

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:    Z02019   Completed:    Z02019   Completed:    Z02019   Color:    RV    P.O.#:    Test Report #: 3.35676-0-RV				1 450 1
Tested For: Bente Ellingsoe, Quality Department Gabriel A/S Hjulmagervej 55 DK-9000 Aalborg, Denmark  Test Category: Crocking Specifier: ACT NTR 4/16 PC: 4H LE 2018; V 01/19 /dl SM/mg  TEST PERFORMED:    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 CATEGORY:   DRY:   WEF:	Received: 11/20/2019 Completed: 01/07/2020 Letter:	F RV <b>P.O.</b> #:	Test Report #:	3-35676-0-RV
Acceptance Criteria    Second Comparison   Continues		. Weight: 510 g/lm. Color	:: 60003 Light Grey. Product End U	se: Upholstery.
Hjulmagervej 55 DK-9000 Aalborg, Denmark  Test Category: Crocking Specifier: ACT NTR 4/16 PC: 4H LE 2018; V 01/19 /dl SM/mg  TEST FERFORMED:  [x] AATCC Test Method 8 - Colorfastness to Crocking: AATCC Crockmeter Method, as specified for certain products [AATCC Test Method 16 - 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:  [X] Upholstery [Brite Grade 4 minimum Grade 3 minimum [Brayped Fanels & Upholstered Walls Grade 3 minimum Grade 3 minimum [Brayped Fanels & Upholstered Walls Grade 3 minimum Grade 3 minimum [Brayped Fanels & Upholstered Walls Grade 3 minimum Grade 3 minimum [Braypery (grint)]  [Color Transfer to Transfer Cloth  Rating  Dry: Grade 4 - Slight color transfer  Grade 4 - Slight color transfer  Grade 4 - Slight color transfer  Grade 2 - Considerable color transfer  Grade 2 - Considerable color transfer  Grade 2 - Considerable color transfer  Grade 3 - Moderate color transfer  Grade 2 - Considerable color transfer  Grade 1 - Excessive color transfer  Grade 2 - Considerable color transfer  Grade 3 - Moderate color transfer  Grade 3 - Moderate color transfer  Grade 1 - Excessive color transfer  Grade 3 - Moderate color transfer  Grade 4 - Slight color transfer  Grade 5 - No color tran	Tested For: Bente Ellingsoe, Quality Departmen	t	Key Test: AATCC 8 or 116 Crock	ing/ACT
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 16 - 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:  [X] Upholstery  [A] Dirac Slue Wallcoverings  [B] Dirac Slue Wallcoverings  [B] Grade 3 minimum  [B] Dirac Slue Wallcoverings  [B] Drapery (print)  [B] Drapery (print)  [B] Drapery (print)  [C] Grade 4 minimum  [C] Grade 3 minimum  [C] Brade 4 minimum  [C] Brade 4 minimum  [C] Brade 4 minimum  [C] Brade 4 minimum  [C] Brade 3 minimum  [C] Brade 4 minimum  [C] Brade 3 minimum  [C] Brade 3 minimum  [C] Brade 4 minimum  [C] Brade 4 minimum  [C] Brade 3 minimum  [C] Brade 4 minimum  [C] Brade 3 minimum  [C] Brade 3 minimum  [C] Brade 4 minimum  [C] Brade 4 minimum  [C] Brade 3 minimum  [C] Brade 4 minimum  [C] Brade 3 minimum  [C] Brade 4 minimum  [C] Brade 3 minimum  [C] Brade 4 minimum  [C] Brade 3 minimum  [C] Brade 3 minimum  [C] Brade 4 minimum  [C] Brade 3 minimum  [C] Brade 4 minimum  [C] Brade 3 minimum  [C] Br				
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:  (x) Upholstery  (x) Upholstery  (y) Grade 4 minimum Grade 3 minimum  (y) Direct Slue Wallcoverings  (y) Grade 3 minimum Grade 3 minimum  (y) Direct Slue Wallcoverings  (y) Grade 3 minimum Grade 3 minimum  (y) Drapery (solid) (y) Grade 3 minimum Grade 3 minimum  (y) Drapery (print)  (y) Crocked 4 minimum Grade 3 minimum  (y) Drapery (print)  (y) Crocked 4 minimum Grade 3 minimum  (y) Drapery (print)  (y) Crocked 4 minimum Grade 3 minimum  (y) Drapery (print)  (y) Crocked 4 minimum Grade 3 minimum  (y) Drapery (print)  (y) Crocked 4 minimum Grade 3 minimum  (y) Drapery (print)  (x) Color Transfer to Transfer Cloth  (x) Color Transfer to Transfer Cloth  (x) Crocked 4 minimum Grade 3 minimum  (x) Grade 3 minimum  (x				Ext:
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:  [X] Upholatery  [] Direct Glue Wallcoverings  [] Grade 4 minimum  [] Grade 3 minimum  [] Drapery (solid)  [] Drapery (solid)  [] Drapery (solid)  [] Drapery (print)  [] Grade 3 minimum  [] Grade 3 minimum  [] Grade 3 minimum  [] Grade 3 minimum  [] Grade 4.5  Wet: Grade 4.5  Wet: Grade 4.5  Wet: Grade 4.5  Wet: Grade 5 - No color transfer  Grade 2 - Considerable color transfer  Grade 2 - Considerable color transfer  Grade 2 - Considerable color transfer  Grade 1 - Excessive 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.  ———————————————————————————————————	DK-9000 Aalborg, Denmark		Fax: 011-43-9811-0123	
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:  [X] Upholatery  [] Direct Glue Wallcoverings  [] Grade 4 minimum  [] Grade 3 minimum  [] Drapery (solid)  [] Drapery (solid)  [] Drapery (solid)  [] Drapery (print)  [] Grade 3 minimum  [] Grade 3 minimum  [] Grade 3 minimum  [] Grade 3 minimum  [] Grade 4.5  Wet: Grade 4.5  Wet: Grade 4.5  Wet: Grade 4.5  Wet: Grade 5 - No color transfer  Grade 2 - Considerable color transfer  Grade 2 - Considerable color transfer  Grade 2 - Considerable color transfer  Grade 1 - Excessive 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.  ———————————————————————————————————				
[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:  [x] Upholstery  [y] DAY:  [x] Upholstery  [y] Dayer:  [y] Upholstery  [y] Grade 4 minimum  [y] Crade 3 minimum  [y] Drapery (solid)  [y] Drapery (solid)  [y] Drapery (print)  [y] Drapery (print)  [y] Drapery (print)  [y] Crade 3 minimum  [y] Drapery (print)  [x] Color Transfer to Transfer Cloth  Rating  Dry:  [x] Grade 4 - Slight color transfer  Grade 3 - Moderate color transfer  Grade 2 - Considerable color transfer  Grade 2 - Considerable color transfer  Grade 1 - Excessive color transfer  Grade 1 - Excessive color transfer  CONCLUSION: Based on the reported Results and cited Acceptance Criteria, the item tested:  [x] Complies; [y] 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.  [AN 13 2020] RV.01.10.20 /gb  AUTHORIZED SIGNATURE  [p] MINIS Petitit	Test Category: Crocking Specifier: ACT	NTR 4/16 PC: 4H	LE 2018; V 01/19 /dl SM/	/mg
as specified for certain products [] ARTCC 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:  [X] Upholstery [] Direct Glue Wallcoverings [] Direct Glue Wallcoverings [] Drapery (solid) [] Drapery (solid) [] Drapery (print) [] Drapery (print) [] Drapery (print) [] Grade 3 minimum [] Grade 3 minimum [] Grade 3 minimum [] Grade 3 minimum [] Grade 4.5  Wet: Grade 4.5  Wet: Grade 4.5  Wet: Grade 4.5  RATING SYSTEM: Grade 5 - No color transfer Grade 2 - Considerable color transfer Grade 2 - Considerable color transfer Grade 1 - Excessive 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.  JAN 1 3 2020  RV.01.10.20 /gb  AUTHORIZED SIGNATURE SOS GOWARK  Phyllis Pettit	TEST PERFORMED:			
as specified for certain products [] ARTCC 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:  [X] Upholstery [] Direct Glue Wallcoverings [] Direct Glue Wallcoverings [] Drapery (solid) [] Drapery (solid) [] Drapery (print) [] Drapery (print) [] Drapery (print) [] Grade 3 minimum [] Grade 3 minimum [] Grade 3 minimum [] Grade 3 minimum [] Grade 4.5  Wet: Grade 4.5  Wet: Grade 4.5  Wet: Grade 4.5  RATING SYSTEM: Grade 5 - No color transfer Grade 2 - Considerable color transfer Grade 2 - Considerable color transfer Grade 1 - Excessive 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.  JAN 1 3 2020  RV.01.10.20 /gb  AUTHORIZED SIGNATURE SOS GOWARK  Phyllis Pettit	[x] AATCC Test Method 8 - Colorfastnes	s to Crocking: AAT	CC Crockmeter Method,	
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:  [X] Upholstery  [J Direct Glue Wallcoverings  [J Wrapped Panels & Upholstered Walls  [J Drapery (solid)  [J Drapery (print)  [J Drapery (print)  [T Grade 3 minimum  [T Grade 3 minimum  [T Grade 3 minimum  [T Grade 3 minimum  [T Drapery (print)  [T Grade 4.5]  [T Grade 4.5]	as specified for certain products			
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  [A] Upholstery  [B] Direct Glue Wallcoverings  [B] Grade 4 minimum  [B] Mrapped Panels & Upholstered Walls  [B] Drapery (solid)  [B] Drapery (print)  Grade 3 minimum  Grade 4 minimum  Grade 3 minimum  Grade 4 - Slaph Gra			otary Vertical Crockmeter	
Evaluated by comparison with AATCC Chromatic Transference Scale  ACCEPTANCE CRITERIA  PRODUCT CATEGORY:  DRY:  (x) Upholstery  (y) Grade 4 minimum  Grade 3 minimum  Grade 4 minimum  Grade 3 minimum  Grade 4 minimum  Grade 1 min	method, as specified for drapery p	rints		
ACCEPTANCE CRITERIA  PRODUCT CATEGORY:  DRY:  WET:	As cited by the ACT Voluntary Perf	ormance Guidelines	(August 2018)	
PRODUCT CATEGORY:  DRY:  ORY:  ORY:  ORAGE 3 minimum  Grade 4 Silight color transfer  Grade 4 - Slight color transfer  Grade 4 - Slight color transfer  Grade 2 - Considerable color transfer  Grade 1 - Excessive 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.  JAN 1 3 2020  RV.01.10.20 /gb  AUTHORIZED SIGNATURE  SOS GOWARK  Phyllis Pettit	Evaluated by comparison with AATCC	Chromatic Transfer	ence Scale	
PRODUCT CATEGORY:  DRY:  ORY:  ORY:  ORAGE 3 minimum  Grade 4 Silight color transfer  Grade 4 - Slight color transfer  Grade 4 - Slight color transfer  Grade 2 - Considerable color transfer  Grade 1 - Excessive 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.  JAN 1 3 2020  RV.01.10.20 /gb  AUTHORIZED SIGNATURE  SOS GOWARK  Phyllis Pettit		ACCEPTAN	CE CRITERIA	
[x] Upholstery [ ] Direct Glue Wallcoverings				
[x] Upholstery [ ] Direct Glue Wallcoverings				
[] Direct Glue Wallcoverings				
[ ] Drapery (solid) [ ] Drapery (print)  Grade 3 minimum  Grade 4 minimum  Grade 3 minimum  Grade 4.5  Met Grade 4.5  Wet: Grade 4.5  Wet: Grade 4.5  Note a minimum  Grade 3 minimum  Grade 4.5  Met Grade 4.5  Note a minimum  Grade 4.5  Note a min		Grade 3 minimum	Grade 3 minimum	
[] Drapery (print)  RESULTS: Color Transfer to Transfer Cloth  Rating  Dry: Grade 4.5 Wet: Grade 4.5 Wet: Grade 5 - No 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.  ———————————————————————————————————				
RESULTS: Color Transfer to Transfer Cloth  Rating Dry: Grade 4.5 Wet: Grade 4.5 Wet: 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 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.  ———————————————————————————————————				
Rating  Dry: Grade 4.5 Wet: Grade 4.5 Wet: 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 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.  JAN 1 3 2020  RV.01.10.20 /gb  AUTHORIZED SIGNATURE SGS GOVMARK  Phyllis Pettit	[ ] Drapery (print)	Grade 3 minimum	Grade 3 minimum	
Dry: Grade 4.5 Wet: Grade 4.5 Wet: 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.  ———————————————————————————————————	RESULTS: Color Transfer to Transfer Clot	h		
Wet: Grade 4.5  RATING SYSTEM: Grade 5 - No color transfer	Rating			
Wet: Grade 4.5  RATING SYSTEM: Grade 5 - No color transfer	D			
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.  ———————————————————————————————————				
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.	nee. Stade 1.5			
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.  ———————————————————————————————————				
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.	9			
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.  ———————————————————————————————————				
[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.				
REMARKS: None.  CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified above.  JAN 1 3 2020  RV.01.10.20 /gb  AUTHORIZED SIGNATURE SGS GOVMARK  Phyllis Pettit	CONCLUSION: Based on the reported Result	s and cited Accepta	nce Criteria, the item test	ced:
CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified above.  ———————————————————————————————————	[x] Complies; [ ] Does not comply			
with the procedures and equipment specified above.	REMARKS: None.			
with the procedures and equipment specified above.	GDDETET GARTION - T		-3 -6L L	
AUTHORIZED SIGNATURE Phyllis Pettit  SGS GOVMARK Phyllis Pettit			ed after testing specimens	III accordance
AUTHORIZED SIGNATURE SGS GOVMARK Phyllis Pettit	at the			
SGS GOVMARK Phyllis Pettit		3 2020	RV.01.10.20 /gb	
563 GOVIERIC	/ Ilovatic Dottit			
		Page 1 of 1)		