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TESTREPORT

KOTITI No.

82224021100788

То

Seojeong company

Date In

Nov 22, 2022

Date Out

Dec 05, 2022

1. Client

o Name :

Seojeong company

o Address:

201ho, 63, Wolgye-ro 44-gil, Nowon-gu, Seoul, Korea

2. Test Sample

o Product :

(A) Camp chair

Model :

:

3. Use of Report

Quality Control

4. Test Period

Nov 30, 2022 ~ Dec 01, 2022

5. Test Location

■ Laboratory test □ Field Test

o Address:

111 Sagimakgol-ro, Jungwon-gu, Seongnam-si, Gyeonggi-do, 13202 Korea

6. Test Method

Applicant's submitted test method

Affirmation

Prepared by

Name: Jeongsu Heo

Th

Technical Manager

Name: Jin Hyeop Jo







Contact Information for technical questions and generalinquiries.

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- 1. The test results contained in this report are limited to results on the sample(s) that is provided by dient and are not necessarily indicativeor representative of the qualities of the lot from which the sample(s) was taken or of all products.
- 2. Further use of the results of this report is prohibited unless allowed under a separate agreement set forth in an official document that is established between the client identified on this letter and the KOTITI Testing & Research Institute.
- 3. The test result in this report is not related to accreditation of KS Q ISO/IEC 17025 and KOLAS.
- 4. You can verify the authenticity by the QR code at the bottom right side of the issued report, or access http://cs.kotiti-global.com and enterthe test report number.



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7. Test Result

Test Conducted		Method	Test Result	Unit	Remark
1	Static Load Test	Applicant's Submitted Test Method	4 540 (463)	N (kgf)	-

- Continue to next page -

- Test Result Details -

1. Static Load Test

1.1 Test condition

Test Method	t Method Condition		Remark
Annlinantia	Initial Applied Load (kg)	180	
Applicant's Submitted test method	Load applied time (h)	1	Per each load
method	Load increment (kg)	20	

1.2 Images of Sample and Apparatus

	<u> </u>	
Category	Original Sample	Ongoing test Sample
Images	82224021100788-001	
Category	After Tes	t Sample
Images		

1.3 Test Result

Category	(A)	Unit	Remark
Static Load Test	4 540 (463)	N (kgf)	-

- End of Report -