



Vescom B.V. Sint Jozefstraat 20 5753 AV Deurne Netherland

Your notice of 16-10-2020

Your reference

Date 07-12-2020

Analysis Report 20.06398.06

Modification of analysis report 20.06398.03, made on 01-12-2020

Required tests:

EN 13773 (2003)

Sample id	Information given by the client	Date of receipt
T2022562	Bray + print - 100% flame retardant polyester acrylic coating	16-10-2020

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: T2022562 - Bray + print - 100% flame retardant polyester acrylic coating

<u>Textiles – Burning behaviour – Curtains and drapes - Textile fabrics - Determination of the ignitability of vertically oriented specimens.</u>

Date of ending the test 25-11-2020

Standard used EN 1101 (1995) + A1 (2005)

Product standard EN 13773 (2003)

Deviation from the standard

Conditioning 20°C, relative humidity 65%

Ignition Bottom edge

The test specimens have not been cleaned nor submitted to an accelerated ageing procedure.

Length

Flame application	Cases of	Cases of		
time (s)	ignition	non-ignition		
1	0	1		
2	0	1		
3	0	1		
4	0	1		
5	0	1		
10	0	1		
15	0	1		
20	0	5		

The mean of the recorded times at which ignition was observed is calculated No ignition within $20\ \mathrm{s}$





Width

Cases of	Cases of		
ignition	non-ignition		
0	1		
0	1		
0	1		
0	1		
0	1		
0	1		
0	1		
0	5		

The mean of the recorded times at which ignition was observed is calculated No ignition within $20\ \mathrm{s}$





Reference: T2022562 - Bray + print - 100% flame retardant polyester acrylic coating

<u>Textiles and textile products – Burning behaviour – Curtains and drapes. Measurement of flame spread of vertically oriented specimens with large ignition source.</u>

Date of ending the test 01-12-2020 Standard used EN 13772 (2011) Product standard EN 13773 (2003)

Deviation from the standard -

Conditioning 20°C, relative humidity 65%

The test specimens have not been cleaned nor submitted to an accelerated ageing procedure.

Length

	Face A	Face B	Face A	Face A
Severance1st thread	no	no	no	no
Severance 2 nd thread	no	no	no	no
Severance 3 rd thread	no	no	no	no
Time to sever 3 rd thread (s)	/	/	/	/
Destroyed length (mm)	215	180	200	200
Flaming debris	no	no	no	no

Width

	Face A	Face B	Face A	Face A
Severance1st thread	no	no	no	no
Severance 2 nd thread	no	no	no	no
Severance 3 rd thread	no	no	no	no
Time to sever 3 rd thread (s)	/	/	/	/
Destroyed length (mm)	215	180	205	200
Flaming debris	no	no	no	no

Classification in accordance with EN Class 1 13773