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Tested For:	Bente Ellingsoe	Phone:	+45 2926 3066	Received:	12/18/2023
	Gabriel A/S	Fax:		Completed:	12/21/2023
	Hjulmagervej 55,	Mobile:		Code:	J
	DK-9000 Aalborg	PO#:		Test Report:	3-54181-0
	Denmark	Email:	bea@gabriel.dk		
(ey Test:	ASTM E84/ACT				
lient's Identi	fication:				
est Category:	: Tunnel Test Specifier: A	CT LE 2023c; V 12/2	3 BG PC: ME		
	FORMED: ASTM E84 - Sta	andard Test Method f	or Surface Burning Cha	aracteristics of Building	Materials [LE
2018a; V 9/	10]				
As cited	by the Association of Cor	tract Textiles (ACT)	Voluntary Performance	Guidelines (December	2021)
APPROXIM	ATE THICKNESS OF SP	ECIMEN (as measure	ed by SGS North Ameri	ca): 0.035"	
			,		
SPECIMEN	WEIGHT (to include subs	trate when applicable	e):		
	WEIGHT (to include subs	trate when applicable 3.3 lbs			
Prior to	Conditioning:	3.3 lbs	5.		
Prior to	·	3.3 lbs	5.		
Prior to Stabilize	Conditioning:	3.3 lbs	5.		
Prior to Stabilize PRODUCT	Conditioning: ed Weight (taken twice wit CATEGORY:	3.3 lbs	5.		
Prior to Stabilize PRODUCT ⊠ Texti	Conditioning: ed Weight (taken twice wit CATEGORY: le Type Product	3.3 lbs	5.		
Prior to Stabilize PRODUCT ⊠ Texti □ Vinyl	Conditioning: ed Weight (taken twice with CATEGORY: le Type Product Type Product	3.3 lbs	5.		
Prior to Stabilize PRODUCT ⊠ Texti □ Vinyl	Conditioning: ed Weight (taken twice wit CATEGORY: le Type Product	3.3 lbs	5.		
Prior to Stabilize PRODUCT ⊠ Texti □ Vinyl □ Othe	Conditioning: ed Weight (taken twice with CATEGORY: le Type Product Type Product	3.3 lbs nin 24 hours): 3.3 lbs 1 Type Product:	5. 5.	re burning behavior of a	a material un
Prior to Stabilize PRODUCT I Texti Vinyl Othe BRIEF DES defined test	Conditioning: ed Weight (taken twice with CATEGORY: le Type Product Type Product r than Textile Type or Viny CRIPTION OF TEST: This conditions. The test is pe	3.3 lbs hin 24 hours): 3.3 lbs 1 Type Product: s test method is used formed in a 25 ft. lon	to determine the relativ g tunnel/duct-like appa	ratus and is often refer	red to as the
Prior to Stabilize PRODUCT I Texti I Vinyl Othe BRIEF DES defined test "tunnel test"	Conditioning: ed Weight (taken twice with CATEGORY: le Type Product Type Product r than Textile Type or Viny CRIPTION OF TEST: This	3.3 lbs hin 24 hours): 3.3 lbs 1 Type Product: s test method is used formed in a 25 ft. Ion calibration where Re	to determine the relative g tunnel/duct-like appa d Oak burns to the 24 f	ratus and is often referr t. mark in 5.5 minutes =	red to as the ± 15 seconds

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.

chamber tight. A cement board placed on the backside of each specimen assembly protects the furnace lid during the

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Tested For:	Bente Ellingsoe Gabriel A/S Hjulmagervej 55, DK-9000 Aalborg Denmark	Phone: Fax: Mobile: PO#: Email:	+45 2926 3066 bea@gabriel.dk	Received: Completed: Code: Test Report:	12/18/2023 12/21/2023 J 3-54181-0
Key Test:	ASTM E84/ACT				630
SPECIMEN	I MOUNTING:				
addit	supporting: The test specime tional support was required.				
	ered to IRC: The test specim ered to Gypsum: The test sp		-		
⊠ Unac	thered: The specimen was r en and ¼" rods.				onal wire mesh
□ Othe	r:				
structurally supports. E additional s (1) Pric effe (2) Dur spe	DN: 3.2.1.1: Self-supporting capable of supporting their of xamples of self-supporting s upporting elements: or to and during the test, the ect of the burner flame. ring the test, the specimen d ecimen may still be considered g as this behavior does not i	own weight prior to pecimen behavior i specimen stays in oes not interrupt th ed self-supporting it	the test and during the nclude the ability to d its position to such an e progression of the fl it sags during the test	e test without the use of a o the following without th extent that it does not in ame front along the spec at or if debris falls from the	additional e use of nterfere with the cimen. A
SPECIMEN	I LENGTH: The 24 ft. length	was comprised of:			
□ Cont ⊠ Sect	inuous unbroken 24 ft. lengt ions: Three 8 ft. section Three 8 ft. section Four 5 ft. and one Other:	ns butted end to en ns positively joined e 4 ft. sections butte			
ADHESIVE	(applied by SGS North Ame	,	cify):		
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The results conta	ained in this report relate only to the iten	n(s) tested. The test report s	shall not be reproduced except	in full, without written approval from	m SGS North America.
http://www.sgs.o http://www.sgs.o issues defined t	is issued by the Company subject to com/en/Terms-and-Conditions.asp com/en/Terms-and-Conditions/term herein. Any holder of this documen within the limits of Client's iso	<u>and</u> , for electronic form <u>is-e-document.aspx</u> . Att t is advised that information information in the second se	nat documents, subject to T ention is drawn to the limita tion contained hereon refle	erms and Conditions for Electr tion of liability, indemnification cts the Company's findings at t	onic Documents at and jurisdiction the time of its

intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for a maximum of 45 days only.

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Tested For:	Bente Ellingsoe Gabriel A/S Hjulmagervej 55, DK-9000 Aalborg Denmark		Phone: Fax: Mobile: PO#: Email:	+45 2926 bea@gal		Received: Completed: Code: Test Report:	12/18/2023 12/21/2023 J 3-54181-0	
Key Test:	ASTM E84/ACT							630
OBSERVAT	⊠ Burning □ Delami □ Saggin □ Shrinka □ Fallout	nation g	irther qua		⊠ Minor;	□ Major		
REMARKS:	⊠ None □ Other:							
RESULTS:	Flame Spread Ind Smoke Developed							
ROUNDING		ndex value has be ed value has bee			nearest multiple of 5.			
	Raw Data than 200 r more	Round Nearest multip Nearest multip	le of 5					
ACCEPTAN	ICE CRITERIA (as c	cited by ACT):						
Class	Flame Sprea A 0 - 25		ke Deve l 450 or les					
NOTE: Clas	s A is also known as	s Class 1 and mag	y be so sp	ecified ir	n some Codes.			
CONCLUSI	ON: Based on the re	eported Results ar	nd cited A	cceptanc	e Criteria, the item test	ed:		
🗆 Comj	plies 🛛 🖾 Does n	ot comply						
DATA SUM	MARY:							
Maximu	Ignition (minutes:see m Flame Spread "Di m Flame Spread "Ti	stance" (feet): 8)0:20 3.7 73					
JR		\	/er. 2021-03-0	9 10:35			Page	3 of 5
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SGS				
Tested For:	Bente Ellingsoe	Phone: +45 2926 3066	Received:	12/18/2023
	Gabriel A/S	Fax:	Completed:	12/21/2023
	Hjulmagervej 55,	Mobile:	Code:	J
	DK-9000 Aalborg	PO#:	Test Report:	3-54181-0
	Denmark	Email: bea@gabriel.dk		

Key Test: ASTM E84/ACT

630

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.

* 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.)

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

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.

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Tested For:	Bente Ellingsoe		Phone:	+45 2926 3066	Received:	12/18/2023
	Gabriel A/S		Fax:		Completed:	12/21/2023
	Hjulmagervej 55,		Mobile:		Code:	J
	DK-9000 Aalborg		PO#:		Test Report:	3-54181-0
	Denmark		Email:	bea@gabriel.dk		
ey Test:	ASTM E84/ACT					
	TION: I certify that and equipment s		ults were ob	stained after testing spec	imens in accordance	with the
DocuSigned	by:					
Bobby B		12/27/2023				
				Test Engi	neer: Jimmy Rosinsky	,
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Program: Steiner Tunnel (Version 1.0.3.0)

Test Method	: ASTM E84
Report #	: 3-54181-0-J
Test Date	: 12/21/2023
Client	: Gabriel A/S
Operator	: Jimmy Rosinsky
Details of Preparation	 The specimen was not adhered to any substrate. Instead, it was laid over a 2" hexagonal wire mesh screen and 1/4" rods. The 24 ft. length was comprised of three 8 ft. sections butted end to end.
Observations	: Minor burning drips to oven floor
Results	
Area Under Flame Curve (ft min)	: 80.08
Raw Flame Spread Index	: 41.24
Ignition Time (mm:ss)	: 00:20
Area Under Smoke Curve (%A min)	: 23.72
Raw Smoke Developed Index	: 30.06
Total Gas Flow (ft ³)	: 56.0
Maximum Flame Front Achieved (ft)	: 8.7 @ 73s
Flame Spread Index	: 40
Smoke Developed Index	: 30
Material Classification	: B

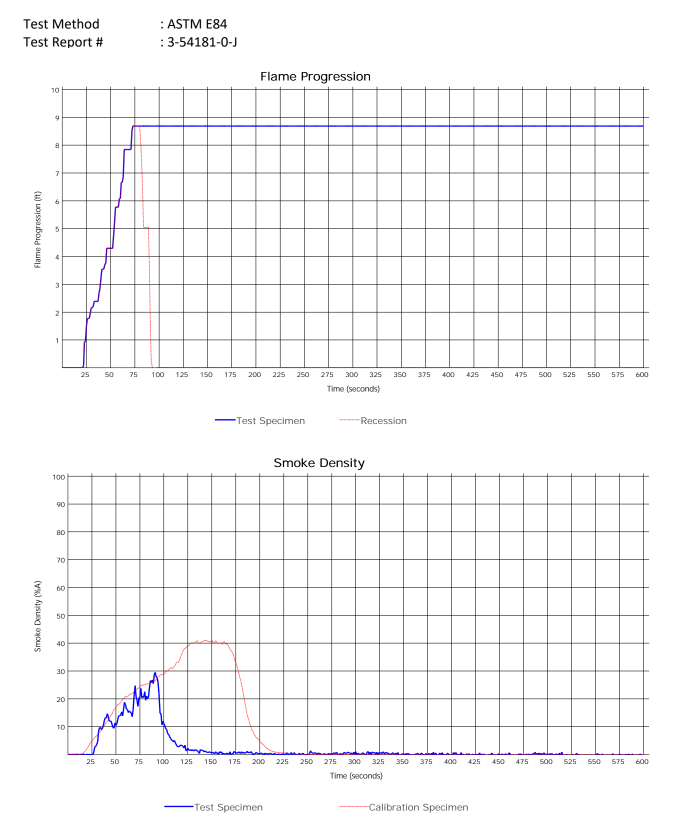
CERTIFICATION : I certify that the above results were obtained after testing the specimens in accordance with the procedures and equipment specified by ASTM E84

Jimmy Rosinsky

AUTHORIZED SIGNATURE



Program: Steiner Tunnel (Version 1.0.3.0)



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