

CSIRO ACOUSTIC MEASUREMENT REPORT

Commonwealth Scientific and Industrial Research Organisation, Infrastructure Technologies Acoustics Testing Laboratory, Research Way, Clayton, Vic 3168 Australia

Report No: INR297-02-1 (Draft 2023-02-17)

Regupol (Australia) Pty Ltd Client:

155 Smeaton Grange Road, Smeaton Grange, NSW 2567

Measurement Type: Impact Sound Insulation (Floor)

AS ISO 140.6-2006 and ISO 10140 Part 3 (2010): Laboratory measurement of impact sound insulation of floors.

AS ISO 140.8 (2006): Laboratory measurement of reduction of transmitted impact noise by floor coverings on a heavyweight standard floor.

AS ISO 717.2 (2004): Acoustics - Rating of sound insulation in buildings and of building elements. Part 2: Impact sound insulation

Test Specimen (Area of concrete test floor: 10.8 m² [3.6 x 3.0 m])

Description: • Aspecta 5 mm LVT planks, • adhered to Regupol Sonus Multi 3 underlay, adhered to a 150 mm thick concrete subfloor.

Materials7:

- a] Aspecta Elemental XL 5 mm LVT planks: solid vinyl planks with a decorative film printed with a timber appearance on top, beneath a 0.5 mm clear polymer wear layer, with the top surface having a woodgrain texture; plank dimensions 1524 x 228.6 mm, 9.7 kg/m²
- b] Regupol Sonus Multi 3 underlay: pre-consumer polyurethane foam and cork elastomer bound with polyurethane; 3 mm thick, 1.25 kg/m2, distributed in roll form (1.0 m width).
- c] Regupol 43-102 adhesive: one-part multi-use flooring adhesive of water based synthetic
- d] Tenacious K330 double-sided tape: double-sided adhesive cloth tape with differential tack characteristics (70% higher tack on the linered side); in broad-roll form, 1400 mm width.
- e] Concrete slab sub floor (of the laboratory): 150 mm thick, 360 kg/m² approx.

Installation details: (installation carried out by the client)

- LVT planks [item a] were glued to the Regupol underlay [item b] by the client 2 weeks prior to testing, using Regupol adhesive [item c] applied with a V1 1.6 mm trowel; prepared offsite and then transported to the laboratory. The LVT/Underlay material was delivered to the laboratory in carefully-cut pieces 1.5 x 0.9 m (each piece with 4 planks).
- The concrete subfloor [item e] was cleaned in preparation for flooring installation.
- Double-sided tape [item d], in broad-roll form, was laid on the concrete floor [item e]; the lowtack side of the tape was stuck to the concrete. Then pre-prepared LVT planks glued to underlay as described above were laid against the high-tack side of the double-sided tape; eight sections tightly butted against each other, fully covering the 150 mm concrete subfloor.
- The flooring was pressed down and trampled to establish intimate contact with the adhesive.

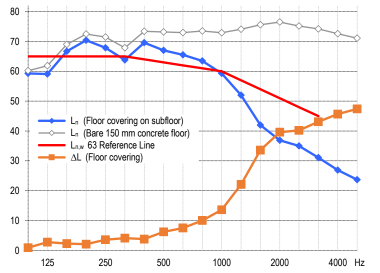


Close-up view of edge of flooring



Test specimen installed in laboratory for test.

Measurement Details & Results1,2,4 Specimen Floor Bare Concrete³ <u>Improvement</u> Frea. (Hz) L_n (dB) Floor L_{n,0} (dB) ΔL (dB) 100 60.2 0.9 59.3 125 59.1 61.9 2.8 160 66.7 69.0 23 200 70.4 72.5 2.1 250 67.9 71.5 3.6 4 1 315 63.8 67 9 400 3.8 69.6 73.4 500 6.2 67.0 73.2 630 65.5 73.0 7.5 10.0 800 63.5 73.5 1000 59.3 72.9 13.6 1250 52.0 22.1 74.1 1600 42 0 75.6 33.6 2000 36.9 76.5 39.6 40 2 2500 35.0 752 3150 31.1 74.2 43.1 4000 26.9 72.6 45.7



Performance Index Numbers (laboratory method)

23.7

The tapping machine was placed diagonally in eight different $L_{n,w}(C_i) = 63(-1) dB$ $IIC^5 = 47 dB$ locations across the test floor area: sound levels in the room $\Delta L_w = 17 dB$ below were measured over a whole microphone rotation (33 sec) at each location, and the results averaged. $\Delta L_{lin} = 7 dB$

71.1

Measurement Conditions With Floor Covering Bare Concrete Floor Date of measurement: 7 December 2022 7 December 2022 On top of floor: 19 °C, 61 % R.H. 19 °C, 60 % R.H. Chamber underneath floor: °C 72 % R H °C. 71 % R.H. Atmospheric pressure: 993 mBar 993 mBar

Notes, Deviations etc

5000

- 1. ≤ and ≥ signify results, if any, where measurement was limited by proximity to background level.
- 2. L_n = dB re 20 μ Pa, ΔL = dB re bare floor.
- 3. Bare slab indices: $L_{n,w}$ (C_{l}) = 81 (-11) dB, IIC = 26 dB.
- L_n results represent noise levels; i.e. lower = quieter. For ΔL and IIC results, higher = quieter.
- 5. IIC is calculated as per ASTM E989-89 but from measurements as per AS ISO 140.6 & ISO 10140 part 3.
- 6. Testing was carried out unloaded; the weight of the
- tapping machine being the only load on top of the floor.

47.4

- 7. Physical characteristics given for materials may be as per supplier's advice; not necessarily verified by CSIRO.
- 8. The test specimen material suffered no visible damage during the course of the test.

Issuing Authority

Signed:

Acoustic Instrumentation

Real time analyser: • Brüel & Kjær PULSE LAN-XI type 3160-A-4/2

Microphone/preamp: • GRAS 46AR microphone/preamp set, rotating continuously with

33 sec period about 1.32 m radius. Noise source: • Norsonic Nor277 tapping machine (complies with ISO 140) Calibration: • Brüel & Kjær type 4231 Calibrator: Aug 2022 (NATA cal)

- Analyser: Sep 2021 (NATA cal) Mic/Preamp: Nov 2021 (NATA cal)
- · Sensitivity of measurement system was calibrated against the

calibrator at the time of measurement.

Laboratory Construction

Chambers: • 300 mm thick concrete • parallelepiped with dimensional proportions

1:1.3:1.6 for uniform distribution of room modes

source room (upper): 200 m³ vol, 212 m² surface area (approx.)

receiving room (lower): 105 m² vol, 135 m² surface area (approx.).

Diffusers: • 200 m³ room: 20 diffusers (approx 40 m²) • 100 m³ room: none.

Test floor: • Homogeneous heavyweight concrete slab, 150 mm thick, 3.58 x 2.98 m, resting on a full perimeter support ledge in the upper chamber; the perimeter

gap filled with sand, with backing rod on top.

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