

## **ACOUSTIC TEST**

## DIRECT TILE NORMALIZED IMPACT SOUND PRESSURE LEVELS

## Bare slab and REGUPOL sonus multi 4.5mm acoustic underlay

Lab Test: CSIRO HIGHETT INR153- Test Floor (b) (RG019)

Standard: Tested in accordance with ISO 140-8: 1997 (E), ISO 140-6-2006, AS ISO 717.2-2004, ASTM E989-89

Test Date: 30/08/2006

Construction: Bare 150mm Concrete Slab

Layer of 10mm Porcelain Tile, to **REGUPOL sonus multi** 4.5mm, to 150mm Concrete Slab (no ceiling) \*Sample was bonded together and fixed to the concrete slab. Floor size 3.66m x 3.2m (11.7m²)



## **Bare 150mm Concrete Slab**

Layer of 10mm Porcelain Tile, bonded to REGUPOL sonus multi 4.5mm, bonded to 150mm Concrete Slab

L <sub>n,w</sub> 79 dB	L <sub>n,w</sub> 61 dB
IIC 27	IIC 49
$Improvement \ \Delta L_w$ $\Delta \ L_w$ as defined by AS ISO 717.2.2004 Using reference floor $L_w$ 78.	Improvement Δ L <sub>w</sub> <b>17</b> dB

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