PREM INTERNATIONAL s.r.o. Legionářská 561 544 01 Dvůr Králové nad Labem Czech Republic



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

Certificate OEKO-TEX® STANDARD 100

PREM INTERNATIONAL s.r.o.

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

SCOPE

Yarns made of 100% PES (partially oriented (POY), fully drawn (FDY), high tenacity, spun, texturized, air texturized (ATY), mono filament, draw texturized, twisted, zero twist, crimp, intermingling, DTY plied, bulked continuous filament [BCF], heat set), undyed, white, dope dyed (also in neon red) also mélange, 100% micro PES; as well as air covered yarn (ACY) made of PES/Elastane undyed, raw white, bright, semi dull, full dull, cationic in raw white, dope dyed, disperse (conventional or package) dyed, partially with antimicrobial and FR finish; yarns made of CO, CV, Modal, CV (Bamboo), Lyocell and their blends also with LI, PES, PA, WL in white, reactive, disperse, metal complex dyed; yarns made of PES/CO, PES/CV, PES/Acrylic, fiber dyed (disperse, reactive and modified basic), pigment dope dyed as well as made of PES/CO mélange, all qualities also in mixtures with Elastane (Spandex), PES (Recron® FS) finished with flame retardant products accepted by OEKO-TEX®; exclusively certified according to OEKO-**TEX® STANDARD 100**

PRODUCT CLASS

I (baby articles) - Annex 6

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 71022 is valid until 30.04.2025.

SUPPORTING DOCUMENTS

- Test report : PG005 238004.1
- 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

Helene Melnitzky Manager Department of Ecology

Vienna, 2024-04-08

