TESTEX AG, Swiss Textile Testing Institute Gotthardstrasse 61 8002 Zurich Switzerland



# Certificate OEKO-TEX® STANDARD 100

### Fuzhou Fuhua Textile & Printing Dyeing Co., Ltd.

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

#### **SCOPE**

Woven fabrics made of 100% polyester, polyester/rayon, polyester/modified polyester, polyester/rayon/modified polyester, and their mixtures with spandex (LYCRA®), raw white, bleached, yarn- or piece-dyed (with disperse, 4 reactive, 5 cationic dyestuffs) and finished (including water and oil repellent, soil release, antibacterial finishing) (partly finished with biological active products accepted by OEKO-TEX®) (based on material partly pre-certified according to OEKO-TEX® STANDARD 100)

#### **PRODUCT CLASS**

I (baby articles) - Annex 4

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.



This certificate HKD 21638 is valid until 30.11.2024.

#### **SUPPORTING DOCUMENTS**

- Test report : SH015 226915.5
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX\*
- ✓ OEKO-TEX® Terms of Use (ToU)

Matz Bachmann Managing Director

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Faisal Rizai

Ecology Team Leader

Zurich, 2023-11-16





## Certificate OEKO-TEX® STANDARD 100

### 福州福华纺织印染有限公司

获得 OEKO-TEX<sup>®</sup> STANDARD 100 认证 及商标使用许可权

#### 认证范围

100%涤纶,涤纶/黏胶,涤纶/改性涤纶,涤纶/黏胶/改性涤纶以及含有氨纶(莱卡®)混纺的梭织面料,本白,漂白,纱线染色,匹染(使用分散染料,4支活性染料,5支阳离子染料)和后整理(包括防水、防油、易去污、抗菌整理)(部分使用OEKO-TEX®所接受的具有生物活性性质的产品进行后整理)(部分使用有OEKO-TEX®STANDARD 100证书的原材料)

产品级别 I(婴幼儿产品)-附录4





STANDARD 100

HKD 21638 TESTEX

证书 HKD 21638 有效期至 30.11.2024.

#### 支持文件

- ✓ 测试报告: SHO15 226915.5
- ✓ 符合 EN ISO 17050-1 标准的 OEKO-TEX\*符合性 亩田
- ✓ OEKO-TEX® 使用条款 ToU

Matz Bachmann Managing Director

Faisal Rizal Ecology Team Leader

更多法规符合性信息(REACH, SVHC, POP, GB18401等)可在 oekotex.com/en/faq 查看。

认证基于 OEKO-TEX\* STANDARD 100 评估时生效的测试方法及要求

Zurich, 2023-11-16

