



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

**Your notice of Your reference Date** 19-11-2019 26-11-2019

**Analysis Report** 19.06597.02

Required tests:

BS 7837 (1996)

Identification	Information given by the client	Date of receipt
number		
T1925489	LAC 950 SLF	19-11-2019

Mike De Vrieze Order responsible

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**Reference:** T1925489 - LAC 950 SLF

## Water soaking procedure

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

Deviation from the standard -

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

BS 5651 (1989)

Sample generated: T1925489\_01d





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**Reference:** T1925489\_01d - LAC 950 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%

Flame application time (s) 10

	Length			Width		
	1	2	3	4	5	6
Afterflame time (s)	0	0	0	1	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  $\leq 5 \text{ s}$
- 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	PASS
At least 5 specimens of the additional tests meet the	IASS
criteria	

**Conclusion** Pass