SIEĆ BADAWCZA ŁUKASIEWICZ - ŁÓDZKI INSTYTUT TECHNOLOGICZNY UL. M. SKŁODOWSKIEJ-CURIE 19/27 90-570 ŁÓDŹ, POLAND



Certificate OEKO-TEX® STANDARD 100

PROSKER Sp. z o.o.

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

SCOPE

- Fabrics made of cotton yarns
- Knitted fabrics made of cotton or cotton yarns with the addition of polyester or elastane yarns (PES share up to 20%, EL up to 10%);

digitally printed with pigment-based inks

PRODUCT CLASS

I (baby articles) - Annex 4



This certificate IW 00399 is valid until 30.04.2025.

SUPPORTING DOCUMENTS

- Test report : 084-1/2024/ST100
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX*
 OEKO-TEX* Terms of Use (ToU)

mgr inż. Piotr Kantor Manager of Certification Department

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.

Łódź, 2024-07-30



SIEĆ BADAWCZA ŁUKASIEWICZ - ŁÓDZKI INSTYTUT TECHNOLOGICZNY UL. M. SKŁODOWSKIEJ-CURIE 19/27 90-570 ŁÓDŹ, POLAND



Certificate OEKO-TEX® STANDARD 100

PROSKER Sp. z o.o.

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

SCOPE

- Fabrics made of ogranic cotton yarns (GMO not detectable)
- Knitted fabrics made of organic cotton (GMO not detectable) or organic cotton (GMO not detectable) yarns with the addition of polyester or elastane yarns (PES share up to 20%, EL up to 10%)

digitally printed with pigment-based inks

PRODUCT CLASS

I (baby articles) - Annex 4



This certificate IW 00401 is valid until 31.05.2025.

SUPPORTING DOCUMENTS

- Test report : 084-2/2024/ST100
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX*
- ✓ OEKO-TEX[®] Terms of Use (ToU)

mgr inż. Piotr Kantor Manager of Certification Department

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.

Łódź, 2024-07-30

