



Report No : TST202111Q2038-6EN

Date:Nov.2,2021

Page 1 of 8

Applicant : Mid Ocean Brands B.V.

Address

: 7/F, Kings Tower, 111 King Lam Street, Cheung Sha Wan, Kowloon, Hong Kong

The following sample(s) was /were submitted and identified on behalf of the clients as :

Sample Name	: Fire blanket(120x180mm)	1
Sample Material	: glass fibre	TS 1
Sample Model	: MO6386	
Sample Received Date	: Oct.24,2021	
Testing Period	: Oct.24,2021 To Nov.3,2021	
Test Requested Test Result	 EN 1869: 2019 Fire blankets Pass 	TST

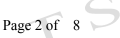
Signed for and on behalf of

Unless otherwise agreed in writing, this document is issued by the company subject to its general conditions of service printed overleaf , available on requesst or accedssible at http://www.tst-test.com/about-1.asp?id=12. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of TST, this test report shall not be copied except in full and published as advertisement.

TST Testing Technology Co., Ltd. 信准检测技术服务(东莞)有限公司 Room 201, No.20, Houjie Avenue East, Houjie Town, Dongguan City, Tel: 86-769-85088050 Fax:86-769-85088450 Guangdong, China Http://www.tst-test.com Email:tst@tst-test.com 中国广东省东莞市厚街镇厚街大道东 20 号河兴大厦 B1 座 2 楼



Test Report



Report No :

TST202111Q2038-6EN

Date:Nov.2,2021

Test Conducted:

This test is conducted in accordance with EN 1869: 2019 Fire blankets

Sample Details:

Sumple Detunist	
S Specimen Size	1.2 m×1.8 m
Specimen weight(without container)	1.0 kg
Exact number of sheet(s)	1
Number and type of hand holding devices	2 / plastic
Location of marking for maintenance and folding	leaflet

Precondition and Test Condition

	Temperature	Relative humidity	Duration
Precondition unfolded	(20±10)℃	(60±10) %	48h
Precondition folded	(20±10)℃	(60±10) %	24h
Test Condition	25.6 ℃	<u>S</u>	1-2

Clause 4 Construction

Test requirements	Results	
4.2 The fire blanket shall be made of one or more sheets of material assembled together.		
4.3 The size of each sheet shall be the same as the size of the entire blanket. The two sides shall be similar in performance.		
 4.4 There shall be no seams in the fire blanket except as follows: a) where the hand-holding devices are fixed; b) at any edge; c) applying layers together. 	PASS	

Unless otherwise agreed in writing, this document is issued by the company subject to its general conditions of service printed overleaf , available on requesst or accedssible at http://www.tst-test.com/about-1.asp?id=12. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of TST, this test report shall not be copied except in full and published as advertisement.

 TST Testing Technology Co., Ltd.
 Room 201, No.20, Houjie Avenue East, Houjie Town, Dongguan City, Tel: 86-769-85088050
 Fax:86-769-85088450

 信准检测技术服务(东莞)有限公司
 Http://www.tst-test.com
 Http://www.tst-test.com



Test Report

Test Report	
Report No :TST202111Q2038-6ENDate:Nov.2,2021Page 3 of 8	>
4.5 Hand holding devices shall:	
a) not comprise loops;	
b) be self-extinguishing after being subjected for 5 s to a gas flame located below at 2 cm from the material;	PASS
c) not become detached from the fire blanket during any of the testing specified in this	
document.	
4.6 Fire blankets shall be rectangular or square and no edge shall be less than 1,0 m and no more	
than 1,8 m.	
Only fire blankets of minimum size 1,2 m \times 1,8 m are considered suitable for smothering	PASS
persons whose clothes are on fire.	
4.7 The total mass of any fire blanket (without its container) shall not exceed 4,5 kg.	PASS
4.8 A fire blanket shall be packed in a protective container.	
The container shall be designed, such that it does not damage the fire blanket at any time	PASS
(during installation, inspection or use).	2
4.9 The container shall be fitted with a visible means of indicating whether the blanket is inside.	PASS
4.10 The edges of the fire blankets shall not fray or tear.	PASS
4.11 Protection against microorganism or insect should be taken into consideration, either through material treatment or via suitable container design.	PASS

Clause 5 General performance

Test requirements	Results
5.2 Fire blankets shall be capable of being rolled completely around a (50 ± 2) mm diameter bar, and along any axes parallel to adjacent sides, without permanent deformation.	PASS
5.3 The force required to remove the fire blanket from the container fitted with its indicative	PASS

Unless otherwise agreed in writing, this document is issued by the company subject to its general conditions of service printed overleaf, available on requesst or accedssible at http://www.tst-test.com/about-1.asp?id=12. Attention is drawn to the limitation of liability,indemnification and jurisdiction issues defined therein. This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of TST, this test report shall not be copied except in full and published as advertisement.

Room 201, No.20, Houjie Avenue East, Houjie Town, Dongguan City, Tel: 86-769-85088050 Fax:86-769-85088450 TST Testing Technology Co., Ltd. Guangdong, China 中国广东省东莞市厚街镇厚街大道东 20 号河兴大厦 B1 座 2 楼 Http://www.tst-test.com Email:tst@tst-test.com 信准检测技术服务(东莞)有限公司



Test Report

Report No :	TST202111Q2038-6EN	Date:Nov.2
nop on the t	151202111Q2056-0EN	Date.Nov.2

2,2021

Page 4 of 8

device shall not exceed 80 N.	(20N,
When stowed or packed in the container in accordance with the manufacturer's instructions, it	2s)
shall be possible for a fire blanket to be taken from the stowed position, unfolded and held	
ready for use in not more than 4 s.	5
	PASS
5.4 The electrical resistance of the blanket material shall be not less than 1 M Ω at any point.	(15 MΩ)
5.5 The edges of the fire blankets shall not fray or tear during any of the tests specified in <u>Annexes</u>	
<u>A</u> to <u>D</u> described in this standard.	PASS
	\supset
Clause 6 Fire performance	
Test 1	
Test Requirement:	
1. No visible flames after removal of the blanket	
2. No re-ignition within 3 min of removal of the blanket	7
3. Some oil shall remain in the tray at the end of the test.	
4. The blanket shall remain whole and not ignite during the test.	
Test Results	- 1
Tested according to Annex C	\mathbf{D}
Auto ignition temperature of the oil: 377°C	
Heating time for auto ignition: 31 min20 s	
Orientation of Test Specimen	
Specimen No. Side A Side B	

Unless otherwise agreed in writing, this document is issued by the company subject to its general conditions of service printed overleaf, available on requesst or accedssible at http://www.tst-test.com/about-1.asp?id=12. Attention is drawn to the limitation of liability,indemnification and jurisdiction issues defined therein. This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of TST, this test report shall not be copied except in full and published as advertisement.

TST Testing Technology Co., Ltd. 信准检测技术服务(东莞)有限公司

Room 201, No.20, Houjie Avenue East, Houjie Town, Dongguan City, Tel: 86-769-85088050 Fax:86-769-85088450 Guangdong, China 中国广东省东莞市厚街镇厚街大道东 20 号河兴大厦 B1 座 2 Http://www.tst-test.com Email:tst@tst-test.com



Test Report

Report No : TST202111Q2038-6EN	Date:Nov.2,2021	Page 5 of 8
Whether fire blanket ignites or not during the test.(Yes/No)	No	No
Whether or not visible flames after removal of the blanket.(Yes/No)	No	No
Whether or not re-ignition within 3 minutes after removal of the blanket.(Yes/No)	No	No
Whether fire blanket remain whole or not ignite during the test.(Yes/No)	Yes	Yes
Whether some oil remain in the tray or not at the end of the test (Yes/No)	Yes	Yes

5

Conclusion: PASS

Test 2

Test Requirement:

- 1. No visible flames after removal of the blanket
- 2. No re-ignition within 10s of removal of the blanket
- 3. After each test, a minimum of 5 mm of fuel shall remain.
- 4. The blanket shall remain whole and not ignite during the test.

Test Results

Tested according to Annex D

Smooimon No	Orientation of Test Specimen	
Specimen No.	Side A	Side B
Whether fire blanket ignites or not during the test. (Yes/No)	No	No

Unless otherwise agreed in writing, this document is issued by the company subject to its general conditions of service printed overleaf, available on requesst or accedssible at http://www.tst-test.com/about-1.asp?id=12. Attention is drawn to the limitation of liability,indemnification and jurisdiction issues defined therein. This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of TST, this test report shall not be copied except in full and published as advertisement.

TST Testing Technology Co., Ltd. 信准检测技术服务(东莞)有限公司	Room 201, No.20, Houjie Avenue East, Houjie Town, Dongguan City, Tel: 86-769-85088050 Fax:86-769-85088450 Guangdong, China Http://www.tst-test.com Email:tst@tst-test.com 中国广东省东莞市厚街镇厚街大道东 20 号河兴大厦 B1 座 2 楼

Report No : TST202111Q2038-6EN	Test Report Date:Nov.2,2021	Page 6 of 8
Whether or not visible flames after removal of the blanket. (Yes/No)	No	No
Whether or not re-ignition within 3 minutes after removal of the blanket. (Yes/No)	No	No
Whether fire blanket remain whole or not ignite during the test. (Yes/No)	Yes	Yes
After each test, a minimum of 5 mm of fuel shall remain. (Yes/No)	Yes	Yes
Conclusion: PASS	TP	TP

Clause 7 Marking

Test requirements	Results
7.1 All information and markings should be consistent and in plain language.	PASS
7.2 Each blanket shall be indelibly marked with the manufacturers or supplier's name and address, the number EN 1869 and CEN year of the CEN edition of this document and the model or type number.	PASS
7.3 The container shall be marked with the following in white lettering on a red background. The location and layout of the markings and their font style and contrast should be such that they are legible and understood by users when the container is fixed in position.	5
Text shall be in at least one of the national languages of the country where the blanket is intended to be used.	PASS
The following markings shall be visible when the container is fixed in position: a) the words FIRE BLANKET in upper case letters not less than 20 mm high;	

Unless otherwise agreed in writing, this document is issued by the company subject to its general conditions of service printed overleaf, available on requess or accedssible at http://www.tst-test.com/about-1.asp?id=12. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of TST, this test report shall not be copied except in full and published as advertisement.

TST Testing Technology Co., Ltd. 信准检测技术服务(东莞)有限公司 Room 201, No.20, Houjie Avenue East, Houjie Town, Dongguan City, Tel: 86-769-85088050 Fax:86-769-85088450 Guangdong, China http://www.tst-test.com Email:tst@tst-test.com 中国广东省东莞市厚街镇厚街大道东 20 号河兴大厦 B1 座 2 楼



TST202111Q2038-6EN

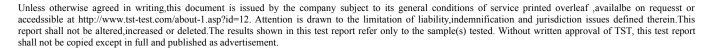
Report No :

Test Report

Date:Nov.2,2021

			T
Page 7 of	8	7	

b) the number and year of the CEN edition of this document;				
c) model or type number;				
d) blanket size in metres by metres;				
e) incorporate pictograms and instructions for:				
1) removal of fire blanket from container;				
2) application on fires of flammable material:				
— "switch off heat";				
- "cover burning material completely";				
— "leave covered until cool";	\mathbf{P}			
3) application of fire blankets suitable for smothering persons whose clothes are				
on fire (see 4.6):				
 Cover the victim with the blanket and smother the fire" 				
f) the instruction DISCARD AFTER USE, in upper case letters.				
7.4 Either the reverse of the container or a leaflet shall be marked with the following:	>			
a) instructions prescribing periodical inspection in accordance with the manufacturer				
recommendations; an annual inspection is recommended;				
b) folding instructions.				
7.5 For its traceability, each fire blanket or container shall bear a batch number indication.	PASS			
	フ			



TST Testing Technology Co., Ltd. 信准检测技术服务(东莞)有限公司

S

Room 201, No.20, Houjie Avenue East, Houjie Town, Dongguan City, Tel: 86-769-85088050 Fax:86-769-85088450 Guangdong, China Http://www.tst-test.com Email:tst@tst-test.com 中国广东省东莞市厚街镇厚街大道东 20 号河兴大厦 B1 座 2 楼



Unless otherwise agreed in writing, this document is issued by the company subject to its general conditions of service printed overleaf , available on requesst or accedssible at http://www.tst-test.com/about-1.asp?id=12. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of TST, this test report shall not be copied except in full and published as advertisement.

TST Testing Technology Co., Ltd. 信准检测技术服务(东莞)有限公司 Room 201, No.20, Houjie Avenue East, Houjie Town, Dongguan City, Tel: 86-769-85088050 Fax:86-769-85088450 Guangdong, China Http://www.tst-test.com Email:tst@tst-test.com 中国广东省东莞市厚街镇厚街大道东 20 号河兴大厦 B1 座 2 楼