

Test Report SL69006212191781TX Date:Sept 2,2022 Page 1 of 4

LION D.O.O.

PARTIZANSKA 37,78400 GRADISKA,BOSNA I HERCEGOVINA

The following sample(s) was/were submitted and identified on behalf of the client as:

(A)Coating fabric(One coating fabric) Sample Description

Style No. **VERTIGO**

Sample Color (A)Mixed brown

Sample Receiving Date Aug 30,2022

Testing Period Aug 30,2022 - Sept 2,2022

Test Result(s) For further details, please refer to the following page(s).

Test Performed Selected test(s) as requested by applicant

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. HangZhou Branch

Jack Tha

Jack Zhang (Account Executive)



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention:To check the authenticity of testing / inspection report & certificate, please contact us at telephone:(86-75) 8307 1443, or email: CN.Doccheck@sgs.com

136F Md.Ridfin himself-Teh-Time Mn.1180 fining Roding Ridge Clina 210052 to (86-571)870199 fining Roding Clina 210052 to (86-571)870199 fining Roding Roding

3-6/F, No.4 Building, Huaye Hi-Tech Zone, No.1180. Bini an Road, Binjiang District, Hangzhou, Zhejiang, China 310052 t (86-571)86791199 f (86-571)87688901

中国·浙江·杭州·滨江区滨安路1180号华业高科技产业园4号楼3-6层 邮编: 310052 t (86-571)86791199



Test Report SL69006212191781TX Date:Sept 2,2022 Page 2 of 4

Test Result

Colour Fastness To Light

(EN ISO 105-B02:2014; use Xenon arc lamp, Exposure Cycle: A1, no flip-flop mode was used)

Comparison upto blue wool reference 4

- Unit (A) Grade(B.W.S) - 4

Colour Fastness To Rubbing

(EN ISO 105-X12:2016; Size of rubbing finger: 16mm dia.)

As Received

- Unit (A)
Dry Staining - 4-5
Wet Staining - 4

Remark: Grey Scale Rating is based on the 5-step scale of 1 to 5, where 1 is worst and 5 is best.

Abrasion Resistance

(EN ISO 12947-2:2016; Martindale Abrasion & Pilling Tester, Pressure: 12kPa)

- Unit (A)

The quoted result Rubs Exceed40000



Test Report SL69006212191781TX Date:Sept 2,2022 Page 3 of 4

Pilling Resistance

(EN ISO 12945-2:2000; Martindale Abrasion & Pilling Tester, Total load applied 415g)

As Received

After 500 Revolutions

- Unit (A)
Pilling Rating - 4-5

After 1000 Revolutions

- Unit (A)
Pilling Rating - 4-5

After 2000 Revolutions

- Unit (A)
Pilling Rating - 4

After 5000 Revolutions

- Unit (A)
Pilling Rating - 4

Remarks: Pilling Rating

- 5 No change
- 4 Slight change fuzzing and/or partially formed pills
- 3 Moderate change fuzzing and/or moderate pilling, pills of varying size and density partially covering the specimen surface
- 2 Distinct surface fuzzying and/or distinct pilling, pills of varying size and density covering a large proportion of the specimen surface
- 1 Dense surface fuzzing and/or severe pilling, pills of varying size and density covering the whole of the specimen surface



Test Report SL69006212191781TX Date:Sept 2,2022 Page 4 of 4

Seam Slippage

(EN ISO 13936-2:2004;)

<u>Seam Slippage At 180N</u>	<u>Unit</u>	(A)
Length // Seam	mm	3.2
Width // Seam	mm	3.3

Tearing Strength

(EN ISO 13937-3:2000;)

-	Unit	(A)
Warp/Length Yarns Torn	Ν	2.4×10 ²
Weft/Width Yarns Torn	N	96

Tensile Strength

(EN ISO 13934-1:2013; Strip method)

-	Unit	(A)
Warp/Length	N	2200
Weft/Width	N	1260

^{***}End of Report***