



## Certificate OEKO-TEX® STANDARD 100

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

## **SCOPE**

Working gloves with or without touch screen function (through adding conductive fluid in coating) made of polyamide yarn, white and pigment dope dyed, polyester yarn, white and pigment masterbatch dyed, acrylic yarn, white, cationic dyed, and/or their mixtures with elastane, UHMWPE, white, pigment dope dyed in black and grey, graphene(MetalQ®), glass fibre, steel yarn, metal wire yarn, basalt, carbon, covered yarn made of polyester, white, pigment dope dyed, with elastodiene, with or without recycled polyester yarn, white, pigment dope dyed (recycled content < 20 %: from postconsumer PET bottles), partly with nitrile coating and dots, natural latex coating, white, pigment dyed, PU coating, white, pigment dyed in black and grey, including accessories (white and pigment masterbatch dyed high elastic yarn made of polyester, rubber thread made of elastodiene in white and yellow, pigment screen print in white and black, heat transfer print, ... [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 15.HCN.70502 is valid until 31.12.2024.

## **SUPPORTING DOCUMENTS**

- ✓ Test report : 24.1080494
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX°
- ✓ OEKO-TEX<sup>®</sup> Terms of Use (ToU)

Dipl.-Ing. (FH) Ivonne Schramm Head of Certification Body OEKO-TEX®

Boennigheim, 2024-05-14

