



Futa
Sanayi, 280 Cadde No:103
32200 MERKEZ/ISPARTA
Turkey

Your notice of
09-10-2023

Your reference

Date
10-11-2023

Analysis Report 23.05373.01

Required tests :
ISO 6356 (2012)
ISO 2094 (1999)

Determination of the static electrical propensity – Walking test
Determination of loss of thickness after dynamic load

Sample id	Information given by the client	Date of receipt
T2322909	Carpet With High Wool Content	09-10-2023

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: T2322909 - Carpet With High Wool Content

Determination of the static electrical propensity – Walking test

Date of ending the test 03-11-2023
 Standard used ISO 6356 (2012)
 Deviation from the standard -
 Conditioning 23°C, relative humidity 25%
 Pre-atmosphere 24 hours at (23 ± 3) °C, relative humidity (55 ± 10) %
 Conditioning time (days) ≥ 7
 Method Method by walking
 Sole used Neolite sole
 Remark With insulating rubber mat

Number of measurements 3
 Operator LDA

Measurement	Body voltage (kVolts)
1	< -5.0
2	< -5.0
3	< -5.0
Average	< -5.0 kVolts



Reference: T2322909 - Carpet With High Wool Content

Determination of loss of thickness after dynamic load

Standard used ISO 2094 (1999)

Performed in an external lab Ghent University, Centre for Textile Science and Engineering
Annex 1 report 23-0951-01.pdf