

- 1,2,3: Unique attributes: testing laboratory, report place & date, report number
  4: Customer information: company name & address
  5: Test objective: testing criteria based on the applicant's requirements



## Summary

The results of this test report can be used as basis for an OEKO-TEX® certification.



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## Overview 2

p: tested and passed; x: tested and failed; ' ': not tested

	Sample									
	1	2	3	4	5	6	7	8	9	10
pH-Value OEKO-TEX® Method 1 (ISO 3071:2020 - KCI)	р		р		p	р			р	
Formaldehyde OEKO-TEX® Method 2.2 - JIS L-1041		p		p				p		
Heavy Metals OEKO-TEX® Method 3.1 (Extract)			р		p		P	p		р
Chlorinated Phenols and OPP OEKO-TEX® Method 5		р		р			p			
PFCs   PFAS OEKO-TEX® Method 9										
Extractable organic fluorine (EOF) OEKO-TEX® Method EOF										
Azo Dyes OEKO-TEX® Method 11.1 (direct)		р	Р		p			p		
Azo Dyes OEKO-TEX® Method 11.1 (Extract)								p		р
Allergenic and Carcinogenic Dyes & Quinoline OEKO-TEX® Method 11.3 & 18								p		Р

- 1: Summary: overall evaluation of the test results
  2: Overview of the test matrix: tests performed depending on the type of material tested



## 3 Scope Of Application

An application with the appropriate OEKO-TEX® forms was submitted for Commission dyeing and printing:

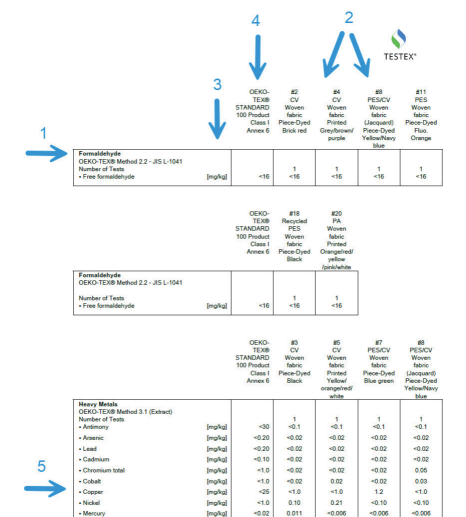
Woven or knitted fabrics made of 100% viscose, 100% polyamide, 100% polyester, polyester/viscose, 100% recycled polyester, 100% recycled polyamide, or their mixtures with spandex, white, fluorescent, piece-dyed (acid, disperse, reactive), printed (acid, disperse, reactive) and finished (incl. soft, antistatic, water-proof, oil-proof, stain-proof, moisture wicking). The application is for the 14. Renewal of certificate SHMO 066613 - OEKO-TEX® STANDARD 100, Product Class I. Annex 6.



## Samples 4

No.	Receipt	Sample Identification
1	27.11.2023	CV, Woven fabric, Raw white
2	27.11.2023	CV, Woven fabric, Piece-Dyed, Brick red
3	27.11.2023	CV, Woven fabric, Piece-Dyed, Black
4	27.11.2023	CV, Woven fabric, Printed, Grey/brown/purple
5	27.11.2023	CV, Woven fabric, Printed, Yellow/orange/red/white
6	27.11.2023	PES/CV, Woven fabric, Raw white
7	27.11.2023	PES/CV, Woven fabric, Piece-Dyed, Blue green
8	27.11.2023	PES/CV, Woven fabric(Jacquard), Piece-Dyed, Yellow/Navy blue
9	27.11.2023	PES, Knitted fabric, Raw white
10	27.11.2023	PES, Woven fabric, Piece-Dyed, Blue
11	27.11.2023	PES, Woven fabric, Piece-Dyed, Fluo. Orange
12	27.11.2023	PES, Woven fabric, Piece-Dyed, Rose red
13	27.11.2023	PES, Woven fabric(Jacquard), Piece-Dyed, Green
14	27.11.2023	PES, Knitted fabric, Printed, Orange/purple/grey/brown
15	27.11.2023	PES, Woven fabric, Printed, Yellow/white/moss green/blue/black
16	27.11.2023	PES/EL, Woven fabric, Piece-Dyed, Black
17	27.11.2023	Recycled PES, Woven fabric, Raw white
18	27.11.2023	Recycled PES, Woven fabric, Piece-Dyed, Black
19	27.11.2023	PA, Woven fabric, Raw white

- 1: Testing scope: range of products tested which can be considered in the certification
  2: Sample identification: summary of sample description, material composition
- and sample colour
- 3: Test report number (same throughout the report)



• 1: Test parameter: name of parameter tested and the applied method of analysis

<100

<750

<90

<1000

<0.40

6.1

1.2

<2.00

<0.40

5.6

1.6

<2.00

<0.40

25

< 0.40

<2.00

<0.40

<2.00

<0.40

<2.00

[mg/kg]

[mg/kg]

[mg/kg]

[mg/kg]

- 2: Sample information: description of the tested sample
- 3: Unit of measurement: in mg/kg or ppm, %w, etc.
- 4: Test criteria: basis of a pass or fail evaluation
- 5: Test results: reporting value

Selenium

Manganese

Zinc

Barium