

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

Page 1

Received:11/16/2018 Completed:11/29/2018 Letter: R	1 RV	P.O.#:	Test Report #:	3-29650-1-
Client's Style: Runner. Content: 100% Polyester.	Weight: 510	g/lm. Color: 68	109 Green. Product End Use: Upholste	ry.
Tested For: Bente Ellingsoe, Quality Department Gabriel A/S Hjulmagervej 55 DK-9000 Aalborg, Denmark		Key	y Test: AATCC 8 or 116 Crocking/AC  Tel: 011-45-9630-3100 Ext: Fax: 011-45-9811-6125	T 95
Test Category: Crocking Specifier: ACT TEST PERFORMED:	NTR 4/16	PC: 4H	LE 2015; V 08/15 /dl SM/mg	
<ul> <li>[x] AATCC Test Method 8 - Colorfastness to Crocking: AATCC Crockmeter Method,         as specified for certain products</li> <li>[ ] AATCC Test Method 116 - Colorfastness to Crocking: Rotary Vertical Crockmeter         Method, as specified for drapery prints</li> </ul>				
As cited by the ACT Voluntary Performance Guidelines (January 2015) Evaluated by comparison with AATCC Chromatic Transference Scale				
	ACCEPTANCE CRITERIA			
PRODUCT CATEGORY:	DRY:		WET:	
<pre>[x] Upholstery [ ] Direct Glue Wallcoverings [ ] Wrapped Panels &amp; Upholstered Walls [ ] Drapery (solid) [ ] Drapery (print)</pre>	Grade 4 m Grade 3 m Grade 3 m	ninimum ninimum ninimum ninimum	Grade 3 minimum	
RESULTS: Color Transfer to Transfer Cloth				
Rating				•
Dry: Grade 4.5 Wet: Grade 4.5				
RATING SYSTEM: Grade 5 - No color transfer Grade 4 - Slight color transfer Grade 3 - Moderate color transfer Grade 2 - Considerable color transfer Grade 1 - Excessive color transfer				
CONCLUSION: Based on the reported Results and cited Acceptance Criteria, the item tested:				
[x] Complies; [ ] Does not comply				
REMARKS: None.				
CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified above.				
AUTHORIZED SIGNATURE	llis Pettit		JAN 0 7 2019	
ggd govmark /gb /p <sub>in</sub> (P	age 1 of 1	1)		

The second secon