

Test Report No. SL718452645182TX Date: Sept 8, 2022 Page 1 of 3

LION D.O.O

ADD:PARTIZANSKA 37,78400 GRADISKA BOSNIA I HERCEGOVINA

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

Sample Description : Bonded fabric Style No. : TIMOR NEW

Proposed Care Instruction : -

Test Performed : Selected test(s) as requested by applicant

* * *

Sample Receiving Date : Sept 02, 2022

Testing Period : Sept 02, 2022 - Sept 08, 2022

Test Result(s) : Unless otherwise stated the results shown in this test report refer only to the

sample(s) tested. For further details, please refer to the following page(s).

Conclusion

Colour Fastness To RubbingMColour Fastness To LightMTensile StrengthMTearing StrengthMSeam SlippageMPilling ResistanceMAbrasion ResistanceM#

Remarks: M=Meet General's Requirement F=Below Client's Requirement

*=No Specified Requirement M#=Meet Client's Requirement

Signed for and on behalf of

SGS-CSTC Standards Technical Services (Shanghai) Co. Ltd

Hattie Chen

Account Executive



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f (86–21) 64958763 f (86–21) 64958763



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Test Result

Requirement

Colour Fastness To Rubbing

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

Dry staining 4-5

Min.3

Remark: Grey Scale rating is based on the 5-step scale of 1 to 5, where 1 is bad and 5 is good

Colour Fastness To Light

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

Grade (B.W.S) 4 Min.4

Tensile Strength

(EN ISO 13934-2:2014; CRE-25mm grab)

 One side (N)
 1300
 Min.230N

 The other side (N)
 760
 Min.230N

Tearing Strength

(EN ISO 13937-1:2000 +Cor.1:2006; Elmendorf Tear)

One side yarns torn (N) 47 Min.12N The other side yarns torn (N) 55 Min.12N

Seam Slippage

(EN ISO 13936-1:2004)

Seam Slippage at 6mm

Instron CRE

Seam// One side (N) >200# Min.120N Seam// The other side (N) >200# Min.120N

Remarks:

#= Before 6mm opening



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Pilling Resistance

(EN ISO 12945-1:2000;18000 revolutions in ICI pilling tester for 5 hours.)

As received

Rating 4-5 Min.3-4

Remarks: Pilling Rating

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

Abrasion Resistance

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

The Quoted Result (rubs) >40000 Min.40000rubs

*** End of Report ***



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f (86–21) 64958763 f (86–21) 64958763



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LION D.O.O

PARTIZANSKA 37, 78400 GRADISKA, BOSNIAI HERCEGOVINA

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

Sample Description : (A)Bonded fabric

Sample Color : (A)IN GREY (108)

Composition : (A)92% polyester,8%Nylon

End Use : (A)Making sofas Style No. : TIMOR NEW

Order No. : 196-22

Manufacturer : LION D.O.O

Country of Destination : BOSNIA

Proposed Care Instruction: -

Sample Receiving Date : Oct 08, 2022

Testing Period : Oct 08, 2022 - Oct 13, 2022

Test Result(s) : Unless otherwise stated the results shown in this test report refer only to the

sample(s) tested, 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 (Shanghai) Co., Ltd Testing Center

Alice Wang (Authorized Signatory)



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Test Result

Seam Slippage

(ISO 13936-2:2004)

Seam Slippage At 180N	<u>Unit</u>	Α
Length // Seam	mm	3.2
Width // Seam	mm	3.1

End of Report



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