Vyrolat spol. sro Koningsbaan 79 2560 Nijlen, BELGIUM

is granted authorisation according to Oeko-Tex $^{\oplus}$ Standard 100 to use the Oeko-Tex $^{\oplus}$ mark, based on our test report 328



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

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

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 batal 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 17056-1, is under an obligation to use the Ceko-Tex[©] mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

This author/sation is valid until 31.03.2017

Zwijnsarde, 11.02.2016

OEKO-TEX®

CERTIFICATE

The company

KO-SI d.o.o Pod Gradom 2A 2380 Slovenj Gradec, SLOVENIA

is granted authorisation according to STANDARD 100 by OEXO-TEX® to use the OEXO-TEX® mark, based on our test report 17.0.01810-Rev1



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-maner Jail hair and wool washed, combed, needled on polypropylene net or jute fabric, agrey bonded with natural later, moberized or and matural later, mechanical bonder, pressed, vulcatured; seg grassplanif filter needl on jute fabric, spray bonded with natural later; nonwever made of cotton comber rolls and foram made of natural later; nonwever fasher made of wool, mechanical bonder; produced by using materials certified according to \$TAMARAD Tolb by (SEXD-TEXD).

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

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

The certificate 97.0.7937 is valid until 31.01.2018

Boennigheim, 27.02.2017

OEKO-TEX® Association | Genferstrasse 23 | P.O. Box 2006 | CH-8027 Zurich

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CERTIFICATE

The company

Heinrich Reibel GmbH Gütschowstraße 6 69412 Eberbach, GERMANY

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report \$18-3128



for the following articles:

Core materials for mattresses as well as cores for mattresses made of: coir/aisal/jute on sovere tabric made of polypropylene mechanically bonded and spray bonded with natural laters and PVAC, blends of cashnere hair, horse-maner fall hair and wood: washed, combed, needled on polypropylene ned put laterials, spary bonded with natural laters, indetered coir and natural laters, mechanical bonded, pressed, vulcarized, sea grasslystem filter needled on jute tabric, spray bonded with natural laters, noneover made of control control notils and fast made of control notice notice.

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 fuffil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.) as well as the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the STANDARO 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 S05-0287 is valid until 31.05.2019

Boennigheim, 13.04.2018



OEKO-TEXO Association | Genterstranse 23 | P.O. Box 2006 | CH-8027 Zurich

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Business Stream Products Textiles - PPE



TÜVRheinland®

Precisely Right.

Revision of Report No. AZ 336292 dated 22.03.2019 Report No. 0003286265/30 AZ 336292a

Test item:

One nonwoven fabric

Identification:

Felt multicolour, CODE I/ SZ 002 made from segregated wastes (30% multicolour cotton, 40% multicolour polyester) and 30% polyester staple fibre. Batch No. 4/2019, tested sample - surface density 1000 gitq.m., sample (results) is representative for all weights of felt multicolour used by SENEKO, surface density from 200 to 1200 gitq.m.

Condition at delivery: No claim

Date of delivery: 12.03.2019

14.03.2019 to 22.03.2019 Test period: Test scope: Parameters selected by customer

Test specification IKEA IOS-MAT-0010 Vers. AA-10911-14 dated 2018-08-20

Pass - According to the kind and extent of tests performed the test item meets the test specification.

Cologne, 01.04.2019

XA. Ril

The fest results exclusively offer to the samples examined. Except as noted otherwise passaful assessments do not consider the uncertainty of intersections. The region shall not be introduced except to 1st infload unders except and a fest part and are a feet of TV. Relational Oracle feet and the control and shall be extended or the TV. Parket has defended or the control of the c