

96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 e-mail: testing@govmark.com

Page 1

Received: 10/24/2017 Completed: 11/08/	2017 Letter: P2	RV P.O.#:	Test Report #:	3-21942-2-
Client's Style: PVC Vinyl Uphols Identification Thickness: 0.0460in. [Co			ht: 38.515 oz/lyd. Product End Orange]	l Use: Upholstery.
Tested For: Damian Maldonado		Ke	y Test: ASTM D 4329/ AATO	CC 16/ACT 150
Vescom America PO Box 1198			Tel: 1-(252)-431-6233	Ext:
Henderson, NC 27537			Fax: 1-()	
Test Category: Light Fastness PC: NA	Specifier: AC	T LE 2015; dl/SM	V 8/15	
PRODUCT CATEGORY: Upholstery -	Coated Fabrics			
TEST SELECTED AND PERFORMED:				
As cited by the ACT Voluntar	ry Performance Gu	idelines (Januar	ry 2015)	
[x] ASTM D 4329 - Standard I	Practice for Fluc	rescent UV Expos	sure of Plastics	
ASTM G 154 - Standard UV Exposure of Nonmet	_	erating Fluoreso	ent Light Apparatus fo	r
	irradiance 0.77	W/m²/nm, approxi	@ 50°C; Lamp UVA 340, imate wave length 340 n	m
[] Option 1: Carbon And [] Option 3: Water Code		_	aight	
TEST METHOD: ACCE	PTANCE CRITERIA:			
	ppreciable color e 4 minimum at 20	·	ours [CODE 150] [CODE 392]	
RESULTS:				
Number of Hours Rating				
150 4				
REMARKS: None.				
RATING SYSTEM:				
Class 5 - No fading or color Class 4 - Slight (not appred Class 3 - Noticeable (appred Class 2 - Considerable fading Class 1 - Excessive fading	ciable) fading or ciable) fading or ng or color chang	color change		
	(Page	1 of 2)		