## Flammability Certificate 6680 Aquatint

**Designtex** 

6680 Aquatint was tested and met the following flammability requirements:

ASTM E 84 Adhered Class A



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

Page 1

Received: 05/10/2016 Complete	ed:06/03/2016 Letter: C	CT P.	.O.#:	Test Report #:	3-13305-0-			
Client's Style: Aquatint 6680. [Also representing Burnish 6678]. 100% Vinyl, Non Woven Back. 15 oz/lin yd.  Identification								
Tested For: Teesha Prezeau			Key Test:	ASTM E 84/ASTM F793	3 1195			
Designtex								
357 County Avenu Secaucus, NJ 070				1-(201)-917-7738	Ext:			
Secaucus, NJ 070	94		rax:	1-(201)-917-7764				
Category: Tunnel Test (F LE: 2010a V 03/15	lame Spread & Smoke De	veloped)	Specifier: A	STM F793 PC: ME	SM/mg			
TEST PERFORMED: ASTM F Paragraph 5.2 which refe		fication	n of Wallcoverin	ng by Durability Ch	aracteristics,			
ASTM E 84 - Standard	Test Method for Surfac	e Burnin	ng Characterist:	ics of Building Mat	erials			
APPROXIMATE THICKNESS OF SPECIMEN (as measured by Govmark): 0.020"								
PRODUCT CATEGORY:								
[ ] Textile Type Production [ ] Other than Textil		roduct:		-				
limited to use ir	expanded vinyl wallco sprinklered areas in wallcoverings are use is mandated.	certain	public occupano	cies. If textile				
	or finish products in n		nklered areas, a	a room corner fire				
CLASSIFICATION APPLIED F	OR: CLASSIFICATION	CRITERI	IA:					
[ ] Category IV, Type I	Maximum Flame Maximum Smoke	10.000	25 ed: 450					
[x] Category V, Type II	Maximum Flame Maximum Smoke		25 ed: 450					
[ ] Category VI, Type II	I Maximum Flame	Spread:	25					
	Maximum Smoke	nevelope	ed: 450					
REMARKS: None.								

(Page 1 of 2)



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

Page 2

Received: 05/10/2016   Completed: 06/03/2016   Letter:	C CT <b>P.O.</b> #	•	Test Report #:		3-13305-0-			
Client's Style: Aquatint 6680. [Also representing Identification]	g Burnish 6678]. 100%	% Vinyl, Non V	Woven Back. 15 oz/lin yo	1.				
Tested For: Teesha Prezeau		Key Test	ASTM E 84/ASTM F79	93	1195			
Designtex 357 County Avenue Secaucus, NJ 07094			1-(201)-917-7738 1-(201)-917-7764	Ext:				
SPECIMEN MOUNTING:								
[ ] Self Supporting: The test specime was such that it remained in posit and no additional support was requ	ion in the tunne							
[ ] Adhered to IRC: The test specimen was bonded to three 1/4" IRC (Inorganic Reinforced Cement) boards (a cement asbestos substitute) to form a test specimen the face of which was 23" ± 1" x 24'.								
[x] Adhered to Gypsum: The test specime board, to form a test specimen the								
[ ] Unadhered: The 23" $\pm$ 1" x 24' specimen was not adhered to any substrate. Instead, it was laid over a 2" hexagonal wire mesh screen and 1/4" rods.								
[] Other:								
RESULTS:								
Flame Spread Index: 25 Smoke Developed: 55								
DATA SUMMARY:								
Maximum Flame Spread "Distance": 05.	15 minutes 76 feet 57 minutes							
CONCLUSION: Based on the above Results a	nd "Classificati	on Applied	For", the item tes	sted:				
[x] Complies; [ ] Does not comply								
with the Classification Criteria of th	is specific para	graph of A	STM F 793.					
CERTIFICATION: I certify that the above with the procedures and equipment specifi		ained afte	r testing specimens	; in acc	ordance			
alle								
COMMARK	<sub>I</sub> llis Pettit							
OT /pm  tm   JUN 0 6 2016								
	(Page 2 of 2)							