



Report No. A2210221773101001 Page 1 of 4

Company name

BELNICK, INC

shown on Report

Address 4350 BALL GROUND HIGHWAY, CANTON GA 30114

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

Sample Name Kenzie leather soft barstools with black metal frame

Buyer Belnick, Inc

Manufacturer UL
Supplier UL
Country of Origin China
Quantity Of Sample 1

UL-S01-BK-GG、UL-S01-BR-GG (only the product of Item No. AY-S01-BK-

GG was tested)

Sample Received Date Jun. 9, 2021

Testing Period Jun. 9, 2021 to Jul. 7, 2021 Testing Standard ANSI/BIFMA X5.1-2017

Test Conducted:

Model No.

As requested by the applicant, for details refer to next page(s)

Approved by Date 2021.07.07



No. T358881050 Room 105,Building 1,No.600,N0.21 Street, Baiyang Road, Hangzhou Economic & Technological Development Zone



Report No. A2210221773101001 Page 2 of 4

Executive Summary:

<u>TEST REQUEST</u> <u>CONCLUSION</u>

ANSI/BIFMA X5.1-2017 General-Purpose Office Chairs - Tests

- The selected requirements were/was applied as per client's request PASS

******* For Further Details, Please Refer to the Following Page(s) ***********



Report No. A2210221773101001 Page 3 of 4

▼<u>As requested by client, the submitted samples were subjected to the following tests:</u>

Test clause	Test Item	Result
5	Back strength test—static—type I and II	N/A
6	Back strength test—static—type III	PASS
7	Drop test - dynamic	PASS
8	Swivel test—cyclic	N/A
9	Tilt mechanism test—cyclic	N/A
10	Seat durability test—cyclic and Front corner load-ease	N/T
11	Stability test—dynamic	PASS
12	Arm strength test—vertical—static	N/A
13	Arm strength test—horizontal—static	N/A
14	Back durability test—cyclic—type I	N/A
15	Back durability test—cyclic—type II &III	N/T
16	Caster/chair base durability test—cyclic	N/A
17	Leg strength test—front and side application	PASS
18	Footrest static load test—vertical	PASS
19	Footrest durability test—vertical-cyclic	N/T
20	Arm durability test - cyclic	N/A
21	Out stop tests for chairs with manually adjustable seat depth	N/A
22	Tablet arm chair static load test	N/A
23	Tablet arm chair load ease test – cyclic	N/A
24	Structural Durability Test-Cyclic	N/A
25	Base test - static	N/A

Remark:

- N/A=not applicable; N/T=not test



Report No. A2210221773101001

Page 4 of 4

Photo(s) of the sample(s)



Statement:

- 1. This report is considered invalidated without approval signature, special seal and the seal on the perforation;
- 2. Company name and address shown on Report, the sample(s) and sample information was/were provided by the client who should be responsible for the authenticity which CTI hasn't verified;
- 3. The result(s) shown in this report refer(s) only to the sample(s) tested;
- 4. Without written approval of CTI, this report can't be reproduced except in full.

Remark: The testing data and result(s) in this report is(are) just for scientific research, education, internal quality control and product development etc.

*** End of Report ***