



BIG Floorcoverings nv Divisie Cushion VINYL
Rijksweg 442
8710 WIELSBEKE

Your notice of
11-02-2021

Your reference
PO4600021467

Date
05-03-2021

Analysis Report 21.00900.01

Required tests :

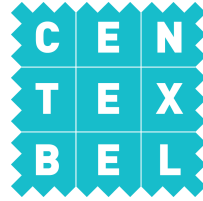
CEN/TS 15676 (2007)

Wood Flooring - Slip resistance - Pendulum test

Sample id	Information given by the client	Date of receipt
T2103091	Moonlight Caracterra	11-02-2021
T2103092	Feelings Laurel Oak 116M	11-02-2021
T2103093	Dynasty Lime Oak 631M	11-02-2021
T2103094	Tex-Style havanna Oak 0195	11-02-2021
T2103095	Moonlight Grass	11-02-2021

Kristina De Temmerman
Order responsible

This report may be reproduced, as long as it is presented in its entire form, without written permission of Centexbel.
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.



Reference: T2103091 - Moonlight Caracterra

Wood Flooring - Slip resistance - Pendulum test

Standard used CEN/TS 15676 (2007)

Performed in an external lab Ghent University, Centre for Textile Science and Engineering
Annex 1 report 21-0119-02.pdf



Reference: T2103092 - Feelings Laurel Oak 116M

Wood Flooring - Slip resistance - Pendulum test

Standard used CEN/TS 15676 (2007)

Performed in an external lab Ghent University, Centre for Textile Science and Engineering
Annex 1 report 21-0119-02.pdf



Reference: T2103093 - Dynasty Lime Oak 631M

Wood Flooring - Slip resistance - Pendulum test

Standard used CEN/TS 15676 (2007)

Performed in an external lab Ghent University, Centre for Textile Science and Engineering
Annex 1 report 21-0119-02.pdf



Reference: T2103094 - Tex-Style havanna Oak 0195

Wood Flooring - Slip resistance - Pendulum test

Standard used CEN/TS 15676 (2007)

Performed in an external lab Ghent University, Centre for Textile Science and Engineering
Annex 1 report 21-0119-02.pdf



Reference: T2103095 - Moonlight Grass

Wood Flooring - Slip resistance - Pendulum test

Standard used CEN/TS 15676 (2007)

Performed in an external lab Ghent University, Centre for Textile Science and Engineering
Annex 1 report 21-0119-02.pdf