

FLAMMABILITY TEST CERTIFICATE – 102133

COMPANY DETAILS:	CAMIRA FABRICS LTD THE WATERMILL, WHEATLEY PARK, MIRFIELD WEST YORSHIRE, WF14 8HE	
CONTACT NAME(S):	LUKE RUSSEL	
TEL:	03330324733	
EMAIL:	luke.russel@camirafabrics.com	
DATE RECEIVED:	13/10/2022	
DATE TESTED:	21/10/2022	
DATE ISSUED:	24/10/2022	
PO NUMBER:	83A19463	
SAMPLE DESCRIPTION:	BLAZER + FR TREATMENT (Z)	
COLOUR:		
QUALITY/BATCH REF:	505432	
COMPOSITION:	NOT STATED	
MODEL NO:	NOT STATED	

REQUIRMENT/CLASSIFICATION:

BS EN 13773: 2003 – Textiles and textile products – Burning behaviour – Curtains and drapes classification scheme

TEST METHODS:

SAMPLE END USE:

MANUFACTURER:

SUPPLIER/BUYER:

BS EN 1101: 1996 – Burning behaviour of curtains & drapes. Detailed procedure to determine the ignitibility of vertically orientated specimens (Small flame)

BS EN 13772: 2011 – Textiles and textile products – Burning behaviour – Curtains & Drapes – Measurement of flame spread of vertically oriented specimens with large ignition source

PRE-TREATMENT:

The sample had not been subjected to any cleansing procedure prior to testing.

UPHOLSTERY

NOT STATED

CAMIRA FABRICS

CONDITIONING:

The sample was conditioned for at least 24 hrs in a specified atmosphere at $20 \pm 2^{\circ}$ C and $65 \pm 5\%$ r h.

Authorised By:

Zeb Alam Operations Director Mark Jones General Manager Karen Brooks Managing Director

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 Uk=2 (approximately 95% confidence interval). Results outside these limits are declared as 'fail'. All test results issued on this certificate refer only to the item under test as supplied by the customer. This test certificate shall not be duplicated. Textile Innovation House, 1 Lyons Road, Trafford Park, Manchester, M17 1RN T: 0161 50 50 650 E: technical@ifs-labs.com





FLAMMABILITY TEST CERTIFICATE – 102133

TEST RESULTS: BS EN 1101: 1996

	DIRECTION 个			DIRECTION →	
TEST NUMBER	FLAME APPLICATION TIME	RESULT	TEST NUMBER	FLAME APPLICATION TIME	RESULT
1	1s	Non-Ignition	1	1 s	Non-Ignition
2	2s	Non-Ignition	2	2s	Non-Ignition
3	3s	Non-Ignition	3	3s	Non-Ignition
4	4s	Non-Ignition	4	4s	Non-Ignition
5	5s	Non-Ignition	5	5s	Non-Ignition
6	10s	Non-Ignition	6	10s	Non-Ignition
7	15s	Non-Ignition	7	15s	Non-Ignition
8	20s	Non-Ignition	8	20s	Non-Ignition
9	20s	Non-Ignition	9	20s	Non-Ignition
10	20s	Non-Ignition	10	20s	Non-Ignition
11	20s	Non-Ignition	11	20s	Non-Ignition
12	20s	Non-Ignition	12	20s	Non-Ignition

TEST RESULTS: BS EN 13772: 2011

Test Criteria BEFORE CLEANSING	Α	Α	Α	Α	Α	Α
Specimen Direction:	\uparrow	\uparrow	\uparrow	\rightarrow	\rightarrow	\rightarrow
Application Time:	10	10	10	10	10	10
Flaming Duration: (seconds)	24	15	15	15	15	23
1 st Marker thread Severed?	NO	NO	NO	NO	NO	NO
3 rd Marker thread Severed?	NO	NO	NO	NO	NO	NO
Flaming Debris	NO	NO	NO	NO	NO	NO
Damage Length: (mm)	180	160	155	170	160	175
Result	CLASS 1	CLASS 1	CLASS 1	CLASS 1	CLASS 1	CLASS 1

A = FACE SIDE / **B** = REVERSE SIDE

CLASSIFICATION

CLASS	IGNITIBILITY	FLAME SPREAD
1	Non Ignition according to EN 1101	1 st Marker thread not severed, no flaming debris, according to EN 13772
2	Non Ignition according to EN 1101	3 rd Marker thread not severed, no flaming debris, according to EN 13772
3	Non Ignition according to EN 1101	3 rd Marker thread severed, and/or flaming debris, according to EN 13772
4	Ignition according to EN 1101	3 rd Marker threads not severed, and no flaming debris, according to EN 1102
5	Ignition according to EN 1101	3 rd Marker threads severed, and/or flaming debris, according to EN 1102

CONCLUSION:

The sample supplied has achieved a CLASS 1 in accordance with BS EN 13773: 2003

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 Uk=2 (approximately 95% confidence interval). Results outside these limits are declared as 'fail'. All test results issued on this certificate refer only to the item under test as supplied by the customer. This test certificate shall not be duplicated. Textile Innovation House, 1 Lyons Road, Trafford Park, Manchester, M17 1RN T: 0161 50 50 650 E: technical@ifs-labs.com

