



Certificate

OEKO-TEX® STANDARD 100

JUBA PERSONAL PROTECTIVE EQUIPMENT, S.L.

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

SCOPE

Working gloves produced from yarns made of recycled polyester, white, dope dyed, recycled polyester (COOLMAX® EcoMade fibre) in raw white, optically white and dope dyed in black, partly with yarns made of polyester, polyamide, acrylic, white and dyed (disperse, acid, cationic), high performance polyethylene (HPPE, including UHMWPE) in white and spun dyed in black, steel in silver, glass fibre, elastane and polyester/carbon fibre (carbon fibre part in black) in white, in mixture with white, disperse and acid dyed covered yarns made of polyester or polyamide with white/black elastodiene or white/black elastane core, with or without nitrile coating and latex coating, white and coloured, polyurethane coating in white, grey and black; recycled content 20 - 98 %: recycled polyester from post-consumer PET bottles; including accessories (PES piping yarn, elastodiene band in yellow, heat transfer printed label, printed label). Working gloves produced from yarns made of ... [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.



This certificate 2023OK2634 is valid until
30.09.2025.

SUPPORTING DOCUMENTS

- ✓ Test report : 2024OK2147
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Isabel Soriano Sarrió
Laboratories and International Offices Subdirector

Alcoy (Alicante) España, 2024-07-23

