

RISE RESEARCH INSTITUTES OF SWEDEN AB ARGONGATAN 30 BOX 104 43153 MÖLNDAL, SWEDEN

# Certificate OEKO-TEX® STANDARD 100

# AB Blåkläder

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

### SCOPE

Working gloves made from knitted materials, with or without touch screen function (through adding conductive fluid in coating) made of polyamide, polyester, acrylic, (white and dyed) and/or their mixtures with elastane, UHMWPE (white and dyed in black and grey), HPPE (raw white and black) glass fiber, steel yarn, carbon, and mixtures thereof. Partly with nitrile coating and dots (incl. shiny surface, sandy or micro foamed nitrile coating), latex coating (incl. mirco foamed or sandy latex coating), PU coating (incl. water based in black). Including accessories such as elastic yarn made of polyester, piping yarns in various colors, rubber thread, pigment screen print, heat transfer print, woven and printed label. (Products exclusively precertified according to OEKO-TEX® STANDARD 100.)

# **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.





STANDARD 100

SE 24-33:

This certificate SE 24-333 is valid until 30.09.2025.

# SUPPORTING DOCUMENTS

- √ Test report : 24-1277605-1
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX<sup>®</sup>
- ✓ OEKO-TEX<sup>®</sup> Terms of Use (ToU)

Lene Jul Östblom

Manager Textile testing, certification and analysis

Ingegerd Hartmann

Project Manager

Mölndal, 2024-09-27

