

Reg. No. 25



## DANISH TECHNOLOGICAL INSTITUTE

Gregersensvej P.O. Box 141 DK-2630 Taastrup Tel. +45 72 20 20 00 Fax +45 72 20 20 19

info@teknologisk.dk www.teknologisk.dk

Test Report No. A 1001213-03-54

Testing of Upholstery Fabric Collection

Client

Kvadrat Boligtextiler A/S

DK-8400 Ebeltoft (Denmark)

Material Tested

Samples of upholstery fabric collection in 8 colourways

designated LETTERS.

Sampling

The test material was submitted by the client and received at

the Institute on 8 August 2002.

Assignment

Testing of colour fastness to light.

Test Method

ISO 105-B02:1994, normal conditions, method 2.

Assessment scale: 1-8, 8 best rating.

Test apparatus: Xenotest 450.

**Testing Completed** 

25 September 2002

Test Results

The test results are given on page 2 of this report.

Remark

The exposed test specimens are enclosed.

The test results relate only to the submitted test material

This report cannot be reproduced in any way, except in full context, without approval in writing from Danish Technological Institute

Clothing and Textile

Henrik/Eigtved

Counter-signatory



## Test Report No. A 1001213-03-54

## Testing of Upholstery Fabric Collection

Material Tested	Upholstery	fabric desi	gnated LET	ΓERS.
Test Results	Colourway	<i>I</i> .		Colour fastness to light
	LETTERS Black Grey	140		<u>&gt;6-7</u> >6-7 >6-7
	LETTERS Black Yellow	440		<u>&gt;6-7</u> >6-7 >6-7
	LETTERS Black Orange	540		5-6 >6-7 5-6
	LETTERS Black Red	640		6 >6-7 6
	LETTERS Black Lilac	650		<u>5-6</u> >6-7 5-6
	LETTERS Black Blue	750		6 >6-7 6
	LETTERS Black Turquoise	840		6 >6-7 6
	LETTERS Black Green	950		6-7 >6-7 6-7