

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: 04/26/2018 Completed: 05/14/2018 Letter: Y	FF	P.O.#:		Test Report #:		3-25809-0-
Client's Style: Just. Content: 98% Post-Consumer Re End Use: Upholstery. [Color as described by	cycled Po	lyester, 2% Po	lyester. Weigh	t: 317 g/lm. Color	r #: 61177.	Product
Tested For: Bente Ellingsoe, Quality Department Gabriel A/S Hjulmagervej 55 DK-9000 Aalborg, Denmark	303 00	Ke	Tel: 011-4:	CC 16 Lightfast/A 5-9630-3100 5-9811-6125	CT 40 Hrs Ext:	96
DK-9000 Aaboig, Denmark						
Test Category: Light Fastness Specifier: PC: NS	ACT	NTR 9/15	LE 2015; dl/SM	V 08/15		
TEST PERFORMED: AATCC Test Method 16 - Colo	rfastne	ss to Light	:			
[] Option 1: Carbon Arc, Continuous Lig. [x] Option 3: Water Cooled Xenon Arc Lam	ht p, Cont	inuous Ligh	t	ř		
As cited by the ACT Voluntary Performance	Guidel	ines (Janua	ry 2015)			
Evaluated by comparison with AATCC Gray S	cale fo	r Evaluatin	g Change ir	n Color		
PRODUCT CATEGORY:		ANCE CRITER				
<pre>[x] Upholstery - Woven Fabrics [] Direct Glue Wallcoverings [] Wrapped Panels & Upholstered Walls [] Drapery</pre>	40 hou 40 hou 40 hou	rs - Grade rs - Grade rs - Grade rs - Grade	4 minimum 4 minimum 4 minimum	[CODE 96] [CODE 96] [CODE 96] [CODE 133]		
RESULTS:						
Number of Hours Rating						
40 Grade 4.5						
REMARKS: None.						
RATING SYSTEM:						
Grade 5 - No fading or color change Grade 4 - Slight fading or color change Grade 3 - Noticeable fading or color chan Grade 2 - Considerable fading or color chan Grade 1 - Excessive fading or color change	nange					
CONCLUSION: Based on the above Results and	Accepta	ance Criter	ia, the ite	m tested:		
[x] Complies; [] Does not comply	2					
CERTIFICATION: I certify that the above rewith the procedures and equipment specified	sults w above.	ere obtaine	d after tes	sting specimer	ns in acc	cordance
Phyllis	Pettit	MA	γ 1 7 201 8			
AUTHORIZED SIGNATURE GOVMARK FF/mg /pm	(Page	1 of 1)		14		