

DICKSON COATINGS 415 Avenue de Savoie 38110 Saint Clair de la Tour France

Your notice of 19-11-2019

Your reference

Date 26-11-2019



Required tests :

BS 7837 (1996)

Identification number	Information given by the client	Date of receipt
T1925490	LAC 720 SLF	19-11-2019

tacre

Mike De Vrieze 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.



CENTEXBEL • textile competence centre • www.centexbel.be • www.vkc.be

GENT • Technologiepark 70 • BE-9052 Zwijnaarde, Belgium • phone +32 9 220 41 51 • fax +32 9 220 49 55 • gent@centexbel.be GRÂCE-HOLLOGNE • Rue du Travail 5 • BE-4460 Grâce-Hollogne, Belgium • phone +32 4 296 82 00 • g-h@centexbel.be KORTRIJK • Etienne Sabbelaan 49 • BE-8500 Kortrijk, Belgium • phone +32 56 29 27 00 • fax +32 56 29 27 01 • info@vkc.be VAT BE 0459.218.289 • IBAN BE44 2100 4729 6545 • BIC GEBABEBB

0



Reference: T1925490 - LAC 720 SLF

Water soaking procedure

Date of ending the test Standard used 21-11-2019 BS 5651 (1989)

Deviation from the standard

The water soaking procedure is compatible with following standard(s):

_

BS 5651 (1989)

Sample generated: T1925490_01d



Reference: T1925490_01d - LAC 720 SLF

Method of test for limited flame spread – edge ignition

Date of ending the test	25-11-2019
Standard used	BS 5438-2B (1989)
Product standard	BS 7837 (1996)

Deviation from the standard

Conditioning 20°C, relative humidity 65%

10

Flame application time (s)

	Length			Width		
	1	2	3	4	5	6
Afterflame time (s)		0	0	0	0	0
Flaming filter paper		no	no	no	no	no
Smouldering filter paper		no	no	no	no	no
Flame on edge		no	no	no	no	no

Test criteria

- Afterflame time ≤ 5 s
- The lowest boundery of any flame does not reach the upper edge or either vertical edge
- The filter paper does not smoulder or flame

Requirements

At least 5 specimens meet the criteria	PASS
3 or more specimens don't meet the criteria	FAIL
2 specimens don't meet the criteria $\rightarrow 6$ additional	
tests At least 5 specimens of the additional tests meet the criteria	PASS

Conclusion

Pass

0