

kvadrat

Kvadrat A/S
Lundbergsvej 10
8400 Ebeltøft Denmark
T +45 89 53 18 66 F +45 89 53 18 00
www.kvadrat.dk kvadrat@kvadrat.dk

CVR 45998517 Jyske Bank 5073 117977-1

Lightfastness ISO 105-B02, method 2

Vidar 3

Colour	Note
123	5-6
133	5-6
143	5-6
152	5-6
182	6-7
222	6-7
313	6-7
323	6
333	5
353	5-6
363	5-6
443	7
472	6-7
542	7
554	7
582	7
622	5-6
633	5-6
653	7
693	6-7
723	6
733	5-6
743	5-6
772	6-7
872	6-7
913	6
932	5
943	5-6
972	6
1062	5
1511	7
1880	7

DTI A 513873-1, 2013.03.08
DTI A705813-1, 2016.07.27

Ebeltøft, January 2017 LH/lh

Test Report

Report No.: A 934284-1



**DANISH
TECHNOLOGICAL
INSTITUTE**

Gregersensvej
DK-2630 Taastrup
Tel. +45 72 20 20 00
Fax +45 72 20 20 19

info@teknologisk.dk
www.teknologisk.dk

Assignor: Kvadrat A/S,
Lundbergsvej 10,
8400 Ebeltøft

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Order no.: 934284
No. of appendices: 1

Subject: Upholstery fabric Vidar 4, 94% new wool, 6% nylon (as per info from the assigner).

Sampling: The test material was sampled by the client and received at the Danish Technological Institute 29.06.2020

Method: See Appendix 1.

Period: The testing was completed 31.07.2020

Result: Individual results appear from Appendix 1.

Storage: The test material will be destroyed after 6 months, unless otherwise agreed.

Terms: The accredited test was carried out according to DANAK's general conditions see www.danak.dk and according to the General Terms and Conditions regarding Commissioned Work Accepted by the Danish Technological Institute, which apply at the time of signing the agreement. The test is only valid for the tested specimen. The test report may only be extracted, if the laboratory has approved the extract.

Date/place: 03.08.2020, Danish Technological Institute, Wood and Biomaterials, Textile, Taastrup

Digitally signed by:
Charlotte Fischer
Ph. Direct: +45 72 20 21 35
E-mail: chf@teknologisk.dk

Digitally signed by:
Lea Larsen
Ph. Direct: +45 72 20 21 36
E-mail: leln@teknologisk.dk

Signature: Test responsible

Co-signatory



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Test Methods	Results
Colour fastness to artificial light DS/EN ISO 105:B02:2014 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	456 Colour fastness: 6-7
Colour fastness to artificial light DS/EN ISO 105:B02:2014 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	386 Colour fastness: 7
Colour fastness to artificial light DS/EN ISO 105:B02:2014 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	106 Colour fastness: 6
Colour fastness to artificial light DS/EN ISO 105:B02:2014 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	146 Colour fastness: 6
Colour fastness to artificial light DS/EN ISO 105:B02:2014 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	526 Colour fastness: 5-6
Colour fastness to artificial light DS/EN ISO 105:B02:2014 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	786 Colour fastness: 7
Colour fastness to artificial light DS/EN ISO 105:B02:2014 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	676 Colour fastness: 7
Colour fastness to artificial light DS/EN ISO 105:B02:2014 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	656 Colour fastness: 6

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Test Methods	Results
Colour fastness to artificial light DS/EN ISO 105:B02:2014 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	956 Colour fastness: 7
Colour fastness to artificial light DS/EN ISO 105:B02:2014 Method 2 1-8 scale, 8 best rating Normal conditions Apparatus: Atlas Ci4000 Xenon Weather-Ometer	556 Colour fastness: 7