Alsteks Ihracat Ithalat Tekstil San. Ve Tic. Ltd. Sti. Mehmet Nesih Özmen Mah. Uzun Sok. Mavi Carsi No. 14/36 34173 Güngören/Istanbul, TURKEY



Hohenstein Textile Testing Institute GmbH & Co. KG 74357 Bönnigheim Germany

Certificate OEKO-TEX® STANDARD 100

Alsteks Ihracat Ithalat Tekstil San. Ve Tic. Ltd. Sti.

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

SCOPE

Woven labels produced from polyester (with or without satin and taffeta), dyed; woven labels produced from cotton, ink pigment printed (also in white, except red colour); hot embossed labels produced from cellulosic fleece jacron with synthetic woven labels produced from polyester (with or without satin and taffeta), dyed; hot embossed labels produced from cellulosic fleece jacron with synthetic binder in white, grey, black and brown shades; tape produced from cotton, polyester, polyamide, polyamide/elastodiene, polyester /latex (only raw white), polyamide/elastane, polyester/ polyamide/elastane, white and yarn-dyed; including accessories (cord); metallic accessories (button, clip buckle, adjuster, ring, rivets, buckles, cord ends, eyelet, hook, snap) produced from zamac and bras with electroplated metallic surfaces (brass, copper, tin brass, copper and tin oxide, free nickel, gold, antique yellow, gun metal); corozo button, polyester button and urea button produced from polyester, raw and dyed; plastic accessories (ring, buckles and ... [Please scan QR code for full scope]

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 23.HTR.23514 is valid until 31.01.2025.

SUPPORTING DOCUMENTS

- Test report : 23.1074939
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX*
- ✓ OEKO-TEX[®] Terms of Use (ToU)

Dipl.-Ing. (FH) Ivonne Schramm Head of Certification Body OEKO-TEX®

Boennigheim, 2024-01-16

