



Certificate

OEKO-TEX® STANDARD 100

Flex 2000 - Produtos Flexíveis, S.A.

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

SCOPE

Conventional polyether foams (white and colours): E1524, E1815, E1829, E2010, E2016, E2032, E2035MAR, E2310, E2316, E2325, E2330, E2340, E2354, E2430, 23RO, E2515, E2534, E2547, E2629, E2647, E2832, E2835, E2836, E2841, E2852, E3027, E3035, E3039, E3045, E3051, E3071, E3223, E3243, E3330, E3530, E3540, E3542, E3820, E4042, E4058, E40100, E60235, E80310, Gelflex E4510 and BIO 3230. Viscoelastic PU foams (white and colours): BIO5016, BIO8517. High resilience PU foams (white and colours): HR2513, HR3030, HR3033, HR3529, HR3534, HR3539, HR3835, HR3840, HR4225, HR4235, HR4245, HR4260, HR5530, HR5535, HR5545, HR7035, HRP5025, HR XT3335, CMHR 2518, CMHR 3030, CMHR 3539 and CMHR 4055. Foams with ref. CMHR have flame retardant properties accepted by OEKO-TEX®. (Maximum height tested 200 mm).

PRODUCT CLASS

I (baby articles) - Annex 6



This certificate 8799CIT is valid until 30.04.2025.

SUPPORTING DOCUMENTS

- ✓ Test report : REL/2024/1044
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)


António Braz Costa
General Manager of CITEVE

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.

V. N. de Famalicão, 2024-11-22

