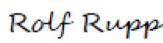


Prepared by .....: LabTest Certification Inc.  
Date Issued .....: September 12, 2022  
Project No .....: 17450B

Client.....: Eight Sleep Inc.  
Report No. ....: 10.00.15564-1  
Revision No. ....: B

## APPENDIX A – TEST DATA

Project No.:	LV-15564	Date:	August 27, 2021
Equipment ID#:	695, 1461, 335	Room	
Model No(s):	10502	Temp/Humidity:	25.4°C / 46.1%RH
Sample No(s.):	6459	Barometric Pressure:	1016.4kPa
		Serial No(s):	00009E06
<b>USE A SEPARATE DATA SHEET FOR EACH MODEL. ALL TEST RESULTS MUST BE TRACEABLE TO THE SN# OF THE TESTED UNIT</b>			
Note: By signing the below, both the Issuer and the Reviewer hereby declare to abide by the applicable LabTest policies:			
1.) Statement of Independence # 3014 (LabTest Employees), or			
2.) Independence, Impartiality, and Integrity #1019, clause 3.5 (Testing Subcontractors).			
Tested By:	Ravikumar Sonawane		Signature
	Print		
Reviewed by:	Rolf Rupp		Signature
	Print		

### Markings Durability Test

METHOD  
(Standard EN 60335-2-32)  
(Clause 7.14)

**7.14** The markings required by the standard shall be clearly legible and durable.

Compliance is checked by inspection, by measurement and by rubbing the marking by hand for 15 s with a piece of cloth soaked with water and again for 15 s with a piece of cloth soaked with petroleum spirit. The petroleum spirit to be used for the test is aliphatic solvent hexane.

After all the tests of this standard, the marking shall be clearly legible. It shall not be easily possible to remove marking plates nor shall they show curling.

#### Test Data:

7.14		TABLE: Markings				P
Method	Test agent	Remains legible (Yes / No)	Easily removed (Yes / No)	Curled edges (Yes / No)	Verdict (P / F)	
1	Water	Yes	No	No	P	
2	Petroleum spirit (Hexane)	Yes	No	No	P	

Final Result: Pass