## Flammability Certificate 8406 Cirrus

## Designtex

8406 Cirrus was tested and met the following flammability requirements:

ASTM E 84 Adhered Class A

Updated 03.12.24

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Juc	2			
Tested For:		Phone:	Received:	6/7/2023
	Designtex	Fax:	Completed:	6/12/2023
	200 Hudson St, 9th Floor	Mobile:	Code:	Т
	New York, NY 10013	PO#:	Test Report:	3-51853-0
	USA	Email:		
Key Test:	ASTM E84/ACT			735
Client's Ident				
Material ID:	20 oz Vinyl Wallcovering with	h Non-Woven Backing.		
Test Category	r: Tunnel Test Specifier: AC	T LE 2023; V 3/23 BG PC: ME		
TEST PER 2018a; V 9/		ndard Test Method for Surface Burr	ing Characteristics of Building	Materials [LE
As cited	d by the Association of Conti	ract Textiles (ACT) Voluntary Perfor	mance Guidelines (December	<sup>.</sup> 2021)
	,		Υ Υ	,
APPROXIM	ATE THICKNESS OF SPE	CIMEN (as measured by SGS Nort	h America): 0.013"	
SPECIMEN	WEIGHT (to include substr	rate when applicable):		
Prior to	Conditioning:	94.5 lbs.		
Stabiliz	ed Weight (taken twice withi	in 24 hours): 94.0 lbs.		
PRODUCT	CATEGORY:			
□ Text	ile Type Product			
	I Type Product			
	er than Textile Type or Vinyl	Type Product:		
defined test "tunnel test During the chamber fa	t conditions. The test is performed ". The test contemplates a contemplates a contemplates a contemplates a contemplates a contemplate a contemplate actual test, a 24 ft. long x 23 contemplates a contemplate a co	test method is used to determine the formed in a 25 ft. long tunnel/duct-lik calibration where Red Oak burns to 3" wide specimen rests horizontally two upward oriented burners. A furr on the backside of each specimen a	te apparatus and is often referr the 24 ft. mark in 5.5 minutes = in a ceiling configuration inside nace lid that rests in a water tro	red to as the ± 15 seconds. e the test ough seals the
test. The ne	ear face of the specimen is s	subjected to a 4.5 ft. flame insult of the along the length of the specimen	approximately 88 kW for ten m	inutes. The

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

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	Designtex		Fax:	Completed:	6/12/2023
	200 Hudson St, 91	th Floor	Mobile:	Code:	т
	New York, NY 10		PO#:		3-51853-0
	USA		Email:	·	
Key Test:	ASTM E84/ACT				
SPECIMEN	MOUNTING:				
	supporting: The ional support wa	•	n was rigid enough to be self-sup	oporting when placed into test po	osition. No
🛛 Adhe	ered to IRC: The	test specime	n was bonded to ¼" Inorganic Re	einforced Cement (IRC) boards.	
□ Adhe	ered to Gypsum:	The test spec	cimen was adhered to 5/8" thick T	ype X gypsum board.	
	thered: The spe en and ¼" rods.	cimen was no	t adhered to any substrate. Inste	ad, it was laid over a 2" hexago	nal wire m
□ Othe	r:				
⊠ Secti	□ Three ⊠ Four	e 8 ft. sections e 8 ft. sections	butted end to end positively joined ft. sections butted end to end		
ADHESIVE	(applied by SG	S North Ameri	ca): □ No ⊠ Yes (specify): Roman P	'ro-880	
OBSERVA	□ Bu □ De □ Sa □ Sh □ Fa	elamination agging nrinkage	Floor further qualified as:  Mir		
REMARKS					

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Envelope ID:			

Tested For:		D	hone:	Received:	6/7/2023	
	Designtex	-	ax:	Completed:	6/12/2023	
	200 Hudson St, 9th Flo		Andrea	Code:	T	
	New York, NY 10013	-	PO#:	Test Report:		
	USA		imail:	Test report.	3-31833-0	
Key Test:	ASTM E84/ACT					73
RESULTS:	Flame Spread Inc Smoke Develope					
ROUNDING		Index value has been bed value has been r	n rounded to the nearest m rounded to:	nultiple of 5.		
	Raw Data	Rounded	1			
Less	than 200	Nearest multiple				
200 c	or more	Nearest multiple	of 50			
ACCEPTA	NCE CRITERIA (as o	cited by ACT):				
	Flame Sprea	d Index Smoke	e Developed			
Class	<b>SA</b> 0-25	. 15	0 or less			
		1	be so specified in some Coo	des.		
NOTE: Clas	ss A is also known a ION: Based on the re	s Class 1 and may b				
NOTE: Clas CONCLUS ⊠ Com	ss A is also known a ION: Based on the re oplies □ Does r	s Class 1 and may b eported Results and	be so specified in some Co			
NOTE: Clas CONCLUS ⊠ Com DATA SUM Time to Maximu	ss A is also known a ION: Based on the re oplies □ Does r	s Class 1 and may b eported Results and not comply conds): 01: istance" (feet): 1.9	e so specified in some Co cited Acceptance Criteria, 39			
NOTE: Clas CONCLUS ⊠ Com DATA SUN Time to Maximu Maximu	ss A is also known a ION: Based on the re oplies Does r IMARY: Ignition (minutes:se um Flame Spread "D um Flame Spread "T ASSIFICATION: Base	s Class 1 and may b eported Results and not comply conds): 01: istance" (feet): 1.9 ime" (seconds): 226	e so specified in some Co cited Acceptance Criteria, 39	the item tested:	n tested is	
NOTE: Clas CONCLUS ⊠ Com DATA SUW Time to Maximu Maximu CODE CLA assigned a: CODE CLA assigned a: Clas □ Clas □ Clas □ Clas □ Clas	ss A is also known a ION: Based on the re oplies Does r IMARY: Ignition (minutes:se um Flame Spread "D um Flame Spread "T ASSIFICATION: Base S I or A rating s II or B rating s III or C rating to achieve a minimu	s Class 1 and may b eported Results and not comply conds): 01: istance" (feet): 1.9 ime" (seconds): 226 ed on the reported R	e so specified in some Co cited Acceptance Criteria, 39 5 esults and cited Code Clas	the item tested: ssification System, the item unsuitable in terms of code		nt.
NOTE: Clas CONCLUS ⊠ Com DATA SUW Time to Maximu Maximu CODE CLA assigned a: □ Clas □ Clas □ Clas □ Clas □ Clas □ Clas □ Fails □ Base	ss A is also known a ION: Based on the re- oplies Does re- IMARY: Ignition (minutes:se um Flame Spread "D um Flame Spread "Ti ASSIFICATION: Base s I or A rating s II or B rating s II or B rating s III or C rating to achieve a minimused on product perform	s Class 1 and may b eported Results and not comply conds): 01: istance" (feet): 1.9 ime" (seconds): 226 ed on the reported R um classification ther mance*, ASTM E84 i n or other behavior t	e so specified in some Coo cited Acceptance Criteria, 39 5 esults and cited Code Clas reby rendering the product is not a suitable test metho hat destroys the continuity	the item tested: ssification System, the item unsuitable in terms of code of for the material.	e requiremen	

<u>px</u> and, for electronic format documents, subject to Terms and nents at http://www.sgs.com/en/Terms-and-Conditions/terms-e-document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at 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:	Phone:	<b>Received:</b> 6/7/2023
Designtex	Fax:	<b>Completed:</b> 6/12/2023
200 Hudson St, 9th Floor	Mobile:	Code: ⊤
New York, NY 10013	PO#:	<b>Test Report:</b> 3-51853-0
USA	Email:	

Key Test: ASTM E84/ACT

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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

6/14/2023

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: Jimmy Rosinsky

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Program: Steiner Tunnel (Version 1.0.3.0)

Test Method	: ASTM E84
Report #	: 3-51853-0-T
Test Date	: 6/12/2023
Client	: Designtex
Operator	: Jimmy Rosinsky
Details of Preparation	: The test specimen was bonded to 1/4" Inorganic Reinforced Cement boards using Roman Pro 880 glue. The 24 ft. length was comprised of four 5 ft. sections and one 4 ft. section butted end to end.
Observations	: No unusual observations
Results	
Area Under Flame Curve (ft min)	: 14.07
Raw Flame Spread Index	: 7.24
Ignition Time (mm:ss)	: 01:39
Area Under Smoke Curve (%A min)	: 9.51
Raw Smoke Developed Index	: 12.06
Total Gas Flow (ft <sup>3</sup> )	: 56.3
Maximum Flame Front Achieved (ft)	: 1.9 @ 226s
Flame Spread Index	: 5
Smoke Developed Index	: 10
Material Classification	: A

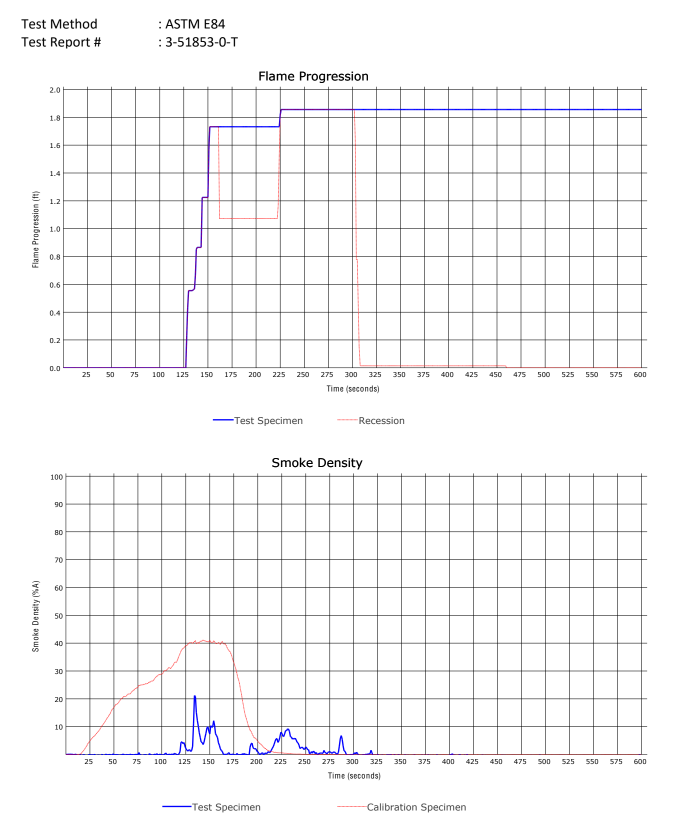
CERTIFICATION : I certify that the above results were obtained after testing the specimens in accordance with the procedures and equipment specified by ASTM E84

Jimmy Rosinsky

AUTHORIZED SIGNATURE



Program: Steiner Tunnel (Version 1.0.3.0)



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