





Test Report no. A 573940-1

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Kvadrat Holding A/S, Lundbergsvej 10, 840	0 Ebeltoft
Test material: Curtain fabric	
Design: Daybreak	Received: 07-10-2013 Completed: 05-11-2013
Fibre content: 100% polyester FR (Manufacturer's information)	Sample no.: 573940-1
Care label: (Not given)	Your ref.: Lone Henriksen

Test Methods	Results	
Colour fastness to artificial light ISO 105:B02:2000/Amd.2:2000 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	181 Colour fastness:	1MPROVED -> NOTE 5
Colour fastness to artificial light ISO 105:B02:2000/Amd.2:2000 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	141 Colour fastness:	14-5 IMPROVED -> NOTE 5
Colour fastness to artificial light ISO 105:B02:2000/Amd.2:2000 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	121 Colour fastness:	6
Colour fastness to artificial light ISO 105:B02:2000/Amd.2:2000 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	101 Colour fastness:	5-6

Test Report no. A 573940-1

Test Methods	Results	
Colour fastness to artificial light ISO 105:B02:2000/Amd.2:2000 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	301 Colour fastness:	MPROVED -> NOTES
Colour fastness to artificial light ISO 105:B02:2000/Amd.2:2000 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	241 Colour fastness:	5
Colour fastness to artificial light ISO 105:B02:2000/Amd.2:2000 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	221 Colour fastness:	7
Colour fastness to artificial light ISO 105:B02:2000/Amd.2:2000 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	201 Colour fastness:	7
Colour fastness to artificial light ISO 105:B02:2000/Amd.2:2000 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	901 Colour fastness:	5
Colour fastness to artificial light ISO 105:B02:2000/Amd.2:2000 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	801 Colour fastness:	5

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Test Methods	Results	
Colour fastness to artificial light ISO 105:B02:2000/Amd.2:2000 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon	541 Colour fastness:	3-4 IMPROVED → NOTE 5-6
Weather-Ometer		
Colour fastness to artificial light ISO 105:B02:2000/Amd.2:2000 Method 2	521 Colour fastness:	5
1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer		

The test has been performed according to the attached 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.

This report was generated by software version 2.44 of 2013-01-14.

5 November 2013, Danish Technological Institute, Textile

Charlotte Fischer

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Test responsible

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Co-reader







Test Report no. A 588659-1

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Kvadrat Holding A/S, Lundbergsvej 10, 8400	Ebeltoft	
Test material: Curtain fabric		
Design: Daybreak 541 Received: 28-01-2014 Completed: 03-03-2014		
Fibre content: 100% polyester FR (Manufacturer's information)	Sample no.: 588659-1	
Care label: (Not given)	Your ref.: Lone Henriksen	

Test Methods	Results	
Colour fastness to artificial light ISO 105:B02:2000/Amd.2:2000 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	Colour fastness:	5-6

The test has been performed according to the attached 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.

This report was generated by software version 2.45 of 2013-11-11.

3 March 2014, Danish Technological Institute, Textile

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Co-reader





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ZORLUTEKS TEKSTIL SAN VE TIC AŞ

BÜYÜKKARISTIRAN KASABASI TEYYARE MEYDANI MEVKII LÜLEBURGAZ KIRKLARELI

TEL: 2884362290

FAX:.

To the attention of Nilufer Korukoglu

The following sample(s) was (were) submitted and identified by/on behalf of the client as:

Sample No.	Sample Description
A	one sample of woven fabric P-41973 in cool grax-5 grey
AA	one sample of woven fabric P-13860 in 7530 light grey
AC	one sample of woven fabric P-M1974 in 5473 turquoise
AD	one sample of woven fabric P-50925 in 7532 brown DAY BREAK 3-1
AE	one sample of woven fabric P-50925 in 7532 brown one sample of woven fabric P-13859 in 4715 light brown one sample of woven fabric P-41983 in cool grey-11 DAY BLEAK 3-1 DAY BLEAK 3-1
AF	
В	one sample of woven fabric P-21601 in 7514- ecru
С	one sample of woven fabric P-50925 in 7532 brown
D	one sample of woven fabric P-31745 in 1807 red
E	one sample of woven fabric P-13873 in 7528 beige
F	one sample of woven fabric P-31746 in 710 pink DAY BREAK 541
G	one sample of woven fabric P-21600 in 125yellow
Н	one sample of woven fabric P-41974 in 5473 turquoise
1 .	one sample of woven fabric P-50926 in 3985 light green
K	one sample of woven fabric P-50928 in 7722(2) green
М	one sample of woven fabric P-31748 in 7633 light pink
N	one sample of woven fabric P-21605 in 159 c dark orange
0	one sample of woven fabric P-41981 in warn grey-1 off white
Р	one sample of woven fabric P-41976 in 7541 aqua
Q	one sample of woven fabric P-31747 in 199 red
R	one sample of woven fabric P-41979 in 429 grey
U	one sample of woven fabric P-13863 in 7519(2) dark green
W	one sample of woven fabric P-41975 in 7538 light grey DAT BREAK 141
X	one sample of woven fabric P-50926 in 3985 green
Z	one sample of woven fabric P-31746 in 710 c fuschia

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SGS Supervise Gözetme Etüd Kontrol Servisleri A. Ş.

İş İstanbul Plaza Bağlar Mah. Osmanpaşa Cad. No:95 E Girişi Güneşli 34209

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Client's reference No. TR 472507

Not Provided Buyer Not Provided Order No.

Not Provided Model/Style No. Not Provided Article No.

Age Grade Not Provided **ZORLU TEKSTIL** Manufacturer

Country of Origin Not Provided Country of Destination Not Provided Not Provided **Shipment Date**

Claimed to be 100%ORGANIC COTTON Fiber Composition

2 May 2013 Sample Receiving Date

Test Performing Period 2 May 2013 ~ 21 May 2013

Overall Conclusion See Results

Test Results Please refer to the next page(s).

Performed Test Summary: Selected test(s) as requested by client against Client's performance standard.

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Test Parameters			Re	sult		
Physical tests	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u> </u>
Colour Fastness to Light	*	*	*	*	*	*
Test Parameters		Result				
Physical tests	<u>G</u>	<u>H</u>		<u>I</u>	<u>K</u>	<u>M</u>
Colour Fastness to Light	*	*		*	*	*
Test Parameters		Result				
Physical tests	<u>N</u>	<u>O</u>		<u>P</u>	Q	<u>R</u>
Colour Fastness to Light	*	*		*	*	*
Test Parameters		Result				
Physical tests	<u>U</u>		<u>w</u>	<u>X</u>		<u>Z</u>
Colour Fastness to Light	*		*	*		*

Remarks	: M = Meets client's requirement
	F = Below client's requirement
	* = No specified requirement
Notes:	Conclusions on meet/fail are based on the test result from the actual sampling of the received sample(s).
	Residual sample can be returned to client if requested.

The test results relate to the tested items only.

Test reports without SGS seal and authorised signatures are invalid.

Reported results do not include uncertainties.

In this Test Report tests marked (1) are included in the UKAS Accreditation Scope, marked (2) are included in the DAkkS Accreditation Scope of this Laboratory. Opinions and interpretations expressed herein are outside the scope of UKAS or DAkkS Accreditation.

IN THIS REVISED-3 REPORT, SAMPLE 'V' WAS REMOVED BY THE REQUEST OF THE APPLICANT. THIS REPORT SUPERSEDES OUR REPORT NO:472507 RV2 DATED 23.07.2013

CTSL-F-5.10-1NF/23.08.2010/31.03.2011/Rev.1

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İstanbul - Turkey www.tr.sgs.com



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Issued in Istanbul Signed for and on behalf of SGS Supervise Gözetme Etüd Kontrol Servisleri A.Ş.

Cansel Gülen

Customer Services Supervisor

Ayşe Çimen

Customer Services Manager



CNS

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İstanbul – Turkey www.tr.sgs.com



DAYBREAK 301.181.541.141

TEST REPORT

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Detail Test Result:

Test Method:	ISO 105-B02:1994 (MODIFIED METH	OD),GRADE 5	
Sample ID&Colour		Colour Change	Requirement by the Client
(a1)cool grax-5 grey	·		
	LIGHT GREY MAIN	5	No Requirement

Colour Fastness to	Light ¹		
Test Method:	ISO 105-B02:1994 (MODIFI	ED METHOD) ,grade 5	
Sample ID&Colour		Colour Change	Requirement by the Client
(aa1) 7530 light grey			
	BEIGE MAIN	5	No Requirement

ISO 105-B02:1994 (MODIFIED METH	OD) ,grade 5	
	Colour Change	Requirement by the Client
TURQUOISE MAIN	5	No Requirement
		ISO 105-B02:1994 (MODIFIED METHOD) ,grade 5 Colour Change

Colour Fastness to	Light ¹		
Test Method:	ISO 105-B02:1994 (MODIFI	IED METHOD) ,grade 5	
Sample ID&Colour	DAYBLEAL 301	Colour Change	Requirement by the Client
(ad1) 7532 brown	BROWN MAIN	5	No Requirement

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Colour Fastness to		OD)	
Test Method:	ISO 105-B02:1994 (MODIFIED METH	JD) ,grade 5	
Sample ID&Colour		Colour Change	Requirement by the Client
(ae1) 4715 light brown			
	NUDE MAIN	5	No Requirement

D2:1994 (MODIFIED METHOD) ,grade 5 Colour Change	Requirement by the Client
Colour Change	ine i i i i i i i i i i i i i i i i i i
EY MAIN 5	No Requirement
	EY MAIN 5

Colour Fastness to			
Test Method:	ISO 105-B02:1994 (MODIFI	ED METHOD) ,grade 5	
Sample ID&Colour		Colour Change	Requirement by the Client
(b1)7514- ecru	LIGHT ORANGE MAIN	5	No Requirement

Colour Fastness to	Light ¹		
Test Method:	ISO 105-B02:1994 (MODIFI	IED METHOD) ,grade 5	
Sample ID&Colour		Colour Change	Requirement by the Client
(c1)7532 brown	BROWN MAIN	5	No Requirement

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Colour Fastness to	Light ¹		
Test Method:	ISO 105-B02:1994 (MODIFI	ED METHOD) ,grade 5	
Sample ID&Colour		Colour Change	Requirement by the Client
(d1)1807 red	RED MAIN	5	No Requirement

Colour Fastness to	Light ¹		
Test Method:	ISO 105-B02:1994 (MODIFI	ED METHOD) ,grade 5	
Sample ID&Colour		Colour Change	Requirement by the Client
(e1)7528 beige	BEIGE MAIN	5	No Requirement

Colour Fastness to	Light ¹		
Test Method:	ISO 105-B02:1994 (MODIFI	IED METHOD) ,grade 5	
Sample ID&Colour	DAYBREAK 541	Colour Change	Requirement by the Client
(f1)710 pink	PINK MAIN	5	No Requirement

Colour Fastness to	<u>Light¹</u>		
Test Method:	ISO 105-B02:1994 (MODIFI	ED METHOD) ,grade 5	
Sample ID&Colour		Colour Change	Requirement by the Client
(g1)125yellow	YELLOW MAIN	5	No Requirement

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Colour Fastness to Test Method:	ISO 105-B02:1994 (MODIFIED METH	OD) ,grade 5	
Sample ID&Colour	·	Colour Change	Requirement by the Client
(h1)5473 turquoise			
·	TURQUOISE MAIN	5	No Requirement

Colour Fastness to			
Test Method:	ISO 105-B02:1994 (MODIF	IED METHOD) ,grade 5	
Sample ID&Colour		Colour Change	Requirement by the Client
(11)3985 light green			
	LIGHT GREEN MAIN	5	No Requirement

Colour Fastness to	<u>Light¹</u>		
Test Method:	ISO 105-B02:1994 (MODIFI	ED METHOD) ,grade 5	
Sample ID&Colour		Colour Change	Requirement by the Client
(k1)7722(2) green	DARK GREEN MAIN	5	No Requirement

Colour Fastness to	Light ¹		
Test Method:	ISO 105-B02:1994 (MODIFI	IED METHOD) ,grade 5	
Sample ID&Colour		Colour Change	Requirement by the Client
(m1)7633 light pink			
	LIGHT PINK MAIN	5	No Requirement

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Test Method:	ISO 105-B02:1994 (MODIFIED METH	OD) ,grade 5	
Sample ID&Colour		Colour Change	Requiremen by the Clien
(n1)159 C dark orange			
	DARK ORANGE MAIN	5	No Requiremen

Colour Fastness to	Light ¹		
Test Method:	ISO 105-B02:1994 (MODIFIED M	1ETHOD) ,grade 5	
Sample ID&Colour		Colour Change	Requirement by the Client
(o1)warn grey-1 offwhite			
	OFF WHITE MAIN	5	No Requirement

O 105 B02:1004 (MODIEI)		
30 103-002.1334 (MODII II	ED METHOD) ,grade 5	
	Colour Change	Requirement by the Client
AQUA MAIN	5	No Requirement
_	AQUA MAIN	

Colour Fastness to	Light ¹		
Test Method:	ISO 105-B02:1994 (MODIFI	IED METHOD) ,grade 5	
Sample ID&Colour		Colour Change	Requirement by the Client
(q1)199 red	RED MAIN	5	No Requirement

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Test Method:	ISO 105-B02:1994 (MODIFIED METH	OD) ,grade 5	
Sample ID&Colour		Colour Change	Requirement by the Client
(r1)429 grey	GREY MAIN	5	No Requirement

Colour Fastness to			
Test Method:	ISO 105-B02:1994 (MODIFIED METH	OD) ,grade 5	
Sample ID&Colour		Colour Change	Requirement by the Client
(u1)7519(2) dark green			
	DARK GREEN MAIN	5	No Requirement
			Requir

Colour Fastness to			
Test Method:	ISO 105-B02:1994 (MODIFIE	D METHOD) ,grade 5	
Sample ID&Colour	DAYBREAK 141	Colour Change	Requirement by the Client
(w1)7538 light grey			
	LIGHT GREY MAIN	5	No Requirement

Colour Fastness to	Light ¹		
Test Method:	ISO 105-B02:1994 (MODIFI	IED METHOD) ,grade 5	
Sample ID&Colour		Colour Change	Requirement by the Client
(x1)3985 green	GREEN MAIN	5	No Requirement

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Colour Fastness to	Light¹		
Test Method:	ISO 105-B02:1994 (MODIF	IED METHOD) ,grade 5	
Sample ID&Colour		Colour Change	Requirement by the Client
(z1)710 C fuschia	FUSHIA MAIN	5	No Requirement

Colour Fastness Rating	
Grade 5	Negligible or No staining
Grade 4	Slightly stained
Grade 3	Noticeably stained
Grade 2	Considerably stained
Grade 1	Heavily stained

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