GUIDE GLOVES AB Room 1116A, 11th Floor, No. 55 Xili Road China (Shanghai) Pilot Free Trade Zone 200031 Shanghai, Shanghai Municipality, CHINA



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

Certificate **OEKO-TEX® STANDARD 100**

GUIDE GLOVES AB

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

SCOPE

Working gloves, protective sleeves produced from yarn made of PES, white, pigment masterbatch dyed, disperse dyed, PA, raw white, dyed, dope dyed in red, yellow, blue, grey & black, UHMWPE in white, black, red, blue, grey, UHMWPE/graphene in grey, PAN cationic dyed in black, or mixtures with each other, or mixtures with EL yarn in white, black, blended yarn made of aramid fibre or filament yarn in raw white, green, black, navy blue, natural yellow, army green, steel wire in raw, glass fibre yarn in white, CMD staple fibre in raw, CO fibre in raw, knitted fabric made of PES, white, disperse piece dyed, disperse sublimation printed, PA/EL, white, acid piece dyed, acid digital printed, partly with nitrile & natural latex coating, white, pigment dyed; knitted gloves made of PA, PAN, PES, PA/EL, PAN/EL, PAN/ PES, HPPE/EL, HPPE/PA/EL, PES/HPPE/glass fibre/EL, PA/HPPE/steel, carbon/PA/EL mixtures with PES/ elastodiene yarn, white, yarn dyed (dope dyed PA yarn, raw white & black HPPE fibre), partly with PU coating in white, grey, black, incl. ... [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 20.HCN.16056 is valid until 30.11.2024.

SUPPORTING DOCUMENTS

- ✓ Test report : 24.1086560
- ✓ 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, 2024-06-14

