

Element Materials Technology 662 Cromwell Avenue St Paul, MN 55114-1720 USA P 651 645 3601
F 651 659 7348
T 888 786 7555
info.stpaul@element.com
element.com

# **Peel Properties of Window Film**

Name	3M Renewable Energy	Date:	July 3, 20104	
Attn:	Paul Neumann	Revision Date:	September 18, 2014	
Address:	3M Center, 235-3D-02	Author:	William Stegeman	
City, State, Zip:	St. Paul, MN 55144	Report Number:	ESP017051P-Ultra 800PL	
		Client Purchase Order Number:	USMMMNY51T	

It is our policy to retain components and sample remnants for a minimum of 30 days from the report date, after which time they may be discarded. The data herein represents only the item(s) tested. This report shall not be reproduced, except in full, without prior permission of Element Materials Technology.

EAR Controlled Data: This document contains technical data whose export and re-export/retransfer is subject to control by the U.S. Department of Commerce under the Export Administration Act and the Export Administration Regulations. The Department of Commerce's prior written approval is required for the export or re-export/retransfer of such technical data to any foreign person, foreign entity or foreign organization whether in the United States or abroad.

This project shall be governed exclusively by the General Terms and Conditions of Sale and Performance of Testing Services by Element Materials Technology. In no event shall Element Materials Technology be liable for any consequential, special or indirect loss or any damages



### INTRODUCTION

This report presents the results of peel tests conducted on a sample of window film. The testing was authorized by Paul Neumann of 3M Renewable Energy on June 12, 2014. The testing and data analysis were completed on September 18, 2014.

The scope of our work was limited to conducting peel tests on the sample submitted and reporting the results.

## OBJECTIVE

Determine peel properties of the window film.

## SAMPLE IDENTIFICATION

The sample was identified as follows; 3M<sup>TM</sup> Scotchshield<sup>TM</sup> Safety and Security Film Ultra 800

### **TEST METHOD**

The specimens were allowed to condition at standard laboratory conditions of  $72 \pm 4^{\circ}F$  and  $50 \pm 5\%$  relative humidity for at least 40 hours prior to testing. Testing was done according to ASTM Standards detailed below, with notes of parameters and/or deviations.

Test Method	Test Method Title	Parameters and/or Deviations from Method
ASTM D3330	Standard Test Method for Peel Adhesion of Pressure- Sensitive Tape	Method A

## CALIBRATED TEST EQUIPMENT

Honeywell Temp/RH Chart Recorder, S/N 7852 243000007, ID MM190-024 calibrated 8/7/13 calibrated 8/5/14, due 8/5/15

MTS Universal Test Machine, Mdl Qtest / 50LP, System #1532, ID MM210-009.3 & 6 calibrated 4/8/14 due 4/8/15 Interface Load Cell, 225 lbf capacity, S/N 677238, ID PT-163-042 calibrated 4/8/14, due 4/8/15 Mitutoyo Digimatic 8" Calipers, S/N 0006565, ID MM160-068 calibrated 8/8/13, calibrated 8/5/14, due 8/5/15 Mitutoyo Digimatic Indicator, Model C1012CMX, S/N 09040960, ID PT163-021 calibrated 8/8/13, calibrated 8/5/14, due 8/5/15



# **TEST RESULTS**

Peel

Sample Identification	Specimen	Width, in	Peak Load, Ibs	Scatter Peel, Ibs/in	Peel Strength, Ibs/in
Ultra 800	1	2.254	15.93	0.38	6.25
	2	2.241	19.03	1.05	6.50
	3	2.290	14.51	1.04	4.76
	4	2.254	17.71	0.36	7.28
	5	2.410	17.40	0.84	5.75
Average		2.290	16.91	0.73	6.10
Standard Deviation		0.070	1.74	0.34	0.93

Respectfully submitted,

William Stepaman

William Stegeman Advanced Materials Manager Product Evaluation Department P 651 659 7230

F:\Product\Advanced Materials\Customers & Prospects\3M\ESP017051P 3M Renewable Energy\ESP017051P 3M Ultra 800Pl Rpt.docx