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2-69912-0-P.O.#: T80017332 Test Report #: rb Received: 09/19/2007 | Completed: 10/01/2007 | Letter: R Eco Veil Client's Identification 750 **Key Test:** ASTM E 84 (BLDG) Tested For: Jan Berman Mecho Shade Systems, Inc. Tel: 1-(718)-729-2020 Ext: 42-03 35th Street **Fax:** 1-(718)-729-0135 Long Island City, NY 11101

PC: ME

CODE: 7506506005501-4

TEST PERFORMED: ASTM E 84 - Standard Test Method for Surface Burning Characteristics of Building Materials \*

APPROXIMATE THICKNESS OF SPECIMEN (as measured by Govmark): 0.028"

- PRODUCT CATEGORY: [ ] Textile Type Product
  - [x] Vinyl Type Product
  - [ ] Other than Textile Type or Vinyl Type Product:
  - \* Note: Textile or expanded vinyl wallcoverings classified by this procedure are limited to use in sprinklered areas in certain public occupancies. If textile or expanded vinyl wallcoverings are used in non-sprinklered areas, a room/corner fire test is mandated, such as NFPA 265 for textiles and NFPA 286 for expanded vinyls.

NFPA 286 test method standard applies not only to expanded vinyls, but also to all non-textile products. Therefore, it should be considered for all interior finish applications in non-sprinklered areas.

## SPECIMEN MOUNTING:

- [ ] Adhered: The test specimen was bonded to three 1/4" IRC (Inorganic Reinforced Cement) boards (a cement asbestos substitute) to form a test specimen the face of which was 23"  $\pm$  1"  $\times$  24'.
- [x] Unadhered: The 23"  $\pm$  1" x 24' specimen was not adhered to any substrate. Instead, it was laid over a 2" hexagonal wire mesh screen and 1/4" rods.

## RESULTS:

Flame Spread Index: 10

Smoke Developed:

150

REMARKS: None.



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2-69912-0-Test Report #: P.O.#: T80017332 Received: 09/19/2007 Completed: 10/01/2007 Letter: R rb Client's Eco Veil Identification 750 **Key Test:** ASTM E 84 (BLDG) Tested For: Jan Berman Mecho Shade Systems, Inc. Tel: 1-(718)-729-2020 Ext: 42-03 35th Street Fax: 1-(718)-729-0135 Long Island City, NY 11101 CONCLUSION: Based on the above Results and Code Classification System the item tested is assigned a: [x] Class I or A rating [ ] Class II or B rating [ ] Class III or C rating [ ] Unrated DATA SUMMARY: 0.05 minutes Time to Ignition: Maximum Flame Spread "Distance": 1.78 feet 0.58 minutes Maximum Flame Spread "Time": CODE CLASSIFICATION SYSTEM: Flame Spread Index Smoke Developed \_\_\_\_\_\_ 450 or less 0 - 25 Class I or A: 450 or less 26 - 75 Class II or B: 450 or less 76 - 200 Class III or C: BUILDING CODE CITATION FOR THE CLASSIFICATION SCHEME: (1) 2006 edition, NFPA 101 Life Lifety Code, para. 10.2.3.4 (2) 2006 edition, NFPA 5000 Building Construction & Safety Code, para. 10.3.2 (3) 2006 edition, International Building Code, para. 803.1 CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by ASTM E 84. AUTHORIZED SIGNATURE THE GOVMARK ORGANIZATION, INC. CT / jb : HEATHER ROBERTSON (Page 2 of 2)