

CERTIFICATE

Material Fire Test Certificate

IGNL-8009-05-04C I01 R00

DATE OF TEST 08.12.2023 ISSUE DATE 03.01.2024 **EXPIRY DATE** 02.01.2029

AS ISO 9239.1-2003 Determination of the burning behaviour using a radiant heat source

SPONSOR

Quest Carpets

43-55 Mark Anthony Drive Dandenong South, VIC 3175

TEST BODY

Ignis Labs Pty Ltd

ABN 36 620 256 617 3 Cooper Place Queanbeyan NSW 2620 Australia www.ignislabs.com.au (02) 6111 2909 Test body is the test location



Specimen Identification

Crossley AB - Dunlop Supergreen underlay

Specimen Description

The sponsor described the test specimen as 48 oz Solution Dyed Nylon twist pile carpet. It is composed of solution dyed nylon. It is to be tested conventionally on Dunlop Supergreen underlay.

The specimen was received as a roll of dark grey coloured twist pile carpet attached to a beige woven backing on a multicoloured underlay with a green facing. As directed by the sponsor, Ignis Labs fabricated the specimens to the test dimensions from the raw material provided. The carpet had a measured nominal thickness of 13.77 mm, and the underlay had a measured nominal thickness of 8.42 mm. The test specimens had a total nominal thickness of 22.19 mm

 $Ignis\ Labs\ was\ not\ responsible\ for\ the\ sampling\ stage.\ All\ specimens\ were\ sampled\ by\ the\ test\ sponsor.\ The\ test\ results\ apply$ to the specimens as received.

Test Method

Four specimens were tested in accordance with Australia Standard AS 9239.1-2003 Reaction to fire tests for floorings, Part 1: Determination of the burning behaviour using a radiant heat source. Specimen 1 was tested along the production direction and specimens 2-4 were tested against the production direction. As requested by the test sponsor, the specimens were tested for 30 minutes only.

Observations

Comparing the critical heat flux values of specimens tested in two directions, the specimen against the production direction demonstrated a worse result and as such an additional two tests were completed in that direction. All specimens against the production direction exhibited equivalent performance. None of the specimens reached flameout within the 30-minute test $duration.\ Sustained\ flaming\ of\ specimens\ was\ observed\ starting\ from\ 131,\ 136,\ 159,\ and\ 141\ seconds\ for\ specimens\ 1\ to\ 4$ respectively. Melting was observed ahead of the flame front. Charring and melting were observed on the carpet surface after testing.

Calculations

		Specimen			
Parameters	Unit	With Product Direction	Against Product Direction		n
Specimen number		1	2	3	4
Test duration	min	30.00	30.00	30.00	30.00
Time to reach 50mm	S	184	163	191	180
Flameout time	min	-	-	-	-
Flame spread at 10 min	mm	340	300	240	270
Flame spread at 20 min	mm	420	410	370	400
Flame spread at 30 min	mm	490	500	400	480
Flame spread at flameout	mm	490	500	400	480
Maximum light attenuation	%	22.22	14.77	19.61	15.90
HF-10	kW/m²	6.54	7.36	8.61	7.99
HF-20	kW/m²	4.96	5.12	5.92	5.30
HF-30	kW/m²	3.88	3.73	5.30	4.03
CHF	kW/m²	-	-	-	-
Critical heat flux	kW/m²	3.8	3.8	5.4	4.0
Smoke obscuration integration	%×min	102.55	73.95	146.08	100.16

Result

Parameters	Unit	Results
Average flame spread	mm	460
Average critical heat flux	kW/m²	4.4
Average smoke obscuration integration	%×min	106.73

Darren Laker

Jessica Ying

Disclaimer These test results relate only to the behaviour of the test specimens of the material under the particular conditions of the test, and they are not intended to be the sole criterion for assessing the potential fire hazard of the material in use. The results of these fire tests may be used to directly assess fire hazard, but it should be recognized that a single test method will not provide a full ssment of fire hazard under all fire conditions

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