Ambienta Living BV Antennestraat 31 1322 AH Almere The Netherlands



Your notice of

02-10-2015

Your reference

Date

04-01-2016

# Analysis Report 15.04672.92

Required tests :

#### NF P 92-507 (2004)

Identification number	Information given by the client	Date of receipt
T1516529	FIREWALL FR COLOMBO	02-10-2015

Nathan De Kock

#### Order responsible

This report runs to 4 pages and may be reproduced, as long as it is presented in its entire form, without written permission of Centexbel.

The results of the analysis cover the received samples. Centexbel is not responsible for the representativeness of the samples. In assessing compliance with the specifications, we did not take into account the uncertainty on the test results.

 $\textbf{CENTEXBEL} \bullet \textbf{textile competence centre} \bullet \textbf{www.centexbel.be} \bullet \textbf{www.vkc.be}$ 

Inrichting erkend bij toepassing van de besluitwet van 30-01-1947 • Établissement reconnu par application de l'arrêté-loi du 30-01-1947 GENT • Technologiepark 7 • BE-9052 Zwijnaarde, Belgium • phone +32 9 220 41 51 • fax +32 9 220 49 55 • gent@centexbel.be GRÂCE-HOLLOGNE • Rue du Travail 5 • BE-4460 Grâce-Hollogne, Belgium • phone +32 4 296 82 00 • g-h@centexbel.be KORTRIJK • Etienne Sabbelaan 49 • BE-8500 Kortrijk, Belgium • phone +32 56 281828 • fax +32 56 281830 • info@vkc.be VAT BE 0459.218.289 • IBAN BE44 2100 4729 6545 • BIC GEBABEBB

### Reference: T1516529 - FIREWALL FR COLOMBO

### Classification of materials according to their reaction to fire - "Electric burner"

Date of ending the test Standard used Product standard	15-10-2015 NF P 92-503 (1995) NF P 92-507 (2004)
Deviation from the standard	-
Sample thickness	$\leq$ 5 mm

The test specimens have not been cleaned nor submitted to an accelerated ageing procedure

Conditioning	23°C, relative humidity 50%	
	Minimum 7 days or until constant mass is achieved	

	Length		Width	
	Face A	Face B	Face A	Face B
Hole formation	yes	yes	yes	yes
Max. afterflame time (s)	0	0	0	0
Afterglow	no	no	no	no
Afterglow with propagation in area > 25 cm	no	no	no	no
Damaged length (cm)	15.5	19.0	25.0	17.0
Damaged width (cm) in area >45 cm	0	0	0	0
Flaming molten droplets	no	no	no	no
Non-flaming molten droplets	yes	yes	yes	yes
Flaming debris	no	no	no	no
Non-flaming debris	no	no	no	no
Average damaged length (cm)	19.0			
Average damaged width (cm) in area > 45 cm	0			

Performed under accreditation in the fire lab under the responsibility of Nathan De Kock

### Reference: T1516529 - FIREWALL FR COLOMBO

## Classification of materials according to their reaction to fire - "Flame persistence test"

Date of ending the test Standard used Product standard	15-10-2015 NF P 92-504 (1995) NF P 92-507 (2004)
Deviation from the standard	-
Sample thickness	$\leq$ 5 mm
	1 1 1 1 1

The test specimens have not been cleaned nor submitted to an accelerated ageing procedure

Conditioning	23°C, relative humidity 50%	
	Minimum 7 days or until constant mass is achieved	

Each test has been carried out with a flame application time of 5s.

	Specimen					
	1	1 2 3				
#1	*	*	*	*		
#2	*	*	*	*		
#3	*	*	*	*		
#4	*	*	*	*		
#5	*	*	*	*		
#6	*	*	*	*		
#7	*	*	*	*		
#8	*	*	*	*		
#9	*	*	*	*		
#10	*	*	*	*		

\*: afterflame time  $\leq 2$  s

> 2 s: afterflame time > 2 s and  $\leq 5$  s

> 5 s: afterflame time > 5 s

Flaming debris	no
Non-flaming debris	no

Performed under accreditation in the fire lab under the responsibility of Nathan De Kock

#### Reference: T1516529 - FIREWALL FR COLOMBO

# Classification of materials according to their reaction to fire - "Test for melting materials"

Date of ending the test	21-10-2015
Standard used	NF P 92-505 (1995)
Product standard	NF P 92-507 (2004)

-

Deviation from the standard

The test specimens have not been cleaned nor submitted to an accelerated ageing procedure

Conditioning	23°C, relative humidity 50%	
	Minimum 7 days or until constant mass is achieved	

Four specimens, two on both sides, have been tested .

		First ignition (s)	Non-flaming debris	Flaming debris	Ignition cotton wool
#1	face A	*	yes	no	no
#2	face B	*	yes	no	no
#3	face A	*	yes	no	no
#4	face B	*	yes	no	no

\* no ignition

**Classification M1** 

Performed under accreditation in the fire lab under the responsibility of Nathan De Kock