

Fire Testing Laboratory



Page 1 of 4

TEST REPORT

FOR

Bramec Corporation

403 N. Highway 105 North Sioux City, SD 57049

Surface Burning Characteristics of Building Materials

ASTM E - 84-11a

Test Report No: FH-2326

Assignment No: H-919

Test Date: 09/10/2012

Report Date: 09/10/2012

Subject Material: Bramec Item Number 1007 Foam Tape

Prepared by:

Steven M. Armenia Lead Test Technician

Reviewed by:

Kobert J. Menchetti

Director, Laboratory Facilities and Testing Services

The results reported in this document apply to specific samples submitted for measurement. No responsibility is assumed for performance of any other specimen. This report may not be reproduced, except in full, without the written approval of the laboratory. The laboratory's test reports in no way constitutes or implies product certification, approval or endorsement by this laboratory.



MATERIAL TESTED:

Material submitted by Bramec, Corporation, North Sioux City, SD, was described as:

Bramec Item Number 1007 Foam Tape

The material was submitted in 1/8 in. thick x 2 in. wide x 60 ft. long rolls. The sample was applied to 1/4 in. thick non-combustible fiber reinforced cement board, run the length of the tunnel furnace. Sample was spaced 8 in. on center, drawn 4 in. off centerline.

METHOD OF SUPPORT:

The specimen panels were placed end to end, and butted tightly together, to achieve the required 24 ft. length. No additional support was required.

LID PROTECTION:

1/4 in. thick non-combustible fiber reinforced cement board was placed over the specimen as lid protection.

RESULTS:

The results can be found on page 3 of this report.



RESULTS:					
TEST NO. MATERIAL TESTED		SIDE EXPOSED	SUPPORT	CALCULATED FLAME SPREAD	CALCULATED SMOKE DEVELOPED
1 Bramec Item Number 1007 Foam Tape	oam Tape	SYMMETRICAL	CEMENT BOARD	5.90	4.85
MATERIAL TESTED	STED	SIDE EXPOSED	SUPPORT	FLAME SPREAD INDEX*	SMOKE DEVELOPED INDEX*
RED OAK ELOORING		N	DECKS	100	100
REINFORCED CEMENT BOARD	ARD	N N	SELF	0	0
1 Bramec Item Number 1007 Foam Tape	oam Tape	SYMMETRICAL	CEMENT BOARD	2	22
* Flame Spread/Smoke Developed Index is the result (or average of the results of multiple tests), rounded to the nearest multiple of 5. Smoke Developed in excess of 200, rounded to the nearest 50.	is the result (or a ess of 200, rounde	werage of the results o	of multiple tests), round	ed to the nearest	
			CLASSIFICATION	<u>2</u>	8
			CLASS "A"	< 25	0 - 450
			CLASS "B"	26 - 75	0 - 450
			CLASS C	76 - 200	0 - 450



Fire Testing Laboratory

ADC DRAFT (IN. H2O)	0.080
GAS PRESS. (IN. H2O)	0.295
GAS VOL (CF)	50.40
BTU/cf	990
SHUTTER (IN.)	3.00
TEMP. 13' BURIED	105 F
Flame Spread:	5.90
Area under Flame Curve (ft-min):	11.45

TEST#: FH-2326 DATE: 9/10/2012

TEST METHOD: ASTM-E84-11a

CLIENT: Bramec Corp.

PROJECT#: H919

SAMPLE: |||||2 wide Foam tape adhered to

1/4" c

ement board | |

MATERIAL: (6) 2' x 4' panels

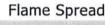
SUPPORT: Self Supporting

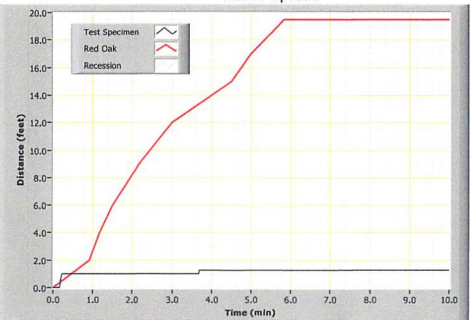
REMARKS:

Ignition Time: 0:04

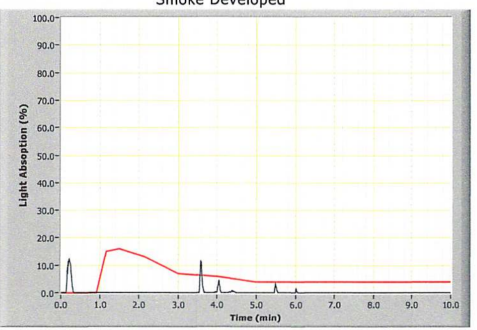
Max Flame Front: 1.26 FT. @ 8:32

Smoke Developed: 4.85
Area under Smoke Curve (%A-min): 2.47





Smoke Developed



1650 MILITARY ROAD, BUFFALO, 14127

TEL: 716-873-9750

FAX: 716-873-9753

EMAIL: NGCTEST@NGCTESTINGSERVICES.COM

FH-2326 Bramec Corporation 09/10/2012 Page 4 of 4