Certificate of Flame Resistance



REGISTERED APPLICATION

		CONCERN No.	Herculite Products, Inc. P.O Box 435	02/12/14
OF THE PERSON NAMED IN	SET S	F-12241	Emigsville, PA 17318	
	This is to ce	ertify that the materials describ	Customer and on the bottom hereof have been	Number: 1952
		rently nonflammable).	ea on the bottom hereof have been	i jiame-retaraam treatea
	FOR	Pacific Yurts	AT	77456 Highway 99 S
	CITY	Cottage Grove	STATE	OR 97424
	Certification	is hereby made that: (Check "c	a" or "b")	
	approved a	and registered by the State Fire nance with the laws of the State	nis Certificate have been treated wi Marshal and that the application o to of California and the Rules and R	f said chemical was done
	Name of cl	hemical used	Chem. Reg. No	Control of the Contro
	Method of	application		
X		s described on the bottom herec yed by the State Fire Marshal fo	of are made from a flame-resistant or such use.	fabric or material registered
	Trade name	e of flame-resistant fabric or m	aterial used Structural 18-X-Li	fe Reg. No F-12241
	The Flame	e Retardant Process Used	WILL NOT	Be Removed By Washing
	_ <	Toll & Kid	(will or will not) By	Stephanic Phumment Q C Manager
	Name	of Production Superintendent		Q C Manager
	CONTROL	NUMBER	11397-0	
	CUSTOMER	R ORDER NUMBER	5810	
	CUSTOMER	R INVOICE NUMBER	198046	
	YARDS OR	QUANTITY	1,425 YD	
	COLOR		Putty	
	STYLE		Structural 18-X-Life	

STANDARD TOP COVER



96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 e-mail: lnfo@govmark.com

Page 1

Received:01/13	/2006 Completed:01/24/	2006 Letter: K1	rb P.O.#: P209290	Test Report #:	2-60878-1-
	Resource No. 101634 Str		ML# 34238.		
Tested For: Va	ilerle Wagman		Key Test:	NFPA 701-2004 TM#2	Flat WL 210
	erculite Products		X-0010 🔮 SI-00000000	1.0	
) Box 435		Tal	1-(800)-772-0036	Ext: 2273
170				The second secon	DALLEDIS
CI	nigsville, PA 17318		:XXI	1-(717)-718-8734	
				PC:1H	
TECT DEDICADM	TED. NEDA 701 - C+:	undard Methods of E	ire Tests for Flame	Propagation of Te	xtiles and Films
	on - Test Method #2			riopagación di 10	
SPECIMEN CON	FIGURATION: [x] S:	ngle Layer; [] M	ulti Layer		
RESULTS REPO	RTED: [] Initial]	y	[x] After 72 ho	ours water leaching	
		dry cleanings		ours accelerated w	
		launderings @ 160°			•
RESULTS:					
Length	Afterflame	Drip Bur	n Char Le	ngth	
Specimen #	(seconds)	(seconds		_	
1	0	0	190		
2	o	. 0	190		
3	0	0	250		
	(3)				
4	0	0	210		
5	0	0	220		
6	0	0	220		*
7	0	0	250		
8	0	0	210		
9	0	0	210		
10	0	0	210		
APPROXIMATE I	NEIGHT OF MATERIAL	(as measured by Go	vmark): 662 g/m²		
FAILURE CRITI	ERIA: For each ind	ividual specimen			
Afteri	flame	Drip Burn	Char	Length	
1. 0	A 1-			25 /27 28	
Exceeds 2.	0 seconds	Exceeds 2.0 second	is Exceeds 4	35 mm (17.1")	
RETEST PROVIS	SION: Test 5 addit	ional specimens if	only 1 specimen fa	ils.	
CONCLUSION:	Based on the above	Results and Failur	re Criteria, the it	em tested:	*
[x] Passes	; [] Fails; []	Requires testing of	of 5 additional spe	cimens	
			vere obtained after PA 701 - 2004 Edition		
#4	1				
					,
UTHORIZED SI			. EE3		
HE GOVMARK O	RGANIZATION, INC.	/jd <i>##</i>	(Page 1 of 2	2)	



96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 e-mail: info@govmark.com

Page 2

Received:01/	/13/2006 Completed: 01/24/2006	Letter: K	rb	P.O.#: P209290	Test Report #:	2-60	878-0-
Client's Identification	Resource No. 101634 Structura	ıl-18 X-Life Putt	y ML#	34238.			
	Valerie Wagman Herculite Products			Key Test: NF	PA 701-2004 TM#2	Flat	210
	PO Box 435 Emigsville, PA 17318				800)-772-0036 717)-718-8734	Ext: 2273	
					*		
PRECONDITI		1 5	te:	Material shrinks/di	storts @ 220°F)		
REMARKS: None.	× .						
CONVERSION nm + 25.4 g/m² + 28.		,					
		(Page 2 o					



CALIFORNIA DEPARTMENT OF FORESTRY and FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL

REGISTERED FLAME RESISTANT PRODUCT

Product:

DURO-LAST MEMBRANE

Registration No. F-66801

Product Marketed By: DURO-LAST ROOFING INC. 525 MORLEY DRIVE SAGINAW, MI 48601

This product meets the minimum requirements of flame resistance established by the California State Fire Marshal for products identified in Section 13115, California Health and Safety Code.

The scope of the approved use of this product is provided in the current edition of the CALIFORNIA APPROVED LIST OF FLAME RETARDANT CHEMICALS AND FABRICS, GENERAL AND LIMITED APPLICATIONS CONCERNS published by the California State Fire Marshal.

Deputy State Fire Marshal

Expire: 6/30/2015

Heavy-Duty Top Cover

Architectural Testing

Test Report No.: B6587.01-121-24

Report Date: 01/27/12

Test Record Retention End Date: 01/25/16

Page 1 of 4

1.0 Report Issued To:

DURA-LAST, INC. 525 Morley Drive

Saginaw, Michigan 48601

2.0 Test laboratory:

Architectural Testing, Inc.

130 Derry Court

York, Pennsylvania 17406-8405

717-764-7700

3.0 Project Summary:

3.1 Product Type: PVC Roofing Membrane

3.2 Series/Model: Duro-Last® Specially Formulated Roofing Membrane

3.3 Compliance Statement: Results obtained are tested values and were secured by using the designated test method(s). A summary of the results is listed in the Test Results section of this report.

3.4 Test Date: 01/25/12

3.5 Test Location: Architectural Testing, Inc., test facility in York, Pennsylvania.

3.6 Test Sample Source: The test specimen was provided by the client. Representative samples of the test specimen(s) will be retained by Architectural Testing for a minimum of four years from the test completion date.

3.7 List of Official Observers:

Name

Company

Ethan Grove

Architectural Testing, Inc.

Russell Clark

Architectural Testing, Inc.

4.0 Test Method(s), Practices and/or Classifications:

NFPA 701 (2010), Standard Methods of Fire Tests for Flame Propagation of Textiles and Films (Method 2)



Test Report No.: B6587.01-121-24

Report Date: 01/27/12

Test Record Retention End Date: 01/25/16

Page 2 of 4

5.0 Test Specimen Description:

Date Tested:	01/25/12
Manufacturer*:	Dura-Last, Inc.
Product Type:	PVC Roofing Membrane
Series/Model:	Duro-Last® Specially Formulated Roofing Membrane
Composition*:	PVC
Conditioning:	1-3 Hours at 220°F
Size:	5-1/16 in wide by 46-3/4 in long (128 mm wide by 1187 mm long)
Thickness*:	40 mil
Color*:	Tan

^{*}From the client's material description and/or instructions

Note: Specimens were conditioned as per the requirements of NFPA 701 (2010) for Test Method utilized.

6.0 Test Results: The test results are tabulated as follows:

Test Results (Test Method 2)							
Specimen	Char Length (in)	After Flame Time (min:sec)	Burning on Floor (min:sec)	Pass/Fail			
1	2-1/4	00:00	00:00	Pass			
2	2-1/8	00:00	00:00	Pass			
3	2-3/16	00:00	00:00	Pass			
4	2-3/8	00:00	00:00	Pass			
5	2-13/16	00:00	00:00	Pass			
6	1-7/8	00:00	00:00	Pass			
7	15/16	00:00	00:00	Pass			
8	1-1/16	00:00	00:00	Pass			
9	2-1/4	00:00	00:00	Pass			
10	1-1/2	00:00	00:00	Pass			

Note: The test specimen was tested as a flat sheet. Pass/Fail Criteria is as per NFPA 701 (2010) Section 15.1.1 through 15.1.4.

Observations: Minor shrinkage inward from the sides and at the center. No dripping or after flame observed. Little to no odor or smoke was observed.

The purpose of Test Methods 1 and 2 shall be to assess the propagation of flame beyond the area exposed to the ignition source. Test Methods 1 and 2 shall not be deemed to indicate whether the material tested resists the propagation of flame under more severe fire exposure conditions or when the material is used in a manner that differs from the test conditions. (NFPA 701 (2010), section 1.2.1 and 1.2.2)



Test Report No.: B6587.01-121-24

Report Date: 01/27/12

Test Record Retention End Date: 01/25/16

Page 3 of 4

7.0 Test Equipment Used:

Device	Asset No.
Dwyer Pressure Gauge	63478
Sierra Flow Meter	63521
Traceable Stopwatch	63215
Traceable Stopwatch	63216
Thermometer (Used with oven)	63522
SPI Ruler	62733

The service life of this report will expire on the stated Test Record Retention End Date, at which time such materials as drawings, data sheets, samples of test specimens, copies of this report, and any other pertinent project documentation, shall be discarded without notice.

This report does not constitute certification of this product nor an opinion or endorsement by this laboratory. It is the exclusive property of the client so named herein and relates only to the specimen(s) tested. This report may not be reproduced, except in full, without the written approval of Architectural Testing, Inc.

For ARCHITECTURAL TESTING, INC.

Russell W. Clark

Technician

Brady W. McNaughton, P.E.

Program Manager – Fire Testing

RWC:ddr

Attachments (pages): This report is complete only when all attachments listed are included.

Appendix-A: Photographs (1)

DURO-LAST PHYSICAL PROPERTIES AS OUTLINED BY ASTM D-4434

TEST DESCRIPTION	TEST METHOD	METRIC RESULTS	ENGLISH RESULTS	
Thickness, Nominal	ASTM D-751	1 mm 40 mils – Type		
Weight	ASTM D-751	1.1 kg per m²,	0.25 lbs. per sq. ft.	
Trapezoidal Tear Strength, Min.	ASTM D-5587	578 x 498 N	130 x 172 lbf.	
Breaking Strength, Min.	ASTM D-751	1935 x 1557 N	435 x 350 lbf.	
Tensile Strength	ASTM D-751, ASTM-D882	506 K/cm²	7200 PSI	
EMMAQUA Exposure	ASTM G90, Desert Sun	339,790 WJ/m ² >8.1 million lang		
Heat Aging	ASTM D-3045 (7 days @ 194°F)	Retains 90% of Breaking Strength, >95% of elongation		
Elongation	ASTM D-751	25%		
Dimensional Stability	ASTM D-1204, 80° C, 6 hrs.	< 0.05%		
Low Temperature Flexibility	ASTM D-2136, 3 mm Mandrel	No Cracks -40° C No Cracks -40° F		
Dynamić Puncture Resistance	ASTM D-5635	20 J 474 PDL-FT		
Static Puncture Resistance	ASTM D-5602	>533 N	>120 PSF	
Moisture Vapor Transmission	ASTM E-96, Proc. B, Method A	< 0.086 g/hr/m²	< 0.25 U.S. Perms	
Fungi Resistance	ASTM G-21	No sustained growt	h or discoloration	
Factory Mutual Research	ASTM E-108; FM 4450 & FM 4470	Class 1-60, 1-90, 1-105, 1-150 & 1-210		
Underwriters Laboratories	UL-790	Class A,	B&C	
Solar Reflectance	ASTM C1549	889	6	
Thermal Emittance	ASTM C1371-98	87%	6	



CALIFORNIA DEPARTMENT OF FORESTRY and FIRE PROTECTION
OFFICE OF THE STATE FIRE MARSHAL

REGISTERED FLAME RESISTANT PRODUCT

Product:

AVENUE

Registration No. F-07607

Product Marketed By:
GRANITEVILLE SPECIALTY FABRICS
511 LEITNER STREET
GRANITEVILLE, SC 29829

This product meets the minimum requirements of flame resistance established by the California State Fire Marshal for products identified in Section 13115, California Health and Safety Code.

The scope of the approved use of this product is provided in the current edition of the CALIFORNIA APPROVED LIST OF FLAME RETARDANT CHEMICALS AND FABRICS, GENERAL AND LIMITED APPLICATIONS CONCERNS published by the California State Fire Marshal.

Deputy State Fire Marshal

Expire: 6/30/2015

CERTIFICATE OF FLAME RESISTANCE ISSUED BY



08/02/11 DATE:

511 Leitner Street PO BOX 520

Graniteville, South Carolina 29829

duct AVENUE	No. 3004897	Pattern 05252	or DARK LINEN
Product	Lot No.		Color

Certified By: Doug Johnson Plant Manager

Quality Control Laboratory Report Number

Date

08/02/11



96-D Allen Boulevard Fermingdale, New York 11735-5628 USA Tel. +1 (631) 293-6944 Fex +1 (631) 293-8966 e-mail: Info@govmark.com

Page 1

Received:05/09/2011 Completed:05/11/2011 Letter: K.	rb	P.O.Fr	Test Report #		2-87561-0-
CHent's Main Street Black Lot 3004625. [Specimens Identification	out and s	nurked by client]			-
Tested For: Doug Johnson Grantsville Specialty Fabrics	-	Key Test:	CA 1237 Sm	AND PROPERTY OF	135
511 Leitner Street Granitsville, SC 29829			1-(803)-633-2350 1-(803)-663-2908	Ext:	

PC: 1H /jd

TEST PERFORMED: California Fire Marshal Title 19: Section 1237 (Proposed Revision 8/9/93) Fire Resistance; Small Scale Test - EXTERIOR MATERIALS QUALIFICATION

RESULTS REPORTED: [x] Initially

- [] After 72 hours water leaching
- [] After 100 hours weathering

RESULTS:	Specimen #	Afterflams (seconds)	Afterglow (seconds)	Char Length (inches)
Warp:	1	0.0	18.5	4.5
	2	0.0	12.6	4.4
1	3	1.2	13.2	4.7
1	4	0.0	10.7	4.6
•	5	0.0	17.5	4.8
		Avg: 0.2		
Fill:	6	4.1	17.4	4.6
	7	0.0	29.B	4.3
	8	0.0	20.2	5.1
	9	2.7	21.9	3.9
	10	0.0	18.7	4.3
	1	Ava: 1.4		

APPROXIMATE WEIGHT OF MATERIAL (as measured by Govmark): 11.4 oz/yda

ACCEPTANCE CRITERIA:

4.0 seconds maximum avg for length or width Afterflame:

Afterglow: (see Note #2 below)

Char Length: 6.0" maximum for any individual specimen

- 1. An asterisk (*) next to any char length measurements indicates that a part of the char length is melt away due to heat from the flame source and not from propagating flame. Therefore, the sample submitted meets the requirements of Title 19 - California Code of Regulations, Section 1237 and 1237.1 for materials weighing less than 4 oz/yd*.
- 2. Afterglow is required to be reported; however, it is not factored into the Acceptance Criteria.

(Page 1 of 2)



96-D Alten Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 e-mail: info@govmark.com

					Page 2
Received:0	5/09/2011 Completed; 05/11/2011	Letter; K rb	P.O.#:	Test Report #:	2-17561-0
Client's Identificati	Main Street Black Let 3004623	5. [Specimens out and	marked by client]		
Tested For	Doug Johnson	Annual Control	Key Test	CA 1237 Sm	13
	Graniteville Specialty Fabrica 511 Leitner Street		Tale	1-(803)-633-2350	
	Graniteville, SC 29829			1-(803)-663-2908	Exti
	初: Based on the above Resmplies; [] Does not com		nce Criteria, the	item tested:	
Average at Marshal ur the unrewi In a conve the propos han 2 sec	Angust 1993 the State Fire (terflame of 4.0 seconds. atil approximately February sed rule of 2.0 seconds must be sed in the seconds of the sed in the sed in the sed in the proposed revision ation has been verified call.	This proposed re y 2004, at which eximum average for slifornia State F ack in effect. I on provides for t	wision was honor time the State For exterior fabri- dre Marshal on An addition to all esting of 10 spec	ed by the subsequent ire Marshal's office c. agust 9, 2007, it was lowing 4 seconds Afte simens, rather than 6	State Fire reverted to learned that orflame rather aperimens.
ith the proposed i	ION: I certify that the a recedures and equipment spreading 8/9/93).	bove results were ecified by California MAY 1220	ornia Fire Marehe	testing specimens in 1 Title 19: Section	accordance 1237
	si crature Corganization, inc. /ib /	Page .			
	PHYLLIS PETTIT	(Page 2 c	n# 21		
		traye 2 C	67		



COMMERCIAL TESTING COMPANY

1215 South Hamilton Street • Post Office Box 985 • Dalton, GA 30722 Telephone (706) 278–3935 • Facsimile (706) 278–3936

Standard Method of Test for Surface Burning Characteristics of Building Materials

ASTM E 84-09

Main Street, Pattern: 301 MST

Report Number 09-06139

Test Number 4082–6957 June 12, 2009

Glen Raven Technical Fabrics, LLC Statesville, North Carolina

Commercial Testing Company.

(Authorized Signature)

This report is provided for the exclusive use of the client to whom it is addressed. It may be used in its entirety to gain product acceptance from duly constituted authorities. The test results presented in this report apply only to the samples tested and are not necessarily indicative of apparent identical or similar materials. Sample selection and identification were provided by the client. A sampling plan, if described in the referenced test procedure, was not necessarily followed. This report, or the name of Commercial Testing Company, shall not be used under any circumstance in advertising to the general public.

TESTED TO BE SURE® Since 1974

INTRODUCTION

This report is a presentation of results of a surface flammability test on a material submitted by Glen Raven Technical Fabrics, LLC, Statesville, North Carolina.

The test was conducted in accordance with the ASTM International fire test response standard E 84–09, Surface Burning Characteristics of Building Materials, sometimes referred to as the Steiner tunnel test. This test is applicable to exposed surfaces such as walls and ceilings. The test is conducted with the specimen in the ceiling position with the surface to be evaluated exposed face down to the ignition source. The ASTM E 84 test method is the technical equivalent of NFPA No. 255 and UL No. 723.

This standard is used to measure and describe the response of materials, products, or assemblies to heat and flame under controlled conditions, but does not by itself incorporate all factors required for fire–hazard or fire–risk assessment of materials, products, or assemblies under actual fire conditions.

PURPOSE

The purpose of the test is to provide only the comparative measurements of surface flame spread and smoke development of materials with that of select grade red oak and fiber-reinforced cement board, Grade II, under specific fire exposure conditions. The test exposes a nominal 24-foot long by 20-inch wide test specimen to a controlled air flow and flaming fire adjusted to spread the flame along the entire length of a red oak specimen in 5.50 minutes. During the 10-minute test duration, flamespread over the specimen surface and density of the resulting smoke are measured and recorded. Test results are calculated relative to red oak, which has an arbitrary rating of 100, and fiber-reinforced cement board, Grade II, which has a rating of 0.

The test results are expressed as Flame Spread Index and Smoke Developed Index. The Flame Spread Index is defined in ASTM E 176 as "a number or classification indicating a comparative measure derived from observations made during the progress of the boundary of a zone of flame under defined test conditions." The Smoke Developed Index, a term specific to ASTM E 84, is defined as "a number or classification indicating a comparative measure derived from smoke obscuration data collected during the test for surface burning characteristics." There is not necessarily a relationship between the two measurements.

The method does not provide for measurement of heat transmission through the surface tested, the effect of aggravated flame spread behavior of an assembly resulting from the proximity of combustible walls and ceilings, or classifying a material as noncombustible solely by means of a Flame Spread Index.

The zero reference and other parameters critical to furnace operation are verified on the day of the test by conducting a 10-minute test using 1/4-inch fiber-reinforced cement board, Grade II. Periodic tests using NOFMA certified 23/32-inch select grade red oak flooring provide data for the 100 reference.

TEST SAMPLE

The test sample, selected by the client, was identified as Main Street, Pattern: 301 MST, a coated fabric more fully described below. The material was conditioned to equilibrium in an atmosphere with the temperature maintained at $71 \pm 2^{\circ}F$ and the relative humidity at 50 ± 5 percent. For testing, one length of the material, measuring 2 feet wide by 24 feet in length, was free laid over a 2-inch hexagonal wire mesh supported by 1/4-inch diameter steel rods spanning the ledges of the tunnel furnace at 24-inch intervals. This method of auxiliary sample support is described in Appendix X1 of the E 84 standard, Guide to Mounting Methods, Sections X1.1.2.2(a) and X1.1.2.3.

SAMPLE DESCRIPTION

Identification: Main Street, Pattern: 301 MST

Type Material: Coated Fabric

Lot Number: 04372

Total Weight: 11.2 ounces per square yard

Thickness: 0.021 inch

TEST RESULTS

The test results, calculated on the basis of observed flame propagation and the integrated area under the recorded smoke density curve, are presented below. The Flame Spread Index obtained in E 84 is rounded to the nearest number divisible by five. Smoke Developed Indices are rounded to the nearest number divisible by five unless the Index is greater than 200. In that case, the Smoke Developed Index is rounded to the nearest 50 points. The flame spread and smoke development data are presented graphically at the end of this report.

Test Specimen	Flame Spread Index	Smoke Developed Index
Fiber-Reinforced Cement Board, Grade II	0	0
Red Oak Flooring	100	100
Main Street, Pattern: 301 MST	10	250

OBSERVATIONS

Specimen ignition over the burners occurred at 0.12 minute. Surface flame spread was observed to a maximum distance of 1.56 feet beyond the zero point at 0.63 minute. The maximum temperature recorded during the test was 489°F.

CLASSIFICATION

The Flame Spread Index and Smoke Developed Index values obtained by ASTM E 84 tests are frequently used by code officials and regulatory agencies in the acceptance of interior finish materials for various applications. The most widely accepted classification system is described in the National Fire Protection Association publication NFPA 101 *Life Safety Code*, where:

Class A	0	 25 Flame Spread Index 	0 – 450 Smoke Developed Index
Class B	26	 75 Flame Spread Index 	0 – 450 Smoke Developed Index
Class C	76	– 200 Flame Ŝpread Index	0 – 450 Smoke Developed Index

Class A, B, and C correspond to Type I, II, and III respectively in other codes. They do not preclude a material being otherwise classified by the authority of jurisdiction.

ASTM E 84 TEST DATA

Client: Glen Raven Technical Fabrics LLC

Test Number: 4082-6957

Material Tested: Main Street, Pattern: 301 MST

Date: June 12, 2009

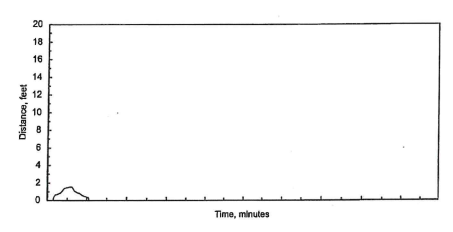
Test Results:

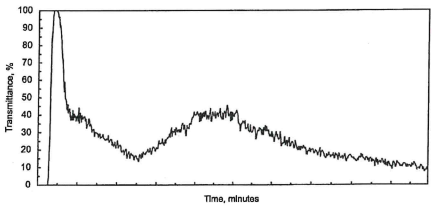
Time to Ignition = 00.12 minutes

MaxImum Flamespread Distance = 01.56 feet

Time to Maximum Spread = 00.63 minutes

Flame Spread Index = 10 Smoke Developed Index = 250





Certificate of Flame Resistance



ISSUED BY JOHN BOYLE & COMPANY, INC. 1803 Salisbury Hwy

1803 Salisbury Hwy Statesville, NC 28677 704-878-6175 Date treated or manufactured

6-16-2007

	704-070-0173
This	is to certify that the materials described below have been flame-retardant treated (or are inherently nonflammable).
	PACIFIC YURTS INC 77456 HWY 99 SOUTH
FOR	COTTAGE GROVE OR 974240000
	Certification is hereby made that: (Check "a" or "b")
	(a) The articles described below this Certificate have been treated with a flame-retardant chemical approved and
	registered by the State Fire Marshal and that the application of said chemical was done in conformance with the laws of the State of California and the Rules and Regulations of the State Fire Marshal.
	Name of chemical used Chem. Reg. No
	Traine of chemical used Chem. Reg. No
	Method of application
\mathbf{X}	b) The articles described below are made from a flame-resistant fabric or material registered and approved by the State Fire Marshal for such use.
	Trade name of flame-resistant fabric or material used
	522
	PATIO 61" 522 BEIGE Reg. No. <u>F-12102</u>
T	he Flame-Retardant Process Used WILL NOT Be Removed By Washing
	JOHN BOYLE & COMPANY, INC.
JOHN B	OYLE & COMPANY, INC. By Michael Doul
Name of App	plicator or Production Superintendent President/Michael B. Dorfman

Control Number

00126

Order Number

88677

Customer Number

1078212

PO Number

Invoice Number

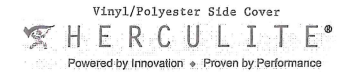
1426019

Quantity

300.00

Sell Certified Flame-Retardant Fabrics By BOYLE Your product will meet the rigid specifications of the California Fire Marshal.

JOHN BOYLE & COMPANY AND DISTRIBUTORS

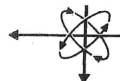


January 13, 2012

A representative lot of Patio 500 was sent to an outside laboratory and was tested in accordance with the National Fire Prevention Association No. 701, "Flame Propagation of Textiles and Films, 2010 Edition (Test 2, Large Scale)". The sample submitted meets the minimum requirement of the above noted standard.

S. Mummert

Quality Analyst



336 WEST FRONT STREET
P.O. BOX 4004
BURLINGTON, NORTH CAROLINA 27215
PHONE (336) 227-7710 • FAX (336) 227-1175
www.diversifiedtestinglabs.com

April 7, 2011

Ms: Stephanie Mummert HERCULITE PRODUCTS, INC. P.O. Box 435 Emigsville, PA 17318

Reference: Flammability Test Report

Lab Identification No. 7412 Invoice No. 28915 (Attached)

Dear Ms. Mummert:

One (1) sample, identified as PATIO 500 536 COBALT 111026, LOT# 46699, was received and tested in accordance with the California Administrative Code Title 19--Public Safety, Section 1237. Flame Resistance, Small Scale Test. The sample was tested after 100 hours of accelerated weathering. The results are as follows:

Specimen Number	After Flame	e Time (sec)	Char Leng	gth (in)
	Length	Width	Length	Width
1.	0.0	0.0	3.9	3.9
2	0.0	0.0	3.5	4.3
3	0.0	0.0	3.8	4.1
4	0.0	0.0	4.3	3.7
5	0.0	0.0	4.2	3.7
Avq.	0.0	0.0		

The sample submitted, when tested after 100 hours accelerated weathering, meets the minimum requirements of the above standard. The char length may not exceed 6.0 inches for any individual specimen and the average afterflame time may not exceed 4.0 seconds in the length or width directions.

If there are any questions or when we can be of further assistance, please let us know.

Sincerely,

Quid

Bobby E. Puett

BEP/mr

Attachment

OUR LETTERS AND REPORTS ARE FOR THE EXCLUSIVE USE OF THE CLIENT TO WHOM THEY ARE ADDRESSED, ANY COMMUNICATION TO OTHERS OR THE USE OF OUR COMPANY NAME MI RECEIVE PRIOR APPROVAL. OUR TEST RESULTS APPLY ONLY TO THE SAMPLE TESTED AND ARE NOT NECESSARILY INDICATIVE OF THE QUALITIES OF APPARENTLY IDENTICAL OR SIMIL PRODUCTS, SAMPLES NOT DESTROYED IN TESTING ARE RETAINED A MAXIMUM OF THIRTY DAYS. THE LETTERS, REPORTS OR NAME OF DIVERSIFIED TESTING LABORATORIES, INC. MAY N BE USED IN ADVERTISING TO THE GENERAL PUBLIC.

Patio 500°

Color

Turquoise

Royal Blue

Devil Red

Slate Gray

Dark Green

Lime Green

Dusky Blue

English Brown/Beige

Lemon

Black

Clear

Buff

Rose

Peach

Beige

White

Eggshell

Terra Cotta

Burgundy

Bright Red

Pewter

Pink

Plum

Teal

Jade

Emerald

Recf Blue

Sunflower

Princess

Mulberry

English Brown

Brown

Orange

Product #

600900500

600900503

600900504

600900505

600900506

600900508

600900509

600900510

600900513

600900514

600900515

600900516

600900518

600900519

600900520

600900521

600900522

600900523

600900524

600900525

600900526

600900527

600900528

600900529

600900560

600900562

600900563

600900564

600900565

600900566

600900567

600900568

600900569

Mill

Style

500

503

504

505

506

508

509

510

513

514

515

516

518

519

520

521 522

523

524

525 526

527

528

529 560

562

563

564

565 566

567

568

569

General Information Statement

Patio 500 is the ideal choice for awnings, canopies and commercial Installations

and sunny Florida -- an area that puts the best in fabrics to the test.

Construction Characteristics

1		Patio 500
Weight (ounces/yd.)	- Inches	16,5 +/5
Width (inches)		61 -/25
Tensile (lbs/in)	warp	270 +/- 20
,	fill	215 +/- 20
Tear (lbs)	warp	110 +/- 15
	fill	100 +/- 15
Mullen Burst, psi		375 +/- 30
Scrim Count		9 x 9
Denier		1000 x 1000
Stitch		Flat
		Round X
Embossed		Matte

Graphics

System	Company	Product
Paint	Advance	WHMP and Hip Series
	Sericol	Tech Mark Series Tech Mark Series w/ catalyst 10% by wt
	Akzo Coatings	Grip-Flex Screen Paint Scries ** Grip-Flex Spray Paint Scries ** Grip-Gard VPS (Vinyl Protect. Sys.)
lnk	Ink Dezync	GY-000 Series (excellent)
	Colonial Printing Ink Company	Gloss Vinyl Series C99 * Flot Finish Vinyl Series 3900 * Multigraphic U.V. Series D40 & D47 Flexijet Series C34 *

 Good cross-hatch/tape adhesion. Marginal somtch adhesion. Suitability s/b determined by its end use. ** Must be topcoated w/ Orlp-Gard VPS

Put-up Specs

One-piece rolls of approx. 50 yard Minor defects flagged

Product Characteristics	
Ultraviolet resistant	X
Heat scalable	X
Mildew resistant	X
Rot resistant	X
California State Fire Marshal CPAI-84 (top, sidewall & floor)	X
NFPA-701-99	X
Motor Vehicle Safety Standard 302	X
ASTM-E-84, Class A	X

Comments:	Heat scalable, easily welded. Exceptional dimensional stability.
Warranty:	5 year limited, with provisions (see card)

This information is provided for informational purposes only and does not constitute a certification. This information is accurate at the time of printing and will change over time with product improvements and modifications.

Please call your JBC representative for the most recent information. This revision dated 1/7/02



Insulation Liner



Quality Control

Laboratory Test Report

Tex Tex

November 21, 2011

Test:	Lot/3005031
Finished Weight (oz/yd²), ASTM D 3774	4.78
Width (inches), GSF Method	60 5/8
Spray, AATCC Method 22	90
Hydrostat (cm), AATCC Method 127	37
Chatillon Hand (lbf), ASTM D 4032	2,2
Bag Test	Pass
Tongue Tear Warp x Fill ASTMD 22561	5.8 x 8.9
Tensile Warp x Fill ASTM 5034	143 x 135
CPAI - 84 Flame Test	Pass
California State Fire Marshall CA Title 19 1237.1	Pass
NFPA 701-2010	Pass

CERTIFICATE OF FLAME RESISTANCE ISSUED BY



DATE: 7/15/2011

511 Leitner Street
PO BOX 520
Graniteville, South Carolina 29829

:	, with	6108		
the second secon	deline invoice, issued by GSF	and customer to GSF PO#		ed with CPAI.
Penonding C.,	Sportaing On	6250		idards associal
the fabric described below and in the corresponding Contract Lancies and in the corresponding Contract Lancies and the contrac		Applicable Customer Ref./ID Number		and approved in accordance with the standards associated with CPAI.
This certificate is to certify that the fabr	PACIFIC VIETS		sted anoliter at all	acci tested, quanty enecked and a
This certifi	Minnha	Indilloci	has heen te	3 TOOO COL

		S. S
TEX TEX	3004845	WHITE 7/15/2011
Product	Lot No. Pattern	Color
		3004845

Date

Quality Control Laboratory Report Number

Dong There

Certified By: Doug Johnson Plant Manager



96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 e-mail: info@govmark.com

Page 1

Accerved: UO/2/1/200	7 Completed: 09/03/2007	Letter: I rb	P.O.#:	Test Report #:	2-69607-0-
Client's Patter Identification 4.0/4	m No: 58601 "Tex-Tex" .25	White. Content: Coate	ed Polyester. Width: 60	'. Finish: Vinyl Coating. We	igh (oz/yd²)t:
Tested For:			Key Test:	NFPA 701-2004 TM#2 Fla	t 210
	ville Specialty Fabrics				
	itner Street			V	Ext:
Granite	ville, SC 29829		Fax:	1-(803)-663-2839	
				70.34	
				PC:1H	*:
rest performed: - 2004 Edition -	NFPA 701 - Standar Test Method #2 - F	d Methods of Fir lat Sheet Specim	e Tests for Flame ens	Propagation of Texti	les and Films
SPECIMEN CONFIGU	RATION: [x] Single	Layer; [] Mul	ti Layer		
RESULTS REPORTED	: [x] Initially	cleanings	[] After 72 ho	urs water leaching ours accelerated weat	hordra
		derings @ 160°F		ours accelerated weat.	nering
RESULTS:					
Length	Afterflame	Drip Burn	Char I	ength	
pecimen #	(seconds)	(seconds)	(mm)		
				,	1
1	0	0.0	280		
2	0	0.0	270		ĺ
3 4	0	0.0 0.0	320 260		1
5	0	0.0	280		
6	0	0.0	260		l
7	0	0.0	270		1
8	0	1.0	260		
9	0	0.0	260		1
10	0	0.0	270		1
PPROXIMATE WEIGH	T OF MATERIAL (as m	easured by Govma	rk): 158 g/m²		
AILURE CRITERIA:	For each individu	al specimen			
Afterflame	Drip	Burn	Char Length	1	
					1
Exceeds 2.0 sec	conds Exce	eds 2.0 seconds	Exceeds 435	6 mm (17.1")	
	conds Exce Test 5 additional			•	
TEST PROVISION:		specimens if on	ly 1 specimen fail	s.	
TEST PROVISION:	Test 5 additional	specimens if onl	Ly 1 specimen fail	s. tested:	
ETEST PROVISION: DNCLUSION: Based [x] Passes; [RTIFICATION: I th the procedure	Test 5 additional i on the above Resul] Fails; [] Requi	specimens if onless and Failure Control of 5 power smalles were	Ly 1 specimen fail Criteria, the item additional speci	s. tested:	accordance Sheet
TEST PROVISION: NCLUSION: Based [x] Passes; [RTIFICATION: I th the procedure ecimens.	Test 5 additional i on the above Resul] Fails; [] Requi	specimens if onless and Failure Coires testing of 5 pove results were excified by NFPA 7	Ly 1 specimen fail Criteria, the item additional speci cobtained after t 01 - 2004 Edition	s. tested: mens esting specimens in a	accordance Sheet
TEST PROVISION: NCLUSION: Based [x] Passes; [RTIFICATION: I th the procedure ecimens.	Test 5 additional on the above Result on the above Result of Fails; [] Requirement special certify that the above and equipment special formula of the fail of the	specimens if onless and Failure Coires testing of 5 pove results were excified by NFPA 7	Ly 1 specimen fail Criteria, the item additional speci	s. tested: mens esting specimens in a	accordance Sheet



96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 e-mall: Info@govmark.com

Page 2

	007 Completed: 09/03/2007		rb P.O.#:		Test Report #:		2-69607-0-
Client's Pa Identification 4.0	ttem No: 58601 "Tex-Tex" \ 0/4.25	White. Content: Co	pated Polyester	Width: 60".	Finish: Vinyl Coating.	Weigh (oz/yd²)t:
Tested For:	iteville Specialty Fabrics			Key Test:	NFPA 701-2004 TM#2	Flat	210
511 I	Leitner Street iteville, SC 29829				1-(803)-633-2699 1-(803)-663-2839	Ext:	
	The second section is the second seco						
PRECONDITIONING		(Standard) 9°F (Alternate	: Material	. shrinks/	distorts @ 220°F)		
REMARKS: None.							
CONVERSION FACT mm + 25.4 = inc g/m ² + 28.35 x	hes						
and the second s		(Page 2 of 2	?)				
				•			-
	*						
							9

Reflectix® Insulation

Technical Information RDB1

Double Bubble Metalized Both Sides

Reflectix^o Insulation consists of two outer layers of metalized polyester. Each layer is bonded to a tough layer of polyethylene for strength. Two inner layers of insulating bubbles resist conductive heat flow while a center layer of polyethylene gives Reflectix^o high reliability and strength.

Technical Data:

Temperature Range:	-60 degrees to +180 degrees F		
Nominal Thickness:	5/16 inch (.312)		
Weight:	1.25 oz./sq. ft.		
Flame Spread Index (ASTM E 84):	Less than 25		
Smoke Developed Index (ASTM E 84):	Less than 50		
Fire Rating:	Class A/Class 1		
Linear Shrinkage:	None		
Reflectance (IR):	96%		
Fungi Resistance:	No Growth		
Emittance:	0.04 - 0.045		
Pliability:	No Cracking / No Delamination		
Bleeding and Delamination:	Passed		
Elevated Temperature & Humidity Resistance:			
Delamination:	None		
Corrosion:	None		
Loss of Metalization:	None		
Permeance After Aging:	0.024		
Permeance Before Aging:	0.015		

P.O. Box 108 • Markleville, IN • 46056 Phone: (765) 533-4332 or (800) 879-3645 • Fax: (765) 533-2327 • 185 Reflectix Insulation



CERTIFICATION REPORT OF A

STANDARD FLAME SPREAD PROGRAM

CONDUCTED ON A

THERMAL INSULATING MATERIAL

CLIENT:

REFLECTIX, INC. #1 SCHOOL STREET MARKLEVILLE, IN 46056

REPORT PREPARED BY:

INTERTEK TESTING SERVICES NA LTD.
WARNOCK HERSEY
211 SCHOOLHOUSE STREET
COQUITLAM, B.C.
V3K 4X9

REPORT NUMBER: 3029843

DATE: NOVEMBER 15, 2002 REVISED: NOVEMBER 21, 2002

All services undertaken are subject to the following general policy:

- This report is for the exclusive use of Intertek Testing Services NA Ltd.'s (ITS's) client and is provided
 pursuant to the agreement between ITS and its client. ITS's responsibility and liability are limited to the terms
 and conditions of the agreement. ITS assumes no liability to any party, other than to the client in accordance
 with the agreement, for any loss, expense or damage occasioned by the use of this report.
- Only the client is authorized to copy or distribute this report and then only in its entirety. Any use of the ITS
 name or one of its marks for the sale or advertisement of the tested material, product or service must first be
 approved in writing by ITS.
- The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product or service is or has ever been under an ITS certification program.



Canada

Revised: November 21, 2002

MATERIAL SPECIFICATIONS

The material tested was selected by a representative of ITS/Warnock Hersey, and prepared and submitted by the client. The samples consisted of three rolls. Each roll was made up of two layers of aluminium adhered to a layer of polyethylene, two inner layers of bubble, and a center layer of polyethylene. The material was described by the client as Reflectix Insulation, also sold under the private label name "TempShieldTM". All samples were approximately 24 ft. long by 20-1/2 in. wide by 3/16 in. thick.

SAMPLE MOUNTING

spaced at 24 in. on center, and chicken wire to help support the material during the test. A layer of 6mm reinforced cement board was placed over top of the samples, the lid lowered into place, and The samples were placed on the upper ledge of the flame spread tunnel on 1/4 in. stainless steel rods, then tested in accordance with ASTM E84-01.

TEST PROCEDURE (Continued)

(B) SMOKE DEVELOPED:

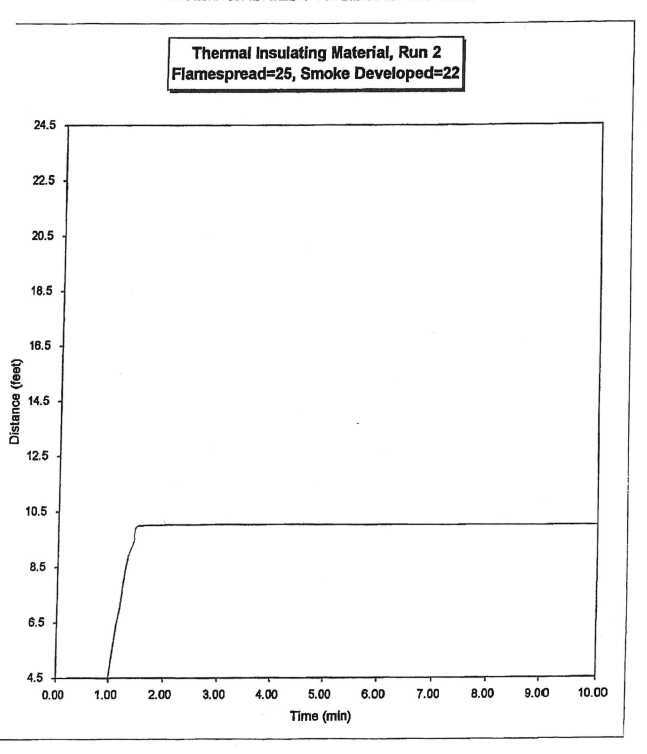
A photocell is used to measure the amount of light, which is obscured by the smoke passing down the tunnel duct.

When the smoke from a burning sample obscures the light beam, the output from the photocell decreases. This decrease with time is recorded and compared to the results obtained for red oak, which is 100.

CALCULATIONS:

10,000 - (smoke integrator reading) x 100 = smoke developed

FLAME SPREAD
DISTANCE IN FEET VS. TIME IN MINUTES



CONCLUSION

The samples of "TempShieldTM" thermal insulating material, submitted by Reflectix, Inc., exhibited the following flame spread characteristics when tested in accordance with ASTM E84-01, Standard Test Method for Surface Burning Characteristics of Materials.

Sample	Flame Spread Classification	Smoke Developed Classification	
Thermal Insulating Material	25	30	

INTERTEK TESTING SERVICES NA LTD. Warnock Hersey

Tested and Reported by:

Greg Philp

Technologist

Fire Laboratory

Reviewed by:

Michael van Geyn, A.Sc.T.

TAN

Manager

Fire Laboratory