403 40 Ústí nad Labem Czech Republic



OETI - Institut fuer Oekologie, Technik und Innovation GmbH Siebenhirtenstrasse 12A, Objekt 8 1230 Vienna, Austria

Certificate **OEKO-TEX® STANDARD 100**

MALFINI, a.s.

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

SCOPE

Adult and kids garments (jacket, vest & bodywarmer, rainwear with seam taped) made of white, dyed (incl. fluorescent yellow and orange), disperse printed knitted (incl. polar fleece) and woven fabric in PES or PES/ Elastane (Spandex), or white, dyed, dyestuff-printed woven fabric in PA, PA/ Elastane (Spandex), PES mixtures with CO, all with or without clear PU coating; white or clear TPU or PU film, or laminated with each other; or made of white, piece-dyed PES base fabric with pigment dyed/ink printed PU coating; or made of pigment soild, printed colorful reflective woven fabric (incl. tape) in white PES laminated with white, pigmentsdyed PUR coating, all fabrics are with or without heat transfer printing (incl. silver reflective); incl. acc. (sewing thread, padding, woven and printed label, reflective hot melt adhesive PUR film (incl. silver grey, colorful, rainbow effect), semi-clear TPU hot seat tape, PES, PA, PP or with LA or EL band, webbing, drawstring, rope, tape with or without silicone coating, pigment or rubber printing, ... [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 PG020 222265 is valid until 30.06.2025.

SUPPORTING DOCUMENTS

- Test report : PG020 242286.1
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- OEKO-TEX® Terms of Use (ToU)

Robert Löcker Managing Director

Helene Melnitzky

Manager Department of Ecology

Vienna, 2024-06-17

