



# Certificate

## OEKO-TEX® STANDARD 100

**FiberLok Technologies, Inc.**  
is granted the OEKO-TEX® STANDARD 100 certification  
and the right to use the trademark.

### SCOPE

Lextra®, Lextra 3D®/4D®, ColorCrest®, patches, heat applied, made with electrostatically flocked print of pre-dyed flock fibers (polyamide 6.6), with water based latex adhesive and thermoplastic hotmelt powder backing with an optional 100 % polyester woven material that may be imprinted with dye sublimation heat transfer print with a polyurethane hotmelt adhesive backing as well as TackleKnit® and LumoTex® knitted dye-sublimation printed fabrics with a laser cut final shape (TackleKnit® base fabric, satin fabric, chevron fabric) made of polyester/elastane with polyurethane hotmelt backing, the LumoTex® product is made with a reflective (heat transfer) surface layer; produced by using materials certified according to STANDARD 100 by OEKO-TEX®.

### PRODUCT CLASS

I (baby articles) - Annex 4



This certificate 18.HUS.54182 is valid until  
31.10.2023.

### SUPPORTING DOCUMENTS

- ✓ Test report : 22.0.31279
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

*Ivonne Schramm*

Dipl.-Ing. (FH) Ivonne Schramm  
Head of Certification Body OEKO-TEX®

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on [oeko-tex.com/en/faq](http://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.

Boennigheim, 2022-11-26

