



Certificate

OEKO-TEX® STANDARD 100

Torres Espic, S.L.U.

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

SCOPE

Flexible polyurethane foams Bassic®, Resilén®, Resilén® Plus and Ikon®, Neropur® (Density: 60 Kg/m³), Mousse Au Neropur® (Density: 40 Kg/m³) and flexible polyurethane foams with Soya oil (Except flame retardant foams), (Density: 20-50 Kg/m³). Flexible polyurethane foams Viscoool® (Density: 50-60 Kg/m³). Flexible polyurethane foams Visco Neropur® (Density: 50 Kg/m³). Flexible polyurethane foams Viscopper® (Density: 50 Kg/m³). Foams in white and dyed. Max height tested: 20 cm.

PRODUCT CLASS

I (baby articles) - Annex 4



This certificate 2002AN3765 is valid until
15.12.2023.

SUPPORTING DOCUMENTS

- ✓ Test report : 2022OK2812
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

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Innovation Assistant Manager

Isabel Soriano Sarrió
Chief of Innovation Area

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.

Alcoy (Alicante) España, 2022-12-23



HygCen GmbH • Postfach 11 01 35 • D-19001 Schwerin



Akkreditiert durch
Zentralstelle der Länder
für Gesundheitsschutz
bei Arzneimitteln
und Medizinprodukten
ZLG-P-715.98.13

Torresespig
Poligono Industrial Picassent
c/No. 5 46220 Picassent (Valencia)

AKS Akkreditierung: AKS-PL-01301
Vizepräsident: von der Lanen
Staatliche Akkreditierungsstelle Hannover

Espana

**Cytotoxicity Test to DIN EN ISO 10993-5
SOP 09-001**

2010-03-01

Test Protocol

Identification of the test laboratory:	RE SN 9916
Delivery date:	20.01.2010
Product:	PU FOAM BASED ON NATURAL SOYA OIL
Customer:	Torresespig
Test method:	Cytotoxicity of eluates according to the DIN EN ISO 10993-5:2009-10 Biological evaluation of medical devices Part 5: tests for cytotoxicity: in vitro SOP 09-001
Test time period:	25.01.2010 – 27.01.2010
Test conditions:	Examining climate: 20,6 °C / 30 % rel. humidity Incubation: 24 hours The samples were checked in the delivery state.

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