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Testing. calibrating. advising



NFPA 701-2015 Test Method 2 - Flame Propagation of "AFS Connector [Fire Fighting]:CLIP-HT"

A Report To: AFS Boru Sanayi A.S.

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Submitted By: Exova Warringtonfire North America

Report No. 15-002-376(C)(Revision 1)

2 pages + appendix

Date: July 6, 2015

For: AFS Boru Sanayi A.S. Report No. 15-002-376(C)(Revision 1)

ACCREDITATION To ISO/IEC 17025 for a defined Scope of Testing by the International Accreditation Service

SPECIFICATIONS OF ORDER

Determine flame resistance in accordance with Test Method 2 of NFPA 701, 2015 Edition, as per Exova Warringtonfire North America Quotation 15-002-363363 RV2 accepted June 8, 2015.

IDENTIFICATION (Exova sample identification number 15-002-S0376-3)

Material - One side PU coated special fabric - vibration isolation connector, one side PU coated special fabric - clip high temperature industrial, identified as: "AFS Connector [Fire Fighting]:Clip HT."

Note: This report supersedes 15-002-376(C) issued June 30, 2015. It is revised herein to amend the report date format.

TEST RESULTS

NFPA 701 - 2015 Test Method 2

Standard Methods of Fire Tests for Flame Propagation of Textiles and Films

Tested "as-received" and in flat sheet configuration.

	Length of	Afterflame	Flaming	
Measured weight: 648 g/m ²	Char (mm)	Time (s)	Dripping Time (s)	
Trial 1:	180	0.0	0.0	
2:	180	0.0	0.0	
3:	181	0.0	0.0	
4:	180	0.0	0.0	
5:	182	0.0	0.0	
6:	185	0.0	0.0	
7:	181	0.0	0.0	
8:	180	0.0	0.0	
9:	180	0.0	0.0	
10:	181	0.0	0.0	
Maxima Specified by				
NFPA 701 Test Method 2:	435	2.0	2.0 (indiv	/idual)

CONCLUSIONS

When tested "as-received" and in flat sheet configuration, the material identified in this report meets the flame propagation requirements of Test Method 2 of NFPA 701, 2015 Edition.

Note: This is an electronic copy of the report. Signatures are on file with the original report.

Victor Tarcenco, Ian Smith,

Technologist Technical Manager

Note: This report and service are covered under Exova Canada Inc. Standard Terms and Conditions of Contract which may be found on the Exova website (www.exova.com), or by calling 1-866-263-9268.

For: AFS Boru Sanayi A.S.

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APPENDIX

(1 page)

Summary of Test Procedure

NFPA 701 - 2015 Edition

Standard Methods of Fire Tests for Flame Propagation of Textiles and Films

Test Method 2

Note: The 2015 edition includes editorial revisions to clarify the differences between Test Method 1 and Test 2

For conducting flame tests of fabrics in the flat configuration, Test Method 2 of NFPA 701 specifies testing on at least ten specimens, each 125 x 1200 mm (5 x 47 inches).

For conducting flame tests of fabrics hung in folds, at least four specimens, each $610 \times 1200 \text{ mm}$ (24 x 47 inches) are required. Each specimen is folded longitudinally to form four folds. Those specimens that cannot be folded are tested in the flat configuration.

Prior to testing, the specimens are conditioned at $105\,^{\circ}$ C (220 °F) for a period of 1 to 3 hours. If specimens melt or permanently deform at $105\,^{\circ}$ C they shall be conditioned at $20\,^{\circ}$ C $\pm 5\,^{\circ}$ C for at least 24 hours prior to flame exposure.

Each specimen is removed from the conditioning chamber individually, and immediately suspended in a steel stack, 305 mm (12 inches) square and 2133 mm (84 inches) high. The stack is open at both the top and bottom and is supported 305 mm above the floor. The lower edge of the specimen is positioned 100 mm (4 inches) above the tip of a gas burner which is inclined at 25° to the vertical. The burner is adjusted to yield a flame 280 mm (11 inches) in height and is positioned directly beneath the specimen for a period of 2 minutes. Char length is then measured as the original length of the specimen minus the distance from the top edge of the specimen to the horisontal line above which all material is intact.

Flame Resistance Requirements:

	Maximum Char Length or	Maximum	Duration of
Specimen	Destroyed Material	Afterflame	Flaming Drips on
Configuration	Length (mm)	Time (s)	Floor of Tester (s)
Folded	1050	2.0	2.0
Flat	435	2.0	2.0