



CREPIM
Société par Actions Simplifiée - 792 178 816 R.C.S. ARRAS
Siege social : Parc de la Porte Nord - rue Christophe Colomb.
62700 BRUAY LA BUISSIÈRE France
Tél.: 03.21.61.64.00 Fax : 03.21.61.64.01
E-mail : contact@crepim.fr www.crepim.fr
SIRET 792 178 816 00015 / APE 7112B / T.V.A. FR85 792 178 816



ACCREDITATION N°1-5860
Scope on request @ www.cofrac.fr

Rapport d'essai

Test report n° REE IMO 5 - 1039/141/033 A

Date 21/02/18

Manager Skander KHELIFI

Order number 28622

Date of order 26/01/18

Number of page 3

Company CENTEXBEL

Name Mr Jo WYNENDAELE

Address Technologiepark 7

Post code 09052 **City** ZWIJNAARDE

Country Belgium

Test standard : FTP CODE 2010 Annex 1 - Part 5 : Surface flammability test

COFRAC Tests : COFRAC accreditation attests competence of the laboratories for the only tests covered by the accreditation.

Tested Product

Name : Adhesive Vescom 1000 (T1801964), Vescom 2000 (T1801965), Vescom 3000 (T1801966)

Description : Ready to use glue

Type of product: Adhesive

Tested Face : Ready to use glue

Color : White

Remarks : Batch N°: V1000: 040182; V2000; 53791; V3000: 041274

substrate : 3mm thick metal sheet

Mounting method: Applied at 170g/m² in one layer

Producer : VESCOM BV

Dimension : 800 mm x 155 mm x 3,1 mm

Conditionning : 23 ± 2 °C, 50 ± 5 % HR

Surface Density : 170g/m²

The attention is drawn to the fact that the results obtained with the sample object of this test report are not generalizable without justification. The test results are related only to the behavior of the product under the particular conditions of the test

Results

Test Date : 19/02/18 **Reception date:** 31/01/2018 **Type of pilot flame :** Propane

	Specimen 1	Specimen 2	Specimen 3
Duration of test (s)	600	600	600
Time of Ignition (s)	/	/	/
Time of Extinction (s)	/	/	/
Distance covered (mm)	/	/	/
Number of flaming drips	0	0	0

Critical Heat Flux at Extinguishment - CFE (kW/m²)	50	kW/m ² (specimen 1)
	50	kW/m ² (specimen 2)
	50	kW/m ² (specimen 3)
	Average	50 kW/m ²

Heat for sustained burning (MJ/m²)	Position in mm					
	150	200	250	300	350	400
Specimen 1	Not applicable					
Specimen 2	Not applicable					
Specimen 3	Not applicable					
Average	Not applicable					

Qsb (MJ/m²)	NA*
-------------------------------	-----

* Not applicable because of a spread of flame inferior to 175mm

The reproduction of this test report is authorized only in its integral form - The test report concerns only the object submitted for testing - To declare or not, the conformity to the specification, it was not expressly kept count of the uncertainty linked to result.



CREPIM
Société par Actions Simplifiée - 792 178 816 R.C.S. ARRAS
Siege social : Parc de la Porte Nord - rue Christophe Colomb,
62700 BRUAY LA BUISSIÈRE France
Tél.: 03.21.61.64.00 Fax: 03.21.61.64.01
E-mail : contact@crepim.fr www.crepim.fr
SIRET 792 178 816 00015 / APE 7112B / T.V.A. FR85 792 178 816



ACCREDITATION N°1-5860
Scope on request @ www.cofrac.fr

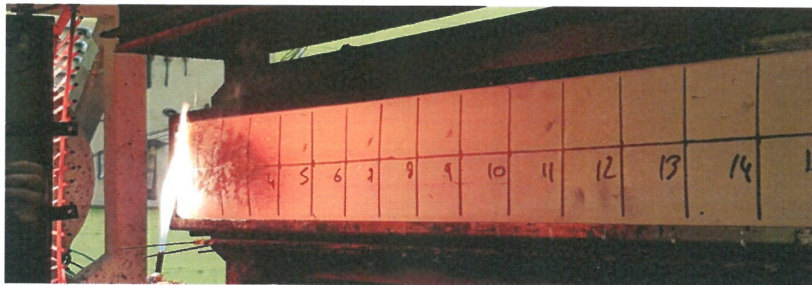
Test report n° REE IMO 5 - 1039/141/033 A

Test report

Spread of flame

Distance Covered (mm)	Specimen 1	Specimen 2	Specimen 3
	Time to reach corresponding distance		
50	Not applicable	Not applicable	Not applicable
100			
150			
200			
250			
300			
350			
400			
450			
500			
550			
600			
650			
700			
750			
800			

Pictures



	Total Heat release	Max. Heat release
	Qt (MJ)	Qp (kW)
Specimen 1	0	0
Specimen 2	0	0
Specimen 3	0	0
Average	0,00	0,00

Number of Flaming drips	
Specimen 1	0
Specimen 2	0
Specimen 3	0

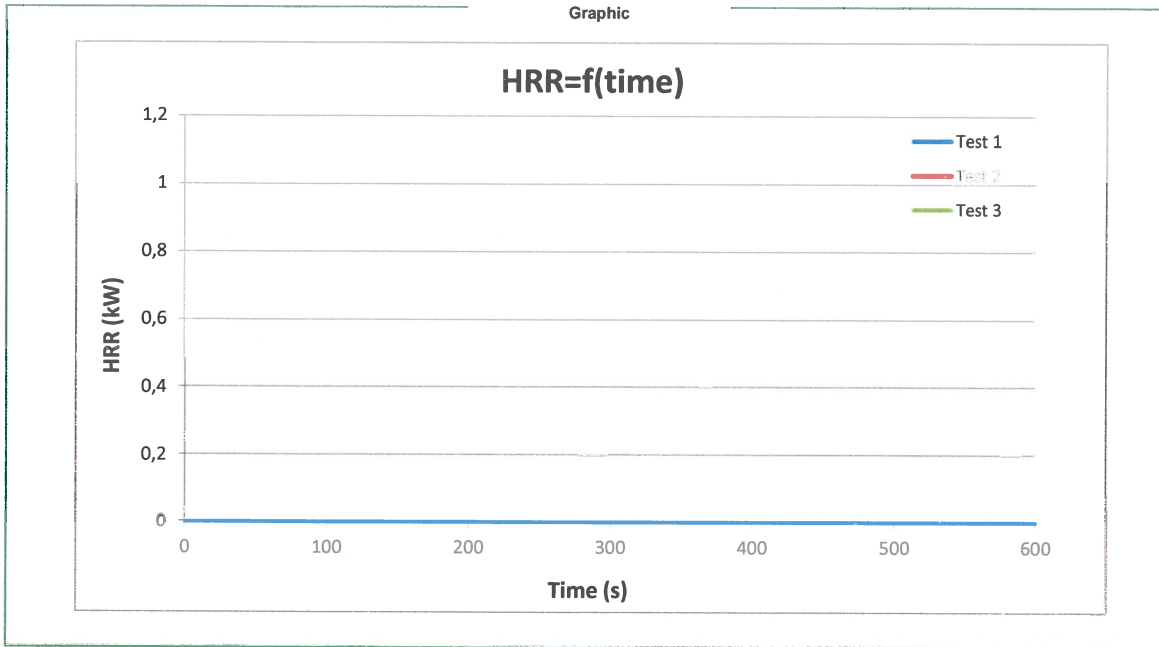
Remarks :

Upon request of sponsor, Test 1 has been performed using VESCOM 1000 product, Test 2 has been performed using VESCOM 2000 product, Test 3 has been performed using VESCOM 3000 product.

The reproduction of this test report is authorized only in its integral form - The test report concerns only the object submitted for testing - To declare or not, the conformity to the specification, it was not expressly kept count of the uncertainty linked to result.

Test report n° REE IMO 5 - 1039/141/033 A

Test report



Materials giving average values for all of the surface flammability criteria not exceeding those listed in the following table, are considered to meet the requirement for low flame spread in compliance with FTP CODE 2010 Annex 1 - Part 5.

Material classification

Cladding wall, wall and ceiling	CFE (kW/m ²)	≥ 20.0
	Qsb (MJ/m ²)	≥ 1.5
	Qt (MJ)	≤ 0.7
	Qp (kW)	≤ 4.0
	Flamming drips	None
Floor coverings	CFE (kW/m ²)	≥ 7.0
	Qsb (MJ/m ²)	≥ 0.25
	Qt (MJ)	≤ 2.0
	Qp (kW)	≤ 10.0
	Flamming drips	Less than 10
Underlayers constituting decking	CFE (kW/m ²)	≥ 7.0
	Qsb (MJ/m ²)	≥ 0.25
	Qt (MJ)	≤ 2.0
	Qp (kW)	≤ 10.0
	Flamming drips	None

In consequence, material « Adhesive Vescom 1000 (T1801964), Vescom 2000 (T1801965), Vescom 3000 (T1801966) » satisfied to all criterion of FTP CODE 2010 Annex 1 Part 5 for "Underlayers constituting decking" application

L. EVRARD Test Officer	<i>PO. J LECOCQ</i>	F. POUTCH Président
Skander KHELIFI Technical Manager	<i>[Signature]</i>	<i>[Signature]</i>

The reproduction of this test report is authorized only in its integral form - The test report concerns only the object submitted for testing - To declare or not, the conformity to the specification, it was not expressly kept count of uncertainty linked to result.