Febrik by Mevr. Lisa Lagemaat **Minosstraat 20 5048 CK TILBURG** Nederland



Your notice of Your reference Date 17-06-2015 09-07-2015

## **Analysis Report 15.02936.01**

Required tests:

ISO 12947-2 (1998)/cor.1 (2002)

**Determination of the abrasion resistance - Martindale** 

Identification number	Information given by the client	Date of receipt
T1510703	Drop ZZ904 943-933	17-06-2015

## Bea De Paepe

## 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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**Reference:** T1510703 - Drop ZZ904 943-933

## **Determination of the abrasion resistance - Martindale**

Date of ending the test 09-07-2015

Standard used ISO 12947-2 (1998)/cor.1 (2002)

Deviation from the standard -

Conditioning 20°C, relative humidity 65%

Apparatus Martindale Wear and Abrasion Tester

Pressure on test specimen 12 kPa

Abradant Crossbred worsted spun, plain woven fabric

Type of the felt Woven felt

Number of test specimens 4

Test end point Knitted - 1 loop completely damaged

Specimen	Number of cycles	Final result
#1	70 000	60 000
#2	80 000	70 000
#3	100 000	$\geq 100~000$
#4	100 000	$\geq 100~000$
Average	87 500	≥ 82 500

Annex 1 Tested specimens enclosed

Performed under accreditation in the physical lab Ghent under the responsibility of Filip Ghekiere