



Certificate

OEKO-TEX® STANDARD 100

Shanghai East Dragon Fabric & Garment
Co., Ltd.

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

SCOPE

Zippers (Brand name: YCC) (assembled or in individual parts) consisting of:

- Polyester zipper tape (partly compounded water-proof film), coil or puller tape, white, disperse-dyed, spun-dyed in black, with or without water-proof PU film;
- POM resin elements and PU puller, white or coloured (in a limited range of 10 colourants); or silica gel puller, coloured or fluorescence (in a limited range of 12 master batches);
- Zinc alloy sliders or copper alloy teeth, painted (in a limited range of 12 paints) or electroplated;
- PES reinforcement tape with CO/PES hot-melt adhesive

PRODUCT CLASS

I (baby articles) - Annex 6



This certificate HKA0 031614 is valid until
30.09.2025.

SUPPORTING DOCUMENTS

- ✓ Test report : SH001 243946.1
- ✓ 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

Dijana Ajdinovic
Ecology Team Leader

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on [oeko-tex.com/en/faq](https://www.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.

Zurich, 2024-08-14





Certificate

OEKO-TEX® STANDARD 100

上海东龙服饰有限公司

获得 OEKO-TEX® STANDARD 100 认证
及商标使用许可权

认证范围

由以下部件组成的拉链成品或拉链部件(商标: YCC):
-涤纶材质的拉链布带(部分复合防水膜)、链牙或拉袢, 白色、分散染色, 或纺前着色为黑色(即黑纱黑单丝);
-白色或着色 POM 树脂米牙和 PU 拉片(仅限于已申报的 10 种色粉); 染色或荧光色的硅胶拉片(仅限于已申报的 12 种色母);
-喷漆(仅限于已申报的 13 种漆料)或电镀的锌合金拉头和黄铜米牙;
-涂有 COPES 热熔胶的涤纶加强胶带

产品级别

I(婴幼儿产品) - 附录 6



证书 HKA0 031614 有效期至 30.09.2025.

支持文件

- ✓ 测试报告: SH001 243946.1
- ✓ 符合 EN ISO 17050-1 标准的 OEKO-TEX® 符合性声明
- ✓ OEKO-TEX® 使用条款 ToU

Matz Bachmann
Managing Director

Dijana Ajdinovic
Ecology Team Leader

更多法规符合性信息(REACH, SVHC, POP, GB18401 等)可在 oeko-tex.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, 2024-08-14

