

Received: 12/05/2013 Completed: 12/19/2013 Letter: B5 TT P.O.#: 17324 Test Report #: 2-99882-0-05

Client's Identification Style: 20oz Vinyl Wallcovering with OSNA Backing. Content: Polycotton Backing. Weight: 20oz Linear Yd. Color: Sample ID #150404. End Use of Fabric: Commercial Wallcovering.

Tested For: Mark Rain **Key Test: ASTM 1424/D751 27/F793** 150
 Roysons Corp. **Tel: 1-(973)-625-5570** **Ext: 124**
 40 Vanderhoof Avenue **Fax: 1-(973)-625-5917**
 Rockaway, NJ 07866

Category: Elmendorf Tear Specifier: ASTM F 793 PC:24H /jd

TEST PERFORMED: ASTM D 1424 - Standard Test Method for Tearing Strength of Fabrics by Falling-Pendulum Type (Elmendorf) Apparatus

As cited by ASTM D 751-06 - Standard Test Methods for Coated Fabrics
 Sections 27 - Procedure A - Pendulum Test Method (Elmendorf Apparatus)

RESULTS:

Specimen #	Machine Direction (gf)	Cross Machine Direction (gf)
1	3311	4309
2	3719	4717
3	3311	4490
4	3583	4445
5	3583	4400
Avg	3501	4472

ABBRIVATION USED: gf = grams force

REMARKS: None.

CLASSIFICATION CRITERIA: As cited by ASTM F 793 Standard Classification of Wallcovering by Durability Characteristics, Category IV Type I; Category V Type II; Category VI Type III, Commercial Serviceability --

Classification	Criteria	Conclusion
Category IV Type I	Minimum 194 gf	[x] Passes; [] Fails
Category V Type II	Minimum 400 gf	[x] Passes; [] Fails
Category VI Type III	Minimum 800 gf	[x] Passes; [] Fails

CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by ASTM D 751.

 AUTHORIZED SIGNATURE
 THE GOVMARK ORGANIZATION, INC. TT / ec

MS. PHYLLIS PETTIT

JAN 24 2014

(Page 1 of 1)