IIIIII

CSIRO - Manufacturing

(ABN: 41 687 119 230)

75 Pigdons Road, Waum Ponds Vic 3216, Australia Telephone: (03) 5246 4000 Email: Tony.Pierlot@csiro.au

Performance Testing Laboratory

TEST REPORT

Report Number: 16-0207b Page 1 of 1 Date: 6/12/2016

Client: Materialised Pty Ltd
Contact: Dorit Herrmann
Address: 19 Heath Rd

Blakehurst NSW 2221

Email: Dorit.Herrmann@materialised.com

Sample Reference: Midnight

Description: white acoustic fabric with black core

Test Method: ASTM E1050-12 Standard Test Method for Impedance and Absorption of Acoustical

Materials Using a Tube, Two Microphones and a digital Frequency Analysis System

Test Parameters

Mounting method: perimeter fixed; 100 mm from end wall (100 mm air gap)

Air temperature: 22.1°C Relative humidity: 48% Barometric pressure: 1015.9HPa

Characteristic impedance of air: 412Pa.s/m

Instrument: 34 mm and 78 mm tube diameter, sampling frequency 44.1 kHz, frequency resolution of 10 Hz, number of averages 300, Hanning windowing of 4096 points.

Results

Frequency band Hz	Absorption Coefficient				
	Sample 1	Sample 2	Sample 3	Sample 4	Mean
250	0.38	0.42	0.46	0.42	0.42
500	0.80	0.82	0.81	0.87	0.82
1000	0.54	0.54	0.53	0.61	0.56
2000	0.52	0.53	0.53	0.58	0.54
Noise Reduction Coefficient NRC	0.56	0.58	0.58	0.62	0.58

The results contained in this report apply only to the sample submitted to the laboratory. This report must not be reproduced without the written authority of the laboratory and then shall only be reproduced in full.

Approved by: Stuart Lucas - Research Operations Manager

Australian

Science,

Australia's

uture