Report number: P2014-303205-014



Aritex nv - aristide

Nachtegaalstraat 109

B-2550 Kontich

België

Hengelo (ov), 28-7-2014

Test specimen:

Specimen:

Colour:

Client reference number:

A.

Cream

FINE

Test referentie: 14-096

Examination:

Test number:

Test name:

1.

Reaction fire tests used for flexible materials (NF P 92-503).

Results

See following pages

Laboratory Quality Control

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Testing • Research • Development • Consultancy

Report number: P2014-303205-014



Test

: 1. Reaction fire tests used for flexible materials.

Norm Apparatus : NF P 92-503 (1995) : Electrical burner.

- Thickness of the specimens ≤ 5 mm.

- The specimens were not washed and not submitted to an accelerated ageing.

- Tested specimens: two in length direction and two in breadth direction.

- Only the front face (colour face) was tested.

Results test 1 specimen:	Length direction		Breadth direction	
A.				
Test specimen nr	1.	2.	1.	2.
Appearance of a hole	No	No	No	No
Maximum combustion time (s)	28	27	35	48
Incandescent point	yes	yes	yes	yes
Burned length (cm)	33	33	34	28
Burned breadth (cm) (in zone > 45 cm)	-	- 1		-
Not-burned drops and parts	No	No	No	No
Burned drops and parts	No	No	No	No

NB: The material forms easily carbon ashes with incandescent points with a great inflammation potential. Opaque and black smokes were also observed.

2. Classification in function of FD P 92-507 (1997)

After testing in according to the standards NF P 92-503, the sample is classified as M2.

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