TECHNICAL REPORT



Maxwell Road, Stevenage Hertfordshire SG1 2EW, UK

T: +44(0) 1438 777 700 F: +44(0) 1438 777 800 E: info@fira.co.uk

W: www.fira.co.uk

Elmo Sweden AB Our Ref: TFFLF77652

S-512 81 Date: 11 January 2018 Svenljunga Delivery Date: 02 January 2018

Sweden Test Dates: 5 – 10 January 2018

For the attention of Sophie Bremholt

SAMPLE(S) FOR TEST:

One, Composite - Ref: Elmotech 1401 PB2495

Note: The above descriptions are as supplied by the client and have not been verified by FIRA who can take no responsibility for the accuracy of the description.

TEST REQUIREMENTS: RESULT:

BS EN 1021-1: 2014 (smouldering cigarette)
BS EN 1021-2: 2014 (match flame equivalent)
Pass - P 0
Pass - P 1

FIRA is a UKAS TESTING Laboratory No. 0174

Tests marked "Not UKAS Accredited" in this Report are not included in the UKAS Accreditation Schedule for our laboratory.

Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.

This Report relates to the sample(s) submitted for test and no others. Additions, deletions or alterations are not permitted.

Test reports are given to the client in confidence, and may only be reproduced in whole or in part with written permission from FIRA International Limited. Note that the words "tested by FIRA" may be used in subsequent publicity for the product; "approved" must not be used.

Tests are carried out on the understanding that neither FIRA International Limited nor its officers can accept any legal responsibility for information or advice given or opinions expressed whether in response to specific enquiries or otherwise.

This Report is given subject to the Terms of Business of FIRA International Limited which are available at www.fira.co.uk/document/fira-terms-and-conditions.pdf



TECHNICAL REPORT

DESCRIPTION

Enquiry No: TFFLF77652

Item: One, Elmotech 1401 - PB2495

Supplied by: Elmo Sweden AB

The following test results relate only to the ignitability of the combination of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

BS EN 1021-1: 2014: ASSESSMENT OF THE IGNITABILITY OF UPHOLSTERED FURNITURE PART 1 IGNITION SOURCE: SMOULDERING CIGARETTE

Initial Inspection: Condition as new

Conditioning: 24 hours at 23±2°C & 50±5% rh

Filling material: A combustion modified high resilience foam 35kg/m3 Ref: CMHR35.

Test procedure: The test is carried out in accordance with BS EN 1021-1: 2014

Test conditions: The test was conducted within the specified conditions of 10-30°C & 15-80% rh.

RESULTS

Source No.	Application No.	Smoke/Smoulder	Result -Ignition/Non-ignition
0	1	33min 31sec	PASS N/I
	2	35min 17sec	PASS N/I

COMMENTS

CLAUSE	SMOULDERING FAILURE CRITERIA	IGNITION/NON-IGNITION
3.1a	Unsafe escalating combustion	NO - PASS N/I
3.1b	Test assembly consumed	NO - PASS N/I
3.1c	Smoulders to extremities/ reaches either side or through full thickness of sample	NO - PASS N/I
3.1d	Smoulders more than 1 hour	NO - PASS N/I
3.1e	Damage >100mm's from source	NO - PASS N/I
CLAUSE	FLAMING FAILURE CRITERIA	IGNITION/NON-IGNITION
3.2	Flaming occurs	NO - PASS N/I

CONCLUSION

This sample ref: Elmotech 1401 - PB2495 passes the requirements of BS EN 1021-1: 2014.





TECHNICAL REPORT

DESCRIPTION

Enquiry No: TFFLF77652

Item: One, Elmotech 1401 - PB2495

Supplied by: Elmo Sweden AB

The following test results relate only to the ignitability of the combination of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

BS EN 1021-2: 2014: ASSESSMENT OF THE IGNITABILITY OF UPHOLSTERED FURNITURE PART 2 IGNITION SOURCE: MATCH FLAME EQUIVALENT

Initial Inspection: Condition as new

Conditioning: 24 hours at 23±2°C & 50±5% rh

Filling material: A combustion modified high resilience foam 35kg/m3 Ref: CMHR35.

Test procedure: The test is carried out in accordance with BS EN 1021-2: 2014

Test conditions: The test was conducted within the specified conditions of 10-30°C & 15-80% rh.

RESULTS

Application No.	Ignition Source	Time of Application	Flames Following Removal of Source	Ignition/ Non-Ignition
1	1	0min 15sec	0min 01sec	PASS N/I
2	1	0min 15sec	0min 00sec	PASS N/I
3	1	0min 15sec	0min 00sec	PASS N/I

COMMENTS

CLAUSE	SMOULDERING FAILURE CRITERIA	IGNITION/NON-IGNITION
3.1a	Unsafe escalating combustion	PASS N/I
3.1b	Test assembly consumed	PASS N/I
3.1c	Smoulders to extremities/ reaches either side or through full thickness of sample	PASS N/I
3.1d	Smoulders more than 1 hour	PASS N/I
3.1e	Damage >100mm's from source	PASS N/I
CLAUSE	FLAMING FAILURE CRITERIA	IGNITION/NON-IGNITION
3.2a	Unsafe escalating combustion	PASS N/I
3.2b	Test assembly consumed	PASS N/I
3.2c	Flames to extremities/ reaches either side or through full thickness of sample	PASS N/I
3.2d	Flames continue beyond 120seconds	PASS N/I

CONCLUSION

This sample ref: Elmotech 1401 - PB2495 passes the requirements of BS EN 1021-2: 2014.

Tested by: Vanessa Mitchell

Reported by: Philip Fry

Approved by: Howard James

Operations Manager - Testing

************* End of Report ************



