

96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 email: govmark.accounting@sgs.com

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deceived:07/22/2020 Completed:07/30/2020 Letter: Q	AN P.O.#:	Test Report #:	3-39562-0-
Client's Style: Cura. Content: 98% Post-Consumer Red dentification End Use: Panel.	cycled PES, 2% PES. Weight:	420 g/lm. Color: 60112 Ligh	nt Grey. Product
Fested For: Bente Ellingsoe, Quality Department Gabriel A/S Hjulmagervej 55 DK-9000 Aalborg, Denmark	Tel:	ASTM E84/ACT 011-45-9630-3100 011-45-9811-6125	765 ·
Test Category: Tunnel Test Specifier: ACT			uilding
Materials [LE 2018a; V 9/18]	3000		_
As cited by the Association of Contract Tex Guidelines (March 2019)	xtiles (ACT) Voluntary	Performance	
APPROXIMATE THICKNESS OF SPECIMEN (as measured	d by SGS North America)	: 0.002"	
SPECIMEN WEIGHT (to include substrate when app	plicable):		
Prior to Conditioning:	108.6 lbs.		
Stabilized Weight (taken twice within 24 ho	ours): 108.0 lbs.		
PRODUCT CATEGORY:			
[x] Textile Type Product			
[ ] Vinyl Type Product			
[ ] Other than Textile Type or Vinyl Type 1	Product:		
BRIEF DESCRIPTION OF TEST: This test method is material under defined test conditions. The teapparatus and is often referred to as the "turbak burns to the 24 ft. mark in 5.5 minutes ± wide specimen rests horizontally in a ceiling toward two upward oriented burners. A furnace A cement board placed on the backside of each test. The near face of the specimen is subject ten minutes. The time and distance of the spresmoke developed as read by the photometric symbol of the specimen are reported as an Index.	est is performed in a 2 nnel test". The test co 15 seconds. During the configuration inside t lid that rests in a wa specimen assembly protted to a 4.5 ft. flame ead of flame along the	5 ft. long tunnel/ducentemplates a calibrate actual test, a 24 ft he test chamber facing ter trough seals the ects the furnace lide insult of approximate length of the specime	ct-like tion where Red t. long x 23" ng downward and chamber tight. during the ely 88 kW for en and the
See Page 3	for "Results"		
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Received: 07/22/2020   Completed: 07/30/2020   Letter: Q   AN   P.O.#:   Test R	Report #: 3-39562-0-
Client's Style: Cura. Content: 98% Post-Consumer Recycled PES, 2% PES. Weight: 420 g/lm. Collentification End Use: Panel.	lor: 60112 Light Grey. Product
Tested For: Bente Ellingsoe, Quality Department Gabriel A/S Hjulmagervej 55 DK-9000 Aalborg, Denmark  Key Test: ASTM E84/A  Tel: 011-45-9630 Fax: 011-45-9811	0-3100 Ext:
SPECIMEN MOUNTING:	
[ ] Self-supporting: The test specimen was rigid enough to be self-supporting placed into test position. No additional support was required.	ing when
[ ] Adhered to IRC: The test specimen was bonded to 1/4" Inorganic Reinforce Cement (IRC) boards.	ced
[x] Adhered to Gypsum: The test specimen was adhered to 5/8" thick Type X g board.	]ypsum
[ ] Unadhered: The specimen was not adhered to any substrate. Instead, it over a 2" hexagonal wire mesh screen and 1/4" rods.	was laid
[ ] Other:	
SPECIMEN LENGTH: The 24 ft. length was comprised of:	
[ ] Continuous unbroken 24 ft. length [x] Sections: [x] Three 8 ft. sections butted end to end [ ] Three 8 ft. sections positively joined [ ] Other:	
ADHESIVE (applied by SGS North America): [ ] No [x] Yes (specify): Roman 880	
OBSERVATIONS: [x] No unusual observations [ ] Delamination [ ] Sagging [ ] Shrinkage [ ] Fallout (specimen displacement from ceiling mount) [ ] Other:	
REMARKS: [x] None [ ] Other:	
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					Page 3
Received:07	/22/2020 Completed: 07.	/30/2020 Letter: Q	AN P.O.#:	Test Report #:	3-39562-0-
Client's Identification	Style: Cura. Content: End Use: Panel.	98% Post-Consumer Rec	cycled PES, 2% PES.	Weight: 420 g/lm. Color: 60112 Li	ght Grey. Product
Tested For:	Bente Ellingsoe, Qua	ality Department	K	ey Test: ASTM E84/ACT	765
	Gabriel A/S Hjulmagervej 55 DK-9000 Aalborg, Den	mark	×	Tel: 011-45-9630-3100 Fax: 011-45-9811-6125	Ext:
RESULTS:	Flame Spread Index Smoke Developed:				
ROUNDING:		ex value has been r value has been roun		earest multiple of 5.	
	Raw Data	Rounded			
	Less than 200	Nearest multiple	of 5		
ACCEPTANC	E CRITERIA (as cite	ed by ACT):			
	Flame Spread	Index Smoke De	eveloped		
Class		450 or 1	less		
NOTE: Cla	ss A is also known	as Class 1 and may	be so specified	d in some Codes.	
	w				
	mplies; [ ] Does no		cited Acceptance	e Criteria, the item tested	::
DATA SUMM		cion (minutes:s e Spread "Distance" e Spread "Time" (s	(feet): 5.4		
CODE CLAS		on the reported Res	sults and cited (	Code Classifcation System,	the item tested
[ ] Cl [ ] Cl [ ] Fa un [ ] Ba	ass I or A rating ass II or B rating ass III or C rating ils to achieve a misuitable in terms of sed on product periterial.	inimum classificati of code requirement	:	ering the product	
	melt, drip, delamin a valid flame spre			roys the continuity of the on Page 2 of 4.)	flame front
	\$	See Page 4 for "Cod	de Classification	n System"	
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Received: 07/2	2/2020 Completed: 07/30/2020	Letter: Q	AN	P.O.#:	Test Report #:	3-39562-0-
Client's Style: Cura. Content: 98% Post-Consumer Recycled PES, 2% PES. Weight: 420 g/lm. Color: 60112 Light Grey. Product Identification End Use: Panel.						
The state of the s			765			
1	Gabriel A/S Ijulmagervej 55			Tel:	011-45-9630-3100	Ext:
	OK-9000 Aalborg, Denmark			Fax:	011-45-9811-6125	

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'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.

Jillian Guillem

AUTHORIZED SIGNATURE

SGS North America

Enclosure: Graphs

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/jab

AUG 0 3 2020

Test Engineer: Andrew Niemczyk

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Program: ASTM E84 (Version 2.10)

**Test Method** : ASTM E84 : 3-39562-0-Q Test Report # Date : 7/30/2020 Client : Gabriel A/S

: Andrew Niemczyk Operator

: The test specimen was adhered to 5/8" thick Type X gypsum **Details of Preparation** 

board. The 24 ft. length was comprised of three 8 ft. sections

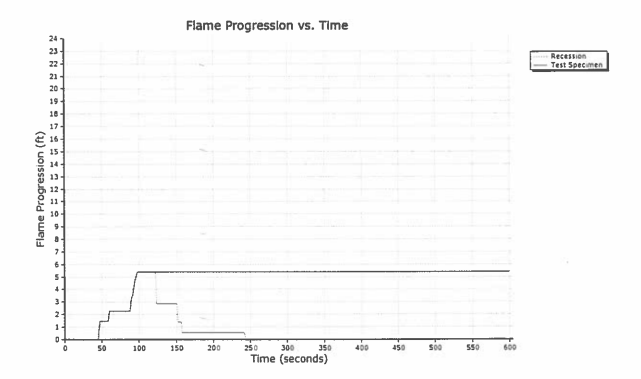
butted end to end.

: No unusual observations Observations

Area Under Flame Curve (ft min) : 47.10 Raw Flame Spread Index (ft min) : 24.26 Rounded Flame Spread Index (ft min) : 25

Ignition Time : 00:40 mm:ss

Area Under Smoke Curve (%A min) : 126.18 Raw Smoke-Developed Index : 117.34 Rounded Smoke-Developed Index : 115 Total Gas Flow(L) : 1446.1 Total Gas Flow(ft3) : 51.1 Maximum Flame Front Achieved(ft) : 5.4 (@98s)





Program: ASTM EB4 (Version 2.10)

Test Method Test Report # : ASTM E84 : 3-39562-0-Q

