



Standard Carpets ind Ilc P.O. Box No. 490014 Dubai Industrial Park DUBAI United Arab Emirates

Your notice of Your reference Date 26-01-2022 25-03-2022

Analysis Report 22.00462.08

Modification of analysis report 22.00462.04, made on 22-02-2022

Required tests:

AS ISO 9239-1 (2010)

Reaction to fire tests for floorings - Determination of the burning behaviour using a radiant heat source

Sample id	Information given by the client	Date of receipt
T2201524	FEDERAL	26-01-2022

Jo Wynendaele Order responsible

This report 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.









Reference: T2201524 - FEDERAL

<u>Reaction to fire tests for floorings - Determination of the burning behaviour using a radiant heat source</u>

Date of ending the test 21-02-2022

Standard used AS ISO 9239-1 (2010)

Deviation from the standard -

Conditioning 23°C, relative humidity 50%

Minimum 14 days or until constant mass is achieved

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test: they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

Test specimen

Substrate Fibre cement board - density $(1800 \pm 200) \text{ kg/m}^3$

Mounting Loose-laid

Specimens have not been cleaned





Radiant heat flux

	Flame spread distance (cm)			Flame time	Heat flux kW/m ²		
	10	20	30	Extin-		30 min*	Extin
	min	min	min	guish-			guishment**
				ment			
Width							
#1	27	41	44	45	42 min 07 s	4.6	4.5
Length							
#1	32	39	42	45	51 min 10 s	4.9	4.5
#2	25	37	42	43	38 min 19 s	4.8	4.7
#3	27	37	41	44	47 min 13 s	5.0	4.5
Average						4.9	4.6

^{*} Heat flux at the time of 30 minutes

Smoke production: Light attenuation

	Maxim	um (%)	Total (%.min)		
	30 min	Extin- guish- ment	30 min	Extin- guish- ment	
Width					
#1	16	16	131	132	
Length					
#1	19	19	115	116	
#2	21	21	165	165	
#3	15	15	97	97	
Average			126	126	

^{**} Heat flux at the time of flame extinguishment