

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

Page 1

Received: 08/06/2010   Completed: 08/09/2010   Letter: T	her P.O.#:	Test Report #:	2-84185-0-
Client's Trapeze Plus Identification			
Tested For: Evelyn Sura	Key Test:	CAN/ULC-S109-03 Small	Flame Test 115
Dazian LLC		. (***)	
18 Central Blvd So. Hackensack, NJ 07606		1-(201)-549-1015 I 1-(201)-549-1055	Ext:
So. Hackensack, NJ 07000	rax.	1-(201)-3-9-1033	
Test Category: CAN/UL Small Specifier: CA	N/UL	/jd	
TEST PERFORMED: CAN/ULC-S109-03 * - Standard f. Flame Test	or Flame Tests of Flam	ne-Resistant Fabrics	& Films, Small
(* Note: This document was prepared and publis approved as a National Standard of Canada.)	hed by Underwriters' I	Laboratories of Canac	da and is
PRECONDITIONING:			
[x] Standard method: 0.5 hour @ 105 ± 2°C			
[ ] Alternate method for materials that are	affected by heating to	105°C:	
[ ] Desiccator method: 12 hours m	inimum @ 20 ± 2°C and	50 ± 5% RH	
[ ] Alternate oven method: 1 hour	@ 60 ± 2°C		
APPROXIMATE AREA DENSITY OF MATERIAL (as measur	ed by Govmark): 193 (	gm/m²	
CONVERSION FACTORS:			
$m \div 25.4 = inches$ $g/m^2 \div 28.35 \times 0.0835 = oz/yd^2$			
RESULTS ARE REPORTED:			
[x] Initially	•	de 115]	
[ ] After 10 dry cleanings		de 295]	
[ ] After 10 launderings [ ] After 72 hours water leaching		de 245] de 265]	
[ ] After /2 hours water leaching	•	de 205] de 465]	
[ ] After 360 hours accelerated weathering		de 4615]	



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

Page 2

Received:08/	/06/2010 Completed: 08/09/201	0 Letter: T	her	P.O.#:	Test Report #:	2-84185-0
Client's dentification	Trapeze Plus on					
ested For:	Evelyn Sura			Key Te	st: CAN/ULC-S109-03 Small	Flame Test 11
	Dazian LLC					
	18 Central Blvd So. Hackensack, NJ 07606				el: 1-(201)-549-1015 x: 1-(201)-549-1055	Ext:
ESULTS:		Surface Flami (seconds)	ng**	Flaming Drip (seconds)	Damaged Length (mm)	
Length	: 1	0		0	100	
_	2	0		0	120	
	3	0		0	113	
	4	0		0	152	
	5	0		0	110	
Width:	6	0		0	120	
	7	0		0	125	
	8	0		0	100	
	9	0		0	140	
10	10	0		0	120	
				Av	rg: 120	
CCEPTANCI	CRITERIA:	Surface Flam (seconds)	ing	Flaming Drip (seconds)	Damaged Length	
	um Average: um Individual Specimen:	**		Not specified	165 mm (6.5") 190 mm (7.5")	
** Surfac	ce Flaming values are re these values are not req			ed after remov	al of the 12 seconds i	gniting flame;
ONCLUSION	N: Based on the above R	esults and Ac	ceptar	nce Criteria, t	he item tested:	
[x] Co	omplies; [ ] Does not c	omply				
	TION: I cortify that the procedures and equipment					n accordance
UTHORIZEI	RK ORGANIZATION, INC. /r	b/mg				