TESTEX AG, SWISS TEXTILE TESTING INSTITUTE GOTTHARDSTRASSE 61 8002 ZURICH, SWITZERLAND



CERTIFICATE

The company

Kuang Suo Company Ltd. 8F., No. 75, Zhouzi St., Neihu Technology Park, 114680 Taipei City Taiwan



is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report **TP001 192139.1**

for the following articles:

Zippers (assembled or in individual parts) consisting of:

- Polyester tape and coil, dyed (with disperse dyestuffs);

- Polyester tape in raw white and dope-dyed in black (produced with fibres accepted by OEKO-TEX® having flame retardant properties);

- Delrin (TEPCON® POM) teeth, pin & box, coloured (in a limited range of 6 pigments);
- Zinc alloy slider, raw or painted (in a limited range of 8 pigments);
- Aluminum top & bottom stopper, raw;

- Nylon reinforcement film in transparent, excluding coloured film for zipper tape (based on material partly pre-certified according to STANDARD 100 by OEKO-TEX®)

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 4, **product class I** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 4 for baby articles.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

The certificate TPAO 054092 is valid until 15.11.2022

Zurich, 19.11.2021 Matz Bachmann Carole Sägesser Managing Director Ecology Team Leader