

Page 1

	,			
Received: 07/25/2018 Completed: 07/30/2018	Letter: L8	RM P.O. #:	Test Report #:	3-27495-8-
Client's Style: Event Screen. Content: 10 Upholstery.	00% Polyester. F	inish: None. Weight:	390 g/lm. Color: 60004 Light Gre	y. End Use:
Tested For: Bente Ellingsoe, Quality Dep	artment	Ke	y Test: ASTM E84/ACT	1275
Gabriel A/S			T 1 011 45 0620 2100	F 4.
Hjulmagervej 55 DK-9000 Aalborg, Denmark			Tel: 011-45-9630-3100 Fax: 011-45-9811-6125	Ext:
DK-9000 Aatoorg, Deliniark		Manager History and Control of the C	rax. 011-43-7011-0123	
Test Category: Tunnel Test Specif	fier: ACT L	E 2015; V 4/18	PC: ME dl/SM BB/mg	
TEST PERFORMED: ASTM E84 - Standard Materials [LE 2018; V 4/18]	d Test Method	for Surface Bur	rning Characteristics of B	uilding
As cited by the Association of C Guidelines (January 2015)	Contract Text:	iles (ACT) Volur	ntary Performance	
APPROXIMATE THICKNESS OF SPECIMEN ((as measured)	by SGS Govmark):	0.028"	
SPECIMEN WEIGHT (to include substra	ate when appl:	icable):		
Prior to Conditioning:		2.7 lbs.		
Stabilized Weight (taken twice w	vithin 24 hou:	rs): 2.7 lbs.		
PRODUCT CATEGORY:				
[x] Textile Type Product				
[] Vinyl Type Product				
[] Other than Textile Type or V	Jinyl Type Pro	oduct:	_	
BRIEF DESCRIPTION OF TEST: This test material under defined test condition apparatus and is often referred to Oak burns to the 24 ft. mark in 5.5 wide specimen rests horizontally in toward two upward oriented burners. A cement board placed on the backs test. The near face of the specimenten minutes. The time and distance smoke developed as read by the photo Developed are reported as an Index.	ions. The tes as the "tunnos minutes ± 1 n a ceiling co. A furnace lide of each son is subjecte of the spreatometric syst	t is performed : el test". The te 5 seconds. Durin onfiguration ins id that rests in pecimen assembly d to a 4.5 ft. d of flame alone	in a 25 ft. long tunnel/durest contemplates a calibrating the actual test, a 24 fixide the test chamber facion a water trough seals they protects the furnace lideflame insult of approximating the length of the speciment	ct-like tion where Red t. long x 23" ng downward and chamber tight. during the ely 88 kW for len and the
-	See Page 3	for "Results"		

(Page 1 of 4)



Page 2

Received: 07/25/2018 Completed: 07/30/2018 Letter: L8 RN	И Р.О. #:	Test Report #:	3-27495-8-	
Client's Style: Event Screen. Content: 100% Polyester. Finish Upholstery.	h: None. Weight: 390 g/	lm. Color: 60004 Light G	rey. End Use:	
Tested 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	1275 Ext:	
SPECIMEN MOUNTING:				
[] Self-supporting: The test specimen was rigingly placed into test position. No additional support				
[] Adhered to IRC: The test specimen was bonde Cement (IRC) boards.	d to 1/4" Inorgani	c Reinforced		
[] Adhered to Gypsum: The test specimen was ad board.	hered to 5/8" thic	k Type X gypsum		
[x] Unadhered: The specimen was not adhered to any substrate. Instead, it was laid over a 2" hexagonal wire mesh screen and $1/4$ " rods.				
[] Other:				
SPECIMEN LENGTH: The 24 ft. length was comprised o	f:			
[] Continuous unbroken 24 ft. length [x] Sections: [x] Three 8 ft. sections butted e				
ADHESIVE (applied by SGS Govmark): [x] No [] Yes (specif	у) :			
OBSERVATIONS: [] No unusual observations [] Delamination [] Sagging [] Shrinkage [] Fallout (specimen displacement f [x] Other: Melt and drip	rom ceiling mount			
REMARKS: [x] None [] Other:				
(Page 2	e of 4)			



Page 3

Received: 07/25/2018 Completed: 07/30/2018 Letter: L8 RM | P.O.#: 3-27495-8-Test Report #: Style: Event Screen. Content: 100% Polyester. Finish: None. Weight: 390 g/lm. Color: 60004 Light Grey. End Use: Identification Upholstery. Tested For: Bente Ellingsoe, Quality Department Key Test: ASTM E84/ACT 1275 Gabriel A/S Hjulmagervej 55 Tel: 011-45-9630-3100 Ext: Fax: 011-45-9811-6125 DK-9000 Aalborg, Denmark 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 _____ -----Class A 0 -25 450 or less NOTE: Class A is also known as Class 1 and may be so specified in some Codes. CONCLUSION: Based on the reported Results and cited Acceptance Criteria, the item tested: [x] Complies; [] Does not comply DATA SUMMARY: Time to Ignition (minutes:seconds): 00:12 Maximum Flame Spread "Distance" (feet): 1.0 Maximum Flame Spread "Time" (seconds): 43 CODE CLASSIFICATION: Based on the reported Results and cited Code Classification System, the item tested is assigned a: [x] 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 * 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.) -- See Page 4 for "Code Classification System" --(Page 3 of 4)



Page 4

Received:07/2	5/2018 Completed: 07/30/2018	Letter: L8	RM	P.O.#:	Test Report #:	3-274	95-8-
Client's Style: Event Screen. Content: 100% Polyester. Finish: None. Weight: 390 g/lm. Color: 60004 Light Grey. End Use: Upholstery.							
Tested For: Bente Ellingsoe, Quality Department Gabriel A/S		Key Test: ASTM E84/ACT			1275		
	Hjulmagervej 55 DK-9000 Aalborg, Denmark				15-9630-3100 15-9811-6125	Ext:	

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 Govmark'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.

Test Engineer: Rick McDonough

Phyllis Pettit

AUTHORIZED SIGNATURE

AUINDRIZED SI

SGS GOVMARK

/tm lpm

AUG 1 7 2018

Enclosure: Graphs

(Page 4 of 4)



Fire & Flammability Testing

Program: ASTM E84 (Version 1.40)

 Test Method
 : ASTM E84

 Test Report #
 : 3-27495-0-L8

 Date
 : 7/30/2018

 Client
 : Gabriel A/S

 Operator
 : Rick McDonough

Details of Preparation : Unadhered. Specimen laid over 2" hexagonal wire mesh and

1/4" rods for support. 24 ft specimen comprised of three 8 ft

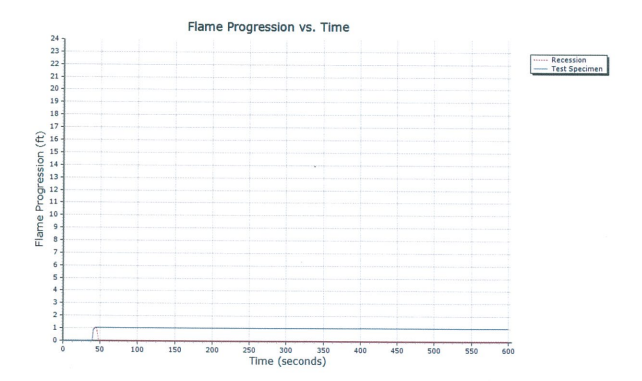
sections butted end to end.

Observations : Melt and drip.

Area Under Flame Curve (ft min) : 9.66
Raw Flame Spread Index (ft min) : 4.97
Rounded Flame Spread Index (ft min) : 5

Ignition Time : 00:12 mm:ss

Area Under Smoke Curve (%A min) : 52.91
Raw Smoke-Developed Index : 56.33
Rounded Smoke-Developed Index : 55
Total Gas Flow(L) : 1404.9
Total Gas Flow(ft³) : 49.6
Maximum Flame Front Achieved(ft) : 1 (@43s)





Fire & Flammability Testing

Program: ASTM E84 (Version 1.40)

Test Method Test Report # : ASTM E84 : 3-27495-0-L8

