

**Modern Testing Services** 

Our Ref: LAS/RM



11 October 2022

Report 397536/7

Page 1 of 3

Luxury Contract Furnishings Limited T/A Abbotsford Textiles Ladywell Mills Hall Lane Bradford BD4 7DF	Contact: Caroline Doyle		
DATE RECEIVED	:	28 SEPTEMBER 2022	
DATE TESTED	:	11 OCTOBER 2022	
MANUFACTURER	:	NOT GIVEN	
SUPPLIER	:	ABBOTSFORD TEXTILES	
TYPE OF FURNITURE	:	SEATING CONTRACT	
PRODUCT NAME/ ID	:	A508 CLASSIC HERRINGBONE	
<b>REPUTED FIBRE CONTENT</b>	:	100% FR POLYESTER	
COMPOSITION OF WEAVE	:	HERRINGBONE WEAVE	
DENSITY (THREADS PER INCH)	:	WARP: 8.5, WEFT: 7.5	
YARN NUMBER COUNT	:	NM 6.70	
FABRIC THICKNESS (MM)	:	2MM	
FABRIC WEIGHT (G/M <sup>2</sup> )	:	280	
COLOUR/ DESIGN	:	VARIOUS	
FIRE RETARDANT	:	INHERENT	

- REQUEST: IMO FTP Code 2010 International Code for Application of Fire Test Procedures Annex I: Part 8 – Test for Upholstered Furniture.
- RESULT: The sample submitted, when tested as described, complies with the requirements of the IMO FTP Code 2010 Annex 1: Part 8

R. Mostell

R. MASKILL FLAMMABILITY TECHNOLOGIST

L. SMITH QUALITY COORDINATOR

This report shall not be reproduced except in full without written approval of HSTTS. In all circumstances results of tests are implied as referring only to the sample supplied and should not be construed or interpreted on any other basis. The comments given in the report are for guidance only and are not a part of the results. Where specified in a test method preconditioning in accordance with ISO 139 is not carried out as samples are exposed to the conditioning atmosphere specified within ISO 139 for a minimum of 16 hours prior to test.



High Street Textile Testing Services Limited 118 Lupton Avenue, Leeds, West Yorkshire, LS9 6ED Tel 0113 2488830 Email: info@hstts.co.uk Registered Company 2899980 VAT Registration Number: 887127683



**Modern Testing Services** 

Our Ref: LAS/RM



11 October 2022

# Report 397536/7

Page 2 of 3

IMO FTP Code 2010 – International Code for Application of Fire Test Procedures Annex I: Part 8 – Test for Upholstered Furniture

## Procedure

Specimens were tested in the 'as received' condition after being conditioned for 72 hours in an indoor ambient atmosphere followed by a minimum of 16 hours in an atmosphere of  $(23 \pm 2)$ °C and  $(50 \pm 5)$ % relative humidity.

Tests were made in accordance with part 8 of the 2010 FTP code. The specimens were mounted over filings of combustion modified high resilience foam with a density of approximately 35-36 kg/m<sup>3</sup>. The smouldering cigarettes used were NIST standard reference material 1196a reduced to  $(70 \pm 4)$ mm in length.

## Requirements

Smouldering Cigarette	No flaming or progressive smouldering shall be observed within 1 hour after the placement of the smouldering cigarettes.
Flame Ignition Source	All flaming and smouldering shall cease within 120 seconds after the removal of the flaming ignition source.

### Results

The results relate to the behaviour of the test specimens of a product under the particular conditions of the test; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

Parameter – Smouldering Cigarette	Test 1	Test 2	Outcome	
Progressive smouldering observed within 1 hr	No	No	Pass	
Extent of damage to the specimen [mm]	15 (vertically)	15 (vertically)	F 455	

Parameter – Flaming Ignition	Test 1	Test 2	Outcome
Duration of flaming [sec]	0	0	
Smouldering observed after 120 seconds	No	No	Pass
Extent of damage to the specimen [mm]	60 (vertically)	54 (vertically)	



**Modern Testing Services** 

Our Ref: LAS/RM

### Report 397536/7



11 October 2022

Page 3 of 3

#### Decision rules

The decision rule applicable to statements of conformity relating to the test(s) carried out is simple acceptance based on the measured test results not falling within a range either side of a specified limit that is equal to the uncertainty of measurement for the parameter measured (based on 95% confidence levels). In all other regards, the decision rule is based on simple acceptance predicated upon the conditions of testing falling within the criteria for test set out in the test method with a conformance probability of 95%. The risk of false accept or false reject is therefore not greater than 2.5%.

Uncertainty of measurement:	Timings Dimensions	±0.4s ±0.5mm
	S. S. Lawrence	
		397536