

# CERTIFICATE



**Centexbel**

Technologiepark 7  
BE-9052 Zwijnaarde  
Phone +32 9 220 41 51  
Fax +32 9 220 49 55

Member of:  
International Association for Research  
and Testing in the Field of Textile  
Ecology (Oeko-Tex®)

The company

**Desleeclama nv**

**Industriezone Polderhoek  
Polderhoekstraat 1**

**8980 Zonnebeke – Beselare, BELGIUM**

is granted authorisation according to Oeko-Tex® Standard 100 to use the Oeko-Tex® mark, based on our **test report 105**



**Tested for harmful substances**  
according to Oeko-Tex® Standard 100

0811054

Centexbel

for the following articles:

Knitted and woven mattress fabrics composed from one or more of the following materials: viscose made from bamboo, viscose made from bamboo/PES, cotton, cotton bleached, organic cotton, biofairtraide cotton, cotton/kapok, cotton/PES, elastane, intense, lurex, merino/viscose, PA, PES, PES Coolmax, PES Thermocool, PP, Suprelle/Tencel, Tencel/cotton, Tencel/PES, Tencel, Trevira CS, viscose, viscose/cashmere, viscose/cotton, viscose/linen, Micromodal, PES microfiber, PES monofilament, PES Coolpass, PES Celliant, Protex, Kermel/FR viscose – dyed or not and based on Oeko-Tex® Standard 100 certified materials – with one finish or with a combination of the following finishes: Z, D, U, VY, L, VZ, AV, PAS, TH, PB, AG, AG+, ABB, AC, AM, MS, GF, AE, WSR, AWSR, HM, NW, NWS, B, S, W, CWT, SCH, FOAM, WP1, 3D, NF, PESNF13, AS, SCHWGL, EM10, EM20, EM30, SFM, FR, PBW60, FIB, ACSFT, EF, WP = Water Proof Film Barrier by Narcote, LLC, COOL

The results of the inspection made according to Oeko-Tex® Standard 100, **product class II** have shown that the above mentioned goods meet the human-ecological requirements of the standard presently established for products with direct contact to skin.

The certified articles fulfil the requirements of Annex XVII of REACH (incl. the use of azo-dyes, nickel, etc.) as well as the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass).

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 only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

**This authorisation is valid until 30.11.2015**

Zwijnaarde, 29.01.2015

Stijn Devaere  
Certification Officer



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Member of:  
International Association for Research  
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Ecology (Oeko-Tex®)

The company

**Vyrolat spol. sro**

**Koningsbaan 79**

**2560 Nijlen, BELGIUM**

is granted authorisation according to Oeko-Tex® Standard 100 to use the Oeko-Tex® mark, based on our **test report 328**



**Tested for harmful substances**  
according to Oeko-Tex® Standard 100

1203014

Centexbel

for the following articles:

**Moulded Latex foam 'Standard' based on styrene-butadiene rubber up to a thickness of 20 cm**

The results of the inspection made according to Oeko-Tex® Standard 100, **product class I** have shown that the above mentioned goods meet the human-ecological requirements of the standard presently established for baby articles.

The certified articles fulfil the requirements of Annex XVII of REACH (incl. the use of azo-dyes, nickel, etc.) as well as the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass).

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 only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

**This authorisation is valid until 31.03.2017**

Zwijnaarde, 11.02.2016

Stijn Devaere  
Certification Officer



# CERTIFICATE

Hohenstein  
Textile Testing Institute  
GmbH & Co. KG

**HOHENSTEIN** ●

Schloss Hohenstein · 74357 Boennigheim · Germany

Institute of the International Association for Research and Testing in the Field of Textile Ecology

The company

**KO-SI d.d.**

**Pod Gradom 2A**

**2380 Slovenj Gradec, SLOVENIA**

is granted authorisation according to Oeko-Tex® Standard 100 to use the Oeko-Tex® mark, based on our test report 15.0.74424



**Tested for harmful substances**

according to Oeko-Tex® Standard 100

**97.0.7937**

**HOHENSTEIN HTTI**

for the following articles:

Core materials for mattresses as well as cores for mattresses made of: coir/ sisal/jute, mechanically bonded and spaying bonded; blends of cashmere hair and horse-mane/ tail hair and wool: washed, combed, needled on polypropylene net or jute fabric, spray bonded with natural latex; rubberized coir and natural latex, mechanical bonded, pressed, vulcanized; sea grass/ palm fiber needled on jute fabric, spray bonded with natural latex; nonwoven made of cotton comber noils and foam made of natural latex; nonwoven fabric made of wool, mechanical bonded; produced by using materials certified according to Oeko-Tex® Standard 100.

The results of the inspection made according to Oeko-Tex® Standard 100, **product class I** have shown that the above mentioned goods meet the human-ecological requirements of the standard presently established for baby articles.

The certified articles fulfil the requirements of Annex XVII of REACH (incl. the use of azo-dyes, nickel, etc.) as well as the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass).

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 only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

**This authorisation is valid until 31.01.2017**

Boennigheim, 05.02.2016

Dr. Stefan Droste  
Managing Director

Dipl.-Ing. (FH) Elisabeth Weisheit  
Head of Certification Body Oeko-Tex®



# ZERTIFIKAT

Hohenstein  
Textile Testing Institute  
GmbH & Co. KG

**HOHENSTEIN**  
Schloss Hohenstein · 74357 Bönningheim · Germany

Institut der Internationalen Gemeinschaft für Forschung und Prüfung auf dem Gebiet der Textilökologie

Die Firma

**KO-SI d.d.**

**Pod Gradom 2A**

**2380 Slovenj Gradec, SLOVENIA**

erhält nach Oeko-Tex® Standard 100 die Berechtigung, gemäss unserem Gutachten, Nummer 15.0.74424, das Oeko-Tex® Signet



**Geprüft auf Schadstoffe**  
nach Oeko-Tex® Standard 100

97.0.7937

HOHENSTEIN HTTI

für folgende Artikel zu führen:

Matratzen-Kern-Materialien sowie Matratzenkerne bestehend aus: Kokos/Sisal/Jute auf einem Gewebe auf Polypropylen mechanisch verfestigt und sprühverfestigt mit Naturlatex und PVAC; Mischungen von Kaschmirhaar und Roßhaarmähne/Schweifhaar: gewaschen, gekämmt, auf Polypropyl-Spinnvlies oder Jutegewebe vernadelt, sprühverfestigt mit Naturlatex; Gummikokos aus Kokos und Naturlatex, mechanisch verfestigt, gepresst, vulkanisiert; Seegrass/Palmfasern auf Jutegewebe vernadelt, sprühverfestigt mit Naturlatex; Vlies aus Baumwollkämmlingen und Schaumstoff; Wollvlies, mechanisch verfestigt; hergestellt unter Verwendung von nach Oeko-Tex® Standard 100 zertifizierten Materialien.

Die Prüfungen an o.g. Artikeln wurden nach Oeko-Tex® Standard 100, **Produktklasse I** für Babyartikel durchgeführt und haben ergeben, dass die derzeit geltenden humanökologischen Anforderungen des Standards erfüllt sind.

Die zertifizierten Artikel erfüllen die geltenden Anforderungen des Anhangs XVII von REACH (inkl. Verwendung von Azofarbstoffen, Nickellässigkeit etc.) sowie die Amerikanischen Anforderungen hinsichtlich dem Gehalt an Blei (total) in Kinderartikeln (CPSIA, ausgenommen Zubehör aus Glas).

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 Oeko-Tex® Signet zu kennzeichnen. Die Konformität wird durch Audits überprüft.

**Dieses Zertifikat ist gültig bis 31.01.2017**

Boennigheim, 05.02.2016

Dr. Stefan Droste  
Geschäftsführer

Dipl.-Ing. (FH) Elisabeth Weisheit  
Leiterin Zertifizierungsstelle Oeko-Tex®

