# WITNESS TEST REPORT



#### TUV India Pvt. Ltd,

Anjani Palladium, 203 & 204, Second Floor And Mezzanine Floor,

104b, Survey No.126/1, Baner Main Road, Baner, Pune 411045, Maharashtra, India.

Tel No: +(91) 20-67113113 Website: www.tuv-nord.com

Report No: TUV/PTL/20-21/SFTY-WT/0014-1

Date of issue: 23/09/2020

1. Job Card No.

N/A

2. Job Order No.

8118483928

3. Sample ID

N/A

4. Service Requested by

M/s. Messung Global Connect Pvt. Ltd

Address - office 420, tower 2, world trade centre, kharadi,

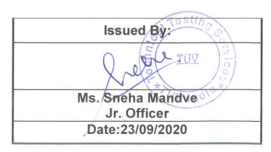
Pune 411014.

5. Report Issued to

M/s. Messung Global Connect Pvt. Ltd

Address - office 420, tower 2, world trade centre, kharadi,

Pune 411014.







**TUV India Private Limited** 

Anjani Palladium, 203 & 204, Second Floor And Mezzanine Floor, 104B, Survey No.126/1, Baner Main Road, Baner, Pune 411045, Maharashtra, India

: 020 6647 7000 Tel. Toll Free: 1800-209-0902

CIN U74140MH1989PTC052930

Email : pune@tuv-nord.com Website : www.tuv-nord.com/in

Test Report No.: TUV/PTL/20-2	1/SFTY-WT/0014-1		Page 1 of 12	
		Issue date:	23/09/2020	
Test item: ESD Chair				
Condition of sample on receipt: Good Date of receipt: 21/09/2020				
Testing laboratory and	ANJANI PALLAD	TUV India Private Limited ANJANI PALLADIUM, 203 & 204, Second Floor and		
its address:		Mezzanine Floor, 104B, Survey No. 126/1, Baner Main Road, Baner, Pune - 411 045, Maharashtra.		
Test specification:	EN 61340-5-1:201	EN 61340-5-1:2016		
Test Result:	The test item pas	The test item passed / failed the test specification(s).		
Other Aspects:	This test report r	This test report relates to the tested sample		
Declaration of Conformity:	Declaration of cor	Declaration of conformity of results is based on as		
	Per standard limit	Per standard limits or criteria.		
Testing Start Date: 21/09/2020	Testing End Date	Testing End Date:21/09/2020		
Tested by:	Approved by / Authorized Signatory:	Issued by:		
Blobs	TO THE STATE OF TH		Jus ,	
Mr.Navnath Korekar	Mr.Rupesh Dhule	Ms. Sneha Mandve Jr. Officer		
Test Engineer	Sr.Test Engineer	/		
Date: 23/09/2020	Date: 23/09/2020	Date: 2	23/09/2020	



Dated: 23/09/2020

Test i	tem description	ESD Chair	
Trade	Mark	MESSUNG   workplace ergonomics   workplace technology	
Photo	graphs	See Attachment 1(Page 05-12)	
Any o	Any other Document N/A		
Testir	Testing procedure and testing location:		
$\boxtimes$	Testing Laboratory :	TUV India Private Limited	
Testir	ng location/ address :	M/s. Messung Global Connect Pvt. Ltd Gut no. 1332/1, Panchvati warehouse, behind Mercedes Benz service centre, Wagholi, pune 412207	
Teste	d by (name + signature) :	Mr. Navnath Korekar Test Engineer	Block
Appro	ved by (name + signature) :	Mr. Rupesh Dhule Sr. Test Engineer	Estime 5 IV

#### Disclaimer:

- 1. The Released Test Report/s relates ONLY to the specific sample/s submitted for testing and under the stated conditions
- Any corrections/erasures invalidate the Test Reports. TUV India does not accept any liability whatsoever for the tampering or any unlawful or inadvertent alteration of documents that have been handed over to the Customer.
- 3. Any discrepancy in the Test report should be brought to the notice of TUV India within 1 (One) Month from the date of issue unless the query raised by regulatory or accreditation body.
- 4. Test Reports / Certificates or/and any associated attachments shall NOT be copied/reproduced, except IN FULL, without the prior written consent of TUV India.
- 5. All services rendered by TUV India will be treated as strictly Confidential.
- 6. TUV India will respond to clarifications requested by the Customer for a maximum period of 1 (One) Month from the date of receipt by the Customer. Samples will not be retained by TUV India after testing is completed or as applicable regulatory requirements



Dated: 23/09/2020

## General Description of Equipment#

Designed and manufactured with Volume-ESD technology, as per stringent global standards, these chairs set the standard for lasting ESD protection, rugged durability, and unmatched ergonomics with back-follow feature that promote good posture, comfort and wellbeing.

#As Declared By M/s. Messung Global Connect Pvt. Ltd.,



Dated: 23/09/2020

#### Test Procedure:

- 1. For surface to surface resistance measurement, Put the electrodes on chair at any point of chair randomly.
- 2. Connect the probes on tester form earth to first electrode & line to second electrode.
- 3. Select the range 100 V dc / 1M on the insulation tester.
- 4. Note down the readings.
- 5. Use the same procedure from point 1 to 4 for the measurement to calculate the resistance between surfaces to ground.

#### Test Results:

Sr.No.	Applied Voltage	Surface to Surface Resistance (Ohms)	Surface to Ground Resistance (Ohms)	Backrest to ground (Ohms)	Limit Between (Ohms)
1	100 V dc	2.8 X 10 <sup>5</sup>	9.3 X 10 <sup>6</sup>	19.3 X 10 <sup>6</sup>	10 <sup>3</sup> to 10 <sup>9</sup>
Supplementary information: Nil.					

#### **Equipment Used:**

Test equipment list					
Item	Туре	Make / Model	Equipment No. / SI. No.	Calibration date Due	
1	Insulation Tester (Resistance Meter)	MC/ PC27-7H	52285	17/02/2021	



Dated: 23/09/2020

### Attachment 1

# Test Setup for Surface to Surface Measurement





Dated: 23/09/2020

## **Test Setup for Surface to Ground Measurement**





Dated: 23/09/2020

# **Test Setup for Backrest to Ground Measurement**





Dated: 23/09/2020

### **EUT Photos**

### **Front View**





Dated: 23/09/2020

## **EUT Photos**

### Side View





Dated: 23/09/2020

## **EUT Photos**

### Side View



**EUT Photos** 



Dated: 23/09/2020

#### **Rear View**



**EUT Photos** 



Dated: 23/09/2020

# **Top View**



\*\*\*End of Report\*\*\*