

## Test Certificate 133183-2

### Report Details

**Date Received:** 08/01/2026      **Date Tested:** 21/01/2026      **Date Issued:** 04/03/2026  
**Service Requested:** BS EN 13773: 2003

### Customer Details

**Company Name:** CAMIRA FABRICS LTD  
**Company Address:** THE WATERMILL, WHEATLEY PARK, MIRFIELD, WEST YORSHIRE, WF14 8HE  
**Customer Contact:** HOLLY PARKER  
**Customer Ref/PO:** 83A35670

### Sample Details – As Supplied by the Customer

**Sample Description:** NESTA + FR TREATMENT (G)  
**Composition/Structure:** NOT STATED  
**Quality/Batch Ref:** 576531      **Sample End Use:** CONTRACT  
**Model Ref:** NOT STATED      **Manufacturer:** NOT STATED  
**Sample Colour:** TERRACOTTA      **Supplier / Buyer:** NOT STATED

### Test Details

**Specification:** BS EN 13773: 2003 – Textiles and Textile Products – Burning behaviour – Curtains and drapes – Classification Scheme  
**Test Methods:** BS EN 1101: 1996  
BS EN 13772: 2011  
**Pre-treatment:** The sample under test had not been subjected to any cleaning procedure as requested by the client..  
**Conditioning:** The sample under test had been conditioned in a specified atmosphere at  $20 \pm 2^{\circ}\text{C}$  and  $65 \pm 5\% \text{ r h}$  for a minimum of 24 hours.

**Overall Result:** **CLASS 1**

Authorised by:



John Furnival  
Accounts & Process Manager

Please note: The uncertainty of measurement is taken into account when stating conformance to the specification. The measured value(s) marked\* are compared with the 'acceptance interval' which is determined by reducing the specification limits by the expanded test uncertainty  $U_{k=2}$  (approximately 95% confidence interval). And providing all measured values are within the tolerance limits then such results are declared as "Pass". The Uncertainty budgets are stated for each test method and should be considered when results are on or close to the acceptance limits, and in such cases it should be noted that the risk of false acceptance or false rejection is  $\leq 2.5\%$ . Results outside these limits are declared as 'fail'. All test results issued on this report refer only to the item under test as supplied by the customer. This certificate shall not be reproduced, unless in its entirety, without written approval from IFS Laboratories Ltd. Textile Innovation House, 1 Lyons Road, Trafford Park, Manchester, M17 1RN T: 0161 50 50 650 E: [technical@ifs-labs.com](mailto:technical@ifs-labs.com)



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| Test Results: BS EN 1101: 1996 (Warp Direction) |                        |             |             |                        |             |
|-------------------------------------------------|------------------------|-------------|-------------|------------------------|-------------|
| Test Number                                     | Flame Application Time | *Result     | Test Number | Flame Application Time | *Result     |
| 1                                               | 1s                     | No-Ignition | 7           | 15s                    | No-Ignition |
| 2                                               | 2s                     | No-Ignition | 8           | 20s                    | No-Ignition |
| 3                                               | 3s                     | No-Ignition | 9           | 20s                    | No-Ignition |
| 4                                               | 4s                     | No-Ignition | 10          | 20s                    | No-Ignition |
| 5                                               | 5s                     | No-Ignition | 11          | 20s                    | No-Ignition |
| 6                                               | 10s                    | No-Ignition | 12          | 20s                    | No-Ignition |

| Test Results: BS EN 1101: 1996 (Weft Direction) |                        |             |             |                        |             |
|-------------------------------------------------|------------------------|-------------|-------------|------------------------|-------------|
| Test Number                                     | Flame Application Time | *Result     | Test Number | Flame Application Time | *Result     |
| 1                                               | 1s                     | No-Ignition | 7           | 15s                    | No-Ignition |
| 2                                               | 2s                     | No-Ignition | 8           | 20s                    | No-Ignition |
| 3                                               | 3s                     | No-Ignition | 9           | 20s                    | No-Ignition |
| 4                                               | 4s                     | No-Ignition | 10          | 20s                    | No-Ignition |
| 5                                               | 5s                     | No-Ignition | 11          | 20s                    | No-Ignition |
| 6                                               | 10s                    | No-Ignition | 12          | 20s                    | No-Ignition |

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## Test Certificate 133183-2

| Test Results: BS EN 13773: 2011 |                                   |         |                                                                                         |         |         |         |         |
|---------------------------------|-----------------------------------|---------|-----------------------------------------------------------------------------------------|---------|---------|---------|---------|
| Application time                | Unit                              | 1       | 2                                                                                       | 3       | 4       | 5       | 6       |
|                                 |                                   | 10      | 10                                                                                      | 10      | 10      | 10      | 10      |
| Surface Tested                  | F/R                               | A ↑     | A ↑                                                                                     | A ↑     | B →     | B →     | B →     |
| *Flaming Duration:              | Sec                               | 13.6    | 11.9                                                                                    | 14.2    | 15.8    | 12.9    | 14.2    |
| 1 <sup>st</sup> Marker Severed? | Y/N                               | NO      | NO                                                                                      | NO      | NO      | NO      | NO      |
| 3 <sup>rd</sup> Marker Severed? | Y/N                               | NO      | NO                                                                                      | NO      | NO      | NO      | NO      |
| Flaming Debris:                 | Y/N                               | NO      | NO                                                                                      | NO      | NO      | NO      | NO      |
| *Damage Length:                 | mm                                | 152     | 148                                                                                     | 156     | 151     | 149     | 144     |
| Classification Result:          | 1-3                               | CLASS 1 | CLASS 1                                                                                 | CLASS 1 | CLASS 1 | CLASS 1 | CLASS 1 |
| Classification Requirements     |                                   |         |                                                                                         |         |         |         |         |
| Class                           | Ignitibility                      |         | Flame Spread                                                                            |         |         |         |         |
| 1                               | Non Ignition according to EN 1101 |         | 1 <sup>st</sup> Marker thread not severed, no flaming debris, according to EN 13772     |         |         |         |         |
| 2                               | Non Ignition according to EN 1101 |         | 3 <sup>rd</sup> Marker thread not severed, no flaming debris, according to EN 13772     |         |         |         |         |
| 3                               | Non Ignition according to EN 1101 |         | 3 <sup>rd</sup> Marker thread severed, and/or flaming debris, according to EN 13772     |         |         |         |         |
| 4                               | Ignition according to EN 1101     |         | 3 <sup>rd</sup> Marker threads not severed, and no flaming debris, according to EN 1102 |         |         |         |         |
| 5                               | Ignition according to EN 1101     |         | 3 <sup>rd</sup> Marker threads severed, and/or flaming debris, according to EN 1102     |         |         |         |         |

A = Face Side

B = Reverse Side

NS = Not Severed

N/A = Not Applicable

### Conclusion:

The sample supplied has achieved a **CLASS 1** in accordance with Clause 10 of BS EN 13773: 2003, when tested according to BS EN 1101: 1996 and BS EN 13772: 2011.

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