Report number: P2011-303205-026

Aritex NV

Nachtegaalstraat 109

B-2550 KONTICH

Hengelo (ov), 13 okt. 11

Test specimen:

Specimen:

Colour:

Client reference number:

Black

STERLING / SILKOR / CABRO

Examination:

Testnumber:

Testname:

Determination of fire resistance.

Results

See following pages

This report exists of 2 numbered pages and can only be reproduced entirely.

The test results are referring to the received test specimens and can only be used when these specimens are representative.

Textile Lab does not accept responsibility for any damage caused due to the test results.

The examined specimens are claimable at the office of Textile Lab within three months after the above-mentioned date. No part of this report may be aftered or published, without the prior written permission of the board of directors.

Check this report of 13 okt. 11 on authenticity. Page: 1/2

Testing . Research . Development . Training . Consultancy . Support



Report number: P2011-303205-026

Test

: 1. Determination of fire resistance.

Norm

: NF-P92-503 (1995)

Apparatus

: 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 (black colour face) was tested.

Results Test 1 Specimen	Length direction		Breadth direction	
A.				HEN S
Test specimen nr.	T 1	2	T 1]	2
Appearance of a hole	No	No	No	No
Maximum combustion time (s)	9	28	17	30
After glow	No	No	No	No
Burned length (cm)	21	29	25	29
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

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

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

Laboratory Quality Control

This report exists of 2 numbered pages and can only be reproduced entirely.

The test results are referring to the received test specimens and can only be used when these specimens are representative. Textile Lab does not accept responsibility for any damage caused due to the test results.

The examined specimens are claimable at the office of Textile Lab within three months after the above-mentioned date. No part of this report may be altered or published, without the prior written permission of the board of directors.

Check this report of 13 okt. 11 on authenticity. Page: 2/2

Testing · Research · Development · Training · Consultancy · Support