

Letter of Commission

No.: -
Date: 11 Jun 2018
Date of arrival: 11 Jun 2018

Test Report

No.: 3/150-2018(E)
Date: 04 July 2018

Your Executive: Ms Zsófia Neubauer

Our Executive: Mrs Czagány

TEST REPORT

Customer: TEXTURA Kereskedelmi Zrt.
Address: H-1147 Budapest, Ilosvai S. P. utca 10-12.

Tested sample: Woven fabric (dark blue)
Id. code: KOPI/Dura Breeze, 11
Colour number: 11

Annexes: Annex 1: Test results
Annex 2: Sample for identification

Date of arrival of sample: 11 Jun 2018
Date of testing: 11 Jun 2018 – 2 July 2018

Tests performed:

1. Colour fastness to light according to MSZ EN ISO 105-B02:2014 (Method 2).
Reference materials: Blue Wool References developed in Europe (1 to 8)
Type of device used: Xenotest 150 S+
Exposure conditions: normal conditions (temperate zone).
2. Colour fastness to washing according to MSZ EN 20105-C03:1995 (withdrawn) (60°C).
3. Colour fastness to perspiration according to MSZ EN ISO 105-E04:2013.

INNOVATEXT
Textilipari Műszaki Fejlesztő
és Vizsgáló Intézet Zrt.
1103 Budapest, Gyömrői út 86.

bel



European Notified
Testing and Certification
Body No. 1523



Member of the European
Network of Textile
Research Organisations



Institute of the
International Association
OEKO-TEX®

Test Report No.:
3/150-2018(E)

Page 2

4. Colour fastness to dry cleaning MSZ EN ISO 105-D01:2010.
5. Colour fastness to rubbing according to MSZ EN ISO 105-X12:2003.

Notes:

- The test results relate only to the tested sample.
- This Test Report contains 4 pages, which can only be copied in full unless the written permission of the testing laboratory is obtained.
- The testing laboratory is accredited by NAH. Accreditation number: NAH-1-1366/2016.
- Validity of issued test report is proven by dry seal of INNOVATEXT Zrt. seen of pages of it.



Ágnes Kovács
Head of Testing Department

INNOVATEXT
Textilipari Műszaki Fejlesztő
és Vizsgáló Intézet Zrt.
1103 Budapest, Gyömrői út 86.



European Notified
Testing and Certification
Body No. 1523



NAH-1-1366/2016
VIZSGÁLÓLABORATÓRIUM



Member of the European
Network of Textile
Research Organisations



Institute of the
International Association
OEKO-TEX®

TEST RESULTS

Tested parameters	Test results
Colour fastness (degree)	
- to light	5-6
- to washing	- colour change 4-5
	- staining (cotton/polyester) 4 / 4-5
- to perspiration	
- acid	- colour change 4-5
	- staining (cotton/polyester) 4 / 4-5
- alkaline	- colour change 4-5
	- staining (cotton/polyester) 4 / 4-5
- to dry cleaning	- colour change 4-5
	- staining (cotton/polyester) 4-5 / 4-5
- to rubbing	(dry / wet) 4 / 3

Ágnes Kovács
Head of Testing Department

INNOVATEXT
Textilipari Műszaki Fejlesztő
és Vizsgáló Intézet Zrt.
1103 Budapest, Gyömrői út 86.



European Notified
Testing and Certification
Body No. 1523



IAH-1-1966/2016
VIZSGÁLÓLABORATÓRIUM



Member of the European
Network of Textile
Research Organisations



Institute of the
International Association
OEKO-TEX®

Test Report No.:
3/150-2018(E)

Annex 2

INNOVATEXT®

Member of the HOHENSTEIN Group

Sample for identification



INNOVATEXT
Textilipari Műszaki Fejlesztő
és Vizsgáló Intézet Zrt.
1103 Budapest, Gyömrői út 86.

Ágnes Kovács
Head of Testing Department

INNOVATEXT
Textilipari Műszaki Fejlesztő
és Vizsgáló Intézet Zrt.
1103 Budapest, Gyömrői út 86.



European Notified
Testing and Certification
Body No. 1523



NAC-MRA
NAH-1-1566/2016
VIZSGÁLÓLABORATÓRIUM



Member of the European
Network of Textile
Research Organisations



Institute of the
International Association
OEKO-TEX®

INNOVATEXT
Textilipari Műszaki Fejlesztő és Vizsgáló Intézet Zrt.
Textile Engineering and Testing Institute Co.

H-1103 Budapest, Gyömrői út 86.
Tel.: +36 1 262 2000
Fax: +36 1 261 5260

E-mail: textile@innovatext.hu
www.innovatext.hu

Cégsz.: Fővárosi Törvényszék Cégbírósága 01-10-042356
Adószám: 10879267-2-42 EU-VAT: HU10879267
(HUF) IBAN: HU03 1020 0964 2024 3847 0000 0000
(EUR) IBAN: HU03 1040 5004 4956 4849 5649 1017
SWIFT-BIC: OKHBHUHB