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CUSTOMER NAME:	SUZHOU ECO SPACE NEW MATERIALS CO., LTD
ADDRESS:	NO.4, XINZHA MIDDLE ROAD, ZHASHANG VILLAGE, YANGSHE
	TOWN, ZHANGJIAGANG CITY, SUZHOU CITY JIANGSU PROVINCE

Sample Name	:	WOODEN SLATS ACOUSTIC PANEL
Product Specification	:	18mm
Manufacturer	:	Suzhou Deco Sound New Materials Technology Co., Ltd
Material	:	Wooden Veneer, MDF & 100% Polyester Fiber

Above information and sample(s) was/were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

SGS Ref. No.	:	SHIN2304000344CM01
Other Ref. No.	:	IN-SH-CP-5627-22061
Date of Receipt	:	2023-04-28
Testing Period	:	2023-04-28 ~ 2023-05-12
Test result(s)	:	For further details, please refer to the following page(s) (Unless otherwise stated the results shown in this test report refer only to the sample(s) tested)

Signed for SGS-CSTC Standards Technical Services (Changzhou) Co., Ltd..

lm famf

Tiffany Liu Authorized signatory



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Summary of Results:

No.	Test Item	Test Method	Result	Conclusion
1	Sound Absorption	EN 15102:2007+A1:2011 &	See Beault	1
I	Coefficient	EN ISO 354:2003	See Result	Ι

Note: Pass : Meet the requirements; Fail : Does not meet the requirements; / : Not Apply to the judgment.

Original Sample Photo:





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1. Test Item: Sound Absorption Coefficient

I. Test Method

EN 15102:2007+A1:2011 Decorative wallcoverings - Roll and panel form products, Clause 4.4 - Sound absorption

EN ISO 354:2003 Acoustics - Measurement of sound absorption in a reverberation room

II. Sample Details

Dimensions	2440mm×520mm×18mm
Surface Density	About 6.45kg/m ²

III. Test Condition

Ambient Temperature	19.3°C	Relative Humidity	60.9%RH	
Volume Reverberation	260m ³	Test Area	10.02m ²	
Room	20011		(3.19m×3.14m)	
Description of Test	The installation of samples refers to type E mounting.			
Arrangement	The samples are installed in the reverberation room, use baffle to			
Anangement	enclosure. 100mm back cavity.			



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IV. Test Result

Frequency/Hz	Absorption
i iequeiloy/iiz	$Coefficient/\alpha_s$
100	0.13
125	0.21
160	0.24
200	0.42
250	0.51
315	0.67
400	0.86
500	0.92
630	1.05
800	0.99
1000	1.00
1250	0.86
1600	0.74
2000	0.80
2500	0.89
3150	0.86
4000	0.90
5000	0.83
ᾱs	0.72
NRC	0.80





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	Poforonco	Practical Sound	Weighted Sound	Sound
Frequency/Hz	Currie	Absorption Coefficient,	Absorption Coefficient,	Absorption
	Curve	α _p	α _w	Classes
125	-	0.20		
250	0.60	0.55		
500	0.80	0.95	0.80	Class B
1000	0.80	0.95	0.00	Clace B
2000	0.80	0.80		
4000	0.70	0.85		





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V. Weighted Sound Absorption Coefficient

Calculated according to EN ISO 11654:1997:

Average Absorption Coefficient $\bar{\alpha}_s$ (100Hz~5000Hz): 0.72

Noise Reduction Coefficient: NRC=0.80

Weighted sound absorption coefficient: α_w =0.80

Sound absorption classes: Class B

Note:

1. According to BS EN ISO 11654:1997, Sound absorption classes is five:

Class A α_w =0.90;095;1.00 Class B α_w =0.80;0.85 Class C α_w =0.60;0.65;0.70;0.75 Class D α_w =0.30;0.35;0.40;0.45;0.50;0.55 Class E α_w =0.15;0.20;0.25 Not classified α_w =0.00;0.05;0.10

- NRC is the arithmetic average of absorption coefficient contained four octave frequency bands (250, 500, 1000, 2000 Hz).
- 3. This declaration of conformity is only based on the result of this laboratory activity, the impact of the uncertainty of the results was not included.

********End of report*******



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