

CERTIFICATE

The company

Wendler Interlining HK Ltd. Unit 01-04, 12/F Tower 1, Magnet Place, 77-81 Container Port Road, Kwai Chung, New Territories Hong Kong SAR

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report HK001 209491.1



for the following articles:

Woven interlining made of 100% cotto in white (rawhite, cowhite, off white, white), reactive piece dyed in charcoal and black as well as polyer/cotton in cour white (raw white, off white, white), reactive and disperse piece dyed in corollar of the coating (HDPE) (based alpre ertified according to STA.) ARD 100 by OEKO-TEX®)

Three classifies ins control of the STANDAR' 100 by OEKO-TEX®, Annex 6, have shown that the above nentioned goods me the human cological requirements of the STANDARD 100 by OEKO-TEX® presently estal shed in Annex 6 for processing the state of the STANDARD 100 by OEKO-TEX® presently estal shed in Annex 6 for processing the state of the STANDARD 100 by OEKO-TEX® presently estal shed in Annex 6 for processing the state of the STANDARD 100 by OEKO-TEX® presently estal shed in Annex 6 for processing the state of the STANDARD 100 by OEKO-TEX® presently estal shed in Annex 6 for processing the state of the STANDARD 100 by OEKO-TEX® presently estal shed in Annex 6 for processing the state of the STANDARD 100 by OEKO-TEX® presently estal shed in Annex 6 for processing the state of the STANDARD 100 by OEKO-TEX® presently estal shed in Annex 6 for processing the state of the STANDARD 100 by OEKO-TEX® presently estal shed in Annex 6 for processing the state of the STANDARD 100 by OEKO-TEX® presently estal shed in Annex 6 for processing the state of the STANDARD 100 by OEKO-TEX® presently estal shed in Annex 6 for processing the state of the STANDARD 100 by OEKO-TEX® presently estal shed in Annex 6 for processing the state of the sta

The certified articles fil requirements f Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement at regarding to a content of lead in children's articles (CPSIA; with the exception of accessories made from and of accessories content of lead in children's articles (CPSIA; with the exception of accessories made from and of accessories content of lead in children's articles (CPSIA; with the exception of accessories made from and of accessories content of lead in children's articles (CPSIA; with the exception of accessories made from and of accessories content of lead in children's articles (CPSIA; with the exception of accessories content of lead in children's articles (CPSIA; with the exception of accessories content of lead in children's articles (CPSIA; with the exception of accessories content of lead in children's articles (CPSIA; with the exception of accessories content of lead in children's articles (CPSIA; with the exception of accessories content of lead in children's articles (CPSIA; with the exception of accessories content of lead in children's articles (CPSIA; with the exception of accessories content of lead in children's articles (CPSIA; with the exception of accessories content of lead in children's articles (CPSIA; with the exception of accessories content of lead in children's articles (CPSIA; with the exception of accessories content of lead in children's articles (CPSIA; with the exception of accessories content of lead in children's articles (CPSIA; with the exception of accessories content of lead in children's articles (CPSIA; with the exception of accessories content of lead in children's articles (CPSIA; with the exception of lead in children's articles (CPSIA; with the exception of lead in children's articles (CPSIA; with the exception of lead in children's articles (CPSIA; with the exception of lead in children's articles (CPSIA; with the exception of lead in children's articles (CPSIA; with the exception of lead in children's articles (CPS

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

The certificate HKWO 086307 is valid until 31.12.2023

Director

Zurich, 19.10.2022

Matz Bachmann Faisal Rizal

Managing Ecology Team Leader