Tested For: Christine Wekilsky Phone: 646-300-0055 Received: 4/9/2024

Vescom B.V. Fax: Completed: 4/11/2024

Sint Jozefstraat 20 Mobile: Code: E

5753 AV Duerne **PO#: Test Report:** 3-55528-0

Netherland, B.V. **Email:** c.wekilsky@vescom.com

Key Test: ASTM E84/ACT 785

Client's Identification:

 $Style: BV-WC-TOP420-HMNW-24. \ Date\ of\ Mfg.:\ 2024.\ Composition:\ 100\%\ olefin.\ Weight:\ 420\ grams/\ sq\ meter.\ Product\ End\ olefin.\ Product\ End$

Use: wallcovering.

Test Category: Tunnel Test Specifier: ACT LE 2023c; V 12/23 BG PC: ME

TEST PERFORMED: ASTM E84 - Standard Test Method for Surface Burning Characteristics of Building Materials [LE 2018a; V 9/18] --

As cited by the Association of Contract Textiles (ACT) Voluntary Performance Guidelines (December 2021)

APPROXIMATE THICKNESS OF SPECIMEN (as measured by SGS North America): 0.026"

SPECIMEN WEIGHT (to include substrate when applicable):

Prior to Conditioning: 96.2 lbs.

Stabilized Weight (taken twice within 24 hours): 94.7 lbs.

PRODUCT CATEGORY:

☐ Textile Type Product

☐ Vinyl Type Product

☑ Other than Textile Type or Vinyl Type Product: see client's Identification section above

BRIEF DESCRIPTION OF TEST: This test method is used to determine the relative burning behavior of a material under defined test conditions. The test is performed in a 25 ft. long tunnel/duct-like apparatus and is often referred to as the "tunnel test". The test contemplates a calibration where Red Oak burns to the 24 ft. mark in 5.5 minutes \pm 15 seconds. During the actual test, a 24 ft. long x 23" wide specimen rests horizontally in a ceiling configuration inside the test chamber facing downward and toward two upward oriented burners. A furnace lid that rests in a water trough seals the chamber tight. A cement board placed on the backside of each specimen assembly protects the furnace lid during the test. The near face of the specimen is subjected to a 4.5 ft. flame insult of approximately 88 kW for ten minutes. The time and distance of the spread of flame along the length of the specimen and the smoke developed as read by the photometric system are all recorded. The Flame Spread and Smoke Developed are reported as an Index.

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Tested For: Christine Wekilsky

	Vescom B.V. Sint Jozefstraat 20 5753 AV Duerne Netherland, B.V.	Fax: Mobile: PO#: Email:	c.wekilsky@vescom.com	Completed: Code: Test Report:	4/11/2024 E 3-55528-0	
Key Test:	ASTM E84/ACT				785	
SPECIMEN	I MOUNTING:					
	supporting: The test specim	-	to be self-supporting when	placed into test po	osition. No	
⊠ Adh€	ered to IRC: The test specin	nen was bonded to $^{1}\!\!\!/$	4" Inorganic Reinforced Cer	ment (IRC) boards.		
\square Adhered to Gypsum: The test specimen was adhered to $^5/_8$ " thick Type X gypsum board.						
	☐ Unadhered: The specimen was not adhered to any substrate. Instead, it was laid over a 2" hexagonal wire mesh screen and ¼" rods.					
☐ Othe	r:					
capable of	ON: 3.2.1.1: Self-supporting supporting their own weight porting specimen behavior	prior to the test and d	luring the test without the us	e of additional sup	ports. Examples	
effe (2) Du ma	or to and during the test, the ect of the burner flame. ring the test, the specimen d y still be considered self-su navior does not interfere with	loes not interrupt the pporting if it sags du	progression of the flame from Fing the test or if debris falls	nt along the specim	nen. A specimen	
SPECIMEN	I LENGTH: The 24 ft. length	n was comprised of:				
□ Cont ⊠ Sect	☐ Three 8 ft. section	ns butted end to end ns positively joined e 4 ft. sections butte				
ADHESIVE	(applied by SGS North Am		cify): Roman Pro-880			
		V 2024 02 0	0.40.05		2 2 15	

Phone: 646-300-0055

4/9/2024

Received:

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Tested For: Christine Wekilsky Received: 4/9/2024 **Phone:** 646-300-0055 Vescom B.V. Fax: Completed: 4/11/2024 Sint Jozefstraat 20 Mobile: Code: Ε 5753 AV Duerne PO#: **Test Report:** 3-55528-0 Netherland, B.V. **Email:** c.wekilsky@vescom.com **Key Test: ASTM E84/ACT** 785 **OBSERVATIONS:** ⋈ No unusual observations ☐ Burning Drips to Floor further qualified as: ☐ Minor; ☐ Moderate; ☐ Major □ Delamination □ Sagging □ Shrinkage ☐ Fallout (specimen displacement from ceiling mount) ☐ Other: _____ REMARKS: ☐ Other: _ RESULTS: Flame Spread Index: 5 Smoke Developed: ROUNDING: Flame Spread Index value has been rounded to the nearest multiple of 5. Smoke Developed value has been rounded to: **Raw Data** Rounded Less than 200 Nearest multiple of 5 200 or more Nearest multiple of 50 ACCEPTANCE CRITERIA (as cited by ACT): Flame Spread Index **Smoke Developed** 0 - 25450 or less Class A NOTE: Class A is also known as Class 1 and may be so specified in some Codes.

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5753 AV Duerne **PO#: Test Report:** 3-55528-0

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Key Test: ASTM E84/ACT 785

CONCLUSION: Based on the reported Results and cited Acceptance Criteria, the item tested:

 \boxtimes Complies \square Does not comply

DATA SUMMARY:

Time to Ignition (minutes:seconds): 02:35
Maximum Flame Spread "Distance" (feet): 2.4
Maximum Flame Spread "Time" (seconds): 412

CODE CLASSIFICATION: Based on the reported Results and cited Code Classification System, the item tested is assigned a:

- □ Class I or A rating
- ☐ Class II or B rating
- ☐ Class III or C rating
- ☐ Fails to achieve a minimum classification thereby rendering the product unsuitable in terms of code requirement.
- ☐ Based on product performance*, ASTM E84 is not a suitable test method for the material.

CODE CLASSIFICATION SYSTEM:

	Flame Spread Index	Smoke Developed
Class I or A:	0 - 25	450 or less
Class II or B:	26 - 75	450 or less
Class III or C:	76 - 200	450 or less

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^{*} Severe melt, drip, delamination, or other behavior that destroys the continuity of the flame front such that a valid flame spread is unobtainable (See "Remarks" on Page 2 of 4.)

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LIMITATIONS OF THE ASTM E84 CLASSIFICATION SCHEME: Most building codes will accept the ASTM E84 classifications when the interior finish product is used in a sprinklered area. Certain local authorities such as NYC have more stringent requirements, i.e. Smoke Developed ranges from a maximum 25 to 100.

If the interior finish product is a textile or vinyl wall covering used in a non-sprinklered area, the NFPA 265 room corner fire test applies.

Certain products which give off excessive heat such as but not limited to cellular plastics, cellular foam (either with or without coverings as applicable), polypropylene, and high-density polyethylene should be tested by NFPA 286 - Standard Methods of Fire Tests for Evaluating Contribution of Wall and Ceiling Interior Finish to Room Fire Growth. In SGS North America's opinion, the codes require NFPA 286 for such products, even in sprinklered areas.

CERTIFICATION: I certify that the reported results were obtained after testing specimens in accordance with the procedures and equipment specified above.

DocuSigned by:

Bobby Brown 4/15/2024

AUTHORIZED SIGNATURE SGS NORTH AMERICA

/sj /gb

Enclosure: Graphs

Test Engineer: Chris Gangi

—ps BB



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Program: Steiner Tunnel (Version 1.0.3.0)

Test Method : ASTM E84
Report # : 3-55528-0-E
Test Date : 4/11/2024
Client : Vescom B.V.
Operator : Chris Gangi

Details of Preparation : The test specimen was bonded to 1/4" Inorganic Reinforced

Cement (IRC) boards using Roman Pro 880 adhesive. The 24 ft. length was comprised of three 8 ft. sections butted end to end.

Observations : No unusual observations

Results

Area Under Flame Curve (ft min) : 12.92

Raw Flame Spread Index : 6.66

Ignition Time (mm:ss) : 02:35

Area Under Smoke Curve (%A min) : 1.72

Raw Smoke Developed Index : 2.38

Total Gas Flow (ft³) : 56.4

Maximum Flame Front Achieved (ft) : 2.4 @ 412s

Flame Spread Index : 5
Smoke Developed Index : 0
Material Classification : A

CERTIFICATION: I certify that the above results were obtained after testing the specimens in accordance with the procedures and equipment specified by ASTM E84

Chris Gangi

AUTHORIZED SIGNATURE



Program: Steiner Tunnel (Version 1.0.3.0)

Test Method : ASTM E84
Test Report # : 3-55528-0-E



