

TEST REPORT

	TEST KEI OKT			
Test Report No.: B2024	05100005	Page 1 of 2 Issue Date 21/05/2024		
Customer/Manufactur er Name:	AMAZING FLOORS E-42 IST FLOOR MANGOLPURI IND PHASE -II NEW DELHI 110034			
Item Description:	RUBBER TILE			
Sample Condition:	OK			
Identification:	RUBBER TILE			
Sample Deposited/Collected by:	- AT LAB			
Ref no	NIL			
Date of receipt:	10/05/2024			
Date(s) of performance of tests:	10/05/2024 TO 21/05/2024			
Test Location:	At lab			
Test specification(s):	AS PER PARTY SPECIFICATION			
General Environmental Conditions:	Temperature: $27^{\circ}\text{C} \pm 2^{\circ}\text{C}$; Relative Humidity: $65 \pm 5\%\text{RH}$			
Result:	The product conforms the relevant specification			
Supplementary Information:	 Deviation from the test methods as prescribed in relevant Specification/Work Instructions: N/A The information supplied by the customer may affect the validity of results reported as per standard requirement. 			
Remarks: Nil	1			
This report is related to	the sample submitted.			
Tested by:	Approved by	Issued by:		
Constitution	A Beril	TEST CONTROLL TO THE PROPERTY OF THE PROPERTY		
ANALYST	REVIEW	TM/Authorized Signatory		
Date: 21/05/2024	Date: 21/05/2024	Date: 21/05/2024		

BHUMI TEST HOUSE

109/7, Phirni Road, Mundka, New Delhi-110041, T.: 9910541479, 8376926426 E.: a2btllab@gmail.com, bth0422@gmail.com | info.bhumitesthouse@gmail.com W.: www.bhumitesthouse.in





TEST REPORT

Test Report

: B202405100005

Page

: 2 of 2

No.

Dated

: 21/05/2024

<u>S</u> NO.	TEST PARAMETERS	TEST RESULTS	TEST METHOD
1.	Tensile Strength (Mpa)	1.5	IS:3400(P-1)2012
2.	% elongation at break	121	IS:3400(P-1)2012
3.	Density, kg/m ³	982	IS:3400(P-9)2012
4.	Specific gravity	0.99	ASTM D 792-13
5.	Impact Resistance	No failure	ASTM D 1709-98
6.	Hardness, shore A	63	ASTM D 2240-05
7.	Abrasion Resistance,% by weight	0.8	IS:1237-2012
8.	Compression set,%24 hours at 27±1°C	96.9	IS:3400(P-10)2012
9.	Temperature Resistance test at 40°C	No changes	BTH/STP/BM02
10.	Temperature Resistance test at 100°C	No changes	BTH/STP/BM02
11.	Temperature Resistance test at 150°C	No changes	BTH/STP/BM02
12	Compression set %	18.2	IS 3400 PART 11
13	Skid Resistance (Dry Condition)	40	ASTM E 303
14	Ground Electrical Resistance,M Ohm	168	ASTM F 150

**************END OF REPORT********



109/7, Phirni Road, Mundka, New Delhi-110041, T.: 9910541479, 8376926426
E.: a2btllab@gmail.com, bth0422@gmail.com | info.bhumitesthouse@gmail.com
W.: www.bhumitesthouse.in