a) vertical, b) vertical
16 IGNITION SOURCE	ti medmethenamine ta blet
16 IGNITION SOURCE	a) 40 mm luminous gas flame, b) 280 mm oxidizing flame
HEAT SOURCE	none
17 IGNITION TIME	until flame and glow cea se (approx. 50 s)
17 IGNITION TIME	<u>a) 12 s; b) 120 s</u>
18 PERFORMANCE SPECIFICATION CRITERIA:	To pass the test the materials must meet the following requirements:
18 PERFORMANCE SPECIFICATION CRITERIA:	To pass the test the materials must meet the following requirements:
MINIMUM CONDITIONS	<u>a)</u>
	i) maximum after-flame time less than 2 s
	ii) No flaming drops
	iii) Max char length shall not exceed 115 for fabrics of 340 g/abrics of 200 to 340
	g/m <sup>2</sup> , 165 mm for fabrics of 200 g/m <sup>2</sup>
	iii) Max char length shall not exceed 115 for fabrics of 340 g/m <sup>2</sup> , 140 mm for fabrics
	of 200 to 340 g/m <sup>2</sup> , 165 mm for fabrics of 200 g/m <sup>2</sup>
	b) the same as (i) and (ii) above plus (iii). Maximum char length of 250 mm for
	single sheet and 890 mm for folded sheets.

1 IDENTIFICATION NUMBER	19 <u>8</u> C
2 CATEGORY	А
■ -3 TEST METHOD OR SPECIFICATION DESIGNATION	BNQ7002-5001982-05-31
3 TEST METHOD OR SPECIFICATION DESIGNATION	CAN 4—S117.1—M 80
-4-TITLE	Textiles — Résistance à l'inflammabilité — Essai debrûlage vertical ( Textiles — Flame
	Resistance Vertical Burning Test)
<u>4 TITLE</u>	Test Method For Flame Resistance—Methanamine Tablet Test for Textile Floor Cov-
	<u>erings</u> <del>Bureaude normalisati ondu Québec</del>
5 SPONSORING ORGANIZATION	Underwriter's Laboratories of Canada
6 TEST METHOD	Ves
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
■ <u>9 DATE OF LATEST APPROVAL</u>	May 1982
9 DATE OF LATEST APPROVAL	December 1980
-10 GOVERNMENT LEVEL MANDATING	December 1300
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	flame resistant textiles
11 DESCRIPTION OF TEXTILES COVERED	floor coverings
-12 SOURCE OF PUBLICATION	Bureaude normalisation du Quebéc. Ministère de l'industrie, du commerce et du
	tourisme, 50rue Saint-Joseph est, Québec, Canada, G1K 3A5
12 SOURCE OF PUBLICATION	Underwriter's Laboratories of Canada, 7 Crouse Rd., Scarborough, Canada M1R
	<u>3A9</u>
13 PROPERTIES MEASURED	afterfl a me,af terglowand length of damaged surf ace (on specimen)
13 PROPERTIES MEASURED	Extent of burning as measured by the shortest distance between damaged area and
	frame
14 SIZE OF TEST SPECIMEN	<del>50 by315 mm</del>
14 SIZE OF TEST SPECIMEN	230 by 230 mm
15 ANGLE OF TEST SPECIMEN	vertical
15 ANGLE OF TEST SPECIMEN	horizontal
16 IGNITION SOURCE	40-m m gas flame (bunsen or tyrill type)
16 IGNITION SOURCE	timed methenamine tablet
	none
-17 IGNITION TIME	<del>123</del>
	until flame and glow cease (approx. 50 s)
18 PERFORMANCE SPECIFICATION CRITERIA:	n/a
MINIMUM CONDITIONS	

TABLE 2continued

1 IDENTIFICATION NUMBER	<del>20<u>19</u>C</del>
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	BNQ 7002-510 1982-04-21
3 TEST METHOD OR SPECIFICATION DESIGNATION	BNQ 7002-500 1982-05-31
4 TITLE	Textiles—Comportement aufeu, Métho de de brûlage sous unangle de 45° (Flame Resistance—45° Angle Test)
4 TITLE	Textiles—Résistance à l'inflammabilité—Essai de brûlage vertical (Textiles—Flam
	Resistance—Vertical Burning Test)
5 SPONSORING ORGANIZATION	Bureau de normalisation du Québec
6 TEST METHOD	Ves
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	April 1982
9 DATE OF LATEST APPROVAL	May 1982
10 GOVERNMENT LEVEL MANDATING	none
10 GOVERNMENT LEVEL MANDATING	
11 DESCRIPTION OF TEXTILES COVERED	raisedfibreand non-raised fibre
11 DESCRIPTION OF TEXTILES COVERED	flame-resistant textiles
12 SOURCE OF PUBLICATION	Bureau de normalisation du Québec, Ministère de l'industrie, du commerce et du tourisme, 50 rue Saint Joseph est, Québec, Canada, G1K 3A5
12 SOURCE OF PUBLICATION	Bureau de normalisation du Quebéc, Ministère de l'industrie, du commerce et du
	tourisme, 50 rue Saint-Joseph est, Québec, Canada, G1K 3A5
13 PROPERTIES MEASURED	time to igniteandforflame to tr avel 125 mm, and burning characteri stics
13 PROPERTIES MEASURED	afterflame, afterglow and length of damaged surface (on specimen)
14 SIZE OF TEST SPECIMEN	50 by165 mm
14 SIZE OF TEST SPECIMEN	50 by 315 mm
15 ANGLE OF TEST SPECIMEN	<u>45°</u>
15 ANGLE OF TEST SPECIMEN	vertical
16 IGNITION SOURCE	45
16 IGNITION SOURCE	40-mm gas flame (bunsen or tyrill type)
HEAT SOURCE	none
17 IGNITION TIME	<del>1 s</del>
17 IGNITION TIME	12 s
18 PERFORMANCE SPECIFICATION CRITERIA:	
	—
18 PERFORMANCE SPECIFICATION CRITERIA:	n/a
MINIMUM CONDITIONS	<u>1//a</u>

1 IDENTIFICATION NUMBER	24 <u>0</u> C
2 CATEGORY	А
■ <u>3 TEST METHOD OR SPECIFICATION DESIGNATION</u>	BNQ 7002-520 1982-09-17
3 TEST METHOD OR SPECIFICATION DESIGNATION	BNQ 7002–510 1982–04–21
4 TITLE	Textiles Comportement au feu,tauxde brûlage Textiles Flame Resistance Rate of
	Burning
4 TITLE	Textiles—Comportement au feu, Méthode de brûlage sous un angle de 45° (Flame Resistance—45° Angle Test)
5 SPONSORING ORGANIZATION	Bureau de normalisation du Québec
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	September 1982
9 DATE OF LATEST APPROVAL	April 1982
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	flame-resist ant fabrics
11 DESCRIPTION OF TEXTILES COVERED	raised fibre and non-raised fibre
12 SOURCE OF PUBLICATION	Bureau de normalisation du Québec, Ministère de l'industrie, du commerce et du
	tourisme, 50 rue Saint-Joseph est, Québec, Canada, G1K 3A5
13 PROPERTIES MEASURED	time fortop of flame to travel a givendistan ce (rate of flame propagation)
13 PROPERTIES MEASURED	time to ignite and for flame to travel 125 mm, and burning characteristics
14 SIZE OF TEST SPECIMEN	<del>50 by 760 mm</del>
14 SIZE OF TEST SPECIMEN	50 by 165 mm
15 ANGLE OF TEST SPECIMEN	vertical
15 ANGLE OF TEST SPECIMEN	45°
16 IGNITION SOURCE	15 mm gas flame from bunsen or tyrill gas burner
16 IGNITION SOURCE	<u>15</u>
HEAT SOURCE	none
17 IGNITION TIME	time to ignite specimen
17 IGNITION TIME	<u>1 s</u>
18 PERFORMANCE SPECIFICATION CRITERIA: MINIMUM CONDITIONS	<u> </u>

TABLE 2 continued

1 IDENTIFICATION NUMBER	2 <u>21</u> C
2 CATEGORY	Α
3 TEST METHOD OR SPECIFICATION DESIGNATION	BNQ 7002-530 1982-09-16
3 TEST METHOD OR SPECIFICATION DESIGNATION	BNQ 7002–520 1982–09–17
4 TITLE	Textiles—Comportement au feu, facili té d'inflammation
	Textiles—Flame Resistance—Ease of Ignition
4 TITLE	Textiles—Comportement au feu, taux de brûlage
	Textiles—Flame Resistance—Rate of Burning
5 SPONSORING ORGANIZATION	Bureau de normalisation du Québec
6 TEST METHOD	Ves
7 PERFORMANCE SPECIFICATIONS	no
8 CONFORMANCE TO SPECIFICATIONS	n/a
9 DATE OF LATEST APPROVAL	September 1982
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	fabrics
11 DESCRIPTION OF TEXTILES COVERED	flame-resistant fabrics
12 SOURCE OF PUBLICATION	Bureau de normalisation du Québec, Ministère de l'industrie, du commerce et de
	tourisme, 50 rue Saint-Joseph est, Québec, Canada, G1K 3A5
13 PROPERTIES MEASURED	time for i gnition of fabric
13 PROPERTIES MEASURED	time for top of flame to travel a given distance (rate of flame propagation)
14 SIZE OF TEST SPECIMEN	180 by 180 mm (25 mm larger than frame)
14 SIZE OF TEST SPECIMEN	50 by 760 mm
15 ANGLE OF TEST SPECIMEN	horizontal
15 ANGLE OF TEST SPECIMEN	vertical
16 IGNITION SOURCE	<del>30 mm</del>
16 IGNITION SOURCE	15 mm gas flame from bunsen or tyrill gas burner
HEAT SOURCE	none
17 IGNITION TIME	increment s of 0.5 s
17 IGNITION TIME	time to ignite specimen
18 PERFORMANCE SPECIFICATION CRITERIA:	
MINIMUM CONDITIONS	
18 PERFORMANCE SPECIFICATION CRITERIA:	_
MINIMUM CONDITIONS	—

1 IDENTIFICATION NUMBER	23 <u>2</u> C
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	BNQ 7002-580 1982-03-16
3 TEST METHOD OR SPECIFICATION DESIGNATION	BNQ 7002-530 1982-09-16
4 TITLE	Textiles—Choix et domaine d'application desméthods de comportement des textile
	sau feu
4 TITLE	Textiles—Comportement au feu, facilité d'inflammation
	Textiles—Flame Resistance—Ease of Ignition
	Textiles—Flame Resistance—Selection of Metho ds
5 SPONSORING ORGANIZATION	Bureau de normalisation du Québec
5 SPONSORING ORGANIZATION	Bureau de normalisation du Québec
5 SPONSORING ORGANIZATION	yes
6 TEST METHOD	no
7 PERFORMANCE SPECIFICATIONS	no
7 PERFORMANCE SPECIFICATIONS	n/a
8 CONFORMANCE TO SPECIFICATIONS	n/a
8 CONFORMANCE TO SPECIFICATIONS	September 1982
9 DATE OF LATEST APPROVAL	March 1982
9 DATE OF LATEST APPROVAL	none
10 GOVERNMENT LEVEL MANDATING	none
10 GOVERNMENT LEVEL MANDATING	fabrics
11 DESCRIPTION OF TEXTILES COVERED	al Itextiles
11 DESCRIPTION OF TEXTILES COVERED	Bureau de normalisation du Québec, Ministère de l'industrie, du commerce et du
	tourisme, 50 rue Saint-Joseph est, Québec, Canada, G1K 3A5
12 SOURCE OF PUBLICATION	Bureau de normalisation du Quebéc. Ministère de l'industrie, du commerce et du
	tourisme, 50 rue Saint-J oseph est, Québec, Canada, G1K 3A5
12 SOURCE OF PUBLICATION	time for ignition of fabric
13 PROPERTIES MEASURED	<del>n/a</del>
13 PROPERTIES MEASURED	180 by 180 mm (25 mm larger than frame)
14 SIZE OF TEST SPECIMEN	<del>n/a</del>
14 SIZE OF TEST SPECIMEN	horizontal
15 ANGLE OF TEST SPECIMEN	n/a
15 ANGLE OF TEST SPECIMEN	30 mm
16 IGNITION SOURCE	n/a
16 IGNITION SOURCE	none
17 IGNITION TIME	n/a
17 IGNITION TIME	increments of 0.5 s
18 PERFORMANCE SPECIFICATION CRITERIA:	guide to selection of methods
MINIMUM CONDITIONS	•
18 PERFORMANCE SPECIFICATION CRITERIA:	
MINIMUM CONDITIONS	

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TABLE 2 continued

1 IDENTIFICATION NUMBER	24 <u>3</u> C	
2 CATEGORY	A	
3 TEST METHOD OR SPECIFICATION DESIGNATION	BNQ 7002-590 1982-09-16	
3 TEST METHOD OR SPECIFICATION DESIGNATION	BNQ 7002–580 1982–03–16	
4 TITLE	Textiles—Comport ementau feu—classification destextilesen fonction de leur résis	
	tance au feu	
	Textile Burning Behaviour—Flame Resist ance Classi fication	
4 TITLE	Textiles—Choix et domaine d'application des méthods de comportement des	
	textiles au feu	
	-5 SPONSORING ORGANIZATION	Bureau de nor
	- 5 SPONSORING ORGANIZATION	Textiles—Flam
6 TEST METHOD		Textiles—I lait
6 TEST METHOD	<del>yes</del> Burgou de permetientien du Québes	
	Bureau de normalisation du Québec	
7 PERFORMANCE SPECIFICATIONS	<del>yes</del>	
7 PERFORMANCE SPECIFICATIONS	no	
8 CONFORMANCE TO SPECIFICATIONS	no	
9 DATE OF LATEST APPROVAL	September 1982	
9 DATE OF LATEST APPROVAL	<u>n/a</u>	
10 GOVERNMENT LEVEL MANDATING	none	
10 GOVERNMENT LEVEL MANDATING	March 1982	
11 DESCRIPTION OF TEXTILES COVERED	allnon-fusible textiles	
11 DESCRIPTION OF TEXTILES COVERED	none	
12 SOURCE OF PUBLICATION	Bureau de normalisation du Québc, Ministére del'indus trie, du commerce et du-	
	<ul> <li>tourisme, 50 rue Saint-Joseph est, Québec, Canada, G1K 3A5</li> </ul>	
12 SOURCE OF PUBLICATION	all textiles	
13 PROPERTIES MEASURED	time ofafterflame/afterg low and damaged area afte rethanol flamehas extinguishe	d
13 PROPERTIES MEASURED	Bureau de normalisation du Quebéc, Ministère de l'industrie, du commerce et du	
	tourisme, 50 rue Saint-Joseph est, Québec, Canada, G1K 3A5	
14 SIZE OF TEST SPECIMEN	150 by 180 mm	
14 SIZE OF TEST SPECIMEN	n/a	
15 ANGLE OF TEST SPECIMEN	45°	
15 ANGLE OF TEST SPECIMEN	n/a	
16 IGNITION SOURCE	ethanol	
16 IGNITION SOURCE	n/a	
HEAT SOURCE	nna none	
HEAT SOURCE	n/a	
17 IGNITION TIME	<u>1)/a</u> 50 s	
17 IGNITION TIME	<u>n/a</u>	
18 PERFORMANCE SPECIFICATION CRITERIA:	Rating	
MINIMUM CONDITIONS		
Resistant to Burning	R	If specimendo
		the damaged
		(northe width)
Resistant to Burning	R	If specguide to
Moderately Resistant t o Burning	M	If afterglow/aft
		and if the dan
		limit centered
<u>Mon o Burning</u>	₩	If methods-not
		the flame
No Resistance to Burning	N	If any of the c

1 IDENTIFICATION NUMBER	25 <u>4</u> C	
2 CATEGORY	A	
- 3 TEST METHOD OR SPECIFICATION DESIGNATION	BNQ 7002-59583-04-19	
3 TEST METHOD OR SPECIFICATION DESIGNATION	BNQ 7002-590 1982-09-16	
-4-TITLE	Textiles—Comportement au feu, dé termination de l'indice d'oxygène	
	Textiles — Burning Behaviour, Determination of Oxygen Index	
4 TITLE	Textiles—Comportement au feu—classification des textiles en fonction de leur rés	sis-
	tance au feu	_
	Textile Burning Behaviour—Flame Resistance Classification	
5 SPONSORING ORGANIZATION	Bureau de normalisation du Québec	
6 TEST METHOD	yes	
-7 PERFORMANCE SPECIFICATIONS	no	
7 PERFORMANCE SPECIFICATIONS	yes	
- 8 CONFORMANCE TO SPECIFICATIONS	n/a	
8 CONFORMANCE TO SPECIFICATIONS	no	
- 9 DATE OF LATEST APPROVAL	April 1983	
9 DATE OF LATEST APPROVAL	September 1982	
10 GOVERNMENT LEVEL MANDATING	none	
-11-DESCRIPTION OF TEXTILES COVERED	fabrics	
11 DESCRIPTION OF TEXTILES COVERED	all non-fusible textiles	
12 SOURCE OF PUBLICATION	Bureau de normalisation du Québec, Ministère de l'industrie, du commerce et du	•
	tourisme, 50 rue Saint-Joseph est, Québec, Canada, G1K 3A5	
12 SOURCE OF PUBLICATION	Bureau de normalisation du Québc, Ministére de l'industrie, du commerce et du	
	tourisme, 50 rue Saint-Joseph est, Québec, Canada, G1K 3A5	
13 PROPERTIES MEASURED	Am ount of oxygenrequired for 3min $\pm$ 10 s of fl aming or 10 mm $\pm$ 5 mm of burr	ing
	withoutextinction	
13 PROPERTIES MEASURED	time of afterflame/afterglow and damaged area after ethanol flame has extinguish	ea
14 SIZE OF TEST SPECIMEN 14 SIZE OF TEST SPECIMEN	150 mm by 70 mm	
14 SIZE OF TEST SPECIMEN	<u>150 by 180 mm</u> <del>vertical</del>	
15 ANGLE OF TEST SPECIMEN		
16 IGNITION SOURCE	<u>45°</u>	
16 IGNITION SOURCE	<del>any</del> ethanol	
HEAT SOURCE	none	
-17 IGNITION TIME	until specimen ignite s	
17 IGNITION TIME	50 s	
18 PERFORMANCE SPECIFICATION CRITERIA:	Rating	
MINIMUM CONDITIONS	Training .	
Resistant to Burning	R If specimen doesn't show any sign of afterglow or afte	r-
	flame, and if the damaged area does not extend the	
	length of the specimen (nor the width)	
Moderately Resistant to Burning	M If afterglow/afterflame extinguishes within 15 s of the e	tha-
	nol flame and if the damaged area does not extend	
	yond a 50 mm width limit centered about the flame	
No Resistance to Burning	N If any of the criterion for an 'M' rating are not met	

**TABLE 2** continued

1 IDENTIFICATION NUMBER	<u>24C</u>
2 CATEGORY	A
3 TEST METHOD OR SPECIFICATION DESIGNATION	BNQ 7002–595 83–04–19
4 TITLE	Textiles—Comportement au feu, détermination de l'indice d'oxygène
	Textiles—Burning Behaviour, Determination of Oxygen Index
5 SPONSORING ORGANIZATION	Bureau de normalisation du Québec
6 TEST METHOD	yes
7 PERFORMANCE SPECIFICATIONS	no n/a
8 CONFORMANCE TO SPECIFICATIONS	<u>n/a</u>
9 DATE OF LATEST APPROVAL	April 1983
10 GOVERNMENT LEVEL MANDATING	none
11 DESCRIPTION OF TEXTILES COVERED	fabrics
12 SOURCE OF PUBLICATION	Bureau de normalisation du Québec, Ministère de l'industrie, du commerce et du
	tourisme, 50 rue Saint-Joseph est, Québec, Canada, G1K 3A5
13 PROPERTIES MEASURED	Amount of oxygen required for 3 min $\pm$ 10 s of flaming or 10 mm $\pm$ 5 mm of
	burning without extinction
14 SIZE OF TEST SPECIMEN	<u>150 mm by 70 mm</u>
15 ANGLE OF TEST SPECIMEN	vertical
16 IGNITION SOURCE	any
HEAT SOURCE	none
17 IGNITION TIME	until specimen ignites
18 PERFORMANCE SPECIFICATION CRITERIA:	<u>n/a</u>
MINIMUM CONDITIONS	

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