

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:** 11/20/2019 | **Completed:** 01/07/2020 | **Letter:** II | RV | **P.O.#**: Test Report #: 3-35679-1-RV Client's Style: Atlantic Screen. Content: 100% Polyester. Weight: 440 g/lm. Color: 61005 L. Beige. Product End Use: Upholstery. Identification Tested For: Bente Ellingsoe, Quality Department Key Test: AATCC 8 or 116 Crocking/ACT Gabriel A/S **RVNC** Hjulmagervej 55 Tel: 011-45-9630-3100 DK-9000 Aalborg, Denmark Fax: 011-45-9811-6125 Test Category: Crocking Specifier: ACT NTR 4/16 PC: 4H LE 2018; V 01/19 /dl SM/mg TEST PERFORMED: [x] AATCC Test Method 8 - Colorfastness to Crocking: AATCC Crockmeter Method, as specified for certain products [] AATCC Test Method 116 - Colorfastness to Crocking: Rotary Vertical Crockmeter Method, as specified for drapery prints As cited by the ACT Voluntary Performance Guidelines (August 2018) Evaluated by comparison with AATCC Chromatic Transference Scale ACCEPTANCE CRITERIA PRODUCT CATEGORY: DRY: WET: -----[x] Upholstery Grade 3 minimum Grade 4 minimum [] Direct Glue Wallcoverings Grade 3 minimum Grade 3 minimum [] Wrapped Panels & Upholstered Walls Grade 3 minimum Grade 3 minimum [] Drapery (solid) Grade 3 minimum Grade 3 minimum [] Drapery (print) Grade 3 minimum 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. RV.01.10.20 3 92020 Phyllis Pettit AUTHORIZED SIGNATURE SGS GOVMARK /jab (Page 1 of 1)