सी एस आई आर – राष्ट्रीय भौतिक प्रयोगशाला CSIR-NATIONAL PHYSICAL LABORATORY

(वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद्)

(Council of Scientific and Industrial Research) राष्ट्रीय मापिकी संस्थान (एनएमआई), सदस्य बीआईपीएम एवं हस्ताक्षरकर्ता सीआईपीएम – एमआरए) (National Metrology Institute (NMI), Member BIPM and Signatory CIPM - MRA)

> डॉ. के. एस. कृष्णन मार्ग, नई दिल्ली-110012, भारत Dr. K. S. Krishnan Marg, New Delhi-110012, INDIA

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परीक्षण रिपोर्ट TEST REPORT

Sound Absorbing Material

दिनांक/Date	रिपोर्ट संख्या/Report No.	पृष्ठ /Pa	age	पृष्ठों की संख्या /No. of Pages
19-04-2022	22031571/D1.07/T-013	tiple to	1	2

1. Tested for

: M/S Senses Akustik, Plot # 102, New GIDC,

Gundlay,

Valsad (Gujarat) - 396035 Customer Ref. No.: NIL

Dated 14/03/2022

2. Description and Identification of Items

: Echo Brick - Felt, Polyster Foam

(Sample size: 610mm x 1219mm x 20mm) x 12 pieces

3. Environmental Conditions

: Room Temperature: 23.0 ± 5.0 °C

Relative Humidity: $50.0 \pm 20.0 \%$ RH

4. Standards used and

: Dual channel Acoustic Analyzer with Working Standard Microphone

Associated Uncertainty

: ±0.4 dB to 0.6 dB

5. Traceability of Standard Used

: The standards used for testing are traceable to National Standards which realize the units of quantities according to the International System of Units (SI).

Principle/Methodology of Testing and Test Procedure No. : Sound absorbing coefficient by diffuse field method: IS: 8225-1987 "Measurement of Sound Absorption Coefficient in Reverberation Room"

(Equivalent to ISO: 354-2003,

ASTM C-423 09a and ASTM 423-90) Sub-Div # 1.07/Doc. 3/ TP # 01

7. Results:

As requested by the party, the material was tested only for its sound absorption coefficient by reverberation method as per IS:8225 – 1987 under existing environmental conditions in a reverberation chamber of volume 271 m³, surface area 240 m² and average reverberation time of 6 sec. The chamber was of irregular shape and adequate diffusion was obtained by using suspended stationary diffusers.

परीक्षणकर्ताः

Tested by : (Dr. Chitra Gautam)

जाँचकर्ताः

Checked by :

प्रभारी वैज्ञानिकः

(Dr. Naveen Garg) Scientist-in-charge

Scientist-in-charge: Naveen Garg)

जारीकर्ताः

Issued by

डॉ॰ श्रीनिवास राव रागंम Dr. Srinivasa Rao Ragam

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A loudspeaker with uniform spherical radiation was used as the source of sound suspended at a height of 2.5 m above the floor in one corner while the microphone was kept in different locations near the other corners of the room and at least 1 m away from any surface. The material was kept on Rigid backing so as to get an exposed sample area of 12.0 m².

Measurements were made by using 1/3-octave bands of random noise and several decay rates were determined for each of the microphone and loudspeaker positions. The sound absorption coefficient was calculated and the correction for boundary absorption was applied. The results were:

Frequency (Hz)	Sound Absorption Coefficient	NRC
125	(α) 0.02	
250	0.07	
500	0.30	0.47
1000	0.64	
2000	0.85	
4000	1.00	

The evaluated uncertainty in measurement is \pm 5% which is at a coverage factor k = 2 and which corresponds to a coverage probability of approximately 95% for normal distribution.

8. Date of Testing

: 19-04-2022

9. Remarks

परीक्षणकर्ताः

Tested by:

जाँचकर्ताः

Checked by : \ ween hay

प्रभारी वैज्ञानिकः

Scientist-in-charge:

(Dr. Naveen Garg)

(Dr. Naveen Garg)

जारीकर्ताः Issued by

Dr. Srinivasa Rao Ragam

- 1. यह रिपोर्ट सी एस आई आर-राष्ट्रीय भौतिक प्रयोगशाला, भारत द्वारा जारी किया गया है जो कि विज्ञान एवं प्रौद्योगिकी मंत्रालय, भारत सरकार के अधीन वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद् की संघटक इकाई है एवम् भारत का राष्ट्रीय मापिकी संस्थान (NMI) भी है।
- 2. यह रिपोर्ट केवल परिक्षण हेतु जमा किए गए मापिकी हेतु संदर्भित है।
- 3. इस रिपोर्ट की प्रतिलिपी, पूर्ण रिपोर्ट के अतिरिक्त, तैयार नहीं की जा सकती है, जब तक कि निदेशक, सी एस आई आर, राष्ट्रीय भौतिक प्रयोगशाला, नई दिल्ली से अनुमोदित सार के प्रकाशन हेतु लिखित अनुमित प्राप्त नहीं की गयी हो।
- 4. इस रिपोर्ट में प्रतिवेदित परिक्षण परिणाम केवल मापन की वर्णित परिस्थतियों एवं समय हेतु मान्य है।



NOTE

- This report is issued by CSIR-National Physical Laboratory of India (NPLI)
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 under the Ministry of Science and Technology, Government of India and is also
 the National Metrology Institute (NMI) of India.
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- 4. The test results reported in this report are valid at the time and under the stated conditions of measurement.