

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: 10/26/2018	Completed: 11/15/2018 Lette	r: Z7 RV	P.O.#:	Test Report	#: 3-2	29270-7-
Client's Style: Identification Uphol	Spin. Content: 100% Trevira C stery.	S. Finish: None.	Weight: 407 g/lm. Co	olor: 61149 Light Brov	wn. Product End	Use:
	Ilingsoe, Quality Departm	ent	Key Test	: AATCC 15		175
Gabriel						
Hjulmag				011-45-9630-3100	Ext:	
DK-9000	) Aalborg, Denmark		Fax:	011-45-9811-6125		
LE: 2013; V 05/10 TEST PERFORMED:	AATCC Test Method 15 -	Colorfastnes	ss to Perspiration	PC: NS		
	1000 1000 1.001104 15	cororrabelle	ob co reispiració	511		
RESULTS:		Rati				
1. Color change of sample		Grad	 de 5			
	comparison with:	014				
AATCC Cross Co.	ale fem Gelen Channe					
AATCC Gray Sca	ale for Color Change					
2. Staining on mu (6 fiber wide )	ulti-fiber #42 transfer pand)	cloth				
[ ] AATCC Chro	comparison with: omatic Transference Scal or Scale for Staining	le				
FIBER	Acetate	Grad	70 F			
TIDER	Cotton	Grad				
	Nylon	Grad	de 5			
	Polyester	Grad				
	Acrylic Wool	Grad Grad				
Nomp mbi						
and alkaline solu	method is based on the ations. The alkaline so	use of an accordance of the state of the sta	peen eliminated	revious editions from the test met	specified bo thod.	th acid
REMARKS: None.						
Grade 4 - Slig Grade 3 - Noti Grade 2 - Cons	color change or transfer tht color change or transceable color change or diderable color change of the color change or transce	nsfer transfer or transfer				
ACCEPTANCE CRITER	IA: None cited.					
CONCLUSION: Not a	pplicable.					
with the procedur	certify that the above res and equipment specifies Phy	fied above.	re obtained after NOV $2.8$		ens in accord	ance
sgs goymark /gb		(Dage 1 - 5 3	,			
192 40		(Page 1 of 1	- /			