

Intertek The Warehouse Brewery Lane Leigh WN7 2RJ UK Tel +44 1942 265 700 consumergoods.uk@intertek.com intertek.com

FLAMMABILITY TEST REPORT

Report No.: LEI20110982A **Date Received:** 06/11/20 **Date Tested:** 12/11/20 **Date Issued:** 12/11/20

Company Name & Address: KANETEX D.O.O

SENICKI PUT 66 GRACANICA

BOSNIA I HERCEGOVINA

75320

Contact Name: OMEROVIE DAMIR

Sample Details

Order No.: Not stated

Description: Thermo-bonded polyester nonwoven

Colour: White

Supplier: Imlitx / UAB / Kaunaus Lithuania
End Use: Different Industrial Branches

Ref. / Style No.:

Quality:
Batch No.:

Not stated
First
257001/01

Numbers Of Samples:

Quoted Fibre Content:

100% PES fibres

Additional Details: Not stated
Retailer: Not stated
Specification No.: Not stated

Sample Description: White coloured fibre wadding

Test Method	Pre Treatment	Flammability Performance Requirement	Result
BS 5852: Part 2: 1982 (Ignition source 2) as modified by Schedule 2 Part 1 of the Furniture & Furnishings (Fire) (Safety) Regulations 1988 (As Amended).	None	As Schedule 2 Part 1 (non-foam filling materials tested singly) of The Furniture and Furnishings (fire) (safety) Regulations 1988 (as amended).	Complies

Please note: 2 layers of the wadding were used to create the 75mm depth of filling required

STEVEN OWEN ANDREW HALLETT CAROLE SPOWART GREGORY JAMES
(Technical & Operational (Flammability Team Leader) (Flammability (Flammability Technician)
Excellence Manager) Administrator)

Report No.: LEI20110982A Page 1 of 3









TÜV Rheinland LGA Products GmbH · 51105 Cologne

Kanetex d.o.o. Mr. Damir Omerovic Senicki put bb null

75320 Gracanica **BOSNIA AND HERZEGOVINA** Contact Petra Van Dyck F-Mail

Petra.Van.Dyck@de.tuv.com

Phone +49 221/806-2129 +49 221/806-2882 Fax Cologne, 19.11.2020

Report No. 0003342785/30 AZ 392928

Test item: One sample of nonwoven

Identification: Material Producer: Toray (Korea), Mansung Fiber Co. Ltd.

Material Desription: Thermo-bonded polyester nonwoven

Polyester fiber, Colour: white

Material Identification: Recycled/Virgin

IKEA Supplier number and name: 23303, Prevent Interior d. o. o. Visoko

IKEA Article No.: all actual articles from this supplier

Date stamp: 07.10.2020

Condition at delivery: No claim

Date of delivery: 10.11.2020

Place of testing: Cologne, Nuremberg

12.11.2020 to Test period: 19.11.2020

Test scope: Parameters selected by customer

Test specification: IKEA IOS-MAT-0010 Vers. AA-10911-15 dated 2019-12-20/

IKEA IOS-MAT-0054 Vers. AA-92520-12 dated 2020-01-20

reviewed by:

Pass - According to the kind and extent of tests performed the test item meets the Test result:

requirements of the test specification.

authorized by: Cologne, 19.11.2020

x P. Van

Sachverständige(r)/Expert Signiert von: Petra Van Dyck Sachverständige(r)/Expert Signiert von: Sandra Schoeneich

XS. Schoneich



Control Union Certifications B.V. Meeuwenlaan 4-6, 8011 BZ, Zwolle, Netherlands +31 38 426 0100 www.controlunion.com

SCOPE CERTIFICATE

Scope Certificate Number: CU1010606GRS-2020-00055073

Control Union Certifications declares that

MANSUNG FIBER CO., LTD.

License Number: 1010606 44, Gaejinsandan-Gil, Gaejin-Myeon 40145 Goryeong-Gun, Gyeongsangbuk-Do South Korea

has been inspected and assessed in accordance with the Global Recycled Standard (GRS)
- Version 4.0 -

and that products of the categories as mentioned below (and further specified in the annex) comply with this standard.

Product categories: Fibres

Processing steps / activities carried out under responsibility of the above-mentioned company (by the operations as detailed in the annex) for certified products

Spinning, Storing, Trading

This certificate is valid from 2020-04-04
This certificate is valid until 2021-04-03

Place and date of issue:



2020-09-16, Zwolle

Name of authorised person:

On behalf of the Managing Director Kevin Yun | Certifier Stamp of the issuing body



Standard's Logo



This Scope Certificate provides no proof that any goods delivered by its holder are GRS certified. Proof of GRS certification of goods delivered is provided by a valid Transaction Certificate (TC) covering them
Accredited by: Sri Lanka Accreditation Board (SLAB), Accreditation No: CP 004-01



Control Union Certifications B.V.

POST - Meeuwenlaan 4-6 - 8011 BZ - Zwolle - Netherlands T - +31 38 426 0100 - F - +31 38 423 7040 - certifications@controlunion.com

This electronically issued document is the valid original version.

TESTEX AG, SWISS TEXTILE TESTING INSTITUTE GOTTHARDSTRASSE 61 POSTFACH 2156 8002 ZÜRICH, SWITZERLAND



CERTIFICATE

The company

MANSUNG FIBER 44 Gaejinsandan-gil Gaejin-myeon, Goryeong-gun, Gyeongsangbuk-do 40145 Republic of Korea

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report **SE004 170097.1**

OEKO-TEX®

CONFIDENCE IN TEXTILES

STANDARD 100

SE004 170097 TESTEX

Tested for harmful substance



for the following articles:

Staple fiber made of 100% recycled polyester, white

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 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 Annex 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 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 SE004 170097 is valid until 15.07.2021

Zurich, 07.07.2020

Dr. Jean-Pierre Haug

Group COO

Faisal Rizal

Customer Service Team Leader