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

Page 1

Received:05/13	8/2019 Completed: 05/14/2019	Letter: D E	3G :	P.O.#: CFVME1901115	Test Report #:	3-3	32425-0-
Client's Identification	Lot #: 50232301/07. Date of M PVC Free, Halogene Free, Poly	fg.: 27/02/2019. "C ester Free. (see con	Color ntinua	= All". Style: Screen Naturation)	e. Composition: 90	% Fiberglass	s + 10%
Tested For:			E No anougustamen	Key Test: NFPA	701-2019 TM#1		275
5	fermet SAS 8 Chemin du mont Maurin 8630 Veyrins- France			Tel: 0113 Fax:	3 01 474 338992	Ext:	

CLIENT'S IDENTIFICATION (continuation):

Weight: 170g/m+/-5%

Thickness: 0.23 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		
	Afterflame*	Drip/Debris		Weight Loss
Specimen #	(seconds)	(seconds)		(percent)
1	0	0		1.9
2	0	0		1.9
3	0	0		1.9
4	0	0		1.9
5	0	0		1.9
6	0	0		1.9
7	0	0		1.9
8	0	0		1.9
9	0	0		1.9
10	0	0		1.9
	Mean:	0	Mean:	1.9

STATISTICAL VALUES: SD = 0.0 3 SD = 0.0 Mean + 3 SD = 1.9

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

APPROXIMATE WEIGHT OF MATERIAL (as measured by SGS Govmark): 171 $\mbox{g/m}^{\,2}$

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

[] 24 hrs @ $68\pm9\,^{\circ}$ F (Alternate: Material shrinks/distorts @ $220\,^{\circ}$ 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: 05/13/2019	Completed: 05/14/2019 Letter:	D BG	P.O.#: CFVN	ME1901115	Test Report #:	3-32425-0-
Client's Lot #: 5 Identification PVC Fi	50232301/07. Date of Mfg.: 27/0 ree, Halogene Free, Polyester Fr	02/2019. "Color ee. (see continu	= All". Style: ation)	Screen Natur	e. Composition: 90	% Fiberglass + 10%
	SAS in du mont Maurin eyrins- France		Ke		A 701-2019 TM#1 33 01 474 338992	275 Ext:
REMARKS:						
	not project above the jected above the top of			n #'s		
FAILURE CRITERIA:	As cited by NFPA 701 -	2019 Editio	n Test Met	nod #1		1
Afterflame	Flaming Drip/Debris (Mean)	Mean	Indi	vidual Spe		
*	Exceeds 2 seconds	Exceeds 40		eds Mean +		
Edition Test Meth	ed on the Results on page and #1, the item tested:] Fails; [] Requires to i.e. only		additiona	l specimen	s	PA 701 - 2019
it into the excessive af	s required to be record Failure Criteria report terflames could be caus match" field tests.	ing requirem	ents. It	should be	noted that	
	certify that the above es and equipment specif		re obtained	after tes	ting specimens	in accordance
AUTHORIZED SIGNAT SGS GOVMARK /jab @		Ilis Pertit	2019			
		(Page 2 of 2	2)			



Client Name : Mermet SAS Addendum to Test Report #: 3-32425-0

Test : 701 TM1

Spe	cimen #	Weight Before Test (g)	Weight After Test (g)	Percent Weight Loss
	1	10.40	10.20	1.9
	2	10.40	10.20	1.9
	3	10.40	10.20	1.9
	4	10.40	10.20	1.9
	5	10.60	10.40	1.9
	6	10.40	10.20	1.9
	7	10.40	10.20	1.9
	8	10.40	10.20	1.9
	9	10.40	10.20	1.9
	10	10.40	10.20	1.9

Mean Percent Weight Loss : 1.9

Standard Deviation :

3 x Standard Deviation :

Mean + 3 x Standard Deviation: 1.9

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Received:05/13/2019 Completed:05/14/2019 Letter: E BG | P.O.#: CFVME1901115 Test Report #: 3-32426-0-Lot #: 50230534/05. Date of Mfg.: 18/02/2019. "Color = All". Style: Screen Nature. Composition: 90% Fiberglass + 10% Identification PVC Free, Halogene Free. Polyester Free. (see continuation) Tested For: Key Test: NFPA 701-2019 TM#1 275 Mermet SAS 58 Chemin du mont Maurin Tel: 011 33 01 474 338992 Ext: 38630 Veyrins- France Fax: CLIENT'S IDENTIFICATION (continuation): Weight: $170g/m^2 + / -5%$. Thickness: 0.23 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 Afterflame* Drip/Debris Weight Loss Specimen # (seconds) (seconds) (percent) -----_____ 1 0 0 1.9 2 0 0 1.9 0 0 2.0 4 0 0 1.9 5 0 0 1.9 6 0 0 1.9 7 0 0 2.0 8 0 0 2.0 9 0 0 3.8 10 0 2.0 Mean: 0 Mean: 2.1 STATISTICAL VALUES: SD = 0.6 3 SD = 1.7 Mean + 3 SD = 3.9ABBREVIATIONS USED: SD = Standard deviation. NT = Not tested. APPROXIMATE WEIGHT OF MATERIAL (as measured by SGS Govmark): 171 g/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: 05/13	2019 Completed: 05/14/2019 Letter	E BG	P.O.#: CFVME1901115	Test Report #:	3-32426-0-
Client's Identification	Lot #: 50230534/05. Date of Mfg.: 18/ PVC Free, Halogene Free. Polyester F	'02/2019. "Color ree. (see continu	= All". Style: Screen Naturation)	e. Composition: 90%	% Fiberglass + 10%
Tested For:	The second secon		Key Test: NFPA	A 701-2019 TM#1	275
	ermet SAS Chemin du mont Maurin		TD-1 0112	2.01.454.220002	
	630 Veyrins- France		Tel: 0113	3 01 474 338992	Ext:
				MANAMENTAL PROPERTY OF THE STATE OF THE STAT	
REMARKS:					
<pre>[x] Flame [] Flame [] Other</pre>	s did not project above the s projected above the top of :	top of the s	pecimen. n; Specimen #'s		
FAILURE CRIT	ERIA: As cited by NFPA 701 -	2019 Editic	n Test Method #1		
			s (percent)		
Afterflam	Flaming Drip/Debris e (Mean)	Mean	Individual Spec		
*	Exceeds 2 seconds	Exceeds 40			i v
* Afterfl it into excessi	s; [] Fails; [] Requires t i.e. only ame is required to be record the Failure Criteria report ve afterflames could be caus ing "match" field tests.	one individu ed; however, ing requirem	al specimen failure v the NFPA document doments. It should be r	vas noted pes not factor noted that	
CERTIFICATION with the pro	N: I certify that the above cedures and equipment specif	results wer ied above. Phyllis Petti		ing specimens	in accordance
-1/10					
AUTHORIZED S SQS COVMARK	IGNATURE	MAY 2 3	3 2019		
/jab /gb					
- 3		(Page 2 of 2)		

Client Name : Mermet SAS Addendum to Test Report #: 3-32426-0 Test : 701 TM1

Specimen #	Weight Before Test (g)	Weight After Test (g)	Percent Weight Loss
- 1	10.40	10.20	1.9
2	10.40	10.20	1.9
3	10.20	10.00	2.0
4	10.40	10.20	1.9
5	10.40	10.20	1.9
6	10.40	10.20	1.9
7	10.20	10.00	2.0
8	10.20	10.00	2.0
9	10.60	10.20	3.8
10	10.20	10.00	2.0

Mean Percent Weight Loss : 2.1 Standard Deviation : 0.6 3 x Standard Deviation : 1.7 Mean + 3 x Standard Deviation : 3.9

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Received: 05/13/2019	Completed: 05/14/201	9 Letter: F	BG P.O. #: CFVME1901115	Test Report #:	3-32427-0-
Client's Lot #:	50232288/08. Date of	Mfg.: 01/04/2019. "	Color = All". Style: Screen Nati	are. Composition: 90%	Fiberglass + 10%
Commence of the Commence of th	Free, Halogene Free, Po	lyester Free. (see co	ontinuation)		
Tested For:			Key Test: NFI	PA 701-2019 TM#1	275
Mermet			11.00		
	min du mont Maurin			33 01 474 338992 F	Ext:
38030 \	Veyrins- France		Fax:		
CLIENT'S IDENTIF	FICATION (continua	cion):			
Weight: 170g/m²+	5%				
	mm $+/-5$ %. Product		rotection.		
Additional Infor	mation: Internal 1	Blind.			
LE:2019 V:01/19			DO. O. FII	Dr /4 4	
JE. 2017 V.01/17	,		PC: 0.5H	DL/jd	
TEST PERFORMED:	NFPA 701 - Standa	ard Methods of	Fire Tests for Flame Pro	opagation of Texti	les and Films
- 2019 Edition -	Test Method #1				
PRODUCT CONFIGUR	ATION: [x] Single	e Layer; [] Mu	ılti Layer		
TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT). [v] Initially.	[] After 2 dr	ry cleanings; [] After !		. O 9 E
REPORTS REPORTED	, [x] inicially,	[] Arter 3 dr	y creamings; [] Arter	s launderings @ 16	0 ° F
RESULTS:		Flamming			
	Afterflame*	Drip/Debris	Weight Loss		
Specimen #	(seconds)	(seconds)	(percent)		
1	0	0	2.0		
2	0	0	2.0		
4	0	0	2.0		
5	0	0	2.0		
6	0	0	2.0		
7	0	0	2.0		
8	0	0	2.0		
9	0	0	2.0		
10	0	0	1.9		
	Mean:	0 M∈	an: 2.0		
STATISTICAL VALU	IFG. QD = 0.0	3 SD = 0.0	Moon 12 CD 2 C		
TATIBLICAL VALU	. ע.ט = עם .טפי	0.U = UG C	Mean + $3 SD = 2.0$		
ABBREVIATIONS US	SED: SD = Standard	d deviation. N	IT = Not tested.		
APPROXIMATE WEIG	HT OF MATERIAL (as	s measured by S	GGS Govmark): 171 g/m²		
PRECONDITIONING:	,				
	[] 24 hrs @ 68	±9°F (Alternate	e: Material shrinks/dis	torts @ 220°F)	
ONVEDSTON EXCTO	DR: g/m² ÷ 28.35	. 035 05/33			
ON ARICHTON LWCIO	. 9/111 ÷ 28.35	035 = 02/ya2			

NOTE:

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

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Received: 05/13/2019	Completed: 05/14/2019 Lett	er: F BG	P.O.#: CFVME19	901115	Test Report #:	3-32427-0-
Client's Lot #: 5 Identification PVC Fi	50232288/08. Date of Mfg.: (ree, Halogene Free, Polyester	01/04/2019. "Colo Free. (see continu	r = All". Style: Scre	een Natur	e. Composition: 90	% Fiberglass + 10%
Tested For:		ate di interior como cambina de meneral equina escribir que escribir de la como como como como como como como c	Key Te	est: NFP	A 701-2019 TM#1	275
Mermet S 58 Chemi	SAS in du mont Maurin		T	el· 0113	33 01 474 338992	Ext:
	yrins- France		Fa		75 01 474 556772	Ext.
		A commence of the commence of				
REMARKS:						
<pre>[x] Flames did [] Flames pro [] Other:</pre>	not project above the jected above the top o	e top of the sof the specime	pecimen. :n; Specimen #'	5		
FAILURE CRITERIA:	As cited by NFPA 701	- 2019 Editio	n Test Method	#1		
		Weight Los	s (percent)			
Afterflame	Flaming Drip/Debris (Mean)					
		Mean 	Individu	_		
*	Exceeds 2 seconds	Exceeds 40	% Exceeds	Mean +	3 SD	
CONCLUSION: Base Edition Test Meth	d on the Results on pa od #1, the item tested	age 1 and the d:	above Failure	Criter:	ia cited by NF	PA 701 - 2019
[x] Passes; [] Fails; [] Requires					
	i.e. only	y one individi	al specimen fa	allure v	was noted	
* Afterflame i	s required to be reco	rded. however	the NEDA dogs	ment d	oos not faster	
it into the	Failure Criteria repo	rting requirer	ents. It show	ıld be ı	noted that	
excessive af performing "	terflames could be can match" field tests.	use for reject	ion by local f	fire au	thorities	
CERTIFICATION: I	certify that the abores and equipment spec	ve results wer ified above.	re obtained aft	ier tes	ting specimens	in accordance
Min	F	hvilis Pertit				
400		MAY 2 3 2	019			
AUTHORÍZED SIGNAT SGS GOVMARK	URE					
/jab lgb						
Ξ.		(Page 2 of 2	2)			

Client Name : Mermet SAS Addendum to Test Report #: 3-32427-0

Test : 701 TM1

Specimen #	Weight Before Test (g)	Weight After Test (g)	Percent Weight Loss	
1	10.20	10.00	2.0	
2	10.20	10.00	2.0	
3	10.20	10.00	2.0	
4	10.20	10.00	2.0	
5	10.20	10.00	2.0	
6	10.20	10.00	2.0	
7	10.20	10.00	2.0	
8	10.20	10.00	2.0	
9	10.20	10.00	2.0	
10	10.40	10.20	1.9	

Mean Percent Weight Loss : 2.0

Standard Deviation

3 x Standard Deviation

Mean + 3 x Standard Deviation: 2.0