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Received:06	/06/2019 Completed: 06/13/2019	Letter: D	BG	P.O.#: CFVME19012	Test Report #:	3-32842-0	0-
Client's Lot #: 40740A/04/11. Date of Mfg.: 22/01/2019. "Color = All". Style: Screen Vision SV 3%. Composition: 36% Identification Fiberglass + 64% PVC. Weight: 385 g/m ² ± 5%. (see continuation)							
Tested For:	Mermet SAS			Key Test:	NFPA 701-2019 TM#1	27	75
	58 Chemin du mont Maurin 38630 Veyrins- France			Tel: (Fax:	011 33 01 474 338992	Ext:	

CLIENT'S IDENTIFICATION (continuation):

Thickness: 0.48 mm ± 5%. Product End Use: Sun Protection. Additional Information: Internal Blind.

LE:2019 V:01/19

PC: 0.5H DL/jd

TEST PERFORMED: NFPA 701 - Standard Methods of Fire Tests for Flame Propagation of Textiles and Films - 2019 Edition - Test Method #1

PRODUCT CONFIGURATION: [x] Single Layer; [] Multi Layer

RESULTS REPORTED: [x] Initially; [] After 3 dry cleanings; [] After 5 launderings @ 160°F

RESULTS:		Flamming	
Specimen #	Afterflame* (seconds)	Drip/Debri (seconds)	.s Weight Loss (percent)
1	0	0	8.4
2	0	0	9.3
3	0	0	9.2
4	0	0	9.2
5	0	0	7.6
6	0	0	7.6
7	0	0	7.6
8	0	0	7.6
9	0	0	7.6
10	0	0	8.5
	Mean	n: 0	Mean: 8.3

STATISTICAL VALUES: SD = 0.8 3 SD = 2.3 Mean + 3 SD = 10.6

ABBREVIATIONS USED: SD = Standard deviation. NT = Not tested.

APPROXIMATE WEIGHT OF MATERIAL (as measured by SGS Govmark): 397 q/m2

PRECONDITIONING: [x] 0.5 hr @ 220°F (Standard)

[] 24 hrs @ 68 ± 9 °F (Alternate: Material shrinks/distorts @ 220°F)

CONVERSION FACTOR: $g/m^2 \div 28.35 \times .835 = oz/yd^2$

NOTE:

- 1. All specimens prepared in the length direction.
- 2. See addendum for individual specimen weights.

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Received:06/06/2019	Completed: 06/13/2019	Letter: D	BG P.O.#	t: CFVME1901223	Test Report #:	3-32842-0-	
	0740A/04/11. Date of Mass + 64% PVC. Weight:				ion SV 3%. Compos	ition: 36%	
	AS n du mont Maurin yrins- France				A 701-2019 TM#1 33 01 474 338992	275 Ext:	
	not project above jected above the to						
FAILURE CRITERIA:	As cited by NFPA	701 - 2019 E	dition Te	st Method #1			
			t Loss (pe				
Afterflame	Flaming Drip/Debra (Mean)	Mean		Individual Spe			
*	Exceeds 2 seconds		ds 40%	Exceeds Mean +			
	d on the Results or		the above	e Failure Criter	ia cited by NFP	A 701 - 2019	
[x] Passes; [] Fails; [] Requi			itional specimer pecimen failure			
* 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.							
CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified above.							
AUTHORIZED SIGNAT SGS GOVMARK /jab /pm	URE	Phyllis Pet					
		(Page 2	of 2)				



Client Name : Mermet SAS Addendum to Test Report #: 3-32842-0

Test : 701 TM1

Specimen #		Weight Before Test (g)	Weight After Test (g)	Percent Weight Loss		
	1	23.80	21.80	8.4		
	2	23.60	21.40	9.3		
	3	23.80	21.60	9.2		
	4	23.80	21.60	9.2		
	5	23.60	21.80	7.6		
	6	23.60	21.80	7.6		
	7	23.60	21.80	7.6		
	8	23.60	21.80	7.6		
	9	23.80	22.00	7.6		
	10	23.60	21.60	8.5		

Mean Percent Weight Loss : 8.3
Standard Deviation : 0.8
3 x Standard Deviation : 2.3
Mean + 3 x Standard Deviation : 10.6

NOTE:

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

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Received: 06/06/2019	Completed: 06/13/201	9 Letter: E	BG P.O	#: CFVME1901223	Test Report #:	3-32843-0-
	: 40649Y/02/03. Date of glass + 64% PVC. Weight				ion SV 3%. Compositi	on: 36%
Tested For:	202			Key Test: NFP	A 701-2019 TM#1	275
Mermet						
	nin du mont Maurin Veyrins- France			Tel: 011 Fax:	33 01 474 338992	Ext:
38030	v cyrms- r rance			rax.		
CLIENT'S IDENTIF	FICATION (continua	tion):				
Thickness: 0.48	mm ± 5%. Product	End Use: Sun	Protection	. Additional Inf	formation: Interna	al Blind.
LE:2019 V:01/19)			PC: 0.5H	DL/jd	
TEST PERFORMED: - 2019 Edition -	NFPA 701 - Stand Test Method #1	lard Methods	of Fire Tes	ts for Flame Pro	pagation of Text	iles and Films
PRODUCT CONFIGUR	RATION: [x] Singl	e Layer; []	Multi Laye	r		
RESULTS REPORTED	: [x] Initially;	[] After 3	dry clean:	ngs; [] After 5	launderings @ 1	60°F
RESULTS:		Flamming				
Specimen #	Afterflame* (seconds)	Drip/Debris		cent)		
1	0	0		.5		
2	0	0		.5		
3	0	0	1	.6		
4	0	0	1	.5		
5	0	0	1	.5		
6	0	0	1	.6		
7	0	0		. 7		
8	0	0		.5		
9	0	0		.9		
10	0	0		. 4		
	Mean:	0 1	Mean:	.9		
STATISTICAL VALU	JES: SD = 1.1 3	SD = 3.4	Mean + 3 SI) = 12.3		
ABBREVIATIONS US	BED: SD = Standar	d deviation.	NT = Not	tested.		
APPROXIMATE WEIG	SHT OF MATERIAL (a	s measured by	y SGS Govma	rk): 389 g/m²		
PRECONDITIONING:	[x] 0.5 hr @ 22 [] 24 hrs @ 68			rial shrinks/dist	torts @ 220°F)	
CONVERSION FACTO	DR: g/m² ÷ 28.35	x .835 = oz/	yd²			

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All specimens prepared in the length direction.
 See addendum for individual specimen weights.



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Received: 06/06/2019	Completed: 06/13/2019 Letter	r: E BG	P.O.#: CFVME190	1223	Test Report #:	3-32843-0-
	40649Y/02/03. Date of Mfg.: 2 glass + 64% PVC. Weight: 385 g			en Visio	on SV 3%. Composi	tion: 36%
Tested For:			Key Test:	: NFPA	701-2019 TM#1	275
Mermet 58 Cham	SAS nin du mont Maurin		Tr. 1.	011.2	2.01.474.228002	E-4
	eyrins- France		Fax:		3 01 474 338992	EXI:
			I WAI			
REMARKS:						
ical micros.						
	d not project above the ojected above the top of					
FAILURE CRITERIA	: As cited by NFPA 701 -	- 2019 Editic	n Test Method #1	1		
		Weight Los	s (percent)			
* 61 63	Flaming Drip/Debris	00000000				
Afterflame	(Mean)	Mean	Individual	l Spec	eimen	
*	Exceeds 2 seconds	Exceeds 40	% Exceeds Mo	ean +	3 SD	
<pre>Edition Test Met: [x] Passes; [* Afterflame</pre>	is required to be record	testing of 10 one individu	additional spec al specimen fail the NFPA docume	cimens lure w ent do	vas noted Des not factor	1 701 - 2019
excessive a	Failure Criteria report fterflames could be caus "match" field tests.					
	I certify that the above res and equipment specif		e obtained after	r test	ing specimens :	in accordance
Alto		llis Pettit				
AUTHORIZED SIGNA' SGS GOVMARK		UN 1 9 2019				
/jab /pm	· ·	U U EUIU				
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Client Name : Mermet SAS Addendum to Test Report #: 3-32843-0 Test : 701 TM1

Specimen	# Weight Before Test (g)	Weight After Test (g)	Percent Weight Loss
1	23.40	21.40	8.5
2	23.40	21.40	8.5
3	23.20	21.20	8.6
4	23.40	21.40	8.5
5	23.40	21.40	8.5
6	23.20	21.20	8.6
7	23.40	21.60	7.7
8	23.40	21.40	8.5
9	23.60	20.80	11.9
10	23.40	21.20	9.4

Mean Percent Weight Loss : 8.9
Standard Deviation : 1.1
3 x Standard Deviation : 3.4
Mean + 3 x Standard Deviation : 12.3

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Received:06/0	06/2019 Completed: 06/13/2019 Letter: F	BG	P.O.#: CFVME1901223	Test Report #:	3-32844-0-
Client's Identification	Lot #: 40891T/04/11. Date of Mfg.: 04/04 + 64% PVC. Weight: 385 g/m ² \pm 5%. (see	2019. "Colo continuatio	or = All". Style: Screen Visi	on SV 3%. Compos	sition: 36% Fiberglass
Tested For:	Mermet SAS		Key Test: NFP.	A 701-2019 TM#1	275
	58 Chemin du mont Maurin 38630 Veyrins- France		Tel: 011 3	33 01 474 338992	Ext:

CLIENT'S IDENTIFICATION (continuation):

Thickness: 0.48 mm \pm 5%. Product End Use: Sun Protection. Additional Information: Internal Blind.

LE:2019 V:01/19

PC: 0.5H DL/jd

TEST PERFORMED: NFPA 701 - Standard Methods of Fire Tests for Flame Propagation of Textiles and Films - 2019 Edition - Test Method #1

PRODUCT CONFIGURATION: [x] Single Layer; [] Multi Layer

RESULTS REPORTED: [x] Initially; [] After 3 dry cleanings; [] After 5 launderings @ 160°F

RESULTS:		Flamming	
Specimen #	Afterflame* (seconds)	Drip/Debris (seconds)	Weight Loss (percent)
1	0	0	8.6
2	0	0	7.8
3	0	0	9.5
4	0	0	7.8
5	0	0	9.5
6	0	0	7.8
7	0	0	9.6
8	0	0	6.9
9	0	0	8.7
10	0	0	7.8
	Mean	ı: 0 M	Mean: 8.4

STATISTICAL VALUES: SD = 0.9 3 SD = 2.7 Mean + 3 SD = 11.1

ABBREVIATIONS USED: SD = Standard deviation. NT = Not tested.

APPROXIMATE WEIGHT OF MATERIAL (as measured by SGS Govmark): 384 g/m^2

PRECONDITIONING: [x] 0.5 hr @ 220°F (Standard)

[] 24 hrs @ 68±9°F (Alternate: Material shrinks/distorts @ 220°F)

CONVERSION FACTOR: $g/m^2 \div 28.35 \times .835 = oz/yd^2$

NOTE:

- 1. All specimens prepared in the length direction.
- 2. See addendum for individual specimen weights.

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Received: 06/06/2019	Completed: 06/13/2019 Letter:	F BG	P.O.#	: CFVME19012	23	Test Report #:		3-32844-0-
Client's Lot #: 4 Identification + 64%	40891T/04/11. Date of Mfg.: 04 PVC. Weight: 385 g/m ² ± 5%. (/04/2019. "Cold see continuation	or = All n)	". Style: Screen	Visio	n SV 3%. Compos	ition: 369	% Fiberglass
Tested For:	14.6			Key Test: 1	NFPA	701-2019 TM#1		275
Mermet S	in du mont Maurin			Tal. (011 22	3 01 474 338992	Ent	
	eyrins- France			Fax:	J11 33	01 4/4 338992	Ext:	
						Commence of the Commence of th		
REMARKS:								
<pre>[x] Flames did [] Flames pro [] Other:</pre>	not project above the t jected above the top of	top of the s the specime	specimen; Spe	en. ecimen #				
FAILURE CRITERIA:	As cited by NFPA 701 -	2019 Editio	n Tes	t Method #1				
	P1	Weight Los	30.00					
Afterflame	Flaming Drip/Debris (Mean)	Mean		Individual	77			
*	Exceeds 2 seconds	Exceeds 40		Exceeds Mea				
Edition Test Meth [x] Passes; [* Afterflame i. it into the : excessive af	d on the Results on page od #1, the item tested:] Fails; [] Requires to i.e. only of seconds are required to be recorded at the second at t	esting of 10 one individu ed; however, ing requirem	additional specification the linearts.	tional speci ecimen failu NFPA documen It should	mens re wa t doe be no	as noted es not factor	A 701 -	- 2019
CERTIFICATION: I	certify that the above es and equipment specifi	results wer ed above.	e obta	ained after	test	ing specimens	in acco	ordance
(D)	Phy	llis Pertit						
AUTHORIZED SIGNATU SGS GOVMARK		IN 1 9 2019						
/jab /pm								
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Client Name : Mermet SAS

Addendum to Test Report #: 3-32844-0 Test : 701 TM1

Specimen #		Weight Before Test (g)	Weight After Test (g)	Percent Weight Loss	
	1	23.20	21.20	8.6	
	2	23.00	21.20	7.8	
	3	23.20	21.00	9.5	
	4	23.00	21.20	7.8	
	5	23.20	21.00	9.5	
	6	23.00	21.20	7.8	
	7	23.00	20.80	9.6	
	8	23.20	21.60	6.9	
	9	23.00	21.00	8.7	
	10	23.00	21.20	7.8	

Mean Percent Weight Loss : 8.4
Standard Deviation : 0.9
3 x Standard Deviation : 2.7
Mean + 3 x Standard Deviation : 11.1