



Texdecor - Casamance 2, rue d'Hem 59780 WILLEMS France

**Your notice of** 17-04-2023

Your reference

**Date** 11-05-2023

Analysis Report 23.02197.06

Required tests: NFPA 260 (2013)

Tests and Classification System for Cigarette Ignition Resistance of Components of Upholstered Furniture - Cover

**Fabric Classification** 

Sample id Information given by the client Date of receipt T2309599 4647 17-04-2023

Gina Créelle Order responsible

réelle

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.





Analysis Report 23.02197.06 Date 11-05-2023 Page 2/2

**Reference:** T2309599 - 4647

## <u>Tests and Classification System for Cigarette Ignition Resistance of Components of Upholstered Furniture - Cover Fabric Classification</u>

Date of ending the test 09-05-2023

Standard used NFPA 260 (2013)

Deviation from the standard -

Conditioning 23°C, relative humidity 50%

Filling T 23140 (Recticel) - non-fire retardant foam -  $\pm$  22 kg/m<sup>3</sup>

Cover Sheeting Material Composition 100 % cotton - laundered

weight  $(125 \pm 28) \text{ g/m}^2$ 

	1	2	3
Ignition of the test specimen	no	no	no
Vertical char length > 45 mm	no	no	no

## **Cover Fabric Classification**

CLASS I	- no evidence of ignition of any test assembly	
	- vertical char on any of the three specimens shall not exceed 45 mm.	
CLASS II	- cover fabrics that do not meet Class 1 criteria	

Conclusion Class I