

RISE RESEARCH INSTITUTES OF SWEDEN **ARGONGATAN 30** 43153 MÖLNDAL, SWEDEN

Certificate **OEKO-TEX® STANDARD 100**

ProfTool Europe AB

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

SCOPE

EXELAR working gloves. PU dipped gloves: 5310PUN, 5311PUK made of PA and PES. PU dipped cut resistant gloves: 6112VPU, 6116VPU made of PU/HPPE/PA/metal yarn/EL. Nitrile dipped gloves: 5311NIK, 5316NI, 2324NI, 5611NI-NI, 5117NI made of PA/EL and PES. Latex dipped gloves: 2313PL made of Polyester, inside in Acrylic. Gloves includes accessories as for example: Heat transfer prints, sewing thread and labels. Exclusively produced using components pre-certified according to OEKO-TEX® Standard 100.

PRODUCT CLASS

II (products with direct contact to skin) - Annex 4





This certificate SE 22-277 is valid until 31.07.2026.

SUPPORTING DOCUMENTS

- ✓ Test report : 25-1322841-1
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX[®] Terms of Use (ToU)

Helena Hjärtnäs Project Co-ordinator

Jamilla Nilsson Project Manager

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on oeko-tex.com/en/fag.

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.

Mölndal, 2025-07-03

