

Tested For:

Corinne Vittoz

Phone: 011 33 01 474 336615

Received:

10/4/2021

Mermet SAS

Fax:

Completed:

10/8/2021

Н

58 chemin du Mont Maurin

Mobile: PO#:

CFVME2102167-29/09/21

Code:

Email:

c.vittoz@sunscreen-mermet.com

Test Report: 3-45436-0

38630 VEYRINS - France

Key Test:

NFPA 701-2019 TM#1

310

Client's Identification:

Lot No:. 41334D/04/07. "Color = all". Date of Mfg.: 25/03/2021. Style: NATURA. Composition: 36% Fiberglass + 64% PVC. Weight: 380 g/m +/-5%. Thickness: 0.52 mm +/-5%. Product End Use: Sun Protection. Additional Information: Internal Blind.

LE:2019; V:05/2021

PC: 0.5H

DK

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

PRODUCT CONFIGURATION:

Single Layer;

Multi-Layer

RESULTS REPORTED:
☐ Initially; ☐ After 3 dry cleanings; ☐ After 5 launderings @ 160°F

RESULTS:

Specimen #	Afterflame* (seconds)	Flaming Drip/Debris (seconds)	Weight Loss (percent)
1	0	0	7.9
2	0	0	7.9
3	0	0	8.0
4	0	0	7.0
5	0	0	7.1
6	0	0	7.9
7	0	0	7.9
8	0	0	7.1
9	0	0	8.0
10	0	<u>0</u>	<u>7.0</u>
	Mean:	0	7.6

STATISTICAL VALUES:

SD = 0.5

3 SD = 1.4

Mean + 3 SD = 8.9

ABBREVIATIONS USED: SD = Standard deviation.

NT = Not tested.

IR

Ver. 2021-03-09 10:35

Page 1 of 3

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Corinne Vittoz

10/8/2021 Mermet SAS Fax. Completed: 58 chemin du Mont Maurin Mobile: Code: PO#: CFVME2102167-29/09/21 Test Report: 3-45436-0 Email: c.vittoz@sunscreen-mermet.com 38630 VEYRINS - France **Key Test:** NFPA 701-2019 TM#1 310 APPROXIMATE WEIGHT OF MATERIAL (as measured by SGS North America): 400 g/m² PRECONDITIONING: \to 0.5 hr @ 220°F (Standard) ☐ 24 hrs @ 68±9°F (Alternate: Material shrinks/distorts @ 220°F) CONVERSION FACTOR: $g/m^2 \pm 28.35 \times .835 = oz/yd^2$ NOTE: All specimens prepared in the length direction. See addendum for individual specimen weights. REMARKS: ☑ Flames did not project above the top of the specimen. ☐ Flames projected above the top of the specimen; Specimen #'s _____ ☐ Other: ____ FAILURE CRITERIA: As cited by NFPA 701 - 2019 Edition Test Method #1: Weight Loss (percent) Flaming Drip/Debris Afterflame (Mean) Mean Individual Specimen Exceeds 2 seconds Exceeds 40% Exceeds Mean + 3 SD * 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.

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10/4/2021

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SGS					
Tested For:	Corinne Vittoz	Phone:	011 33 01 474 336615	Received:	10/4/2021
	Mermet SAS	Fax:		Completed:	10/8/2021
	58 chemin du Mont Maurin	Mobile:		Code:	Н
		PO#:	CFVME2102167-29/09/21	Test Report:	3-45436-0
		Email:	c.vittoz@sunscreen-mermet.com		
	38630 VEYRINS - France				

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:

| Passes | Fails | Requires testing of 10 additional specimens i.e. only one individual specimen failure was noted

| CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the

AUTHORIZED SIGNATURE SGS NORTH AMERICA /jab

NFPA 701-2019 TM#1

procedures and equipment specified above.

Key Test:

Bobby Brown

OCT 1 1 2021

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58 chemin du Mont Maurin

Mobile: PO#:

Email:

CFVME2102167-29/09/21

c.vittoz@sunscreen-mermet.com

Code:

Test Report: 3-45437-0

38630 VEYRINS - France

Key Test:

NFPA 701-2019 TM#1

310

Client's Identification:

Lot No:. 41369A/02/11. "Color = all". Date of Mfg.: 28/06/2021. Style: NATURA. Composition: 36% Fiberglass + 64% PVC. Weight: 380 g/m +/-5%. Thickness: 0.52 mm +/-5%. Product End Use: Sun Protection. Additional Information: Internal Blind.

LE:2019; V:05/2021

PC: 0.5H

DK

TEST PERFORMED: NFPA 701 - Standard Methods of Fire Tests for Flame Propagation of Textiles and Films - 2019

Edition - Test Method #1

PRODUCT CONFIGURATION:

Single Layer;

Multi-Layer

RESULTS REPORTED: ☑ Initially; ☐ After 3 dry cleanings; ☐ After 5 launderings @ 160°F

RESULTS:

Specimen #	Afterflame* (seconds)	Flaming Drip/Debris (seconds)	Weight Loss (percent)
1	0	0	7.9
2	0	0	7.8
3	0	0	7.0
4	0	0	8.7
5	0	0	6.2
6	0	0	7.8
7	0	. 0	7.0
8	0	0	8.0
9	0	0	7.9
10	0	<u>0</u>	7.9
	Mean:	0	7.6

STATISTICAL VALUES:

SD = 0.7

3 SD = 2.1

Mean + 3 SD = 9.7

ABBREVIATIONS USED: SD = Standard deviation.

NT = Not tested.

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Received: Tested For: **Corinne Vittoz** Phone: 011 33 01 474 336615 10/4/2021 Mermet SAS Fax: Completed: 10/8/2021 58 chemin du Mont Maurin Mobile: Code: PO#: CFVME2102167-29/09/21 Test Report: 3-45437-0 Email: c.vittoz@sunscreen-mermet.com 38630 VEYRINS - France **Key Test:** NFPA 701-2019 TM#1 APPROXIMATE WEIGHT OF MATERIAL (as measured by SGS North America): 405 g/m² PRECONDITIONING:

□ 0.5 hr @ 220°F (Standard) ☐ 24 hrs @ 68±9°F (Alternate: Material shrinks/distorts @ 220°F) CONVERSION FACTOR: $g/m^2 \pm 28.35 \times .835 = oz/yd^2$ NOTE:

REMARKS:

X	Flames did not project above the top of the specimen.
	Flames projected above the top of the specimen; Specimen #'s
	Other:

FAILURE CRITERIA: As cited by NFPA 701 - 2019 Edition Test Method #1:

only to the sample(s) tested and such sample(s) are retained for a maximum of 45 days only.

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

		Weight Loss (percent)	
Afterflame	Flaming Drip/Debris (Mean)	Mean	Individual Specimen
*	Exceeds 2 seconds	Exceeds 40%	Exceeds Mean + 3 SD

* 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.

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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: □ Passes ☐ Fails ☐ Requires testing of 10 additional specimens i.e. only one individual specimen failure was noted CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified above. Bobby Brown AUTHORIZED SIGNATURE SGS NORTH AMERICA /jab 13/ OCT 1 1 2021

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