

CERTIFICATE

La Ditta

Noble Biomaterials INC.
300 Palm Street
18505 Scranton Pennsylvania, UNITED STATES

È autorizzata in base allo STANDARD 100 by OEKO-TEX® e al ns Rapporto di Prova n. **18RA16371**, a utilizzare il marchio STANDARD 100 by OEKO-TEX®



per i seguenti articoli

Articolo X-Static®, con fibra metallica, fibra in fiocco e fibre tagliate (poliammide metallizzata con argento).
Articolo XT2®, con filamento e fibra in fiocco (poliestere o poliammide coestrusi addizionati a puro argento).
Articolo Circuitex®, con filamento e fibra in fiocco (poliammide metallizzata con argento).
Prodotte con materie prime parzialmente certificate STANDARD 100 by OEKO-TEX®. Prodotti con fibre accettate dall'Oeko-Tex® aventi proprietà biologiche attive.

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 17CX00067 è valido fino al 08.11.2019

Busto Arsizio, 18.01.2019

Grazia Cerini
Direttore Generale



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Die Firma

Noble Biomaterials INC.
300 Palm Street
18505 Scranton Pennsylvania, VEREINIGTE STAATEN

erhält nach STANDARD 100 by OEKO-TEX® die Berechtigung, gemäß unserem Gutachten, Nummer **18RA16371**, das STANDARD 100 by OEKO-TEX® Signet

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100



17CX00067 CENTROCOT

Geprüft auf Schadstoffe
www.oeko-tex.com/standard100



für folgende Artikel zu führen:

Artikel X-Static®, metallischem Faser, Stapelfaser und geschnitten Faser (Polyamid mit Silber umspinnen).

Artikel XT2®, Faser und Stapelfaser (coextrudierten Polyester oder Polyamid Garn mit Silber gemischt).

Artikel Circuitex®, Faser und Stapelfaser (Polyamid mit Silber umspinnen).

Hergestellt mit Materialien teilweise nach STANDARD 100 by OEKO-TEX® zertifiziert. Hergestellt mit von Oeko-Tex® akzeptierten Fasern mit biologisch aktiven Eigenschaften.

Die Prüfungen an o.g. Artikeln wurden nach STANDARD 100 by OEKO-TEX®, Anhang 4, **Produktklasse I** für Babyartikel 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 17CX00067 ist gültig bis 08.11.2019

Busto Arsizio, 18.01.2019

Grazia Cerini
General Manager



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The company

Noble Biomaterials INC.
300 Palm Street
18505 Scranton Pennsylvania, 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 **18RA16371**



for the following articles:

Article of X-Static®, metallic filament, staple fiber and chopped filament (polyamide metallized with silver).

Article of XT2®, filament and staple fiber (extruded polyester or polyamide with silver).

Article Circuitex®, filament and staple fiber (polyamide metallized with silver).

Produced with materials partly pre-certified according to STANDARD 100 by OEKO-TEX®. Produced with fibres accepted by OEKO-TEX® having biological active properties.

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Appendix 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 Appendix 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 17CX00067 is valid until 08.11.2019

Busto Arsizio, 18.01.2019

Grazia Cerini
General Manager

