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|-------------------------|--|-----------|----|------------|---------------------------------|------------|
| Received: 03/08/2006 | Completed: 03/14/2006 | Letter: C | rb | P.O.#: 529 | Test Report #: | 2-61644-0- |
| Client's Identification | 291-4352 Ultraleather Loden Lot # B0102 | | | | | |
| Tested For: Don Vidler | Ultrafabrics, LLC 400 Executive Blvd. Elmsford, NY 10523 | | | | Key Test: CA 133 Proto (FOC+FB) | 470 |
| | | | | | Tel: 1-(914)-460-1741 | Ext: |
| | | | | | Fax: 1-(914)-347-1591 | |

PC: 48H

DESCRIPTION OF PROTOTYPE:

Cover Material: (See "Client's Identification" section above)

Fire Blocking Layer: Sandel Style 12701-14502, 4.7 ± 0.5 oz/yd²

Filling Material:

CA TB 117 AI foam, 1.8 ± 0.1 lb/ft³ (low level FR)

[VAL 470]

Code Red Foam II 35, 2.8 lb/ft³ (high level FR)

[VAL 490]

TEST PERFORMED: California Technical Bulletin 133 Flammability Test Procedure for Seating Furniture For Use in Public Occupancies

Criteria B Reporting Categories

Prototype Evaluation of Cover Fabric With Standard Fire Block & Standard FR Foam

PROVISO: The test conducted herein is based on a prototype construction using a candidate upholstery covering fabric, a standard fire blocking layer, and a standard filling material.

The heat release values contained in this report are substantially attributable to the cover fabric. The reader of this report should recognize that increased size and varied configurations of an actual item of upholstered furniture could result in higher heat release values.

It should be noted that other variables, such as different fire blocking material; different filling materials; and other furniture components, such as hard plastics, can also significantly affect heat release and other test categories.

PROTOTYPE SIZE:

Seat & Back Cushions: 18" x 18" x 3" each

Two Side Cushions: 9" x 18" x 3" each

BRIEF DESCRIPTION OF TEST: The ignition source for the test is a four-sided, multi-flamelet burner which sits at a distance of 1" above the seat bottom, and 2" from the seat back. The flames impinge on the test item for a period of 80 seconds. Test observations are made.

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| CATEGORY: | RESULTS | MAXIMUM VALUE PERMITTED: |
|---|-------------------|---------------------------------------|
| Maximum Rate of Heat Release: | 63 kW | 80 kW |
| Time at which maximum RHR occurred: | 35 seconds | (not applicable) |
| Total Heat Release within first 10 minutes: | 8 MJ | 25 MJ |
| Smoke Opacity at 4 feet: | 4.3% Peak Opacity | 75% Opacity |
| CO Concentration | | |
| a. ppm Peak: | 255 ppm Peak | May not exceed 1,000 ppm |
| b. Time CO exceeds 1,000 ppm: | 0 seconds | for any 5 minute (300 seconds) period |

OBSERVATION: Flaming droplets are not factored into the Acceptance Criteria. However, they are reported as an observation:

1. Flaming droplets are observed: Yes; No
2. Fire pool forms beneath the test item: Yes; No
3. If fire pool occurs, the level of intensity is described as: Minor
 Moderate
 Intense

TEST END: 30 minute(s) 0 second(s)

- All burning of specimen had ceased
- Extinguished by technician when all report values had peaked and were declining
- Extinguished by technician when noncompliance of 1 or more criteria was noted
- Extinguished by technician due to escalating combustion with potentially dangerous conditions
- Maximum test period (60 minutes)

REMARKS: None



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CONCLUSION:

The above Results: Do not exceed the Maximum Values Permitted
 Exceed the Maximum Values Permitted

CERTIFICATION: The above results were obtained after testing specimens in accordance with the procedures and equipment specified by California Technical Bulletin 133.

AUTHORIZED SIGNATURE
THE GOVMARK ORGANIZATION, INC. /jd