## **Airborne Sound Absorption**



## Regenocell S with Mylar film

## **Applications**

#### **Industry**

Factory machinery, fans, mills, printing and metal handling machinery, dust separators, timber handling equipment, electric generating sets, generators, engines, compressors.

#### **Transport and contracting**

Engine rooms in boats and vehicles, scooters, contractor's and gardening machinery.

#### **Health care and large-scale kitchens**

Sink units, dishwashing machines, roller tables, air filters.

#### **Buildings**

Lifts, motor rooms, ventilation systems.

#### Method of use

The parts are cut or stamped to the required shape and carefully pressed on to a surface that must be free from oil, dirt, and dust.

# Product characteristics

Regenocell S with Mylar film is a sound absorbing material of regenerated foamed polyurethane.

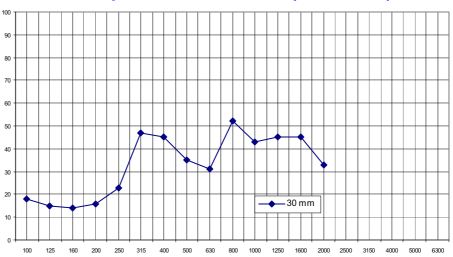
The product is based on Regenocell SA but its surface is covered with an elastic film of Mylar. The material can be bent and is self-adhesive. Can be combined with a mat for structure-borne sound damping and airborne sound insulation.

## **Advantages**

- ☐ Good sound absorption
- □ High density
- ☐ Aesthetically attractive surface
- ☐ Resistant to mechanical wear
- ☐ Film is resistant to petrol and most chemicals
- □ Repels liquids and moisture
- □ Easy to wash
- □ Difficult to ignite



## **Absorption Coefficient, % (ISO 10534)**



Frequency, Hz, Third Octave Bands

### **Technical data**

Sound absorption See diagram Resistance to  $-40^{\circ}$ C to  $+ 120^{\circ}$ C temperature Fire Class FMVSS302 Coefficient of thermal conductivity  $\lambda = 0.036 \text{ W/m}^{\circ}\text{C}$ Adhesive's tear Approx 15 N/cm strength test width

Colour Surface Aluminium Foam: Varying Environment Freon and PVC free

Thickness 10, 20 or 30 mm (other thickness can

be supplied on request)

Density Approx 100 kg/m<sup>3</sup>

Thickness surface film

12 μm

Delivery format 1000x2000 mm (other sizes and

shapes can be supplied on request)

## **Experiences**

The shaping and positioning of the material is of major importance to achieve an optimal sound-dampening effect.

SONTECH has long experience of practical noise control projects in a wide range of industrial fields. These experiences can be a valuable addition to the laboratory data given in the datasheet.

SONTECH can also assist with advice and sound measurements for noise control and in the manufacture of customised material sets.

## **Designation system**

**RC** 

Regenocell 10, 20 or 30 Thickness in mm Fire Class FMVSS302 S

Mylar Surface film MF

Example of order code RC10S MF



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