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

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Received: 08/11/2006 | Completed: 08/21/2006 | Letter: Z | rb | P.O.#: 000267607 0 | Test Report #: 2-63747-0-

Client's Identification

Busart OV 5020L

tion

Tested For: Joann Dupre Key Test: ASTM E 162 495

Flexcon Co, Inc

1 Flexcon Industrial Park, Office #4 Tel: 1-(508)-885-8247 Ext:

Category: Radiant Panel Specifier: Transit Guidelines & Regs. PC: 24H+ME

APPROXIMATE THICKNESS OF MATERIAL (as measured by Govmark): 0.004"

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

Radiant Heat Energy Source

SPECIMEN PREPARATION:

Specimens were mounted to a steel plate 0.06" thick (with self adhesive backing). 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 | 01:50 | FN | FN | FN | FN | 2.0 | 0.5 | 1.5 | 0.8 | No |
| 2 | 01:47 | FN | FN | FN | FN | 15.2 | 3.6 | 1.6 | 5.8 | No |
| 3 | 01:40 | FN | FN | FN | FN | 8.8 | 2.1 | 1.6 | 3.4 | No |
| 4 | 01:55 | FN | FN | FN | FN | 12.7 | 3.0 | 1.5 | 4.5 | No |
| | | | | | | | | | | |

Avg: 3.6

Flaming

ABBREVIATIONS USED:

F = Flashed beyond benchmark.

FN = Flame front did not reach this benchmark.

CALCULATION FACTORS:

Etera board correction factor: 0.54

Beta: 23.83

FLUX: 3.0 - 1.9 - 0.82 (Flux Transducer #4802)

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REMARKS: Non Sustained

Flame Front Sustained All Drips



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| | organization, inc. | | | | | Page 2 | |
|---------------------------------|---|--|----------------------------------|---|------------------------------------|---------------|-------|
| Received:08/11/2 | 2006 Completed: 08/2 | 21/2006 Letter: Z | rb P.O.#: 0 | 000267607 0 | Test Report #: | 2-637 | 47-0- |
| Client's B Identification | Susart OV 5020L | | | | | | |
| Tested For: Jo | - | | | Key Test: AST | ГМ Е 162 | | 495 |
| 1 F | xcon Co, Inc lexcon Industrial Park encer, MA 01562-264 | | | Tel: 1-(508)-885-8247 Fax: 1-(508)-885-8399 | | | |
| Specimen # | Off Gas Ignition (yes/no) | Flame Front Ignition at (mm:ss) | Flaming Out (mm:ss) | Test End (mm:ss) | Flame on Test Floor (yes/no) | | |
| 1 2 3 4 | Yes Yes Yes Yes | 01:20 01:14 01:03 01:15 | 02:25 02:15 02:20 02:30 | 03:25 03:15 03:20 03:30 | No No No No | | |
| 1. Flame s 2. Flaming (* Panels | Spread Index sha | nels*, seats, math ll not exceed 35. laming running is , ceilings, partit | not permitted | | C ducting, | | |
| SPECIFIERS: | l Railroad Admin: | istration Test Pro | ocedures & Per | rformance Crit | ceria, | | |
| 2. UMTA Re | l Register Notice ecommended Fire : #90-A published | Safety Practices f | For Transit Bu | ıs & Van Mateı | rials Selection | | |
| 3. Amtrac | Specification #3 | 352 Section 3.5 da | ated 1/29/90 | | | | |
| 4. NFPA 1 | 30 Section 4.2.4 | Interior Fire Pro | opagation Resi | stance | | | |
| CONCLUSION: | Based on the abo | ove Results and Ad | cceptance Crit | eria, the ite | em tested: | | |
| [x] Compl: | ies |] |] Does not co | omply | | | |
| | _ | at the above resulpment specified by | | ned after tes | sting specimens | in accordance | ce |
| AUTHORIZED S: | IGNATURE DRGANIZATION, IN | | (Page 2 c | of 2) | | | |



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Ext:

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465

Received:08/11/2006 | Completed:08/16/2006 | Letter: Z1 **P.O.#:** 000267607 0 2-63747-1rb Test Report #:

Client's Identification

Busart OV 5020L

Flexcon Co. Inc

Tested For: Joann Dupre

1 Flexcon Industrial Park, Office #4

Spencer, MA 01562-2642

Key Test: ASTM E 662

Flaming

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

Category: Smoke Density Specifier: Transit Guidelines/Regs. PC: 24H+ME

APPROXIMATE THICKNESS OF MATERIAL (as measured by Govmark): 0.004"

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: Specific Optical Density at: | Specimen # | Flaming Mode | Dripping, or Flaming Running** (yes/no) | Non Flaming Mode | Dripping, or Flaming Running ** (yes/no) |
|---------------------------------------|------------|-----------------|---|------------------------|--|
| | | | | | |
| 90 Seconds: | 1 | 2 | No | 1 | No |
| | 2 | 3 | No | 1 | No |
| | 3 | 2 | No | 1 | No |
| | | | | | |
| | Avg | : 2 | Avg: | 1 | |
| 4 Minutes: | 1 | 26 | No | 1 | No |
| | 2 | 24 | No | 2 | No |
| | 3 | 24 | No | 1 | No |
| | | | | | |
| | Avg | : 25 | Avg: | 1 | |

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.

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

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

Specific Density Specific Density at 90 seconds at 4 minutes 100 maximum 200 maximum Flaming Mode: Non Flaming Mode: 100 maximum 200 maximum

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:08/1 | 1/2006 Completed: 08/16/2006 | Letter: Z1 | rb | P.O.#: 000267607 0 | Te | est Report #: | | 2-63747-1- | |
|--|---|---------------|--|---------------------------|-----------|---------------|--|------------|--|
| Client's Identification | Busart OV 5020L | | | | • | | | | |
| Tested For: J | oann Dupre | | Key Test: ASTM E 662 465 | | | | | | |
| 1 | Flexcon Co, Inc Flexcon Industrial Park, Office pencer, MA 01562-2642 | #4 | Tel: 1-(508)-885-8247 Ext: Fax: 1-(508)-885-8399 | | | | | | |
| SPECIFIERS: | | | | | | | | | |
| | Railroad Administration Register Notice dated 6/ | | res & | Performance Cri | teria | | | | |
| 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 Res | sults and Acc | eptar | nce Criteria, the | e item te | ested: | | | |
| [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 CORGANIZATION, INC. / | jd | | | | | | | |
| | | | (E | Page 2 of 2) | | | | | |