**Material Datasheet** 

## **MAC040**

### **Material Description** & Properties

Density (kg/m <sup>3</sup> ) <sup>(1)</sup>	200-250
Tensile strength (MPa) (2)	>0,4
Thermal resistivity (mºK/W) (3)	21,7*
Stress at 10% compression (MPa)	0,20*
Loss factor at 20 °C @1Hz (4)	0,11*
(1) ASTM F1315 <sup>(2)</sup> ASTM F152 <sup>(3)</sup> ISO 1856 <sup>(4)</sup> ASTM D 5023	

\* Typical values

Thermal resistivity (m°K/W)

MAC040 is an engineered cork composite material used in multilayer panel constructions as a CLD (constrained layer damper) preventing and dissipating structural vibration before it is transformed into airborne noise.

This product is suitable to be bonded using existing industry adhesives technologies to different substrates like: plywood, aluminum, steel, GRP (glass reinforced plastic) or CFRP (carbon fiber reinforced plastic).

### MAC040 is free of:

- PVC (Poly Vinyl Chloride)
- Heavy Metals (Pb, Cd, Hg and Cr (VI))
- Formaldehyde

Complies with RoHS and ELV 2000/53/EC European Directives

28				
21				
14				
7				
0				
	MAC040		Rubber	Heavy Mass Layer

# **Acoustic isolation** Thermal insulation Lightweight

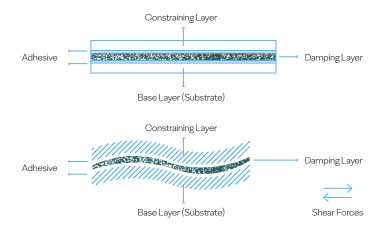
#### Sustainable and energy efficient



Features

- Non-hazardours
- Wear-resistant
- Low water absorption
- Good dimensional stability
- Non brittle
- No mould growth

## AMORIM CORK COMPOSITES



#### saving (kg/year) Weight reduction (kg/bus) 200 400 CO<sub>2</sub> saving: 369 150 300 g 100 200 50 100 0 0 HML **MAC040**

<sup>(a)</sup> comparing against a HML core (2500 kg/m<sup>3</sup>), in a configuration 6/3/6 an 500kg/m<sup>3</sup> plywood

#### **Constrained - layer damping**

During vibration distortion the system flexes creating sheer forces on the constrained layer.

It is these shear forces that cause the energy to dissipate and turn into heat.

#### Panel surface weight

Lightweight materials enable vehicles to reduce weight without reduction in size, load-carrying capacity and safety. It also allows the vehicle to acchieve higher speeds.

When composite panels are used in the manufacture of such vehicles, the reduction of the panel surface weight is the most cost-effective mean to reduce fuel consumption and release of greenhouse gases to the atmosphere.

In the transportation sector and considering that a bus utilize  $25m^2$  of composite panel, **MAC040** core material can reduce up to 173kg with an equivalent CO<sub>2</sub> saving of more than  $369kg/year^{(a)}$ .

The data provided in this Material Datasheet represents typical values. This information is not intended to be used as a purchasing specification and does not imply suitability for use in a specific application. Failure to select the proper sealing product may result in either product damage or personal injury. Please contact Amorim Cork Composites regarding recommendations for specific applications. Amorim Cork Composites expressly disclaims all warranties, including any implied warranties or merchantability or of fitness for a particular purpose. Amorim Cork Composites is not liable for any indirect, special, incidental, consequential, or punitive damages as a result of using the information listed in this material data sheet, any of its brochures, its products or any future use or re-use of them by any person or entity. For contractual purposes, please request our Product Specifications Sheet (PDA).

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