

## **Fire Test Certificate – Specimen**

**Fabric:** Slit Drape  
**Type:** M1

# J&C Joel



# **TEST REPORT No. 18274A**

As a basis for a general report for the building and housing inspection

Valid until 08-07-2021

Date of order: 06-06-2016  
Date of sampling: 06-2016  
Arrival of the samples: 13-06-2016  
Date of test : 30-06-2016

## Order

“Fire”-test (Building material class M1) according to NF P 92-512 (1986)

## **Regulations concerning the test report NF P92-512 (1986)**

## Result of the tests

The material has met the demands for non-readily ignitable building materials.

SIGNED

APPROVED

	C. Kissel Project assistant Ghent 2016-07-08 11:02:26
	M. van Heiden Project leader Ghent 2016-07-08 12:23:46

The results of the tests apply only on the materials mentioned in this report

This report consists of 9 pages, including 3 annexes.

This document is the original version of this test report and is written in English.  
This report may be used only literally and completely for publications. - For publications of certain texts, in which this report is mentioned, our permission must be obtained in advance.  
The authenticity of the electronic signatures is assured by Belgium Root CA.



WFRGENT NV is een spin-offbedrijf van de Universiteit Gent, voorheen Laboratorium voor Aanwending der Brandstoffen en Warmteoverdracht - Afdeling Brandveiligheid WFRGENT NV is a spin-off company from the University of Ghent, previously the Laboratory for Heat Transfer and Fuel Technology - Division Fire Safety.

# Fire Test Certificate – Specimen

Fabric: Slit Drape  
Type: M1

**J&C Joel**   
the inspiration behind the performance

Test Report No. 18274A  
Page 2 of 9



global safety

## 1. IDENTIFICATION OF THE PRODUCT

Commercial name:

Description of the material: Rigid PVC Film (Polyvinylchloride) for production of various kinds of decoration, different colours

Description of the material		
	Nominal values (*)	Measured values (**)
Thickness (mm)	0,035 - 0,300	0,1
Surface mass (g/m <sup>2</sup> )	97,65 (***)	96

(\*) based on the information of the sponsor.

(\*\*) values verified by the laboratory.

(\*\*\*) surface mass of the product with thickness 0,07 mm.

SPECIMEN

WFRGENT nv is a spin-off bedrijf van de Universiteit Gent, voorheen Laboratorium voor Aanwending der Brandstoffen en Warmteoverdracht - Afdeling Brandveiligheid WFRGENT nv is a spin-off company from the University of Gent, previously the Laboratory for Heat Transfer and Fuel Technology - Division Fire Safety  
WFRGENT sa est une compagnie spin-off de l'Université de Gand, autrefois le Laboratoire pour l'Emploi des Combustibles et la Transmission de la Chaleur - Division Sécurité Incendie

# Fire Test Certificate – Specimen

**Fabric:** Slit Drape  
**Type:** M1

**J&C Joel**   
the inspiration behind the performance

Test Report No. 18274A  
Page 3 of 9

 warringtonfiregent  
global safety

## 2. TEST RESULTS

### 2.1. Fire test according to NF P 92-512 (1986)

Result of the „Fire“-test (part 1)		Measured values for the 3 samples		
Sample:		A	B	C
1 Number of sample-classification according to NF P 92-512 Table 1		1	1	1
2 Maximum height of flame from the bottom of the sample cm		50	50	50
3 at time (1) min : s		00:28	00:28	00:28
4 Melting through/ Burning through at time (1) min : s		00:01	00:01	00:01
5 Observations on the backside of the sample				
Flames/glowing at time (1) min : s		00:01	00:01	00:01
6 Colouring at time (1) min : s		-	-	-
7 Flaming droplets Start at (1) min : s		-	-	-
Dimension :				
8 Single falling droplets		-	-	-
9 Continuous falling droplets		-	-	-
10 Falling of burning particles Start at (1) min : s		-	-	-
Dimension :				
11 Single falling of burning particles		-	-	-
12 Continuous falling of burning particles		-	-	-
13 Afterburning on the floor (Max) min : s		-	-	-
Diminishing of the burner flame due to falling material				
14 at time (1) min : s		-	-	-
Early termination of test				
15 Stop of flaming of the sample (1) min		-	-	-
16 Time of termination (1) min : s		-	-	-

(1) Time-indication from the start of the test  
- Didn't occur

WFRGENT nv is een spin-off bedrijf van de Universiteit Gent, voorheen Laboratorium voor Aanwendung der Brandstoffen en Warmteoverdracht - Afdeling Brandveiligheid WFRGENT nv is a spin-off company from the University of Gent, previously the Laboratory for Heat Transfer and Fuel Technology - Division Fire Safety  
WFRGENT sa est une compagnie spin-off de l'Université de Gand, autrefois le Laboratoire pour l'Emploi des Combustibles et la Transmission de la Chaleur - Division Sécurité Incendie

# Fire Test Certificate – Specimen

**Fabric:** Slit Drape  
**Type:** M1

**J&C Joel**   
the inspiration behind the performance

Test Report No. 18274A  
Page 4 of 9

 warringtonfiregent  
global safety

Result of the „Fire“-test (part 2)				
Sample:	Measured values for the 3 samples			
	A	B	C	
Afterburning after the end of the test 17 Duration s	-	-	-	
18 Number of samples	-	-	-	
19 Front side of the sample	-	-	-	
20 Back side of the sample	-	-	-	
21 Length of the flames cm	-	-	-	
Afterglowing after the end of the test 22 Duration min:s	-	-	-	
23 Number of Samples Place of occurring:	-	-	-	
24 Top half of the sample	-	-	-	
25 Bottom half of the sample	-	-	-	
26 Front side of the sample	-	-	-	
27 Back side of the sample	-	-	-	
Smoke attenuation 28 < 400 % x min	2,2405	7,0923	5,0102	
29 > 400 % x min	-	-	-	
30 Graph in Annex Nr.	1	2	3	
Lengths at the end of the test 31 Separate values cm	> 50 > 50	> 50 > 50	> 50 > 50	> 50 > 50
32 Average of the separate measurements cm	> 50	> 50	> 50	
Smoke gas temperature 33 Max of the average values °C	97,03	98,38	101,23	
34 at time (1) min:s	9:59	9:59	9:50	
35 Graph in Annex Nr.	1	2	3	
36 Remarks				

(1) Time- indication from the start of the test  
- Didn't occur

WFRGENT nv is een spin-off bedrijf van de Universiteit Gent, voorheen Laboratorium voor Aanwending der Brandstoffen en Warmteoverdracht - Afdeling Brandveiligheid WFRGENT nv is a spin-off company from the University of Gent, previously the Laboratory for Heat Transfer and Fuel Technology - Division Fire Safety  
WFRGENT sa est une compagnie spin-off de l'Université de Gand, autrefois le Laboratoire pour l'Emploi des Combustibles et la Transmission de la Chaleur - Division Sécurité Incendie

# Fire Test Certificate – Specimen

**Fabric:** Slit Drape  
**Type:** M1

**J&C Joel**   
the inspiration behind the performance

Test Report No. 18274A  
Page 5 of 9

 warringtonfiregent  
global safety

## 2.2. Surface exposure of the test material

Test No.	1	2	3	4	5
Ignition (s)	1	1	1	1	1
Reaching the test-mark (s)	No	No	No	No	No
Self-extinction (s)	3	2	2	3	2
Extinguished after (s)	-	-	-	-	-
Maximum Flame height within the first 20s (cm) reached after (s)	30 3	30 2	30 2	25 3	20 2
Smoke development	Low	Low	Low	Low	Low
Time of flaming droplets (s)	No	No	No	No	No

## 2.3. Side exposure of the test material

Test No.	1	2	3	4	5
Ignition (s)	1	1	1	1	1
Reaching the test-mark (s)	No	No	No	No	No
Self-extinction (s)	2	3	3	2	3
Extinguished after (s)	-	-	-	-	-
Maximum Flame height within the first 20s (cm) reached after (s)	25 2	30 3	25 3	30 2	30 3
Smoke development	Low	Low	Low	Low	Low
Time of flaming droplets (s)	No	No	No	No	No

WFRGENT nv is een spin-off bedrijf van de Universiteit Gent, voorheen Laboratorium voor Aanwendung der Brandstoffen en Warmteoverdracht - Afdeling Brandveiligheid WFRGENT nv is a spin-off company from the University of Gent, previously the Laboratory for Heat Transfer and Fuel Technology - Division Fire Safety WFRGENT sa est une compagnie spin-off de l'Université de Gand, autrefois le Laboratoire pour l'Emploi des Combustibles et la Transmission de la Chaleur - Division Sécurité Incendie

# Fire Test Certificate – Specimen

Fabric: Slit Drape  
Type: M1

**J&C Joel**   
the inspiration behind the performance

Test Report No. 18274A  
Page 6 of 9



## 3. **ASSESSMENT**

The building material, described on page 2, has complied with the requirements for non-readily ignitable building materials Class M1 according to the standard NF P 92-512 (Edition 1986)

## 4. **SPECIAL REMARK**

- 4.1 The results of this fire test are valid only for the building product as described on page 2. In connection with other building materials its fire behaviour can be influenced unfavourably.
- 4.2 This test report does not replace the compulsory general approval of the building inspection. It serves as a basis for the prescribed use approval.

**SPECIMEN**

WFRGENT nv is een spin-off bedrijf van de Universiteit Gent, voorheen Laboratorium voor Aanwending der Brandstoffen en Warmteoverdracht - Afdeling Brandveiligheid WFRGENT nv is a spin-off company from the University of Gent, previously the Laboratory for Heat Transfer and Fuel Technology - Division Fire Safety  
WFRGENT sa est une compagnie spin-off de l'Université de Gand, autrefois le Laboratoire pour l'Emploi des Combustibles et la Transmission de la Chaleur - Division Sécurité Incendie

# Fire Test Certificate – Specimen

Fabric: Slit Drape  
Type: M1

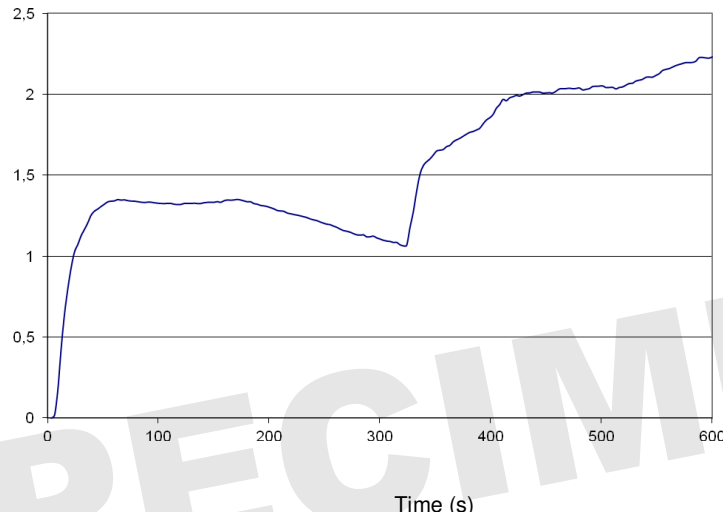
**J&C Joel**   
the inspiration behind the performance

Test Report No. 18274A  
Page 7 of 9  
Annex 1



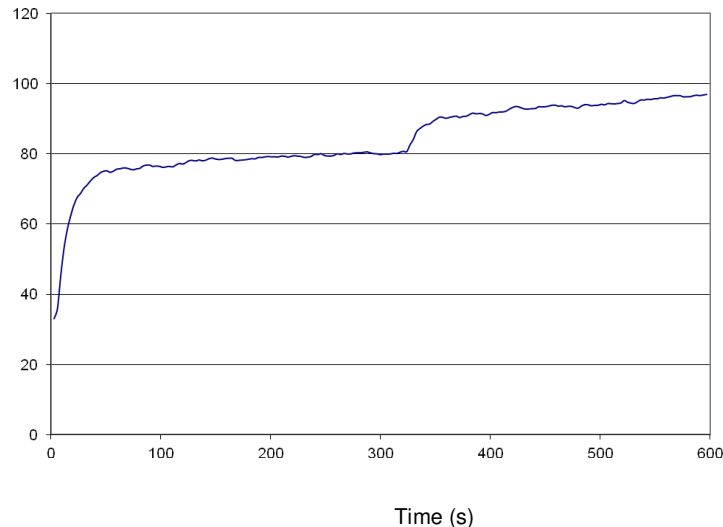
## Graph of Smoke Attenuation for Sample A

Smoke (%.min)



## Graph of Smoke Gas Temperature for Sample A

Temperature (°C)



WFRGENT nv is een spin-off bedrijf van de Universiteit Gent, voorheen Laboratorium voor Aanwending der Brandstoffen en Warmteoverdracht - Afdeling Brandveiligheid WFRGENT nv is a spin-off company from the University of Gent, previously the Laboratory for Heat Transfer and Fuel Technology - Division Fire Safety  
WFRGENT sa est une compagnie spin-off de l'Université de Gand, autrefois le Laboratoire pour l'Emploi des Combustibles et la Transmission de la Chaleur - Division Sécurité Incendie

# Fire Test Certificate – Specimen

Fabric: Slit Drape  
Type: M1

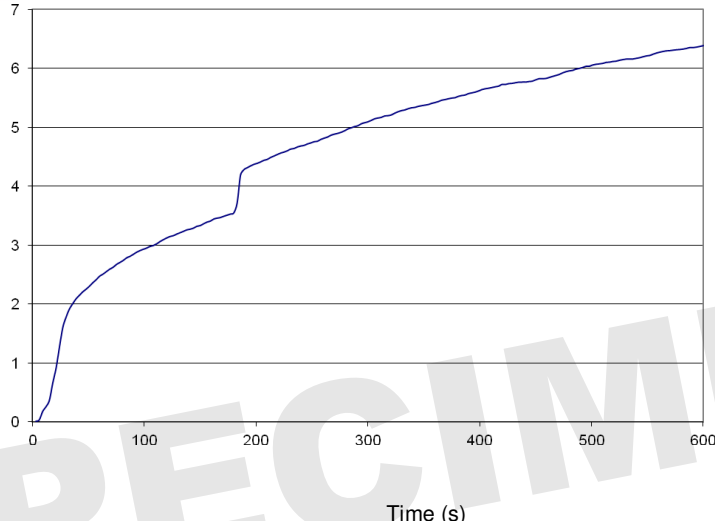
**J&C Joel**   
the inspiration behind the performance

Test Report No. 18274A  
Page 8 of 9  
Annex 2

 warringtonfiregent  
global safety

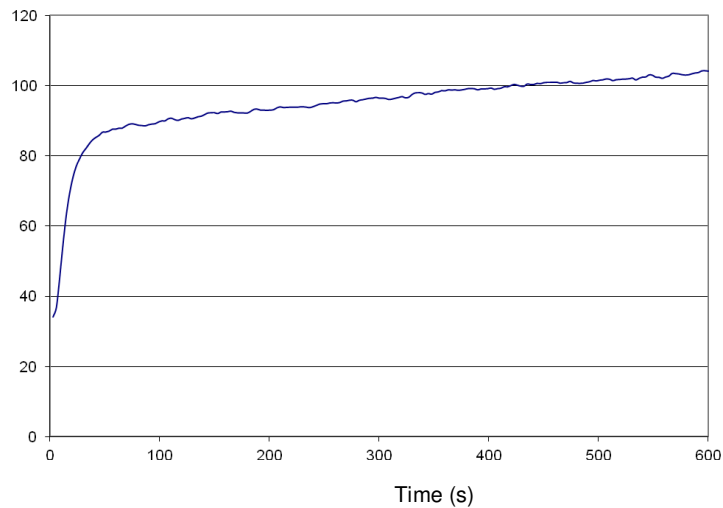
## Graph of Smoke Attenuation for Sample B

Smoke (%.min)



## Graph of Smoke Gas Temperature for Sample B

Temperature (°C)



WFRGENT nv is een spin-off bedrijf van de Universiteit Gent, voorheen Laboratorium voor Aanwending der Brandstoffen en Warmteoverdracht - Afdeling Brandveiligheid WFRGENT nv is a spin-off company from the University of Gent, previously the Laboratory for Heat Transfer and Fuel Technology - Division Fire Safety  
WFRGENT sa est une compagnie spin-off de l'Université de Gand, autrefois le Laboratoire pour l'Emploi des Combustibles et la Transmission de la Chaleur - Division Sécurité Incendie

# Fire Test Certificate – Specimen

Fabric: Slit Drape  
Type: M1

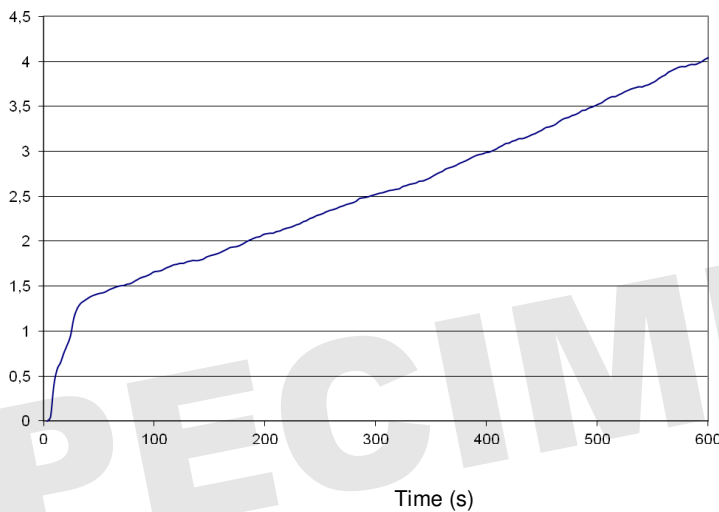
**J&C Joel**   
the inspiration behind the performance

Test Report No. 18274A  
Page 9 of 9  
Annex 3

 warringtonfiregent  
global safety

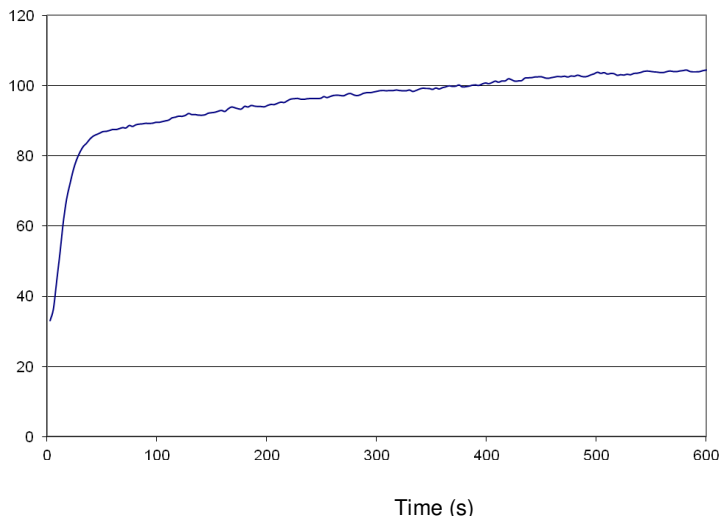
## Graph of Smoke Attenuation for Sample C

Smoke (%.min)



## Graph of Smoke Gas Temperature for Sample C

Temperature (°C)



WFRGENT nv is een spin-off bedrijf van de Universiteit Gent, voorheen Laboratorium voor Aanwending der Brandstoffen en Warmteoverdracht - Afdeling Brandveiligheid WFRGENT nv is a spin-off company from the University of Gent, previously the Laboratory for Heat Transfer and Fuel Technology - Division Fire Safety  
WFRGENT sa est une compagnie spin-off de l'Université de Gand, autrefois le Laboratoire pour l'Emploi des Combustibles et la Transmission de la Chaleur - Division Sécurité Incendie