

CERTIFICATE

The company

Ascend Performance Materials Operations LLC
1010 Travis Street, Suite 900
Houston, TX 77002, UNITED STATES

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report **21.0.81534**

OEKO-TEX®
CONFIDENCE IN TEXTILES



06.MA.47338 HOHENSTEIN HTTI

Tested for harmful substances
www.oeko-tex.com/standard100



for the following articles:

Polyester and polyamide 6 and 6.6 based ENDUR by Ascend® and No-Shock® Antistatic fibers in colors white (smoke), grey and black.

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 4, **product class I** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 4 for baby articles.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the 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 06.MA.47338 is valid until 31.10.2022

Boennigheim, 23.11.2021

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



CERTIFICATE

The company

Basyazicioglu Tekstil San. Ve Tic. A.S.
Kayseriosb Mah. 17. Cad. No. 27
38070 Melikgazi/Kayseri, TURKEY

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report **21.0.73451**



for the following articles:

White and reactive dyed yarns produced from 100 % cotton, 100 % modal, 100 % viscose (also bamboo) and core spun yarn produced from cotton/elastane with and without softener finish; produced by using materials certified according to STANDARD 100 by OEKO-TEX®.

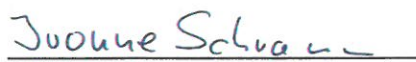
The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 6, **product class I** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 6 for baby articles.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the 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 03.T.3212 is valid until 31.08.2022

Boennigheim, 07.12.2021


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



CERTIFICATE

The company

Frana Polifibre S.p.A.
Via Carrali 16/18
24020 Casnigo BG, ITALY

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report 21RA02380



for the following articles:

Fibre in polyester and polypropylene, raw or dyed.

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 6, **product class I** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 6 for baby articles.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the 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 062135.0 is valid until 22.05.2022

Busto Arsizio, 20.05.2021

Chiara Salmoiraghi

Chiara Salmoiraghi
OEKO-TEX® Product Certification Scheme Manager



CERTIFICATE

La Ditta

Fulgar S.p.A.
Strada Casaloldo 55
46042 Castel Goffredo MN, ITALY

È autorizzata in base allo STANDARD 100 by OEKO-TEX® e al ns Rapporto di Prova n. **21RA15013**, a utilizzare il marchio STANDARD 100 by OEKO-TEX®



per i seguenti articoli

Fili testurizzati, binati, ritorti e roset, anche su subbi, in poliestere, PET, PBT, poliammide 6 e 6.6, polipropilene e vinilal (greggio e rosso) lucidi, semi-opachi, opachi, microfibra e multifibra, greggi e tinti; fili testurizzati in poliestere cationico (PET), greggi e tinti; elastomeri ricoperti con poliestere greggio o di colore nero o con poliammide greggia o tinta, spiralati e air jet, mono e doppio ricoperti; fili in poliammide 6.6 opachi e lucidi; filati greggi EMANA® in poliammide 6.6; filati greggi EVO® in poliammide 10.10; filati greggi AMNI SOUL ECO® in poliammide 6.6; filati greggi Q-SKIN® in poliammide 6.6 con ioni di argento (finiti con sostanze biologiche attive accettate da OEKO-TEX®); filati greggi Q-SKIN® powered by Amni® Virus - Bac Off in poliammide 6.6 (finiti con sostanze biologiche attive accettate da OEKO-TEX®). Materie prime parzialmente certificate STANDARD 100 by OEKO-TEX®

Dalle prove eseguite sui suddetti articoli, in base allo STANDARD 100 by OEKO-TEX®, Appendice 6, **Classe I** articoli per neonati, risulta che i requisiti umano-ecologici, attualmente in vigore e stabiliti dallo STANDARD 100 by OEKO-TEX®, Appendice 6, sono stati rispettati.

Gli articoli certificati rispettano requisiti dell' Allegato XVII del REACH (tra cui l'uso di coloranti azoici, rilascio di nichel, ecc.), la legislazione americana riguardante il contenuto di piombo negli articoli per bambini (CPSIA; con l'esclusione degli accessori in vetro) e lo standard cinese GB 18401:2010 (non sono verificati i requisiti di etichettatura).

L'intestatario di questo certificato, che ha sottoscritto la Dichiarazione di Conformità in accordo con la norma ISO 17050-1, è vincolato a utilizzare il marchio STANDARD 100 by OEKO-TEX®, solo per gli articoli conformi ai campioni inizialmente analizzati. La conformità è verificata tramite audit.

Il certificato 952605.0 è valido fino al 19.11.2022

Busto Arsizio, 10.12.2021

Chiara Salmoiraghi

Chiara Salmoiraghi
Responsabile Schemi di Certificazione di Prodotto OEKO-TEX®



CITEVE
CENTRO TECNOLÓGICO DAS INDÚSTRIAS TÊXTIL
E DO VESTUÁRIO DE PORTUGAL
RUA FERNANDO MESQUITA, 2785
4760-034 VILA NOVA DE FAMALICÃO, PORTUGAL

OEKO-TEX®
CONFIDENCE IN TEXTILES

CERTIFICATE

The company

Gadoon Textile Mills Ltd.
7-A, Muhammad Ali Housing Society
Abdul Aziz Haji Hashim Tabba Street
75350 Karachi, PAKISTAN

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report 8666/2021



for the following articles:

100% Cotton yarns (Pakistan origin), Polyester/Cotton (including recycled Polyester) and Cotton/Polyester (including recycled Polyester), Lenzing™ Modal/Cotton, Cotton/Lenzing™ Modal blended yarns, Cotton/Elastane core spun yarns (carded and combed) and MJS/MVS 100% Polyester carded yarns, 100% recycled Polyester, recycled Polyester/Elastane and 100% Lenzing™ Modal, all raw, for using on knitting and weaving industries.

Raw Cotton/Black Polyester melange yarns.

(Based on starting materials partly STANDARD 100 pre-certified).


The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 6, **product class I** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 6 for baby articles.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the 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 1018 is valid until 30.06.2022

V. N. de Famalicão, 08.10.2021



António Braz Costa
General Manager of CITEVE



CERTIFICATE

The company

NILIT Ltd.
Maurizio Levi Road PO Box 276
2310201 Migdal Haemek
Israel

is granted authorisation according to STANDARD 100 by
OEKO-TEX® to use the STANDARD 100 by OEKO-TEX®
mark, based on our test report **ZH005 193820.1**



for the following articles:

NILIT®/ SENSIL®/TACTEL®: Bright, Semi-Dull, Full-Dull and Soft Black; TOUGHTEX® (Textured Abrasion resistant Nylon 6,6 yarn); "High Elasticity" Nylon 6,6 yarn; NILIT® Nylon 6 (textured yarn) and NILIT® SENSIL® branded yarns: BIOCARE® (biodegradable Nylon 6.6 yarn), COLORWISE®, "Pastelle" (cationic), "Aquarius" (moisture management), "Eversheer" (high contraction copolymer), "Bodyfresh" with antibacterial finishing (products accepted by OEKO-TEX® having biological active properties); "Innergy" (FIR yarn), "Breeze" (cooling yarn), "Heat", "CORDURA®", "Black Diamond", "Diamond" and "Duomix" (mixture with PES), "Triomix" (mixture with PES); TACTEL® is a trademark of The LYCRA® Company and licensed by NILIT®; CORDURA® is a registered trademark of INVISTA and is used under license by NILIT® for nylon products

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 6, **product class I** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 6 for baby articles.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

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 BML 15587 is valid until 31.12.2022

Zurich, 24.11.2021

Matz Bachmann
Managing Director

Carole Sägesser
Ecology Team Leader



CERTIFICATE

The company

Nitin Spinners Ltd.
16-17 Km Stone, Chittor Road
Hamirgarh
Rajasthan
Bhilwara - 311 025, INDIA

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report 21.0.80329



for the following articles:

Raw white yarns, open end and ring spun made of 100 % cotton (provenience India and USA) as well as cotton polyester blends with or without spandex in raw white, waxed or unwaxed; produced by using materials certified according to STANDARD 100 by OEKO-TEX®.

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 6, **product class I** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 6 for baby articles.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the 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 10.HIN.83947 is valid until 30.11.2022

Boennigheim, 08.11.2021

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



CERTIFICATE

The company

Noble Biomaterials, Inc.
300 Palm Street
Scranton, PA - 18505, UNITED STATES

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report **22.0.97814**



for the following articles:

X-STATIC®, Ionic+™, and CIRCUITEX® filament yarn and staple fiber of polyamide 6.6 metallized with high purity silver, Ionic+™ filament yarn, staple fiber, and masterbatch chips made of polyamide 6 or polyester, clear; partly producing fibers accepted by OEKO-TEX® having biological active properties; produced by using materials certified according to STANDARD 100 by OEKO-TEX®.

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 4, **product class I** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 4 for baby articles.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the 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 20.HUS.38197 is valid until 31.01.2023

Boennigheim, 09.02.2022


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



CERTIFICATE

La Ditta

Radici Yarn S.p.A.
Via Provinciale 1125
24020 Villa d'Ogna BG, ITALY

È autorizzata in base allo STANDARD 100 by OEKO-TEX® e al ns Rapporto di Prova n. 21RA08500, a utilizzare il marchio STANDARD 100 by OEKO-TEX®



per i seguenti articoli

Fiocchi Radilon in poliammide 6, poliammide 6.6, poliammide 6.10 (Biofeel), opachi, superopachi, lucidi o tinti in massa nel colore grigio e nero, siliconati e non.

Dalle prove eseguite sui suddetti articoli, in base allo STANDARD 100 by OEKO-TEX®, Appendice 6, **Classe I** articoli per neonati, risulta che i requisiti umano-ecologici, attualmente in vigore e stabiliti dallo STANDARD 100 by OEKO-TEX®, Appendice 6, sono stati rispettati.

Gli articoli certificati rispettano requisiti dell' Allegato XVII del REACH (tra cui l'uso di coloranti azoici, rilascio di nichel, ecc.), la legislazione americana riguardante il contenuto di piombo negli articoli per bambini (CPSIA; con l'esclusione degli accessori in vetro) e lo standard cinese GB 18401:2010 (non sono verificati i requisiti di etichettatura).

L'intestatario di questo certificato, che ha sottoscritto la Dichiarazione di Conformità in accordo con la norma ISO 17050-1, è vincolato a utilizzare il marchio STANDARD 100 by OEKO-TEX®, solo per gli articoli conformi ai campioni inizialmente analizzati. La conformità è verificata tramite audit.

Il certificato 1208364.0 è valido fino al 09.09.2022

Busto Arsizio, 09.09.2021

Chiara Salmoiraghi

Chiara Salmoiraghi
Responsabile Schemi di Certificazione di Prodotto OEKO-TEX®

Certificate apply only to the above mentioned materials as delivered in their original packaging. It does not relate to any product made of these materials with or without the inclusion of further additives, such as processing aids or colorants.



CERTIFICATE

The company

Riaz Textile Mills (Pvt.) Ltd.
A-301, 3rd Floor
City Towers,
Gulberg-II
Lahore 54000
Pakistan

is granted authorisation according to STANDARD 100 by
OEKO-TEX® to use the STANDARD 100 by OEKO-TEX®
mark, based on our test report **HK005 193964.1**



for the following articles:

Yarns made of 100% cotton and its mixture with LYCRA® and CREORA®, raw
(based on material partly pre-certified according to STANDARD 100 by OEKO-TEX®)

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 4, product class I have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 4 for baby articles.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

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 HKYO 035729 is valid until 15.08.2022

Zurich, 19.11.2021

Matz Bachmann
Managing Director

Carole Säggerer
Ecology Team Leader



CERTIFICATE

The company

Sirikcioglu Mensucat San. Ve Tic. A.S.
Vadi Mah. Bati Cevre Yolu Bulvari No. 132/1A
46100 Onikisubat / Kahramanmaras, TURKEY

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report **21.0.82143**



for the following articles:

Denim and woven fabrics (incl. washed out), sulphur and indigo yarn dyed in grey, black, blue and navy produced from 100 % cotton, polyester/viscose, 100 % lyocell(LENZING™ Lyocell), 100 % polyester and mixtures among each other and also with elastane; produced by using materials certified according to STANDARD 100 by OEKO-TEX®.

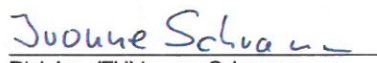
The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 4, **product class I** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 4 for baby articles.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the 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 10.HTR.77289 is valid until 31.08.2022

Boennigheim, 31.01.2022


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



CERTIFICATE

The company

The LYCRA Company LLC
2711 Centerville Road, Suite 300
Wilmington, DE 19808, UNITED STATES

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report 21.0.80979



for the following articles:

The LYCRA Company polyester staple and filament products made from polyethylene terephthalate (PET) in raw white, cationic and disperse dyed, optically whitened and black, produced with infrared technologies and silver based antimicrobial technologies as well as elasterell-P and elastomultiester bicomponent filament yarn products made from polyethylene terephthalate (PET)/ polytrimethylene terephthalate (PTT) in white and black; including polyester staple and filament products used for the following brands: COOLMAX® fibre, THERMOLITE® fibre, LYCRA® T400® fibre and any related subbrands (including dualFX®, freshFX®, Pro, Air, UPF, All Seasons and any related subbrands), partly finished with biological active products accepted by OEKO-TEX®; produced by using materials certified according to STANDARD 100 by OEKO-TEX®.


The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 6, **product class I** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 6 for baby articles.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the 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 17.HUS.27878 is valid until 31.12.2022

Boennigheim, 06.12.2021


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



CERTIFICATE

The company

THE LYCRA COMPANY UK LIMITED
Maydown Works, 60 Clooney Road
Londonderry, BT476TH, UNITED KINGDOM

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report **21.0.76576**



for the following articles:

Spandex (elastane) yarns, LYCRA® and ELASSPAN® yarn, raw, white and black. Note: Various tested fibres may contain more than 0,1 % (but max. 1.5 %) of DMAc and have to undergo further industrial production stages (heat process in wet or dry stage is preferred, but also other steps are possible). Afterwards new tests for the presence of DMAc (max. 0,1 %) are obligatory.


The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 6, **product class I** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 6 for baby articles.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the 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 13.HUS.29511 is valid until 30.09.2022

Boennigheim, 20.09.2021


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



CERTIFICATE

La Ditta

Tintoria di Pollone S.p.A.
Via Pollone 17
13900 Biella BI, ITALY

È autorizzata in base allo STANDARD 100 by OEKO-TEX® e al ns Rapporto di Prova n. **21RA01375**, a utilizzare il marchio STANDARD 100 by OEKO-TEX®



per i seguenti articoli

Filati in cotone e lino, canapa greggi e tinti con coloranti reattivi. Materie prime e processo di tintura parzialmente certificati STANDARD 100 by OEKO-TEX®.

Dalle prove eseguite sui suddetti articoli, in base allo STANDARD 100 by OEKO-TEX®, Appendice 4, **Classe I** articoli per neonati, risulta che i requisiti umano-ecologici, attualmente in vigore e stabiliti dallo STANDARD 100 by OEKO-TEX®, Appendice 4, sono stati rispettati.

Gli articoli certificati rispettano requisiti dell' Allegato XVII del REACH (tra cui l'uso di coloranti azoici, rilascio di nichel, ecc.), la legislazione americana riguardante il contenuto di piombo negli articoli per bambini (GPSIA; con l'esclusione degli accessori in vetro) e lo standard cinese GB 18401:2010 (non sono verificati i requisiti di etichettatura).

L'intestatario di questo certificato, che ha sottoscritto la Dichiarazione di Conformità in accordo con la norma ISO 17050-1, è vincolato a utilizzare il marchio STANDARD 100 by OEKO-TEX®, solo per gli articoli conformi ai campioni inizialmente analizzati. La conformità è verificata tramite audit.

Il certificato 040379.0 è valido fino al 17.02.2022

Busto Arsizio, 05.03.2021

Chiara Salmoiraghi

Chiara Salmoiraghi
Responsabile Schema di Certificazione di Prodotto OEKO-TEX®



CERTIFICATE

La Ditta

Tintoria Sandro De Bernardi S.r.l.
Via Mauro Venegoni, 22
21052 Busto Arsizio VA, ITALY

È autorizzata in base allo STANDARD 100 by OEKO-TEX® e al ns Rapporto di Prova n. **21RA17196**, a utilizzare il marchio STANDARD 100 by OEKO-TEX®



per i seguenti articoli

Tintoria e finissaggio conto terzi: filati in cotone e cotone/elastan tinti in rocca con coloranti reattivi a caldo e a freddo e candeggiati con acqua ossigenata; filati in cotone/cashmere tinti con coloranti reattivi e acidi; filati in poliestere tinti con coloranti dispersi (anche colori fluo) e cationici, con finissaggio antistatico e lubrificante; con o senza finissaggio morbido e paraffina.

Dalle prove eseguite sui suddetti articoli, in base allo STANDARD 100 by OEKO-TEX®, Appendice 4, **Classe I** articoli per neonati, risulta che i requisiti umano-ecologici, attualmente in vigore e stabiliti dallo STANDARD 100 by OEKO-TEX®, Appendice 4, sono stati rispettati.

Gli articoli certificati rispettano requisiti dell' Allegato XVII del REACH (tra cui l'uso di coloranti azoici, rilascio di nichel, ecc.), la legislazione americana riguardante il contenuto di piombo negli articoli per bambini (CPSIA; con l'esclusione degli accessori in vetro) e lo standard cinese GB 18401:2010 (non sono verificati i requisiti di etichettatura).

L'intestatario di questo certificato, che ha sottoscritto la Dichiarazione di Conformità in accordo con la norma ISO 17050-1, è vincolato a utilizzare il marchio STANDARD 100 by OEKO-TEX®, solo per gli articoli conformi ai campioni inizialmente analizzati. La conformità è verificata tramite audit.

Il certificato 1209094.0 è valido fino al 24.10.2022

Busto Arsizio, 20.01.2022

Chiara Salmoiraghi

Chiara Salmoiraghi
Responsabile Schemi di Certificazione di Prodotto OEKO-TEX®

