OptimHal ProtecSom 24 rue du Train Renard ZA d'Armanville BP 46 50700 VALOGNES, FRANCE



IFTH INSTITUT FRANÇAIS DU TEXTILE ET DE L'HABILLEMENT 93 CHEMIN DES MOUILLES 69130 ECULLY, FRANCE

Certificate OEKO-TEX® STANDARD 100

OptimHal ProtecSom

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

SCOPE

Textile-based shieldings against allergens used in treatment and prevention of allergies (filtration), product range "Noxaalon". "Texaal" and "PharmaHousse": Covers of mattresses, duvets and pillows made of woven fabrics in 100% cotton and 100% polyester and non-woven fabrics in polyester, polyamide, white May contain accessories (PES woven composition labels, zips, sewing yarns in PES). Partly based on components already certified according to OEKO-TEX® STANDARD 100. Textile-based shieldings against allergens used in treatment and prevention of allergies (filtration), product range "Noxaalon", "Texaal" and "PharmaHousse": Covers of mattresses, duvets and pillows made of woven fabrics in 100% cotton and 100% polyester and non-woven fabrics in polyester, polyamide, white May contain accessories (PES woven composition labels, zips, sewing yarns in PES). Partly based on components already certified according to OEKO-TEX® STANDARD 100.

PRODUCT CLASS

I (baby articles) - 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 CQ 939/1 is valid until 31.10.2025.

SUPPORTING DOCUMENTS

Test report : 9391121224

- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX[®]
- OEKO-TEX[®] Terms of Use (ToU)

arind

Richard Martinetti OEKO-TEX® certification manager

Lyon, 2024-12-16

