

Test Report No.: AJHL2112004434FT Date: DEC 15, 2021 Page 1 of 3

NOUHAUS INC.

2530 CORPORATE PL. SUITE A112, MONTEREY PARK, CA 91754

The following sample(s) was / were submitted and identified on behalf of the client. SGS is not responsible for the authenticity, integrity and results of the data and information and / or the validity of the conclusion. Results apply to the sample as received.

apply to the bample as received.	
Sample Description	MASSAGE CHAIR
Style / Item No.	N-0003H CLASSIC
Client Reference Information	N-0003CR-V2/N-0003EW-V2/N-0003MB-V2/N-0003AG-V2/N-0003PR-V2
Manufacturer Name	REDACTED
Country of Origin	CHINA
Country of Destination	AMERICA
Sample Receiving Date	DEC 09, 2021
Test Performing Date	DEC 09, 2021 TO DEC 14, 2021

Test Result Summary			
Test(s) Requested	Result(s)		
ANSI/BIFMA X5.1-2017, Clause 7	PASS		
Static Load Test (As per client's requirement)	SEE RESULT		

Remark:

- This declaration of conformity is only based on the result of this laboratory activity, the impact of the uncertainty of the results was not included.
- For further details, please refer to the following page(s).

Signed for and on behalf of SGS-CSTC Co., Ltd. Anji Branch

m

David Fan Approved Signatory



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printer overlead, available on request or accessible at http://www.sps.com/en/ferms.and/conditions.apx and, for electronic Documents at http://www.sps.com/en/ferms-and-Conditions/ferms-e-Document.apx, 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 so not exceeded and except in full, without prior written approval of the Company. Any unauthorized alteration, forgery clientifications, if any clientification is the content of t



Test Report No.: AJHL2112004434FT Date: DEC 15, 2021 Page 2 of 3

Test Conducted: ANSI/BIFMA X5.1 -2017 General-Purpose office chairs -Tests

Test Result:

Test Item	Test Principle & Requirement	Test Result
Drop Test - Dynamic (Functional Load) (Clause 7)	There shall be no loss of serviceability when a 102kg (225lb.) weight free falls from 152mm (6in.) height to the center of the seat one time (for the seat height is adjustable, test one time in its highest position then one time in its lowest position).	PASS
Drop Test - Dynamic (Proof Load) (Clause 7)	There shall be no sudden and major change in the structural integrity (loss of serviceability is acceptable) when a 136kg (300lb.) weight free falls from 152mm(6in.) height to the center of the seat one time (for the seat height is adjustable, test one time in its highest position then one time in its lowest position).	PASS

Static Load Test

Test Result:

1 COL TODAIG				
Test Item	Test Method & Test Requirement	Test Result		
Static load test	Apply a static load of 250 lbs on the seat surface and maintain the load for 24 hours. After test, check the sample for any damage.	No damage		





Test Report No.: AJHL2112004434FT Date: DEC 15, 2021 Page 3 of 3

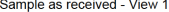
Sample Information

Overall dimension: 1010 mm (L)×755 mm (W)×965 mm (H)

380 mm Radius of base: Weight: 32.80 kg

Photo Appendix















SGS authenticate the photo on original report only ***End of Report***

