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



## CERTIFICATE

## The company

Swedol AB Box 631 SE-135 26 Tyresö, SWEDEN

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report 22-1107980-2



SE 10-192 RISE

Tested for harmful substances www.oeko-tex.com/standard100



## for the following articles:

Woven and knitted workwear made of CO, PES, PA, WO, PAN, CV and PP in different combinations, with or without elastane or carbon (with antistatic function), coating and lamination. Woven and knitted workwear with flame retardant properties made of AR, CO, FR CV, CLY, MAC, PA, polyarylate, PES, CV and WO in different fiber combinations, with or without carbon (with antistatic function), elastane and lamination, partly produced with fibers accepted by OEKO-TEX having flame retardant properties. Including accessories such as adhesive tape, buttons, elastics, drawstrings, embroidery- and sewing thread, heat transfer print, heat transfer reflective print, hook and loop fasteners, ID-card pocket, interlining, labels, padding, ribbon, pigment print, seam sealing tape, sew-on and heat transfer reflective tape, zippers, metal- and plastic accessories. Socks made of wool, polyamide, elastane and their blends. Protective knitted gloves made of PA/EL with nitrile coating, with or without nitrile dots as well as mixtures of UHMWPE, PA, PES, glass fibre and EL with PU coating. Including accessories, heat transfer print, labels and sewing thread. (Partly based on materials already certified according to STANDARD 100 by OEKO-TEX®.

The results of the inspection made according to STANDARD 100 by 0EKO-TEX®, Annex 4, **product class II** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by 0EKO-TEX® presently established in Annex 4 for products with direct contact to skin.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

The certificate SE 10-192 is valid until 15.03.2023

Mölndal, 17.05.2022

Helena Hjärtnäs Project Co-ordinator Ingegerd/Hartmann Project Manager

