

## **Features**

- High acoustic absorption per unit weight
- Dimensions of 1000 x 500 x 1.5mm
- 50% Polypropylene/ 50% Polyester
- Excellent compression and recovery
- Polypropylene scrim covering
- Handy adhesive face on one side

# **RS PRO Acoustic Insulation**

RS Stock No.: 881-4551



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

## **Acoustic Insulation**



This is a High Performance Compressible Acoustic Insulation It fits a wide range of applications where varying thickness is highly desired, such as door trim panels and body side trim panels. The products are uniquely high performance and low density making them ideal for mass reduction applications. The web is composed of 50% polyester staple fibres, and 50% polypropylene fibres. The polypropylene fibres are extremely fine, producing the high-energy absorption characteristic with the low weight. The polyester fibres are added to strengthen the web. The scrim attached to both sides is a 100% polypropylene non-woven fabric. It is conformable to accommodate the irregular spaces behind trim panels, headliners and instrument panels. Fills voids to help reduce unwanted noise from travelling throughout the vehicle. It can be processed by conventional techniques such as die-cutting and heat sealing. Attaching to trim panels is easy with this product, using the attached self-adhesive backing. Not recommended for applications where temperatures will be above 120°C.

#### **General Specifications**

Composition	50% polypropylene, 50% polyester (Web) 100% polypropylene (Scrim)
Colour	White web with double white scrim

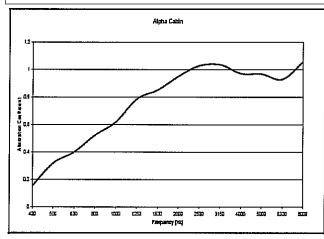
#### **Physical Properties (Typical**

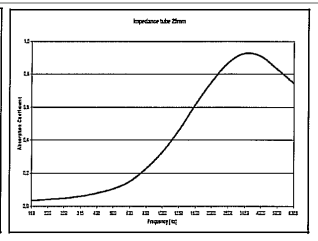
Thickness	21mm (SAE J1355 @ 0,002 psi, 14 N/m²)
Surface weight	183 g/m2 (web and scrim)
Density	7.7 kg/m3
Flammability	0mm/min as per FMVSS 302 (DIN75200, ISO 3795 (1976))
Temperature stability	120°C for 2000 Hours



### **Acoustic Properties**

- 1. Alpha Cabin Measurement with  $1.2 \,\mathrm{m}^2$  sample measuring Random Incidence Sound. Tested with scrim facing away from the microphones.
- 2. Dual Microphone Impedance Tube Method that measures Normal Incidence Sound. Tested with the scrim facing away from the microphones. (ASTM E1050)





Magnified image of Thinsulate<sup>TM</sup> Acoustic Insulation showing fine PP and larger PE fibres.

Thin sulate  $^{{\bf TM}}$  Acoustic Insulation material



