HOHENSTEIN Textile Testing Institute GmbH & Co. KG Schlosssteige 1, 74357 Bönnigheim, Germany

CERTIFICATE

OEKO-TEX®

INSPIRING CONFIDENCE

OEKO-TEX®

CONFIDENCE IN TEXTILES

21.HTR.78800 HOHENSTEIN HTT

Special Articles

Tested for harmful substance

www.oeko-tex.com/standard10

BRN Yatak Baza Ev Tekstili Ins. San. Tic. A.S. Ambar Serbest Bölge Mah 14. Cad. No. 18 38070 Melikgazi / Kayseri, TURKEY

is granted authorisation according to STANDARD 100 by OEKO-TEX® -Supplement "Special Articles" to use the STANDARD 100 by OEKO-TEX® mark "Special Articles", based on our test report **21.0.78800**

for the following articles:

The company

Bed base made of white, dyed and yarn-dyed woven, velvet and knitted fabrics (incl. EVA and latex coating) produced from polyester with foam in raw white, partly with metal springs covered with and without white polypropylene non-woven as well as partly finished with flame retardant and biological active products accepted by OEKO-TEX® and with water and oil repellent, aloe vera, anti-yellowing, antistatic and softener finish, including accessories (polyester filling material, polypropylene nonwoven and wood); produced by using materials certified according to STANDARD 100 by OEKO-TEX? Annex 4; tested and certified according to STANDARD 100 by OEKO-TEX® – Supplement "Special Articles"

Corresponding to the special conditions of the STANDARD 100 by OEKO-TEX® – Supplement "Special Articles" various components of the above mentioned article(s) were tested for the compliance with requirements of the STANDARD 100 by OEKO-TEX®.

The tests, that were performed according to STANDARD 100 by OEKO-TEX – Supplement "Special Articles", have shown that the, according to the standard, <u>tested</u> article components meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX presently established for **product class IV** (decoration material). With regard to the not tested article components not any statement can be made.

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the OEKO-TEX® mark "Special Articles" only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

It is the sole responsibility of the certificate holder to ensure that all components of the special article(s) and the finished, market-ready end product itself meet the necessary statutory requirements or also special requirements of customers/business partners.

The certificate 21.HTR.78800 is valid until 31.01.2023

Boennigheim, 27.01.2022

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

