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

Received: 11/15/2006 | Completed: 11/17/2006 | Letter: E **P.O.#:** 000272011 0 2-65121-0rb Test Report #:

Client's Identification

LITEcal 5200

Tested For: Joann Dupre

Flexcon Co. Inc

1 Flexcon Industrial Park, Office #4

Spencer, MA 01562-2642

Key Test: ASTM E 162

495

Tel: 1-(508)-885-8247 Fax: 1-(508)-885-8399

Ext:

Category: Radiant Panel

Specifier: Transit Guidelines & Regs.

PC: 24H+ME

Flaming

APPROXIMATE THICKNESS OF MATERIAL (as measured by Govmark):

TEST PERFORMED: ASTM E 162 - Standard Test Method for Surface Flammability of Materials Using a Radiant Heat Energy Source

SPECIMEN PREPARATION: Specimens (with self adhesive backing) were mounted to a steel plate 0.06" thick. The test specimen composite was then backed with a 0.5" etera board (a cement asbestos substitute).

BRIEF DESCRIPTION OF TEST: The test specimen faces a radiant heat source. At the beginning of the test period an igniting flame impinges at the top of the specimen. Visual observation is made of the downward progression of the flame front. The heat given off by the burning specimen is automatically recorded. The combination of the two factors, flame front progression and heat, results in a Flame Spread Index.

RESULTS:	Flame Progression (mm:ss)					Net Stack			Flame Spread	Dripping, or Flaming Running	
Specimen	3.0"	6.0"	9.0"	12.0"	15.0"	Rise°C	Q	FS	Index	(yes/no)	
1		F	FN	FN	FN	8.3	2.0	1.0	2.0	No	
2	F	FN	FN	FN	FN	3.9	0.9	1.0	0.9	No	
3	02:17	F	FN	FN	FN	1.5	0.4	1.4	0.6	No	
4	02:18	F	FN	FN	FN	9.8	2.3	1.4	3.2	No	

Avg: 1.7

ABBREVIATIONS USED:

F = Flashed beyond benchmark.

FN = Flame front did not reach this benchmark.

CALCULATION FACTORS:

Etera board correction factor: 0.62

Beta: 23.83

FLUX: 2.8 - 1.68 - 0.75 (Flux Transducer # 6024)

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REMARKS: Non Sustained

> Flame Front Sustained A11 Off Gas Flame Front Flaming

Drips Flame on



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Received: 11/15/2	Completed: 11/17/2	2006 Letter: E	rb P	P.O.#: 000272011	0	Test Report #:		2-65121-0-
Client's L	ITEcal 5200		<u> </u>					
Tested For: Joa	ann Dupre			Key Te	st: ASTN	1 E 162		495
Flexcon Co, Inc 1 Flexcon Industrial Park, Office #4 Spencer, MA 01562-2642				Tel: 1-(508)-885-8247 Fax: 1-(508)-885-8399			Ext:	
Specimen #	Ignition (yes/no)	Ignition at (mm:ss)	Out (mm:	ss) (mm:	•	Test Floor (yes/no)		
1	Yes	01:25	03:	00 04:	00	No		
2	Yes Yes	01:30 01:28	02:			No No		
4	Yes	01:35	03:			No		
2. Flaming (* Panels windows SPECIFIERS: 1. Federal Federal 2. UMTA Re Docket	Spread Index shall g dripping, or flar include: Walls, or s, and light diffus. Railroad Administ Register Notice or ecommended Fire Sat #90-A published 10 Specification #352	ceilings, partitions is ceilings, partitions are produced of the control of the c	ccedures	les & shelves & Performanc sit Bus & Van	e Crite	ria,	1	
4. NFPA 13	30 Section 4.2.4 In	nterior Fire Pro	opagatio:	n Resistance				
CONCLUSION:	Based on the above	e Results and Ad	cceptanc	e Criteria, t	he item	tested:		
[x] Compli	es; [] Does not	comply						
	I: I certify that cedures and equipme				er test	ing specimens	in acco	ordance
AUTHORIZED SI	GNATURE DRGANIZATION, INC.	/id						
THE GOVERNIX (MOMITURITON, TING.	, Ja	(Pa	2 2)				
			(1α	ge 2 of 2)				



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e-mail: info@govmark.com

Page 1

Received: 11/15/2006 | Completed: 11/16/2006 | Letter: E1 | rb | P.O.#: 000272011 0 | Test Report #: 2-65121-1-

Client's Identification

LITEcal 5200

Tested For: Joann Dupre

Key Test: ASTM E 662

465

Flexcon Co, Inc

1 Flexcon Industrial Park, Office #4

Tel: 1-(508)-885-8247 Fax: 1-(508)-885-8399 Ext:

Spencer, MA 01562-2642

Category: Smoke Density

Specifier: Transit Guidelines/Regs.

PC: 24H+ME

Flaming

APPROXIMATE THICKNESS OF MATERIAL (as measured by Govmark): 0.006"

TEST PERFORMED: ASTM E 662 - Standard Test Method For Specific Optical Density of Smoke Generated by Solid Materials (NFPA Designation No. 258), as modified by the transportation industry (see "Acceptance Criteria")

Flaming

RESULTS:			Dripping, or Flaming	Non	Dripping, or Flaming	
Specific Optical Density at:	Specimen #	Flaming Mode	Running** (yes/no)	Flaming Mode	Running ** (yes/no)	
90 Seconds:	1	1	No	1	No	
	2	5	No	0	No	
	3	1	No	1	No	
	Avg:	2	Avg:	1		
4 Minutes:	1	42	No	2	No	
	2	49	No	2	No	
	3	35	No	3	No	
	Avg:	42	Avg:	2		

NOTE: An asterisk (*) next to a result indicates that the value is lower than the earlier value as a result of a correction for particle deposits on the glass which is part of the optical system.

REMARKS: Specimens (with self adhesive backing) were mounted to a steel plate 0.06" thick.

ACCEPTANCE CRITERIA: For panels***, seat frames & shrouds, mattress frames --

Flaming dripping, or flaming running is not permitted.

(*** Panels include: Walls, ceilings, partition tables & shelves, HVAC ducting, windows, and light diffusers)



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Received:11/1	5/2006	Completed:11/16/2006	Letter: E1	rb	P.O.#: 000272011 0	Test Report #:		2-65121-1-
Client's Identification		cal 5200				·		
Tested For: Joann Dupre				Key Test: ASTM E 662				
1	Flexco	Co, Inc on Industrial Park, Office , MA 01562-2642	#4			1-(508)-885-8247 1-(508)-885-8399	Ext:	
SPECIFIERS:	:							

S

- 1. Federal Railroad Administration Test Procedures & Performance Criteria Federal Register Notice dated 6/26/02
- 2. UMTA Recommended Fire Safety Practices for Transit Bus & Van Materials Selection Docket #90-A published 10/20/93
- 3. Amtrac Specification #352 Section 3.5 dated 1/29/90
- 4. NFPA 130 Section 4.2.4 Interior Fire Propagation Resistance

(** Flaming dripping or flaming running are not normally reported during this test. However, the acceptance criteria established by the transportation industry require this additional reporting category.)

CONCLUSION: Based on the above Results and Acceptance Criteria, the item tested:

[x] Complies; [] Does not comply

CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by ASTM E 662 (NFPA Designation No. 258).

-----AUTHORIZED SIGNATURE THE GOVMARK ORGANIZATION, INC. /jd

(Page 2 of 2)