# Flammability Certificate 6687 Chord

# Designtex

6687 Chord was tested and met the following flammability requirements:

ASTM E 84 Adhered Class A

Updated 03.21.24

DocuSian Envelope	ID: 9669DAE5-	ACAB-4935-9BE	A-8DC973A10FF1

Tested For:	Teesha Prezeau	]	Phone:	(201) 917-7738	Received:	5/24/2023	
	Designtex		Fax:		Completed:	5/30/2023	
	357 County Ave	nue	Mobile:		Code:	J	
	Secaucus, NJ 07	/094	PO#:		Test Report:	3-51710-0	
	USA		Email:	tprezeau@designtex.com			
Key Test:	ASTM E84/ACT	Г					73
Client's Identi Style: Vinyl Wallcovering	WC 20oz. Com	position: 100% Vi	nyl. Finish: Cottor	n/Polyester Osnaburg. Wei	ght: 20 oz/Lin yd Produ	ct End Use:	
Test Category	Tunnel Test	Specifier: ACT	LE 2023; V 3/23 E	3G PC: ME			
018a; V 9/ As cited	-	ation of Contract	Textiles (ACT)	/oluntary Performance (	Guidelines (December	2021)	
	ATE THICKNE	ESS OF SPECIN	IEN (as measure	ed by SGS North Americ	a): .020"		
APPROXIM							
	WEIGHT (to i	nclude substrate	when applicable	<b>;</b> ):			
SPECIMEN	WEIGHT (to in Conditioning:	nclude substrate	when applicable 97.2 ll				
SPECIMEN Prior to	Conditioning:	nclude substrate en twice within 2	97.2 lt	DS.			
SPECIMEN Prior to Stabilize	Conditioning:		97.2 lt	DS.			
SPECIMEN Prior to Stabilize PRODUCT □ Texti ⊠ Vinyl	Conditioning: ed Weight (take CATEGORY: le Type Product Type Product	en twice within 2 ct	97.2 lt 4 hours): 96.0 lt	DS. DS.			

#### CG

### Ver. 2021-03-09 10:35

photometric system are all recorded. The Flame Spread and Smoke Developed are reported as an Index.

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D 0!	Enclosed and a		9669DAE5-		4005 0		0007	
1 JOCH SIGN	Envelone		unnui 10 - 5-	$\Delta \Gamma \Delta R_{-}$	<u>⊿u ≺∽_</u> u	<b>ΙΚΕΔ</b> _	XIII U/	3A10EE1
Docuoign		ıD.	3003DAL3-	AOAD-	-000-0	ישו	00001	

SGS					
Tested For:	Teesha Prezeau	Phone:	(201) 917-7738	Received:	5/24/2023
	Designtex	Fax:		Completed:	5/30/2023
	357 County Avenue	Mobile:		Code:	J
	Secaucus, NJ 07094	PO#:		Test Report:	3-51710-0
	USA	Email:	tprezeau@designtex.com		
(ey Test:	ASTM E84/ACT				
SPECIMEN	MOUNTING:				
	supporting: The test specim ional support was required.	en was rigid enougł	n to be self-supporting wl	nen placed into test po	osition. No
⊠ Adhe	red to IRC: The test specim	en was bonded to ?	4" Inorganic Reinforced	Cement (IRC) boards.	
□ Adhe	red to Gypsum: The test sp	ecimen was adhere	d to ⁵/8" thick Type X gyp	sum board.	
	hered: The specimen was r en and $\frac{1}{4}$ rods.	not adhered to any s	substrate. Instead, it was	laid over a 2" hexago	nal wire mes
□ Othe	r:				
∐ Conti ⊠ Secti	inuous unbroken 24 ft. lengt ons:   Three 8 ft. section Three 8 ft. section Four 5 ft. and one Other:	ns butted end to end ns positively joined e 4 ft. sections butte			
ADHESIVE	(applied by SGS North Ame	,	cify): Roman Pro-880		
OBSERVAT	<ul> <li>Burning Drips</li> <li>Delamination</li> <li>Sagging</li> <li>Shrinkage</li> </ul>	to Floor further qual	lified as: □ Minor; □ Mo rom ceiling mount)	derate; □ Major	
REMARKS:					
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3					· 0 ·

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D 0 -	Enclosed and a H		A O A D 400E /		
LIOCUSIAN.	Envelone II	1. APPRILIZEP	- AI AR-4435-9	9BFA-8DC973A10F	- E T

	Teesha Prezeau		Phone:	(201) 917-7738	Received:	5/24/2023
	Designtex		Fax:		Completed:	5/30/2023
	357 County Avenue		Mobile:		Code:	J
	Secaucus, NJ 07094		PO#:		Test Report:	3-51710-0
	USA		Email:	tprezeau@designtex.	com	
ey Test:	ASTM E84/ACT					
RESULTS:	Flame Spread In Smoke Develope					
ROUNDING		Index value ha		ed to the nearest m to:	ultiple of 5.	
	Raw Data	Ro	unded			
	than 200	Nearest mu	Itiple of 5			
200 c	or more	Nearest mu	Itiple of 50			
	NCE CRITERIA (as	cited by ACT).				
	Flame Spre		Smoke Devel			
Clas	<b>s A</b> 0 - 2	5	450 or less	8		
IOTE: Cla	ss A is also known	as Class 1 and	may be so sp	ecified in some Coo	des.	
CONCLUS	ION: Based on the	reported Result	s and cited A	cceptance Criteria,	the item tested:	
⊠ Com	plies 🛛 Does	not comply				
ATA SUM	IMARY:					
	Ignition (minutes:s		02:06			
	um Flame Spread "[ um Flame Spread "]	· · ·				
CODE CLA issigned a:		sed on the repo	rted Results a	ind cited Code Clas	sification System, the item	n tested is
⊠ Clas	s I or A rating					
	s II or B rating					
Clas	s III or C rating					
	s to achieve a minimed on product performed		•	•	unsuitable in terms of code d for the material.	e requiremen
				troys the continuity	of the flame front such tha	it a valid flam
□ Base Severe m	elt, drip, delamination nobtainable (See "F	Remarks" on Pa				
□ Base Severe m		Remarks" on Pa				
□ Base Severe m pread is u		Remarks" on Pa	Ver. 2021-03-0	9 10:35		Page 3
□ Base Severe m pread is u	nobtainable (See "F				pt in full, without written approval from	
Base Severe m pread is u he results cont is document	nobtainable (See "F ained in this report relate or is issued by the Compar	nly to the item(s) teste ny subject to its Ge	d. The test report sh neral Conditions	nall not be reproduced exce of Service printed overle	pt in full, without written approval fro eaf, available on request or acces o Terms and Conditions for Electr	m SGS North Amer ssible at

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SGS					
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	Designtex	Fax:		Completed:	5/30/2023
	357 County Avenue	Mobile:		Code:	J
	Secaucus, NJ 07094	PO#:		Test Report:	3-51710-0
	USA	Email:	tprezeau@designtex.com		

Key Test: ASTM E84/ACT

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

5/31/2023

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: Bolly Brown B50EB94D593C454...

AUTHORIZED SIGNATURE
SGS NORTH AMERICA
/jab /gb

Enclosure: Graphs

Test Engineer: Chris Gangi



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Program: Steiner Tunnel (Version 1.0.3.0)

Test Method	: ASTM E84
Report #	: 3-51710-0-J
Test Date	: 5/30/2023
Client	: Designtex
Operator	: Chris Gangi
Details of Preparation	: The test specimen was bonded to 1/4" IRC (Inorganic Reinforced
	Cement) boards. The 24 ft. length was comprised of four 5 ft.
	and one 4 ft. sections butted end to end.
Observations	: No unusual observations.
Results	
Area Under Flame Curve (ft min)	: 2.60
Raw Flame Spread Index	: 1.34
Ignition Time (mm:ss)	: 02:06
Area Under Smoke Curve (%A min)	: 1.40
Raw Smoke Developed Index	: 1.77
Total Gas Flow (ft <sup>3</sup> )	: 56.4
Maximum Flame Front Achieved (ft)	: 0.8 @ 437s
Flame Spread Index	: 0
Smoke Developed Index	: 0
Material Classification	: A

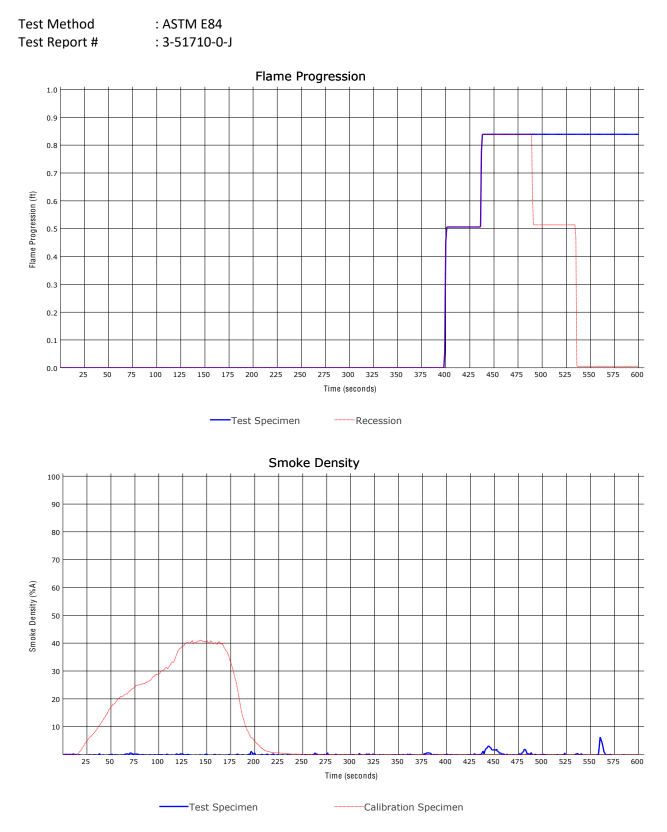
CERTIFICATION : I certify that the above results were obtained after testing the specimens in accordance with the procedures and equipment specified by ASTM E84

Chris Gangi

AUTHORIZED SIGNATURE



Program: Steiner Tunnel (Version 1.0.3.0)



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