

# **Title: Sound Absorption Test Results**

# Product: 1" Enivirocoustic Wood Wool Micro Strand

Testing Standard: ASTM C423 (D-20 Mount)

About This Test: This test evaluates the effectiveness of a product to absorb sounds at

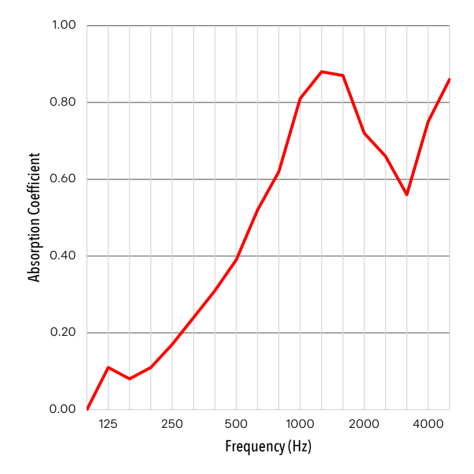
multiple frequencies when directly installed on a ceiling or wall with 0.79"

(20mm) air space behind the product.

Test Result Summary: NRC -0.50; SAA - 0.53

NRC	SAA
0.50	0.53

Frequency	Absorption (Sabins		
(Hz)	/ Unit)		
100	.0.06		
125	0.11		
160	0.08		
200	0.11		
250	0.17		
315	0.24		
400	0.31		
500	0.39		
630	0.52		
800	0.62		
1000	0.81		
1250	0.88		
1600	0.87		
2000	0.72		
2500	0.66		
3150	0.56		
4000	0.75		
5000	0.86		



Test Date: 4/8/2021

Test ID: ESP035429P-5

#### ASI TESTING DISCLAIMER

ASI makes every effort to ensure the accuracy and reliability of the information provided. Laboratory testing is conducted by independent testing organizations. ASI does not guarantee that field tests or independent tests will not vary.



Element Materials Technology 662 Cromwell Avenue St Paul, MN 55114-1720 USA P 651 645 3601 F 651 659 7348 T 888 786 7555 info.stpaul@element.com element.com

# SOUND ABSORPTION TESTING CONDUCTED ON 1" CEMENTITIOUS WOOD FIBER ACOUSTIC PANEL

ASI Date: April 19, 2021
123 Columbia Court, N. Author: Mark Coopet
Chaska, MN 55318 Report Number: ESP035429P-5

Customer PO: 00081905



EAR Controlled Data: This document contains technical data whose export and re-export/retransfer is subject to control by the U.S. Department of Commerce under the Export Administration Act and the Export Administration Regulations. The Department of Commerce's prior written approval is required for the export or re-export/retransfer of such technical data to any foreign person, foreign entity or foreign organization whether in the United States or abroad.

These commodities, Technology, or software were exported from the United States in accordance with the Export Administration Regulations. Diversion contrary to U.S. law is prohibited.

This project shall be governed exclusively by the General Terms and Conditions of Sale and Performance of Testing Services by Element Materials Technology. In no event shall Element Materials Technology be liable for any consequential, special or indirect loss or any damages above the cost of the work.

Ear Controlled Data

This Page Alone is not a complete report



# Noise Reduction Coefficient (ASTM C423-17)

# **INTRODUCTION:**

This report presents the results of acoustical testing of 1" Cementitious Wood Fiber Acoustic Panels. This testing was requested by Mr. Joe Satek and was completed on April 8, 2021.

This report must not be reproduced except in full without the approval of Element Materials Technology. The test results contained in this report pertain only to the specific assemblies tested and not necessarily to all similar constructions.

The results stated in this report represent only the specific construction and acoustical conditions present at the time of the test. Measurements performed in accordance with this standard on nominally identical constructions and acoustical conditions may produce different results.

# **TEST RESULTS SUMMARY:**

Noise Reduction Coefficient (NRC) Test			Test Results			
Test #	Sample Identification	Weight (lbs)	Weight (psf)	NRC	SAA	1
5	D20 Mount – 1" Cementitious Wood Fiber Acoustic Panels	157.0	2.18	0.50	0.53	

Tabular and graphical presentations of the data are presented under "TEST RESULTS" below.

#### **SPECIMEN DESCRIPTION:** (Also see "Test Results")

Each of the Acoustic Panels were labeled for testing. 8 of the Panels were 1" thick, measuring 24" x 48" and weighing 17.5 lbs. each. 2 of the Panels were 1" thick, measuring 12" x 48" and weighing 8.5 lbs. each. Each panel was constructed with 0.5mm Strand. Panels were placed butted together over the 20mm wood furring strips which were laid out with a 12" on-center spacing. The panel edges were sealed with Duct Tape.

Note: 1" Cementitious Wood Fiber panel used 0.5mm strand construction as noted per the customer.

Ear Controlled Data



### **TEST PROCEDURE AND EQUIPMENT:**

#### **Sound Absorption Test**

ASTM C 423-17, "Sound Absorption and Sound Absorption Coefficient by the Reverberation Room Method", was followed in every respect. The panels were tested in a Type D20 Mounting in accordance to ASTM E795-16.

NRC was calculated by rounding the sound absorption coefficients for 250, 500, 1000 and 2000 Hz to the nearest 0.05. SAA was calculated by rounding the sound absorption coefficients for the twelve frequencies from 200 Hz to 2500 Hz to the nearest 0.01.

The Noise Reduction Coefficient (NRC) is a scalar representation of the amount of sound energy absorbed upon striking a particular surface. An NRC of 0 indicates perfect reflection; an NRC of 1 indicates perfect absorption.

The Sound Absorption Average (SAA) is the average of the absorption coefficients for the twelve one-third octave bands from 200 to 2500 Hz.

The higher the SAA or NRC value, the better the material absorbs sound.

#### **TEST EQUIPMENT:**

Item Description	ID#	Manufacturer/Model	Serial #	Calibration Due
1/2" Pressure Condenser Microphone	PT-162-075	GRAS/40AD	19220-1244	7/17/2021
Microphone Calibrator	MM-440-003	Bruel & Kjaer/4230	282266	7/17/2021
Data Acquisition Module	PT-162-107	National Instruments/NI9234	1735986-1893EB3	6/8/2021
Temp and Humidity Transmitter	PT-162-077	Dwyer Instruments/Series RH	M90714-E4SV-Y	6/4/2021



# **TEST DATA:**

## SOUND ABSORPTION

ASTM C423

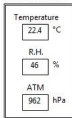
#### General Information

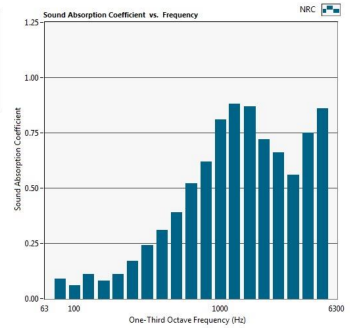
Project No:	ESP035429P-5	
Customer:	ASI	
Test Date:	04-08-2021	
Specimen ID:	1 Inch Cementitious Wood Fiber Acoustic Panel	
Specimen Description:	D20 Mount 1" - 24" - 48"	
Specimen Dimensions - Area:	96.00" W x 108.00" H - 72.00 ft <sup>2</sup>	
Operator:	MJC	

#### Data Table

	absorption empty (m²)	absorption * sample (m²)	Absorption Coefficient
80	3.62	0.59	0.09
100	5.30	0.43	0.06
125	3.72	0.76	0.11
160	3.46	0.53	0.08
200	3.87	0.70	0.11
250	4.13	1.17	0.17
315	3.91	1.60	0.24
400	4.03	2.09	0.31
500	4.47	2.60	0.39
630	4.76	3.47	0.52
800	5.16	4.17	0.62
1000	5.27	5.42	0.81
1250	5.64	5.89	0.88
1600	6.58	5.81	0.87
2000	7.35	4.81	0.72
2500	8.15	4.42	0.66
3150	9.46	3.74	0.56
4000	11.19	5.01	0.75
5000	13.26	5.73	0.86

#### Room Conditions





0.50

0.53

April

Mark Coopet Technician, Product Validation Building Materials and Acoustics 651-645-3601

Ear Controlled Data

<sup>\*</sup> based on an extended plane area of 72.00 ft²