Flammability Certificate CT19 Brite White

Designtex

CT19 Brite White was tested and met the following flammability requirements:

ASTM E 84 Unadhered Class A NFPA 701 TM#1

Updated 03.12.24

G Govmark

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

	5 Completed:07/13/201	5 Letter: M	BG P.O.#:		Test Report #:	3-08768-0-
Client's Style dentification	: Celtic Heavy Wgt.			· · · ·	· .	
ested For: Evelyr			K	ey Test: NFP	A 701-2015 TM#1	20:
Dazian			1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			
	tral Blvd			Tel: 1-(2)	01)-549-1015	Ext:
So. Hac	ckensack, NJ 07606				01)-549-1055	
E:2015 NE:2019	9 V:01/15	·	PC	: 0,5H	DL/jd	
EST PERFORMED:	NFPA 701 - Standa	ard Methods of :	Fire Tests for	: Flame Pro	pagation of Text	iles and Films
2015 Edition -	- Test Method #1					1100 and 111mg
RODUCT CONFIGUR		. 			·	
RODUCI CONFIGUR	ATION: [X] Single	e Layer; [] Mul	lti Layer			
ESULTS REPORTED	: [x] Initially;	[] After 3 dry	v cleanings: [] After 5	launderinge 6 1	609F
	•••••••••••••••••••••••••••••••••••••••		, oroningo, [, ALCOL J	taunderings 6 1	00 F
ESULTS:				1. A. A.	· .	· .
Concience II	Afterflame*	Flaming Drip	Weight Los	S		·
Specimen #	(seconds)	(seconds)	(percent)			
1	0	0	15 0		· · · ·	1
2	Ő	0	15.0 3.7			
3	ů .	0				
4	õ	0	2.4			
5	0	0	25.6		1	
6	0	. 0	31.7		1	а. -
	U	0	29.3		1	
, 7	0	0	6.0		1	
8	0	0	26.5			
. 9	0	0	8.4		1. Sec.	
10	0	0	11.0	1 A		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	Moont	Né				
	Mean:	0 Mean	16.0			
				1		
ATISTICAL VALUE	ES: SD = 11.3 3	SD = 33.8 M	lean + 3 SD =	10 0		
			lean - 5 50 -	49.0		· .
BREVIATIONS USE	ED: SD = Standard	deviation. NT	' = Not tested	•		
						2 - A.
PROXIMATE WEIGH	HT OF MATERIAL (as	measured by Go	vmark): 275	g/m²		
			·			
				1. A.		
RECONDITIONING:	[x] 0.5 hr @ 220	°F (Standard)		· · · ·		· · ·
	[] 24 hrs @ 68±	9°F (Alternate:	Material sh:	rinks/dist	orts @ 220°F)	
	•	•	. e			
				-		
NVERSION FACTOR	$g/m^2 \div 28.35 x$.835 = oz/yd²				
Ш ¹¹² •			1	·	<i>1</i>	
TE:			. · · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
				· · · · · ·		
1. All specime	ens prepared in the	e length direct	ion.			
2. See addendu	m for individual a	specimen weight	s.			
				· · · · ·	(-, 0) = (
		(Page 1 of 3)				

G Govmark

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:07/10/201	5 Completed:07/13/2015 Le	tter: M	BG P.O.#:		Test Report #:	3-08768-0
	: Celtic Heavy Wgt.			· <u>······</u> ·····························		
Tested For: Evely Dazian			К	ey Test: NFP	A 701-2015 TM#1	20
	tral Blvd			Tel: 1-(20	1)-549-1015	Ext:
So. Ha	ckensack, NJ 07606				1)-549-1055	Lat.
EMARKS:						
<pre>[x] Flames d: [] Flames pr [] Other:</pre>	d not project above the cojected above the top	ne top of th of the spec	e specimen. :imen; Specime	en #'s		
AILURE CRITERIA	A: As cited by NFPA 701	2015 Edi	tion Test Met	hod #1		
	Flaming Drip		ss (percent)			
Afterflame	(Mean)	Mean	Indivi	dual Specin	nèn	
*	Exceeds 2 seconds			.s Mean + 3	 SD**	
it into the excessive a fire author	is required to be reco Failure Criteria repo fterflames could be ca ities performing "matc	rded; howev rting requi use for rej	rements. It ection by loc	document do should be n	es not factor	
** See "Discus	sion" on Page 3.					
ERTIFICATION:	I certify that the aborres and equipment spec	ve results i ified by NF	were obtained PA 701 - 2015	after test Edition Te	ing specimens st Method #1.	in accordance
JTHORIZED SIGNAT	CURE				· · · .	
	RE MESSINA					
INGREVATO						
·		(Page	e 2 of 3)			



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 3

Received:07/10/2015 Completed:07/13/2015 Letter: M	BG	P.O.#:	Test Report #:	3-08768-0-
Client's Style: Celtic Heavy Wgt. Identification		- -		
Tested For: Evelyn Sura Dazian LLC		Key	Test: NFPA 701-2015 TM#1	1 205
18 Central Blvd So. Hackensack, NJ 07606		Tel: 1-(201)-549-1015 Ext: Fax: 1-(201)-549-1055		

** DISCUSSION:

Weight Loss - Individual Specimen Failure:

The NFPA 701 document, as written, provides for a statistical calculation which provides for retest and a potential failure if any individual value exceeds the mean by three standard deviations. Govmark is of the opinion that this cannot mathematically occur, i.e. no individual result is mathematically capable of exceeding the mean plus three standard deviations. Therefore, in effect, Govmark is of the opinion that this "individual specimen criteria" has no meaning, since it cannot possibly result in a nonconformance.

(Page 3 of 3)

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.

File Copy



96D Allen Blvd. Farmingdale, NY 11735 TEL: (516) 293-8944 FAX: (516) 293-8956

Client Name	: Dazian ү 🔪
Addendum to Test Report # Test :	: Dazian : 3-08768-0んれっかろしろ : NFPA 701

Specimen #	Weight Before Test (g)	Weight After Test (g)	Percent Weight Loss	
1	16.00	13.60	15.0	
2	16.20	15.60	3.7	
3	16.60	16.20	2.4	
4	16.40	12.20	25.6	
5	16.40	11.20	31.7	
6	16.40	11.60	29.3	
7	16.80	15.80	6.0	
8	16.60	12.20	26.5	
9	16.60	15.20	8.4	
10	16.40	14.60	11.0	

Mean Percent Weight Loss	;	16.0	
Standard Deviation	:	11.3	
3 x Standard Deviation	:	33.8	
Mean + 3 x Standard Deviation	:	49.8	