

Test Report No. A 1001213-37-01-33-3AGregersensvej
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Lundbergsvej 10, DK-8400 Ebeltoft (Denmark)info@teknologisk.dk
www.teknologisk.dkMaterial Tested Sample of woven upholstery fabric designated
PRO col. 621
Fibre content (Manufacturers information):
100% polyester (Trevira CS®).
Weight: Approx. 345 g/m²
Sealed reference sample enclosed.Sampling The test material was submitted by the client and received
on 14 May 2003.Assignment and Test Method Determination of fabric propensity to surface fuzzing and
to pilling, EN ISO 12945-2:2000, modified Martindale
method.
Number of test specimens: 3. Number of observers: 3.
Abradant: Wool abradant fabric. Loading mass: 415 g.
Assessment scale: 1-5, 5 best grading.

Testing Completed 26 May 2003

Test Results	<u>Assessment stage</u>	<u>Number of rubs</u>	<u>Pilling grade</u>
	1	500	5
	2	1000	4-5
	3	2000	4-5
	4	5000	4-5
	Final grading		4-5

The final grading at 2000 rubs relates only to fuzzing.

*The test results relate only to the material tested.**This report cannot be reproduced in any way, except in full context, without approval in writing from Danish Technological Institute***Clothing and Textile**
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