Test No: 291997

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: Wuxi Fuxing Carpet Co., Ltd

July 8, 2009

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

Sample Identification: TARAX / PRO-PANTONE Nylon 6,6

Cushion Backing of High Density Recycled Non-Woven

with Bitumen, PVC Free

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	Plate	Neg. 1.0	Neg. 1.0	Neg. 1.0
Test II Scuff Test	Neolite	Plate	Neg. 1.0	Neg. 0.9	Neg. 1.0
Test III Step Test	Leather	Plate	Neg. 0.7	_	-
Test IV Scuff Test	Leather	Plate	Neg. 0.3	·	

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 Textule Testing Service, Inc., are not to be used under any circumstances in advertising to the general public.

LH2 10M (07/06)