



Pierre Frey sas
47 rue des Petits Champs
75001 PARIS
France

Your notice of
07-10-2021

Your reference

Date
18-10-2021

Analysis Report 21.06266.09

Required tests :

**UK Furniture and Furnishings
(Fire) (Safety) regulations (1988)
No. 1324**

**The Furniture and Furnishings (Fire) (Safety) regulations :
1988 No. 1324 - Schedule 4 part I – The cigarette test - BS 5852
part 1 (1979)**

Sample id	Information given by the client	Date of receipt
T2121640	F3635 IGOR – F3636 OLGA	07-10-2021

Gina Créelle
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: T2121640 - F3635 IGOR – F3636 OLGA

The Furniture and Furnishings (Fire) (Safety) regulations : 1988 No. 1324 - Schedule 4 part I – The cigarette test - BS 5852 part 1 (1979)

Date of ending the test 18-10-2021
Standard used UK Furniture and Furnishings (Fire) (Safety) regulations (1988) No. 1324

Deviation from the standard -

Conditioning 23°C, relative humidity 50%

Based on information given by the client: specimens have not been cleaned

Filling C25065 (Recticel) * - fire retardant foam - ± 25 kg/m³

* The filling complies with schedule 1 part 1 of the UK Furniture and Furnishings (Fire) (Safety) Regulations 1988

	1	2
Smouldering criteria		
Unsafe escalating combustion	no	no
Test assembly consumed	no	no
Smoulders to extremities	no	no
Smoulders through thickness	no	no
Smoulders more than 1 hour	no	no
Final examination / active smouldering	no	no
Flaming criteria		
Occurrence of flames	no	no
	non-ignition	non-ignition

Conclusion Pass

The following test results relate only to the ignitability of the combination of materials under the particular conditions of test ; they are not intended as a means of assessing the full potential fire hazard of the materials in use.