TECHNICAL DATA

REGUPOL SONUS CURVE 8

formerly REGUPOL 6010 8/4mm

Product

A high performance acoustic underlay, designed to reduce the transmission of impact sound generated by footfall noise.

Material

A sustainable product made from post-consumer end of life tyre bound with polyurethane.

The dimpled profile is on the underside.

Weight

84 kg/roll - 23m2 - 3.5 kg/m²

Dimensions

Roll Length: 20lm Width: 1.15m (23m²)

Thickness: 8/4 mm

Applications

Use under bonded and unbonded screed beds as a complete system with stone, marble or tiles or selected floor coverings. Also suitable as a system under cement sheeting or plywood sheeting with selected floor coverings such as solid timber and engineered timber floors. **Note:** All applications should be checked for suitability with the selected floor finish, waterproof membranes, **REGUPOL** adhesives and accessories prior to use.

Certification

This environmentally preferable product has been independently certified as meeting the requirements of Good Environmental Choice Australia GECA 25-2011 v2.0i - Floor Coverings Standard. See See www.geca.eco

| Acoustical Performance* | Standard | Result | Comment |
|---------------------------------------|---------------------|-----------------------|----------------------|
| Under 14mm engineered timber: | | | |
| 14mm engineered timber non-bonded, | AS ISO 717.2-2004 | ΔL _w 18 dB | Test report |
| to REGUPOL sonus curve 8, | ISO 140-8: 2006 (E) | $L_{n,w}$ 57 dB | RG112 - INR237-03-01 |
| non-bonded to 150mm concrete slab | ISO 140-6-2006 | IIC 53 | |
| | ASTM E989-89 | | |
| Under bonded screed + ceramic tile: | | | |
| 8mm ceramic tile, to 35mm screed bed, | AS ISO 717.2-2004 | ΔL _w 26 dB | Test report |
| to REGUPOL sonus curve 8 , | ISO 140-8: 2006 (E) | $L_{n,w}$ 50 dB | RG096 – INR216-05-01 |
| bonded to 150mm concrete slab | ISO 140-6-2006 | IIC 59 | |
| | ASTM E989-89 | | |

^{*}Assembly from top to bottom









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REGUPOL SONUS CURVE 8

| Material properties | Standard | Result | |
|--|--------------------------|---|--|
| Specific weight | | approx. 575 kg/m³ | |
| Maximum traffic load | | 50 kN/m² | |
| Mean dynamic stiffness value | DIN EN 29052-1 | s' _t ≤ 30 MN/m³ | |
| Compressibility | DIN EN 12431 | c ≤ 1 mm | |
| Elongation at break | DIN EN ISO 1798 | ≥ 30 % | |
| Tensile strength | DIN EN ISO 1798 | ≥ 0.3 N/mm² | |
| Thermal behaviour | Standard Result | | |
| Thermal conductivity | DIN EN 12667 | λ = 0.075 W/(mK) | |
| Thermal resistance | DIN EN 12667 | $R = 0.08 (m^2 K)/W$ | |
| Temperature resistance | | -20 to +60° C | |
| Fire behavior | Standard | Result | |
| Fire hazard properties Critical Radiant flux of a floor System | AS ISO 9239.1. | Contact REGUPOL to check your system assembly requirements. | |
| Specify with NATSPEC | Standard | Result | |
| Product Partner | 0473 REGUPOL in acoustic | Go to www.natspec.com.au to | |

floor underlays