## Tecsound® S100 Product Data

**Description:** Tecsound S100 is a self-adhesive, visco-elastic membrane

used to attenuate airborne noise with fantastic results. It can be applied directly to walls, floors and ceilings as well as applying directly to metal work to significantly reduce

vibration within a structure.

**Dimensions:** 1.2m x 4m x 5mm (4.8m<sup>2</sup>)

Mass:10 Kg/m²Density:2000 Kg/m³Thermal Conductivity:0.037 W/m°CTemperature Stability:-20°C to 60°CCompressive Strength:4.84 Kg/cm²Tensile Strength:30 N/cm²

Fire Rating Euroclass C, s2, d2

Features and Benefits: Suitable for reducing both airborne and vibration on a large

array of surfaces.

Best used within MuteClip® System between two layers of high density acoustic plasterboard to dampen resonance

between boards and to attenuate airborne noise.

Very flexible and adaptable material.

Self-Adhesive backing for easy installation. Mould moisture and fungus resistant.

Easy to mould into tight spaces.

**Performance:** Rw = 31dB Reduction hung as a curtain.

Vibration Dampening











