

# DEKLARACJA ZGODNOŚCI WE EC DECLARATION OF CONFORMITY

My / We LAVA GROUP S.C./ Reiter Polska Sp. Z o.o. (nazwa producenta/ manufacturer's name)

Ul. Eugeniusza Romera 4B, 02-784 Warszawa (adres producenta / manufacturer's address)

niniejszym deklarujemy, że następujący wyrób: declare, under our responsibility, that the electrical product:

Kurtka męska softshell DJ1 wykonana z poliestru i elastanu (nazwa wyrobu / name of the article) (typ wyrobu / type or model ) men's softshell jacket DJ1 made of polyester and elastane

Spełnia wymagania następujących norm: to which this declaration relates is in conformity with the following standards:

EN ISO 17050-1

(numer i data wydania normy / title, number and date of issue of the standards)

oraz jest zgodny z postanowieniami następujących rozporządzeń (dyrektyw) oraz standardów: (following the provisions of):

REACH-Regulation Annex XVII, Entry 27

**OEKO- TEX STANDARD 100** 

Reiter Polska Sp. z o.o.

ul. Romera 4B, 02-784 Warszawa tel. +48 22 3314100, fax +48 22 3314121 NIP: PL 1230976691, REGON: 015314971

Lava Group S.C.

ul. Romera 4B, 02-784 Warszawa tel.+48 22<del>-3314100, fax+48-</del>22 3314121 NIP: PL 9512159257, REGON: 140271236

Warszawa dnia 01.02.2024r.



Hohenstein Textile Testing Institute GmbH & Co. KG Schloss Hohenstein 74357 Bönnigheim Germany

# Report no.

(Renewal #11, Product class II, Annex 4)

#### **Customer references**

No customer references provided.

**Product** 

OEKO-TEX® STANDARD 100 Edition 02.2023

Certificate number

12.HCN.03457

#### **Article group text**

Woven fabric made of 100 % polyester, polyester/elastane(spandex), white, disperse printed; woven fabric made of 100 % polyester, polyester/cotton, 100 % polyamide, white, (disperse, acid, reactive) piece-dyed, partly laminated with colourless transparent TPU film; knitted polar fleece fabric made of 100 % polyester white, disperse piece-dyed; knitted fabric made of 100 % polyester, white and disperse piece-dyed in fluorescent yellow, fluorescent green, fluorescent orange, laminated with white TPU film; woven fabric made of polyester/elastane(spandex), white and disperse piece-dyed, laminated with knitted polar fleece fabric made of 100 % polyester, disperse piece-dyed and colourless transparent TPU film; woven fabric made of 100 % polyester, disperse piece-dyed in fluorescent yellow, fluorescent green, fluorescent orange, laminated with knitted polar fleece fabric made of 100 % polyester, disperse piece-dyed in fluorescent yellow, fluorescent green, fluorescent orange and white TPU film; partly produced by using material certified according to OEKO-TEX® STANDARD 100.

**Our contact person** 

Rafael Miao (R.Miao@hohenstein.cn)

Phone: +86 21 2356 8266



Valerie Kühlborn, M. Sc. Teamleiterin OEKO-TEX® / Team Leader OEKO-TEX®

Ivonne Schramm, Dipl.-Ing. (FH) Bereichsleiterin OEKO-TEX® | Division Manager OEKO-TEX®



#### Order date

10/02/2023

**Order receipt** 

15/03/2023

#### Pre certificates

SHWO 038312; SHMO 079557; SH001 123977

#### **Amendments**

\_

#### **Adjustments**

Scope has been changed

#### **Material receipts**

10/05/2023 Laminated fabric 28/06/2023 Laminated fabric

#### **Retrospectively submitted documents and information**

10/03/2023 Payment in advance

09/05/2023 1st retested payment in advance 27/06/2023 2nd retested payment in advance

## **Application**

For technical reasons, the OEKO-TEX® certification body will allocate a new report number to each order for the renewal of a certificate. The renewed certificate will always be issued under the certificate number indicated in the first certification. To identify this certificate, the number of certificate renewals is added in brackets.

The application for renewal of the certificate was submitted using the relevant forms issued for this purpose.

The applicant enclosed the declaration of conformity and agreed to the terms of use.

All necessary documents have been signed with a legally binding signature.

The four product categories specified in OEKO-TEX® STANDARD 100 are described as follows:

#### Product class I - Products for babies

Products for babies in context with this standard are all articles, basic materials and accessories, which are provided for the production of articles for babies and children up to 36 months.

#### • Product class II - Products with direct contact to skin

Skin contact articles are those which are worn with a large part of their surface in direct contact with the skin (e.g. blouses, shirts, underwear etc.).

#### • Product class III - Products without direct contact skin

No skin contact articles are those which are worn with only a small part of their surface in direct contact with the skin (e.g. shoulder pads, stuffings, linings etc.).

#### • Product class IV - Decoration material

This product class includes all articles, including initial products and accessories which are used for decorative purposes, such as tablecloths, textile wall coverings, furnishing fabrics and curtains, upholstery fabrics and floor coverings.

Each certificate holder solely bears by signature the responsibility for the quality of their articles. This is in accordance with the given declaration of conformity, in which certificate holder is committed to ensure this by suitable and sufficient spot checks. This commitment includes the quality of bought goods, as well. In case of delegating parts of the quality assurance to other parties, the certifying body must be notified (see point 4 "Conformity declaration").

The OEKO-TEX® certification body is authorized to carry out spot checks to inspect the certified goods for their conformity. If the spot checks reveal an exceedance of limit values, additional tests must be carried out. The relevant costs will be charged to the certificate holder.



In case of certified pre-suppliers, the applicant is responsible for checking the validity of the certificates issued to his suppliers.

If the term of validity of these certificates expires within the term of validity of the applicant's certificate, he is obliged to request updated or extended certificates from his suppliers.

Copies of updated certificates from suppliers should be presented as proof and for documentation purposes under the report number of the applicant's certificate.

The current and complete edition of OEKO-TEX® STANDARD 100 is available on the OEKO-TEX® homepage (http://www.oeko-tex.com).

#### **Further order details**

The orderer confirmed that no biologically active product is used.

Further the orderer confirmed that no flame retardant product is used.

The copy/copies of OEKO-TEX® certificate/s for the products in use was/were enclosed with the application.

The following certificate/s is/are no longer valid:

- SHWO 038312

### **Laboratory tests**

Tests were carried out in accordance with OEKO-TEX® STANDARD 100 edition 02.2023, Annex 4, product class II.

The test results are given in the charts of laboratory report 23.0002485.

## **Terms of Use**

The results relate only to the samples examined. The measurement uncertainty of the method is already considered while determining limit values, unless otherwise noted. This report must only be reproduced in full and not in extract form. Use of the report in advertising or the publication of free interpretations of the results is only allowed with the express permission of Hohenstein. Only the authorized report is legally binding. The accreditation applies for the methods listed in the annex to the certificate (www.hohenstein.com/en/about-hohenstein/accreditations) – marked A in the report.

Our terms of business shall apply: www.hohenstein.de/pdf/agb\_e.pdf

Hohenstein Textile Testing Institute GmbH & Co. KG 74357 Bönnigheim Germany



# Certificate **OEKO-TEX® STANDARD 100**

is granted the OEKO-TEX® STANDARD 100 certification and the right to use the trademark.

#### **SCOPE**

Woven fabric made of 100 % polyester, polyester/ elastane(spandex), white, disperse printed; woven fabric made of 100 % polyester, polyester/cotton, 100 % polyamide, white, (disperse, acid, reactive) piece-dyed, partly laminated with colourless transparent TPU film; knitted polar fleece fabric made of 100 % polyester white, disperse piece-dyed; knitted fabric made of 100 % polyester, white and disperse piece-dyed in fluorescent yellow, fluorescent green, fluorescent orange, laminated with white TPU film; woven fabric made of polyester/elastane(spandex), white and disperse piece-dyed, laminated with knitted polar fleece fabric made of 100 % polyester, disperse piece-dyed and colourless transparent TPU film; woven fabric made of 100 % polyester, disperse piece-dyed in fluorescent yellow, fluorescent green, fluorescent orange, laminated with knitted polar fleece fabric made of 100 % polyester, disperse piece-dyed in fluorescent yellow, fluorescent green, fluorescent orange and white TPU film; partly produced by using material certified ... [Please scan QR code for full scope]

#### PRODUCT CLASS

II (products with direct contact to skin) - Annex 4

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on oeko-tex.com/en/faq.

The certificate is based on the test methods and requirements of the OEKO-TEX® STANDARD 100 that were in force at the time of evaluation.



This certificate 12.HCN.03457 is valid until 30.04.2024.

#### SUPPORTING DOCUMENTS

- Test report : 23.1041606
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Dipl.-Ing. (FH) Ivonne Schramm

Head of Certification Body OEKO-TEX®

Boennigheim, 2023-07-11





# Certificate of Compliance



## Certificate No:

According to the Assessment Report Proposal in Compliance With REACH

(Reference:

), we draw the conclusion that:

This document certifies that the product Elastic fabric+tpu membrane+fleece supplied by the non-EU manufacturer

Comply with REACH Regulation (EC) No 1907/2006 about SVHC as it currently stands.

Issued by: Hangzhou C&K Testing Technic Co., Ltd.

Date of Issue: 2021-03-10

**Authorized Signature:** 

Verify authenticity

WWW.CIRS-CK.COM

hi Chenghai