



DANISH TECHNOLOGICAL INSTITUTE

Kvadrat

Att.: Lone Henriksen Lundbergsvej 10

DK-8400 Ebeltoft

Project no.

A1217488-24-2D/103536

Page

Initials

1 of 1

Date 20 July 2004

nti/bnp

Gregersensvej P.O. Box 141 DK-2630 Taastrup

Tel. +45 72 20 20 00 Fax +45 72 20 20 19

Test Report

info@teknologisk.dk www.teknologisk.dk

Material:

Sample of woven upholstery fabric designated Coda, colour creme

as the enclosed sealed reference sample.

Fibre content (Manufacturer's information): 90% wool / 10% polyamide

Weight: Approx. 630 g/m²

Sampling:

The test material was submitted by the client and received on

9 July 2004.

Method:

Determination of fabric propensity to surface fuzzing and to pilling –

Part 2 Modified Martindale Method, ISO 12945-2:2000.

Period:

The testing was completed 20 July 2004

Results:

Determination of fabric propensity to surface fuzzing and to pilling –

Part 2: Modified Martindale method, EN ISO 12945-2:2000

Assessment scale 1-5, 5 best grading

Number of test specimens:

3

Number of observers: 2

Abradant:

Wool abradant

Loading mass: 415 g

Assessment stage	Number of rubs	Pilling grade
1	500	4
2	1000	4
3	2000	4
4	5000	4
Final Grade:		4

The final grading relates only to fuzzing.

Terms:

The test has been performed according to the rear side conditions, which are according to the guidelines laid down by DANAK (The Danish Accreditation). The testing is only valid for the tested specimen.

The test report may only be extracted, if the laboratory has approved the extract.

20. July 2004, Danish Technological Institute, Textile

Naja Johan Signatory Bodil Pedersen Counter-signatory

\\fildmwta\\dmw_docs\1217488\487850_1217488-24-2D akk. rap eng.doc