



Certificate

OEKO-TEX® STANDARD 100

King Cole Supplier

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

SCOPE

NAKO® yarn made of 100 % PAN (also reprocessing their own material), PAN/WO, PAN/WM, PAN/WO/WM, PAN/WO/WP, PAN/PA (with or without twisted raw CO yarn) and CO/PAN (also direct dyed), white, basic (fibre or yarn), acid or reactive dyed and basic printed (mélange effect), PAN/CV(bamboo)/PES/EL, white, basic, reactive and direct dyed, basic printed, as well as NAKO® yarn with mélange effect, made of 100 % CO (incl. mercerized), reactive printed, 100 % PAN, PAN/PA, PAN/WO, PAN/WM, PAN/WO/WM, PAN/WO/WP and PAN/CV(bamboo)/PES/EL, basic printed, PAN/WO, reactive and acid printed, 100 % PES, disperse dyed, wool content of white, dyed or printed yarn with or without superwash treatment, all yarns with or without pigment dyed metallised PES yarn and/or in mixture with direct and reactive dyed PAN/CV fibre tops (tweed yarn), with or without softener finishing; partly produced by using material certified according to OEKO-TEX® STANDARD 100.

PRODUCT CLASS

I (baby articles) - Annex 6

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.



STANDARD 100 16.HTR.77775
HOHENSTEIN HTTI

This certificate 16.HTR.77775 is valid until
31.03.2024.

SUPPORTING DOCUMENTS

- ✓ Test report : 23.1042734
- ✓ 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
Head of Certification Body OEKO-TEX®

Boennigheim, 2023-07-28

