



# Certificate

## OEKO-TEX® STANDARD 100

### Granberg AS

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

#### SCOPE

Gloves made of fabric produced from 100 % polyamide (white and/or dyed), 100 % polyester (white and/or dyed), 100 % cotton (white and/or dyed), steel in silver, partly in mixtures with white and dyed covered yarns made of polyamide/elastane(spandex), polyester/elastane(spandex), polyester/rubber, polyamide/rubber, with or without cotton yarns, white UHMWPE yarns, UHMWPE/steel, glass fibre yarns, polyamide/copper yarns, carbon/polyamide yarns, carbon/polyester yarns, white and coloured nitrile coating and latex coating, PU coating, water-based PU coating and pigment printed (white/black), white and masterbatch top-dyed 100 % polyester yarn, or white and black ultra-high molecular weight polyethylene yarn, or white glass fibre yarn, or steel yarn, with black and grey nitrile & water based PU & carbon coating (incl. sandy and foam surface), with white and masterbatch top-dyed PES piping yarn, and white & yellow rubber band at glove cuff, including accessories (raw elastic band, dyed PES piping yarn, heat transfer print, PA printed label) ...  
[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](https://www.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.



STANDARD 100 21.HNO.59941  
Hohenstein HTTI

This certificate 21.HNO.59941 is valid until  
31.05.2025.

#### SUPPORTING DOCUMENTS

- ✓ Test report : 24.1109795
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

*Ivonne Schramm*

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Head of Certification Body OEKO-TEX®

Boennigheim, 2024-05-27

