

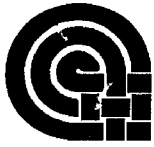


45 Rasons Court  
Hauppauge, NY 11788  
631.582.3434  
631.342.0264 – Fax

We test all new patterns months prior to the new product launch date.

In the developmental stage Ledger was tested under the nickname High Point.

The re-identification has no subsequent bearing on the performance and flammability test results.



Received: 12/10/2003 Completed: 12/16/2003 Letter: T9 rb P.O.#: Test Report #: 2-48458-9-

Client's Identification High Point

Tested For: **Anna DeMatteo** Key Test: ASTM D 4966 100K 530  
 Maharam  
 45 Rasons Court Tel: 1-(631)-851-3342 Ext:  
 Hauppauge, NY 11788 Fax: 1-(631)-342-0264

CODE: 100,000 RQ

TEST PERFORMED: ASTM D 4966 Martindale Abrasion Method - Standard Test Method for Abrasion Resistance of Textile Fabrics (Upholstery Fabric Classification)

Abradant: Plain weave cross-bred worsted wool standard fabric, 5.8 oz/sq yd  
 Pressure: 1.74 psi ± 0.04 psi (28 oz.)  
 Foam disk is inserted if test item is less than 14.7 oz/yd<sup>2</sup>.

APPROXIMATE FABRIC WEIGHT (as measured by Govmark): 12.7 oz/yd<sup>2</sup>

INTERPRETATIVE OPTIONS:

- Option 1: Smooth Surface Fabrics --
  - Woven Fabric: The end point (wear) is reached when two or more threads have broken.
  - Knitted Fabric: The end point is reached when a hole appears.
- Option 2: Slightly Napped, Brushed, Sueded Fabrics --  
 The end point (wear) is reached when there is a change in shade or appearance that is sufficient to cause a customer to complain. The shade end point (wear) is reached when a color change is assigned a Grey Scale rating of 3 or less.

RESULTS:

No. of Rubs	Visual evaluation
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5,000	No wear
10,000	No wear
15,000	No wear
20,000	Slight polishing of matte finish; no wear
25,000	Slight polishing of matte finish; no wear
30,000	Slight polishing of matte finish; no wear
35,000	Slight polishing of matte finish; no wear
40,000	Slight polishing of matte finish; no wear
45,000	Slight polishing of matte finish; no wear
50,000	Slight polishing of matte finish; no wear
55,000	Slight polishing of matte finish; no wear
60,000	Slight polishing of matte finish; no wear
65,000	Slight polishing of matte finish; no wear
70,000	Slight polishing of matte finish; no wear
75,000	Slight polishing of matte finish; no wear
80,000	Slight polishing of matte finish; no wear
85,000	Slight polishing of matte finish; no wear
90,000	Slight polishing of matte finish; no wear
95,000	Slight polishing of matte finish; no wear
100,000	Slight polishing of matte finish; no wear

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REMARKS:  
None.

CLASSIFICATION SYSTEM:

1. ACT Guidelines For Upholstery Materials (1998) --
  - a. General Contract Upholstery: No wear at 20,000 rubs
  - b. Heavy Duty Upholstery: No wear at 40,000 rubs
2. Transportation industry voluntary standard for upholstery materials used in mass transportation vehicles--  
No wear at 65,000 rubs

CONCLUSION: Based on the above Results and Classification System, the item tested receives an application rating of:

- General Contract Upholstery
- Heavy Duty Upholstery
- Transportation Upholstery
- Unrated

CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by ASTM D 4966.

*Heather E. Robertson*

AUTHORIZED SIGNATURE  
THE GOVMARK ORGANIZATION, INC. /jd

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**MS. HEATHER E. ROBERTSON**