

EASYfoam PU

Sound absorbing foam

EASYfoam PU combines high noise absorption values with a proper protection against heat and liquids. The product consists of an open-cell polyether foam with a black PU top layer. The PU top layer prevents the ingress of dirt, moisture and gases into the foam and is resistant to water, oil, petrol, hydrocarbons and solvents.

Profits

- ✓ Black PU top layer
- ✓ Oil and moisture resistant
- ✓ Self-adhesive

Applications

- Vehicle industry
- Yacht and ship-building
- Machines
- Booth construction
- Air ducts

Size

100 x 60 cm and 120 x 100 cm.

Thickness

15, 20, 25, 40 and 50 mm.

Customisation

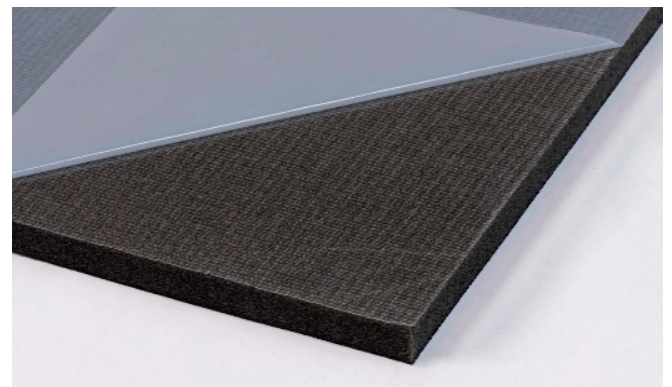
EASYfoam PU is deliverable in different dimensions, thicknesses and in punched or tailor-made parts.

Color

Black

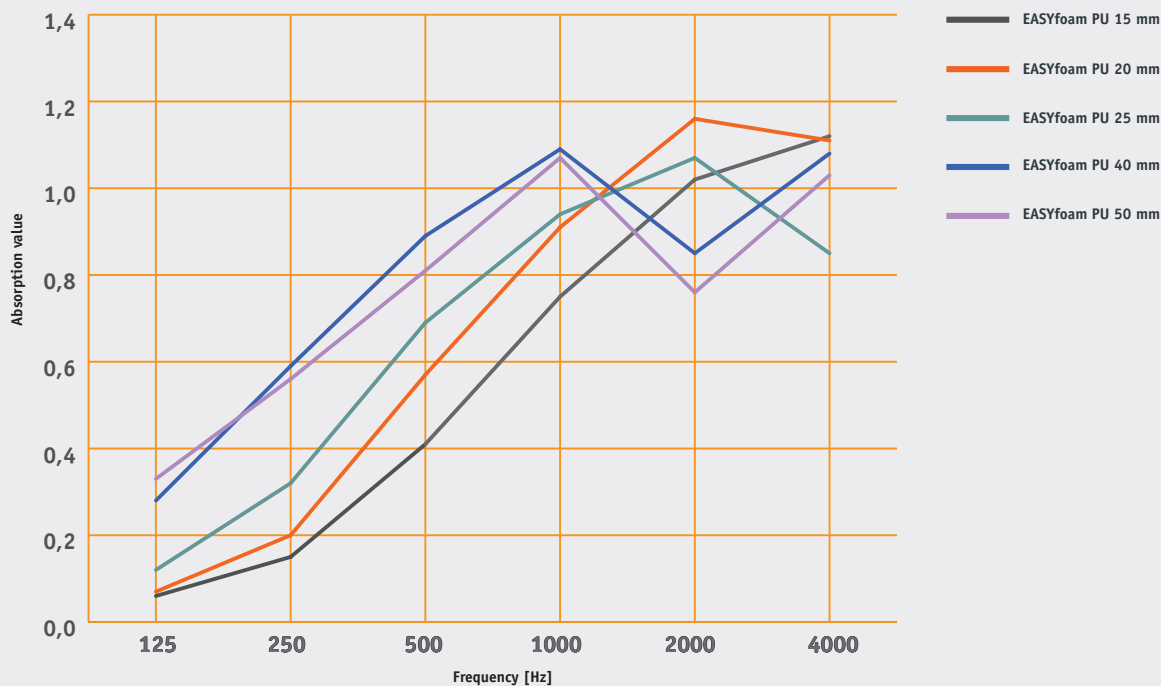
Installation

The surface needs to be clean, dry, dust- and greaseproof to make sure that the adhesive layer adheres well. If the surface is rough or uneven, it needs to be pre-treated with contact adhesive. It is easy to cut EASYfoam PU with an utility knife or a bandsaw.



The absorption values are measured according to EN 354:2003

EASYfoam PU



Adhesive

The adhesive layer is temperature resistant up to 100°. Don't apply the product when the room temperature is below 15°.

Aging of the product

This product decays faster under the influence of UV-radiation, heat, and moisture. This can lead to disintegration and/or loss of the acoustic abilities.

Moisture

The PU top layer prevents the ingress of dirt, moisture and gases into the foam and is resistant to water, oil, petrol, hydrocarbons and solvents.

#weareacoustics

EASY Noise Control is the specialist in acoustics and sound insulation. We are market leader in solutions at the field of room acoustics for buildings. In addition, we supply a wide range of acoustic materials directly from stock.

Ordering or more information

Visit our website or showroom for acoustic advice or contact us by telephone for an appointment on location.

Gessel 62 3454 MZ De Meern
+31 30 227 08 00
info@easy-noisecontrol.nl

Disclaimer

This text has been compiled with the utmost care. The same applies to the test results and further certificates. However, no rights may be derived from this text. However, no rights may be derived from this text. Changes are subject to modification.

