

CERTIFICATE OF CONFORMITY
No. KOMAG/21/0065

Programme type 1a acc.to PN-EN ISO/IEC 17067

Certification programme PCW-DBA/01, 1st edition dated 20.04.2020

Product name: **SLIDER Chair**

Type (version): **batch identification number: FSL/10/2020**

*Name and address
of the certificate owner:* **FOMLY Sp. z o.o.**
ul. Kamienna 12, 31 – 403 Kraków

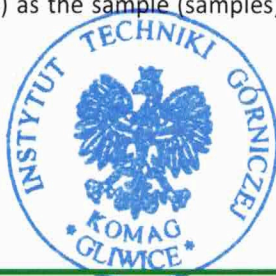
*Name and address
of the manufacturer:* **FOMLY Sp. z o.o.**
ul. Kamienna 12, 31 – 403 Kraków

Product identification: according to the Enclosure to this Certificate containing the technical parameters and documentation specification

Confirmation of conformity with:

- standards: PN-EN 71-1+A1:2018-08
(except for paragraph 4.15.1.4 on stability)
PN-EN 71-2+A1:2014-06
PN-EN 71-3:2019-07
- the requirements of the Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) (O. J. L 396, 30 December 2006 as amended), as regards the content of phthalates, cadmium, benzene, organic tin compounds and polycyclic aromatic hydrocarbons;
- the requirements of the Directive 2009/48/EC of the European Parliament and of the Council of 18 June 2009 on the safety of toys (O. J. L 170, 30 June 2009 as amended), as regards the content of flame retardants;
- the requirements of the Commission Directive (EU) 2015/2115 of 23 November 2015 amending, for the purpose of adopting specific limit values for chemicals used in toys, Appendix C to Annex II to Directive 2009/48/EC of the European Parliament and of the Council on the safety of toys, as regards formamide

This certificate is valid from **8 March 2021** to **7 March 2026**. It concerns only the items of the product having the identical properties (parameters) as the sample (samples) delivered for assessment and corresponding to the requirements specified above.



Under the authority of the Head
of the Division of Attestation Tests, Certifying Body

.....
Piotr Rożek, M.Sc.

Gliwice, 8 March 2021

Enclosure

to **CERTIFICATE OF CONFORMITY** No. **KOMAG/21/0065**

(Page 1/1)

(A1) INTENDED USE OF THE PRODUCT

SLIDER chair manufactured by FOMLY Sp. z o.o., batch identification number FSL/10/2020, is a one-person piece of furniture made of polyurethane foam with soft elastomer coating and two-component polyurethane lacquer in purple, designed for sitting, reclining and lying. Additionally, due to its properties, the furniture can be used for playing.

(A2) TECHNICAL CHARACTERISTICS

- Mass 21,1 kg
- Dimensions 890 × 608 × 890 mm
- Colour purple
- Maximum load 100 kg
- The safe use of the furniture, in particular:
 - Not suitable for children under 3 years
 - Warning! Toy unstable; play under adult supervision. It is forbidden to stand on the toy, risk of injury by falling
 - For safety and accident risk reasons and to maintain the longest possible product life, it is not recommended to stand on furniture, jump on furniture, jump off furniture or throw furniture
 - Adult supervision is recommended when products are used by children

(A3) DOCUMENTS SUBMITTED

a) descriptive documents

- User instructions for FOMLY products. SLIDER chair. FOMLY Sp. z o.o.
- Technical documentation for the following products: SLIDER chair (colour: purple, Lot No: FSL/10/2020), QBIC pouffe (colour: mint, Lot No: PQ/10/2020). FOMLY Sp. z o.o.

b) test results, certificates

- Test report no. 586/DLS/2020. Tests of mechanical and physical characteristics as well as flammability of toys: QBIC pouffe, PQ/10/2020 and SLIDER chair, FSL/10/2020, delivered for testing by FOMLY Sp. Laboratory of Material Engineering and Environment Laboratory of the Institute of Mining Technology KOMAG. Gliwice, 24.11.2020;
- Test report No. 659/DLS/2020. Tests on material samples of toys: QBIC pouffe, PQ/10/2020 and SLIDER chair, FSL/10/2020, delivered for testing by FOMLY Sp. z o.o., as regards migration of specific elements, content of organic tin compounds, polycyclic aromatic hydrocarbons, cadmium, benzene, phthalates, flame retardants and formamide. Material Engineering and Environment Laboratory of the Institute of Mining Technology KOMAG. Gliwice, 23.12.2020.



Under the authority of the Head
of the Division of Attestation Tests, Certifying Body

.....
Piotr Rożek, M.Sc.