



# Certificate

## OEKO-TEX® STANDARD 100

**Next Metal Aksesuar San. Ve Tic. A.S.**

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

### SCOPE

Metal accessories (eyelet, button [also cap part], popper, snap fastener [ball head, pronged ring, rivet part, rivet cap and spring loop], rivet, buckle, label, cord end, trousers hook and bar, ring, adjuster [slider], closure) made of brass and zamac, electroplated in copper, copper oxide, tin, tin oxide, black oxide, antique, brass in colour gold, nickel in colours silver and black; puller and slider made of zamac, epoxy dyed; adjuster and ring made of steel, polyamide(nylon) coated in dyed (except red colour) as well as zipper made of polyester tape and polyamide chain (white and dyed), POM teeth, white and dyed with or without PET top and bottom, metallic chain made of brass; produced using components partly pre-certified according to OEKO-TEX® STANDARD 100.

### PRODUCT CLASS

I (baby articles) - Annex 6



STANDARD 100 19.HTR.95144 Hohenstein

**This certificate 19.HTR.95144 is valid until 30.11.2026.**

### SUPPORTING DOCUMENTS

- ✓ Test report : 25.1226513
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

*Ivonne Schramm*

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

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

Boennigheim, 2025-12-18

