

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:07/23/2018 Completed:08	/01/2018 Letter: Q4	RV P.O.#:	Test Report #:	3-27430-4-
Client's Style: Select. Content Blue Grey. End Use:	: 85% Wools of New Ze Upholstery.	aland, 15% Polyamide. Fini	sh: None. Weight: 510 g/lm. Co	lor: 60131 Light
Tested For: Bente Ellingsoe, Quadriel A/S	ality Department	Кеу Те	st: ASTM D 5034/ACT	140
Hjulmagervej 55 DK-9000 Aalborg, Den	mark		el: 011-45-9630-3100 Ex x: 011-45-9811-6125	xt:

Test Category: Tensile Specifier: ACT LE 2015; V 08/15 PC: 8H dl/SM

NTR 9/15

TEST PERFORMED: ASTM D 5034 - Standard Test Method for Breaking Force of Textile Fabrics (Grab Test) --

As cited by the ACT Voluntary Performance Guidelines (January 2015)

PRODUCT CATEGORY:

ACCEPTANCE CRITERIA (for warp and weft):

-----[x] Upholstery

[] Wrapped Panels & Upholstered Walls

50 lbs. minimum average 35 lbs. minimum average

[] Draperies

No requirement

RESULTS:

Direction	Specimen	#	(lbs)
		-	
Warp:	1		188
	2		189
	. 3		186
	4		192
	5		193
		Avg:	190
Weft:	1		153
	2		164
	3		171
	4		163
	5		167
	6		143
	7		166
	8		166
		Avg:	161
		_	

REMARKS: None.

CONCLUSION: Based on the above Results and Acceptance Criteria, the item tested:

[x] Complies; [] Does not comply; [] Does not apply to drapery fabrics



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 2

					Page 2	
ceived:07/23/2018 Completed:08/01/2018 Letter:		<u></u>		Test Report #:	3-274	
lient's Style: Select. Content: 85% Wools of No lentification Blue Grey. End Use: Upholstery.	ew Zealand, 1	5% Polyami	de. Finish: No	ne. Weight: 510 g/lr	m. Color: 60131 1	Light
ested For: Bente Ellingsoe, Quality Departmen Gabriel A/S	t	Ĭ	Key Test: AS	TM D 5034/ACT	· · · · · · · · · · · · · · · · · · ·	140
Hjulmagervej 55				-45-9630-3100	Ext:	
DK-9000 Aalborg, Denmark		-	Fax: 011	-45-9811-6125		
CRTIFICATION: I certify that the above to the the procedures and equipment specific .	results we ed above.	re obtaine	ed after te	sting specimens	in accordan	ce
Phy	yllis Pettit					
	SEP 27	2018				
	(Page 2 o	£ 2)				