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TEST REPORT

Test Method: CAN/ULC-S102.2:2018-REV1, Standard Method of Test for

Surface Burning Characteristics of Flooring, Floor Coverings, and

Miscellaneous Materials and Assemblies

Rendered To: AHF Products

3840 Hempland Rd Mountville, PA 17554

Product Description: 2.0mm Vinyl Sheet (Homogeneous)

Report Number: T-17423

Original Issue Date: 05/08/2024

Test Date: 04/30/2024

Pages: 9 TL-224



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I. SCOPE

This test report contains the results from a specimen tested in accordance with CAN/ULC-S102.2, *Standard Method of Test for Surface Burning Characteristics of Flooring, Floor Coverings, and Miscellaneous Materials and Assemblies.* The results of CAN/ULC-S102.2 testing are commonly used by building code officials and regulatory agencies to determine whether interior finish materials are suitable for their intended application.

II. TEST SPECIMENS

Test specimens should be representative of the material which the test is intended to examine. All test specimens should be approximately 10mm narrower than the interior width of the tunnel and 7315 ± 15 mm in length. The maximum allowable thickness is 65mm. The test specimen can be provided in a continuous, unbroken length or multiple sections that will be butted together. Prior to testing, the specimens are conditioned to a constant mass in an environment that is held at 23 ± 3 °C (73.4 ± 5.4 °F) and 50 ± 5 % relative humidity.

TEST SPECIMEN INFORMATION				
Product Description	2.0mm Vinyl Sheet (Homogeneous); Nominal Thickness: 2.0mm; Mixed and Variegated™; 1HG2M018 Crystal Lake. *			
Samples Selected By	Client			
Date Received	02/21/2024			
Conditioning Time (days)	38			
Specimen Size (in.)	17-1/2 x 96			
Continuous / Sectioned	Sectioned			
Number of Sections	3			
Avg. Total Weight (lbs.)	86.7			
Average Thickness (in.)	0.364			
Color	Blue			
Exposed Surface	Face Side			
Mounting Method	Sample material was adhered onto ¼" cement board by Capital Testing. Sample material was adhered using Armstrong Flooring S-1000 Flooring Adhesive using a 1/32" deep x 1/16" wide x 1/32" apart U-notch trowel. Specimens were rolled with a 95lb roller to ensure good adhesive contact, then allowed to condition until fully set.			

^{*} Information provided by the Client

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III. PROCEDURE

The tunnel is preheated to 85 ± 5 °C (185 ± 9 °F) as measured by a thermocouple embedded in the backwall of the furnace at 7090 mm (23.3 ft) from the centerline of the burner. The tunnel is then cooled to 40 ± 3 °C (104 ± 5.4 °F) as measured by a thermocouple embedded in the backwall of the furnace at 4000 mm (13.1 ft) downstream of the centerline of the burner.

After the tunnel has cooled to the required temperature range, the tunnel lid is lifted, and the test specimen is placed on the ledges of the tunnel. The specimen is mounted in a ceiling orientation with the side that will be exposed to the flame facing downward. A 6 mm (0.25 in.) fiber-cement board is placed on the backside of the specimens to protect the tunnel lid during testing.

Once the sample has been loaded into the test chamber, the lid is lowered, and a 1.2 ± 0.025 m/s (236.2 ± 4.9 ft/min) airflow is established. The test specimen is preheated for approximately 2 minutes prior to applying the 90-kW burner. The burner is positioned at the front end of the tunnel. It has two ports that point downward at a 45° angle toward the face of the specimen. An air ramp is placed at the front end of the specimen to reduce air eddies and to prevent low density material from being blown away from the burner.

After the 2-minute preheat, the burner is ignited, and it remains on for the duration of the 10-minute test. The flame is tracked by an observer, referred to as the Reader, as it progresses down the length of the tunnel. Smoke density is measured with the use of the photometer system on the exhaust duct. Temperature data is recorded throughout the test by a thermocouple probe that is 7000 mm (23 ft) from the centerline of the burner and approximately 25mm (1 in.) below the upper ledges of the tunnel.

IV. CALCULATION OF RESULTS

In CAN/ULC-S102 testing, test results for individual burns are reported as Flame Spread Value (FSV) and Smoke Developed Value (SDV). The average indices, that are derived from a minimum of three individual burns, are reported as Flame Spread Rating (FSR) and Smoke Developed Classification (SDC).

The Flame Spread Value is derived by plotting the flame spread distance versus time. Only progressive flame spread is plotted. The total area (A_T) under the flame spread distance-time plot is determined by ignoring any flame front recession. The calculation of FSV is described below:

When $A_T \le 29.7 \text{ m} \cdot \text{min}$: FSI = 1.85 * A_T

When $A_T > 29.7 \text{ m} \cdot \text{min}$: FSI = $1640/(59.4 - A_T)$

The Smoke Developed Value is derived by plotting the photoelectric cell readings versus time. The area under the curve for the tested material is then divided by the area under the curve for select-grade red oak flooring. The resulting value is then multiplied by 100.

The Flame Spread Rating is determined by averaging a minimum of three individual Flame Spread Values and rounding that average to the nearest multiple of 5. The Smoke Developed Classification is determined by averaging a minimum of three individual Smoke Developed Values and rounding that average to the nearest multiple of 5.

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V. DISCUSSION

CAN/ULC-S102.2 Standard Language and Disclaimers

The following language was taken directly from the CAN/ULC-S102.2 standard. It has been included for information purposes.

Smoke Developed Value (SDV) and Flame Spread Value (FSV) are recorded in this test. However, there is not necessarily a relationship between these two measurements. — CAN/ULC-S102.2:2018-REV1, Section 1.4

This method defines the relative surface burning characteristics under specified test conditions. Although the procedure is applicable to materials, products and assemblies used in building construction for development of comparative surface spread of flame data, test results may not reflect the relative surface burning characteristics of tested materials under all building fire conditions. — CAN/ULC-S102.2:2018-REV1, Section 3.1

The "fire hazard" of any material in the light of present knowledge cannot be evaluated on the basis of any one test. A body of tests, each measuring one or more characteristics of a material, product, or assembly, may be needed for full assessment. These assessments are intended as aids to those who have the responsibility for determining acceptable levels of potential hazard. The overall fire hazard of a material as it is to be used can only be determined by an analysis of its behavior under several test conditions in addition to further analysis which includes consideration of building construction, occupancy, location and fire protection features. — CAN/ULC-S102.2:2018-REV1, Section 3.2

VI. TEST RESULTS

FLAME SPREAD RATING (FSR)	SMOKE DEVELOPED CLASSIFICATION (SDC)
15	70

Test Start Date	04/29/2024
Test End Date	04/30/2024
Equipment Operator	Chris Kaiser
Flame Spread Reader	Chris Palumbo

	Burn #1	Burn #2	Burn #3
Ignition Time (s)	49	39	49
Flame Spread Value (FSV)	13.375**	19.628**	16.453
Smoke Developed Value (SDV)	68.1	69.6	76.5
Maximum Temperature (°C)	355.4	365.0	356.5
Maximum Temperature (°F)	671.7	689.0	673.7
Time to Maximum Temperature (min)	4.932	4.353	5.034
Maximum Flame Spread Distance (m)	1.14**	1.61**	1.45
Maximum Flame Spread Distance (ft)	3.74**	5.28**	4.76
Time to Maximum FS Distance (min)	4.22**	4.15**	6.45

^{**} See Remarks on page 5

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VII. OBSERVATIONS

During Test Burn 1: None.
Burn 2: None.
Burn 3: None

After Test

Burn 1: Charring of the sample material to 6'. Peeling and cracking of the exposed surface to 8'. Blistering of the exposed surface to 12'. Discoloration of the exposed surface to 24'.

Burn 2: Charring of the sample material to 9'. Peeling and cracking of the exposed surface to 10'. Blistering of the exposed surface to 12'. Discoloration of the exposed surface to 24'.

Burn 3: Charring of the sample material to 8'. Peeling of the exposed surface to 9'. Cracking of the exposed surface to 10'. Blistering of the exposed surface to 12'. Discoloration of the exposed surface to 24'.

Note: Reported observation distances are relative to the entire length of the test specimen.

VIII. REMARKS

Weights and thicknesses reported include the sample material, adhesive, and the cement board substrate.

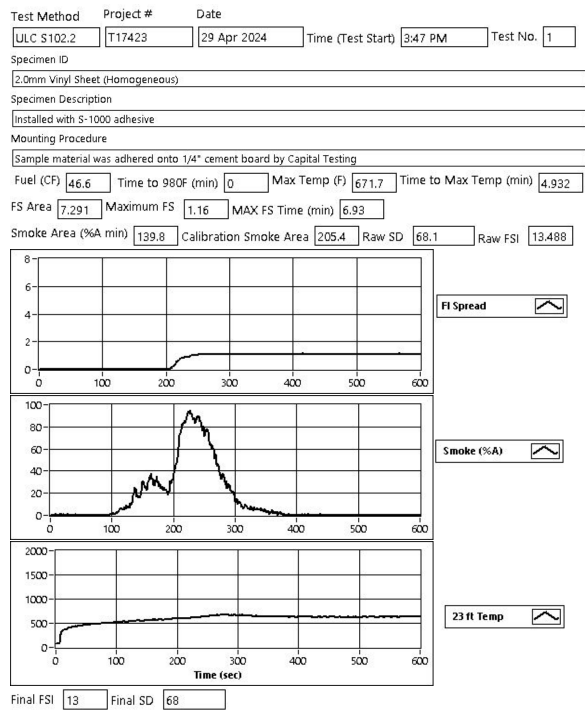
**Due to electrical noise on burns 1 and 2 the reported maximum distance (Maximum FS), time to the maximum distance (MAX FS Time), Flame Spread Area (FS Area), and Raw Flame Spread Index (Raw FSI) on their associated data sheets (pages 6 and 7) are incorrect. Due to the value of the incorrect Raw FSI, the Final FSI of burn 1 is incorrectly rounded to 20 on page 6. The correct values for maximum flame spread distance (m), maximum flame spread distance (ft), time to maximum FS distance, and the Flame Spread Value have been corrected on the Test Results section on page 4 of this report.

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IX. GRAPHS AND INDIVIDUAL BURN DATA



Test Room Temperature (°F): 77.7 Test Room Humidity (%RH): 47.5

Note: Distances on this page are reported in meters.

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Test Method	Project #	Date					10. 10.
ULC \$102.2	T17423	30 Apr 2024	Time	(Test Start	10:37 /	λM Test I	No. 2
Specimen ID							
2.0mm Vinyl She	et (Homogeneous	Ĭ					
Specimen Descrip	otion						
Installed with S-	1000 adhesive						
Mounting Proced	lure						
Sample material	was adhered onto	1/4" cement board	d by Capital Te	sting			
Fuel (CF) 46.6	Time to 98	OF (min) 0	Max Temp	(F) 689	Time to	Max Temp (m	in) 4.353
FS Area 10.61	Maximum FS	1.64 MAX F	S Time (min)	5.29			
Smoke Area (%	6A min) 143	Calibration Smo	ke Area 205	.4 Raw S	SD 69.6	Raw FSI	19.628
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6-			00				
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0-		John	<u> </u>		200		
0	100 20	0 300	400	500	600		
2000-	3		9	(3)	\neg		
1500-			- 1				
1000-	-			4		F0	
500-						23 ft Temp	$\overline{}$
	-50.50						
0- <u>F</u>	100 20	00 300	400	500	600		
		Time (sec)					
Final FSI 20	Final SD 70)					

Test Room Temperature (°F): 74.8 Test Room Humidity (%RH): 46.2

Note: Distances on this page are reported in meters.



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Test Method	Project #	Date				
ULC S102.2	T17423	30 Apr 2024	Time (Te:	st Start) 1:08	PM Test No	э. З
Specimen ID						
2.0mm Vinyl She	et (Homogeneous)					
Specimen Descri	otion					
Installed with S-	1000 adhesive					
Mounting Proced	lure					
Sample material	was adhered onto	1/4" cement board b	y Capital Testing			
Fuel (CF) 46.6	Time to 980	(min) 0 N	fax Temp (F)	673.7 Time	to Max Temp (min)	5.034
FS Area 8.893	Maximum FS	1.45 MAX FS 1	Fime (min) 6.4	15		
Smoke Area (9	6A min) 157.2	Calibration Smoke	Area 205.4	Raw SD 76	.5 Raw FSI	16.453
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					FI Spread	$\overline{}$
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389238				a .		
1000-			_		23 ft Temp	$\overline{}$
500-				8		
0-5	100 000	200	400 5	200 (200		
0	100 200) 300 Time (sec)	400 5	600		
Final FSI 16	Final SD 77				_	
	7.7					

Test Room Temperature (°F): 74.1 Test Room Humidity (%RH): 45.9

Note: Distances on this page are reported in meters.



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X. AUTHORIZED SIGNATURES

Report Written By:

Chorn Raiser	05/03/2024
Chris Kaiser	Date
Lab Technician II	
Reviewed and Approved By:	
Chris Palm	05/08/2024
Chris Palumbo	Date
Sr. Manager of Product Testing	

XI. REVISION HISTORY

Revision Number	Date	Summary			
0	05/08/2024	Original Report Issued			

XII. ACCREDITATION

Capital Testing and Certification Services is an ISO/IEC 17025 accredited testing laboratory whose scope includes CAN/ULC S102.2. Accrediting Body: International Accreditation Service, Inc. (IAS). Testing Laboratory TL-224.

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