Fire Test Certificate - Specimen

Fabric: Type: Countess NFPA 701



SGS GOVMARK

96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-895 email: govmark.accounting@sgs.com

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Received:02/1	15/2019 C	ompleted: 02/18/2	2019 Letter: N	BG P.O. #: 55778		Test Report #:	3-30911-0-
Client's Identification	Style: V n Product	elvet Velour 122c End Use: Stage D	m wide. Date of Mfg. raperies/Event Drape	: February 2019. Comries. (see continuation	position: 1	00% Cotton. Weight:	375/395 gsm.
Tested For:	Andrew \	Walsh		Ke	Test: NF	PA 701-2019 TM#1	275
	J & C Joel	AND COMPANY OF THE PARTY OF THE				100 000 005	F-10.400
	1	on Mill, Corporati				422 833 835	Ext:
	Sowerby E	Brdg,Halifax,W Y	orkshire		Fax:		
CLIENT'S I	DENTIFI(CATION (contin	nuation):				
Additional	Informa	ation: Dyed ar	nd Treated with I	Flame-Retardant S	olution.		
LE:2019 V	:01/19			PC:	0.5H	DL/jd	
		TERN 501 51		Dime Meets for	Elamo Dr	opagation of Text	tiles and Films
		rest Method #1		Fire Tests for	riame ri	opagacion of lex	crics and rrimo
PRODUCT CO	NFIGURAT	TION: [x] Sir	ngle Layer; [] N	Multi Layer			
RESULTS RE	PORTED:	[x] Initial]	y; [] After 3 o	dry cleanings; [] After	5 launderings @	160°F
RESULTS:			Flamming				
KEBOLID.		Afterflame*	Drip/Debris	Weight Loss			
Specime	n #	(seconds)	(seconds)	(percent)			
1		0	0	26.7			
2		0	0	23.4			
3		0	0	22.6			
4		0	0	24.5			
5		0	0	23.8			
6		0	0	25.2			
7		0	0	23.1			
8		0	0	27.1			
9		0	0	27.4			
10		0	0	26.0			
10		O					
		Mea	an: 0	Mean: 25.0			
STATISTICA	L VALUES	S: SD = 1.7	3 SD = 5.2	Mean + 3 SD = 30	.2		
ABBREVIATI	ONS USEI	D: SD = Stand	dard deviation.	NT = Not tested.			
APPROXIMAT	E WEIGHT	Γ OF MATERIAL	(as measured by	SGS Govmark): 34	8 g/m²		
PRECONDITI	ONING:		220°F (Standard) 68±9°F (Alternat	te: Material shr	inks/dis	torts @ 220°F)	
CONVERSION	FACTOR	: g/m² ÷ 28.3	$85 \times .835 = oz/yc$	Ì 2			
NOTE:							
			n the length dire				
			(Page 1	of 2)			

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Page 2

Received:02	/15/2019	Completed: 02/18/2019	Letter: N	BG	P.O.#: 55778		Test Report #:	3-309	11-0-
Client's Identification	Style: V	Velvet Velour 122cm wie End Use: Stage Draper	de. Date of Mfg.: ies/Event Draper	Februa	ary 2019. Comee continuation	position: 100	% Cotton. Weight	: 375/395 gsm.	
Tested For:	Andrew	Walsh			Key	Test: NFPA	701-2019 TM#1		275
	1	l, Ltd. on Mill, Corporation St. Brdg,Halifax,W Yorksh				Tel: 0114 Fax:	22 833 835	Ext:	
REMARKS:									
<pre>[x] Flames did not project above the top of the specimen. [] Flames projected above the top of the specimen; Specimen #'s [] Other:</pre>									
FAILURE CRITERIA: As cited by NFPA 701 - 2019 Edition Test Method #1									
		District Point / Daha	-	t Los:	s (percent)				
Afterf	lame	Flaming Drip/Debr	Mean			idual Spec			
*		Exceeds 2 seconds	Excee	ds 405		ds Mean +			
CONCLUSION: Based on the Results on page 1 and the above Failure Criteria cited by NFPA 701 - 2019 Edition Test Method #1, the item tested:									
[x] Passes; [] Fails; [] Requires testing of 10 additional specimens i.e. only one individual specimen failure was noted									
* Afterflame is required to be recorded; however, the NFPA document does not factor it into the Failure Criteria reporting requirements. It should be noted that excessive afterflames could be cause for rejection by local fire authorities performing "match" field tests.									
		certify that the es and equipment s			e obtained	after test	ing specimens	in accordance	ce
AUTHORIZE SGS GOVMA /jab /pr		 URE	Flyllis Pett FEB 2 ;						
			(Page 2	of 2))				

The results contained in this report relate only to item(s) tested. The test report shall not be reproduced, except in full, without written approval from Govmark.

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Client Name : J&C Joel Ltd.
Addendum to Test Report #: 3-30911-0
Test : 701 TM#1

Specimen #	Weight Before Test (g)	Weight After Test (g)	Percent Weight Loss	
1	21.00	15.40	26.7	
2	21.40	16.40	23.4	
3	21.20	16.40	22.6	
4	22.00	16.60	24.5	
5	21.00	16.00	23.8	
6	21.40	16.00	25.2	
7	21.60	16.60	23.1	
8	21.40	15.60	27.1	
9	21.20	15.40	27.4	
10	20.80	15.40	26.0	

Mean Percent Weight Loss : 25.0
Standard Deviation : 1.7
3 x Standard Deviation : 5.2
Mean + 3 x Standard Deviation : 30.2