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Your notice of

Your reference

Date

29-04-2013

BE15/4500133522

03-06-2013

## Analysis Report 13.02084.01

Required tests:

EN 530-2 (2010) EN 20811 (1992) Determination of the abrasion resistance on Martindale

Determination of the resistance to water penetration - Method of

hydrostatic pressure

Identification	Information given by the client	Date of receipt
number		
T1306626	PUxx Nr. 1	29-04-2013

Filip Ghekiere

Order responsible

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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.

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Analysis Report 13.02084.01

Date 03-06-2013

2/4 Page

Reference: T1306626 - PUxx Nr. 1

## Determination of the abrasion resistance on Martindale

Date of ending the test 03-06-2013

Standard used EN 530-2 (2010)

Deviation from the standard

Conditioning 20°C, relative humidity 65%

Apparatus Martindale Wear and Abrasion Tester

Used pressure (kPa)

Abradant Standard coton fabric (with PUR-mousse)

Number of test specimens

	Number of cycles to	
	breakdown the specimen	
#1	> 300 000	
#2	> 300 000	
#3	> 300 000	
#4	> 300 000	

Sample generated: T1306626\_01d



Analysis Report 13.02084.01

**Date** 03-06-2013

Page 3/4

Reference: T1306626\_01d - PUxx Nr. 1

## Determination of the resistance to water penetration - Method of hydrostatic pressure

Date of ending the test 31-05-2013

Standard used EN 20811 (1992)

Conditioning 20°C, relative humidity 65%

Deviation from the standard The test hasn't been carried out in the standard

atmosphere but as soon as possible after conditioning

**Apparatus** Textest FX 3300

Assessment Penetrable at third spot

Number of test specimens

20 °C Water temperature

Rate of pressure increase 60 mbar/min Tested side Outer side

Test specimen	Water columm
#1	≥ 1 000
#2	≥ 1 000
#3	≥ 1 000
#4	≥ 1 000
Average (mbar)	≥ 1 000 mbar
Average (Pa)	≥ 100 000 Pa



## Sample history

T1306626\_01d PUxx Nr. 1

From sample T1306626 and the following procedure (PUxx Nr. 1)

Determination of the abrasion resistance on Martindale

Date of ending the test

03-06-2013

Standard used

EN 530-2 (2010)

Deviation from the standard

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Conditioning

20°C, relative humidity 65%

Apparatus

Martindale Wear and Abrasion Tester

Used pressure (kPa)

9 kPa

Abradant

Standard coton fabric (with PUR-mousse)

Number of test specimens

4

	Number of cycles to	
	breakdown the specimen	
#1	> 300 000	
#2	> 300 000	
#3	> 300 000	
#4	> 300 000	

Sample history