

CERTIFICATE

下述公司

绍兴邦财纺织科技有限公司 马山路 马山镇 袍江新区 绍兴市 浙江省 312080 中国

根据我方检测报告 **BJ005 194722.1** ,已获得 STANDARD 100 by OEKO-TEX®所述之授权,使用 STANDARD 100 by OEKO-TEX®标签。



BJ005 174152 TESTEX

通过有害物质检验 www.oeko-tex.com/standard100



适用产品为:

尼龙长丝纱线,表面为纯银镀层(部分使用有 STANDARD 100 by OEKO-TEX®证书的原材料)

根据 STANDARD 100 by OEKO-TEX®, 附录 6 产品级别 I 进行的检测结果表明, 上述产品符合 附录 6 中目前针对 婴幼儿类产品 设立的 STANDARD 100 by OEKO-TEX® 的人类生态学要求。

经认证的产品符合 REACH 法规附录 XVII 的相关要求(包括偶氮染料使用及镍释放的要求等),符合 CPSIA 美国消费品安全改进法案中对儿童用品的总铅含量要求(玻璃配件除外),同时也符合中国 GB 18401:2010 国家纺织产品基本安全技术规范的要求(标签要求除外)。

持此证书之公司,已依据 ISO 17050-1 做出符合性声明,有义务确保仅将 STANDARD 100 by OEKO-TEX®标签用于与测试样本相符合之产品上。合规性已进行审核验证。

证书 BJ005 174152 有效期至 30.11.2022

Zurich, 08.12.2021

Matz Bachmann

Managing Director

Faisal Rizal

Ecology Team Leader





CERTIFICATE

The company

Shaoxing Unionwealth Textile Technology Co., Ltd. Mashan Road Mashan Town Paojiang New District Shaoxing Zhejiang 312080 China

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report **BJ005 194722.1**



for the following articles:

Filament yarns made of polyamide, coated with a layer of pure metallic silver (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 6, **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 6 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 BJ005 174152 is valid until 30.11.2022

Zurich, 08.12.2021

Matz Bachmann

Managing Director

Faisal Rizal

Ecology Team Leader

