Test No: 254304

## Independent Textile

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**TEST REPORT** 

Customer: Masland Carpets, Inc.

July 29, 2005

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

Sample Identification: Style: 7245 Curtain Wall

## 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. 1.0	Neg. 1.3	Neg. 1.2
Test II Scuff Test	Neolite	H/J	Neg. 2.2	Neg. 2.5	Neg. 2.4
Test III Step Test	Leather	H/J	Pos. 1.0		
Test IV Scuff Test	Leather	H/J	Neg. 1.0		

Soles: Note: AATCC 171 conducted on specimen prior to static testing as per GSA requirements.

- 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