SHARLEY TECHNOLOGIES LIMITED UNIT 11, WESTPOINT ENTERPRISE PARK CLARENCE AVENUE M17 10S MANCHESTER, UNITED KINGDOM





The company

Latex Green Private Ltd Block E4 Seethawaka Industrial Park Awissavella, SRI LANKA

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the OEKO-TEX® mark, based on our test report **44006**



for the following articles

100% Natural and Organic rubber latex core foam made using the Dunlop Process. To be used in the manufacture of foam mattresses and pillows.

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, **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.

The certificate 11-26160 is valid until 11.03.2018

Manchester, 31.03.2017

Mr Phil Whitaker Technical Manager

MISTIONS MCAILIN

Operational Head Administration



CENTEXBEL TECHNOLOGIEPARK 7 9052 ZWIJNAARDE, BELGIUM



CERTIFICATE

The company

Latexco NV Sint-Amandstraat 8b 8700 Tielt, BELGIUM

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the OEKO-TEX® mark, based on our test report 1804



for the following articles

Latexfoam produced with a blend of synthetic and natural origin used for bedding and upholstered furniture with a maximum thickness of 20 cm and a density between 30 and 100 kg/ m^3

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, **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 30.11.2017

Zwijnaarde, 22.11.2016

Stijn Devaere Certification Officer





Dhr. Ronny Aelvoet Latexco nv Sint Amandstraat 8 Bis 8700 Tielt

ons kenmerk

Gent

CVC.EW/1894

2016-11-22

Oeko-Tex® certificaat – verlenging

Geachte heer Aelvoet,

In bijlage vindt u de verlenging van het Oeko-Tex® certificaat geldig tot 30/11/2017:

Certificaat nummer	1111052
Omschrijving	Latexfoam produced with a blend of synthetic and natural origin used for bedding and upholstered furniture with a maximum thickness of 20 cm and a density between 30 and 100 kg/m ³
Klasse	Klasse I

Wij danken u voor de goede samenwerking en wensen u veel succes met dit certificaat. We staan steeds ter beschikking voor verdere informatie.

Met vriendelijke groeten,

Claire Van Causenbroeck – Coördinator Oeko-Tex®