

CERTIFICATE

La Ditta

E. Miroglio EAD
Industrial Zone
8800 Sliven, BULGARIA

È autorizzata in base allo STANDARD 100 by OEKO-TEX® e al ns Rapporto di Prova n. **20RA06163**, a utilizzare il marchio STANDARD 100 by OEKO-TEX®



per i seguenti articoli

Tessuti ortogonali e a maglia, anche finiti con trattamento idro/olio-repellente, in: cotone, lino, seta, cashmere, viscosa, poliestere, acrilica, canapa e loro miste, anche con elastan e/o con fibra metallizzata, tinti in filo con coloranti acidi, premetallizzati, reattivi, basici e dispersi in vari colori; lana, cashmere, seta, viscosa, alpaca, mohair, poliammide, Grilon® (poliammide), poliestere, acrilica e loro miste, anche con elastan e/o con fibra metallizzata, tinti in tops o fibra con coloranti acidi, premetallizzati, reattivi, basici e dispersi, in vari colori e in cotone/viscosa tinti con coloranti diretti nei toni chiari; lana, cotone, cashmere, viscosa, canapa, poliammide, Grilon® (poliammide), poliestere, acrilica e loro miste, anche con elastan, greggi e tinti in pezza con coloranti acidi, premetallizzati, reattivi, basici e dispersi in vari colori. Tessuti ortogonali in 100% cotone gerggio con trattamento idrorepellente. Tessuti ortogonali e a maglia in poliestere, viscosa/poliestere, poliestere/elastan stampati con carta transfer in vari colori. Tessuti ortogonali e a maglia in cotone, cotone/elastan, viscosa, viscosa/poliestere/elastan, viscosa/elastan, cotone/viscosa/elastan stampati inkjet. Materie prime parzialmente certificate STANDARD 100 by OEKO-TEX®

Dalle prove eseguite sui suddetti articoli, in base allo STANDARD 100 by OEKO-TEX®, Appendice 4, **Classe II** articoli a diretto contatto con la pelle, 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 001772.0 è valido fino al 17.05.2021

Busto Arsizio, 14.07.2020

Chiara Salmoiraghi

Responsabile Schema di Certificazione
OEKO-TEX®



CERTIFICATE

The company

E. Miroglio EAD
Industrial Zone
8800 Sliven, BULGARIA

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report
20RA06163



for the following articles:

Woven and knitted fabrics, also finished with water-repellent treatment, made of: cotton, flax, silk, cashmere, viscose, polyester, acrylic, hemp and their blends, also with elastane and/or metallized fibre, yarn-dyed with acid, metal complex, reactive, basic and disperse dyes in different colors; wool, cashmere, silk, viscose, alpaca, mohair, polyamide, Grilon® (polyamide), polyester, acrylic and their blends, also with elastane and/or metallized fibre, tops or fiber dyed with acid, metal complex, reactive, basic and disperse dyes in different colors and of cotton/viscose dyed with direct dyes in light shades; wool, cotton, cashmere, viscose, hemp, polyamide, Grilon® (polyamide), polyester, acrylic and their blends, also with elastane, raw white and piece dyed with acid, metal complex, reactive, basic and disperse dyes in different colors. Woven fabrics made of 100% cotton raw white with water-repellent treatment. Woven and knitted fabrics made of polyester, viscose/polyester, polyester/elastane printed with transfer paper in different colors. Woven and knitted fabrics made of cotton, cotton/elastane, viscose, viscose/polyester/elastane, viscose/elastane, cotton/viscose/elastane ink-jet printed in different colors. Raw materials partly pre-certified according to STANDARD 100 by OEKO-TEX®.

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Appendix 4, **product class II** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Appendix 4 for products with direct contact to skin.

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 001772.0 is valid until 17.05.2021

Busto Arsizio, 14.07.2020

A handwritten signature in blue ink that appears to read "Chiara Salmoiraghi".
Chiara Salmoiraghi
OEKO-TEX® Certification Scheme
Manager



CERTIFICATE

Die Firma

E. Miroglio EAD
Industrial Zone
8800 Sliven, BULGARIEN

erhält nach STANDARD 100 by OEKO-TEX® die Berechtigung, gemäß
unserem Gutachten, Nummer **20RA06163**, das STANDARD 100 by
OEKO-TEX® Signet



für folgende Artikel zu führen:

Gewebe und Maschenware, auch mit wasser- ölabweisende Behandlung aus: Baumwolle, Flachs, Seide, Kaschmir, Viskose, Polyester, Polyacryl, Hanf und deren Mischungen, auch mit Elasthan und/oder Metallfaser, auf Faser gefärbt mit Säuren-, Metallkomplex-, Reaktiven-, Basischen- und Dispersionsfarbstoffe in verschiedenen Farben; Wolle, Kaschmir, Seide, Viskose, Alpaka, Mohair, Polyamid, Grilon® (Polyamid), Polyester, Polyacryl und deren Mischungen, auch mit Elasthan und/oder Metallfaser, auf Band oder Faser gefärbt mit Säuren-, Metallkomplex-, Reaktiven-, Basischen- und Dispersionsfarbstoffe in verschiedenen Farben und Baumwolle/Viskose, mit Direktfarbstoffen in hellen Farben gefärbt; Wolle, Baumwolle, Kaschmir, Viskose, Hanf, Polyamid, Grilon® (Polyamid), Polyester, Polyacryl und deren Mischungen, auch mit Elasthan, rohweiß und auf Stoff gefärbt mit Säuren-, Metallkomplex-, Reaktiven-, Basischen- und Dispersionsfarbstoffe in verschiedenen Farben. Gewebe aus 100% Baumwolle, rohweiß mit wasserabweisende Behandlung. Gewebe und Maschenware aus Polyester, Viskose/Polyester, Polyester/Elasthan mit Druck durch Transferpapier in verschiedenen Farben. Gewebe und Maschenware aus Baumwolle, Baumwolle/Elasthan, Viskose, Viskose/Polyester/Elasthan, Viskose/Elasthan, Baumwolle/Viskose/Elasthan mit Inkjet-Druck. Rohstoffe teilweise zertifiziert nach Standard 100 by OEKO-TEX®.

Die Prüfungen an o.g. Artikeln wurden nach STANDARD 100 by OEKO-TEX®, Anhang 4, **Produktklasse II** für Produkte mit Hautkontakt durchgeführt und haben ergeben, dass die derzeit in Anhang 4 geltenden humanökologischen Anforderungen des STANDARD 100 by OEKO-TEX® erfüllt sind.

Die zertifizierten Artikel erfüllen geltende Anforderungen des Anhangs XVII von REACH (inkl. Verwendung von Azofarbstoffen, Nickellässigkeit, etc.), die Amerikanischen Anforderungen zum Bleigesamtgehalt in Kinderartikeln (CPSIA, ausgenommen Zubehör aus Glas) sowie des chinesischen Standards GB 18401:2010 (Etikettierungsanforderungen wurden nicht überprüft).

Der Inhaber des Zertifikates hat sich dem Institut gegenüber durch eine Konformitätserklärung gemäß ISO 17050-1 verpflichtet, nur mit dem Prüfmuster konforme Ware mit dem STANDARD 100 by OEKO-TEX® Signet zu kennzeichnen. Die Konformität wird durch Audits überprüft.

Dieses Zertifikat 001772.0 ist gültig bis 17.05.2021

Busto Arsizio, 14.07.2020

Chiara Salmoiraghi
OEKO-TEX® Certification Scheme
Manager

