

The Automotive Research Association of India

(Research Institute of the Automotive Industry with Ministry of Heavy Industries, Govt. of India)

TEST REPORT ON DETERMINATION OF RANDOM INCIDENCE SOUND ABSORPTION OF CLUSTER ACOUSTIC CEILING

ULR-TC508522050000147F NVH/3100013318/202-23/0147

15th June 2022

1.0 **CUSTOMER NAME** Senses Akustik Private Limited

Plot No. 102, New GIDC, Gundlav,

Valsad-396 035, Gujarat

2.0 LETTER REF. E-mail dated 10th May 2022 :

3.0 **TEST COMPONENT DETAILS** Test sample details given by customer is as follows:

3.1 **Product Name** Cluster Acoustic Ceiling

3.2 Consist of Polyester Foam, Flexi ply, Felt & Fabric Acoustic material specification

3.3 Dimension 900 mm diameter, 50 mm thickness

3.4 Weight of one sample 4.380 kg 3.5 Surface area of one sample 0.853 m²

3.6 Samples used for testing 6 samples used for testing

4.0 **TEST REQUIREMENTS**

Measurement of equivalent sound absorption and per sample equivalent sound absorption on above mentioned test sample as per ASTM C-423 / ISO 354 in reverberation chamber.

5.0 **TEST PROCEDURE**

Equivalent sound absorption and per sample equivalent sound absorption was computed by hanging 6 nos. of above mentioned test sample at a height of 1 m from ceiling as per ASTM C-423 / ISO 354 in reverberation chamber. Please refer figure 1 for test set up and test component details. Total three sets of measurement were taken and average value is reported. The measurement was carried out at temperature 25°C ±1°C, humidity 57% and barometric pressure 938 mbar.

6.0 DATE OF EVALUATION

The Random incidence sound absorption measurement was carried out on above mentioned test sample on 13th June 2022.

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7.0 INSTRUMENTATION

Sr. No	Instrument Name	Type / Model No	Make	Calibrated on	Calibration due on 03-Aug-22			
1	Multi-channel Data Acquisition System	3560 D	Bruel & Kjaer, Denmark	03-Aug-21				
2	½" Random Incidence Microphone	378B20	PCB, USA	03-Aug-21	03-Aug-22			
3	Power Amplifier	2716	Bruel & Kjaer, Denmark	Does not require separate calibration as it is driven by data acquisition system				
4	Omni directionnel Sound source	Omni power 4296	Bruel & Kjaer, Denmark					
5	Reverberation room	80 m³ and 110 m³	-	5 0				

8.0 **TEST RESULTS**

- Table 1 and figure 2 show the values and plot for Equivalent Sound Absorption Area in 8.1 Sabine m2 of Cluster Acoustic Ceiling consist of Polyester Foam, Flexi ply, Felt & Fabric of measured 900 mm diameter, 50 mm thickness, 4.380 kg weight and 6 samples tested in hanging condition in the frequency range of 100 Hz to 5000 Hz
- 8.2 Table 2 and figure 3 show the value and plot for Per Sample Equivalent Sound Absorption Area in Sabine m² of Cluster Acoustic Ceiling consist of Polyester Foam, Flexi ply, Felt & Fabric of measured 900 mm diameter, 50 mm thickness, 4.380 kg weight and 6 samples tested in hanging condition in the frequency range of 100 Hz to 5000 Hz.

9.0 CONCLUSIONS

Average value of per sample sound absorption of Cluster Acoustic Ceiling sample calculated in the frequency range 100 Hz to 5000 Hz.

Cluster Acoustic Ceiling consist of Polyester Foam, Flexi ply, Felt 900 mm diameter, 50 mm thickness, 4.380 kg we	
Average value of per sample sound absorption of Cluster Acoustic Ceiling, Sabine's m ²	0.51

Tested and Report Reviewed By:

Prepared By:

P. P. Kamble

Engineer

M. P. Joshi

Dy. General Manager

Reviewed By:

Approved By:

Dr. N. H. Walke **Deputy Director**

General Manager

This test report pertains only to the samples actually tested at ARAI in the presented condition. The issuing of this test report does not indicate any measure of approval, certification, supervision, control of quality surveillance by ARAI of any product. No extract, abridgement or abstraction from this test report be published or ed to advertise the product without the written consent of the Director, ARAI, who reserves the absolute right to agree or reject all or any of the details of any items of publicity for which consent may be sought.

15th June 2022

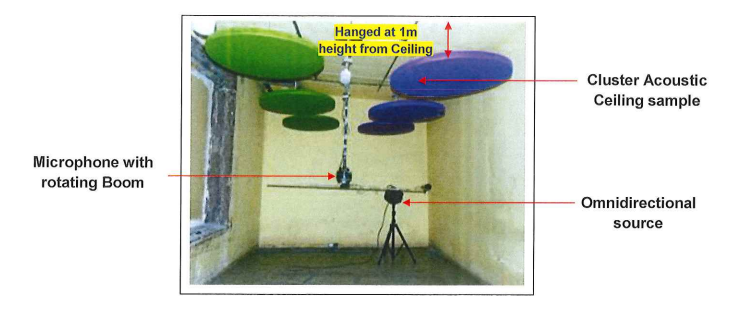


Figure 1: Test set up for mounting and testing of Cluster Acoustic Ceiling sample in reverberation chamber



15th June 2022

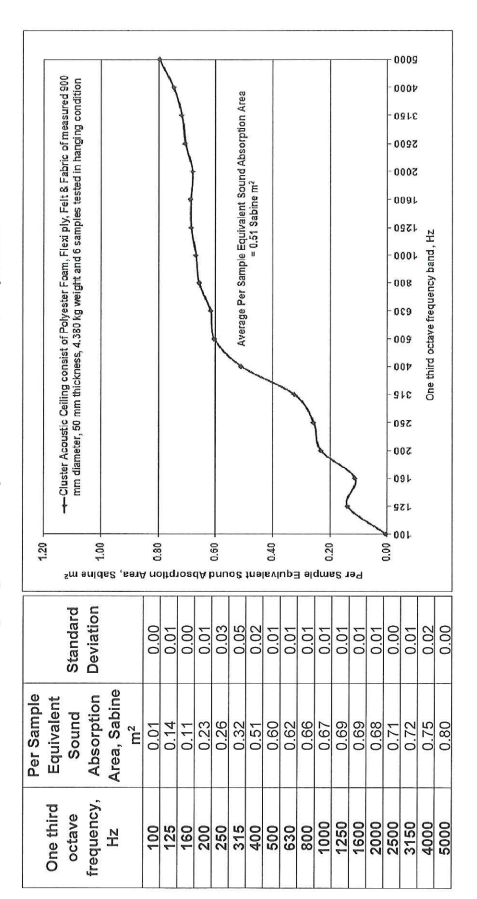
Table 1 and Figure 2: Values and Plot for Equivalent Sound Absorption Area in Sabine m² of Cluster Acoustic Ceiling consist of Polyester Foam, Flexi ply, Felt & Fabric of measured 900 mm diameter, 50 mm thickness, 4.380 kg weight and 6 samples tested in hanging condition at one third octave frequencies

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Equivalent	Sound Standard Absorption Deviation	Area, Sabine m²	0.00	0.	0	0	0.	0.	0.14	0.07	0.	0	0	0	0	0	0	0		0
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Acoustic Ceiling consist of Polyester Foam, Flexi ply, Felt & Fabric of measured 900 mm diameter, 50 mm thickness, Table 2 and Figure 3: Values and Plot for Per Sample Equivalent Sound Absorption Area in Sabine m² of Cluster 4.380 kg weight and 6 samples at one third octave frequencies



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