TECHNICAL SPECIFICATIONS

Quality

: Perfect Choice (PC)

Yarn Fiber

: 100% Nylon

Width

: 3.66M

Pile Weight

 $\pm 80 \text{ oz./yd}^2 (2,700 \text{ g/m}^2)$

Pile Height

: ± 17.0 mm

Total Height

: ± 19.5 mm

Gauge and Structure : 1 / 8 " Cut pile Machine Tufted

Stitch Rate

: 10.5 stitches per inch

Primary Backing

: 100% Woven Polypropylene

Secondary Backing

: Action Back

Fire Class

: CPSC FF-1-70 / ASTM D 2859-96

Colourfastness

: AATCC Test Method 16 Option E (Grade 4)

Electrical Behaviour : AATCC 134-1996

Soil & Stain Protection: Yes

CRI

: GLP # 4088

Original

: Made in Mexico (USA Group)

Test Number: 254248

Independent / Textile

1503 Murray Ave.

Dalton, Georgia 30722-1948 • Phone 706-278-3013 • Fax 706-272-7057 • E-mail: ittslab@dalton.net

P.O. Box 1948

TEST REPORT

Customer:

Subject:

"Consumer Product Safety Commission (CPSC) FF 1-76"

"16 CFR 1630"

"ASTM D 2859-96"

Scope: This test method covers the determination of the flammability of finished textile floor covering materials when exposed to an ignition source under controlled laboratory conditions. It is applicable to all types of textile floor coverings regardless of the method of fabrication or whether they are made from natural or man-made fibers.

Sample Identification: Style: PC

FLAMMABILITY TEST

| STYLE | COLOR | ROLL | TESTED | PASSED |
|-----------|-------|------|--------|--------|
| Style: PC | 7988 | - | 8 | 8 |

APPROVED **MEETS OR EXCEEDS** FEDERAL FLAMMABILITY STANDARD CPSC FF 1-70

L. Kent Suddeth **Executive Vice President**

Our letters and reports are for the exclusive use of the customer to whom they are addressed, and their communication to any others or the use of the name of Independent Textile Testing Service, Inc., must receive our prior written approval. Our letters and reports apply only to the sample tested and are not necessarily indicative of the qualities of apparently identical or similar products. The reports and letters and the name of the Independent Textile Testing Service, Inc., are not to be used under any circumstances in advertising to the general public.

LH2 1064 (10/00)

Test No: 273963

Independent / Textile

P.O. Box 1948

1503 Murray Ave.

Dalton, Georgia 30722-1948 • Phone 706-278-3013 • Fax 706-272-7057 • E-mail: info@ittslab.com

TEST REPORT

Customer:

July 31, 2007

Subject: Sample(s) of carpet submitted for testing by the customer and identified below.

Sample Identification: Style: ME

Test Method Conducted
AATCC Test Method 16 Option E
Colorfastness to Light (Water-Cooled Xenon Arc)

Purpose and Scope

This test method provides the general principles and procedures which are currently in use for determining the colorfastness, to light of textile materials.

Procedure

Samples of the textile material to be tested and the agreed upon comparison standard(s) are exposed simultaneously to a light source under specified conditions. The colorfastness to light of the specimen is evaluated by comparison of the color change of the exposed portion to the masked or control portion of the test specimen using the AATCC Gray Scale for Color Change or by instrumental color measurement.

| Number of Cycles | Rating |
|------------------|------------------------------|
| 2 (40 AFU's) | 4 |
| 2 (40 AFU's) | 4 |
| 2 (40 AFU's) | 4 |
| | |
| | |
| | |
| | 2 (40 AFU's) 2 (40 AFU's) |

Key to Ratings

Negligible or no change

Slight change

Noticeable change

Considerable change

Severe change

L. Kent Suddeth Executive Vice President

Our letters and reports are for the exclusive use of the customer to whom they are addressed, and their communication to any others or the use of the name of Independent Textile Texting Service, Inc., must receive our price written approval. Our letters and reports apply only to the sample tested and are not necessarily indicative of the qualities of apparently identical or similar products. The reports and letters and the name of the Independent Textile Texting Service, Inc., are not to be used under any circumstances in advertising to the general public.

Test No: 254032

Independent / Textile

P.O. Box 1948

Service, Inc.

1503 Murray Ave.

Dalton, Georgia 30722-1948 • Phone 706-278-3013 • Fax 706-272-7057 • E-mail: ittslab@dalton.net

TEST REPORT

Customer:

June 24, 2005

Subject: Sample(s) of carpet submitted for testing by the customer and identified below:

Sample Identification: ME

Test Method Conducted
AATCC 134-1996
Electrostatic Propensity of Carpets

Purpose and Scope

This test method is designed to assess the static generating propensity of carpets developed when a person walks across them by controlled laboratory simulation of conditions which may be met in practice, and more particularly, with respect to those conditions which are known from experience to be strongly contributory to excessive accumulation of static charges.

Test Conditions:

Chamber Temperature: 70° F. Chamber Relative Humidity: 20%

| Test Results: | Sole | Underlay | Maximum Voltage 1 (kV) | Maximum Voltage 2 (kV) | Averages (kV) |
|--------------------|---------|----------|---------------------------|---------------------------|---------------|
| Test I Step Test | Neolite | H/J | Neg. 0.4 | Neg. 0.3 | Neg. 0.4 |
| Test II Scuff Test | Neolite | H/J | Neg. 3.0 | Neg. 3.2 | Neg. 3.1 |
| Test III Step Test | Leather | H/J | Neg. 2.0 | _ | |
| Test IV Scuff Test | Leather | H/J | Neg. 3.1 | _ | 4 |

Soles:

- a) Neolite XS 664
- b) Suede Leather

Underlayment:

- a) Plate: Earth grounded metal plate
- b) H/J: Standard 40 oz./yd2 rubberized Hair/Jute cushion

L. Kent Suddeth

Executive Vice President

Our letters and reports are for the exclusive use of the customer to whom they are addressed, and their communication to any others or the use of the name of Independent Textile Testing Service, Inc., must receive our prior written approval. Our letters and reports apply only to the sample tested and are not necessarily indicative of the qualities of apparently identical or similar products. The reports and letters and the name of the Independent Textile Testing Service, Inc., are not to be used under any circumstances in advertising to the general public.



Green Label PlusTM
Indoor Air Quality Testing Program
The Carpet and Rug Institute, Inc.
PO Box 2048 Dalton Georgia 30722 USA
Phone: +1(706) 428-2101 Fax: +1(706) 428-3101

Email: glpadmin@carpet-rug.org

www.carpet-rug.org

Green Label PlusTM Compliance Notice

January 27, 2017

Attention:

Monclova, Mitras Centro, 66550 Carmen, Nuevo León MEXICO

Test Type: Interim Annual for Carpet

GLP #: 4088

Test Report ID: <u>18300-516</u>

Category: 1Y

Sample Collection Date: <u>December 21, 2016</u> Certification Expiration Date: <u>December 31, 2017</u>

The product identified above has been tested and determined to be IN COMPLIANCE with CRI's Green Label Plus Indoor Air Quality Testing Program. The test report is attached for your information.

For purposes of the Program's compliance, these test data are interpreted on a pass/fail basis, and are confidential in nature. This data is provided to your company for its internal use only. In accordance with the Participation Agreement, the specific information and details contained in accompanying test data are not to be used in your company's advertising or promotional materials. Any other use or distribution of this test data is prohibited without the written consent of CRI. Please contact CRI at glpadmin@carpet-rug.org if you have any questions about this notification. Thank you for your cooperation and participation in the Green Label Plus program.

Joe W. Yarorough

President

The Carpet and Rug Institute, Inc.

Green Label Plus Compliance Notice
Version.Revision: 1.02 Revised: May 26, 2016
Supersedes: Green Label Plus Compliance Notice (Version 1.01)

Morlwoogh

Approved By: Joe W. Yarbrough Date: May 26, 2016

Page 1 of 1