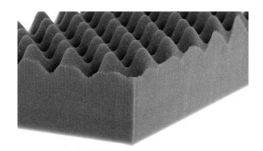
Acoustic materials







Application

Acoustic and absorption materials are designed for controlling sound and noise levels. These materials dampen echoes, reverberation and reflections and reduce noise level. Applications vary from speakers and air conditioning equipment to spatial acoustics and large machines.



Flammability

FMVSS 302, ISO 3795, ISO 4589.

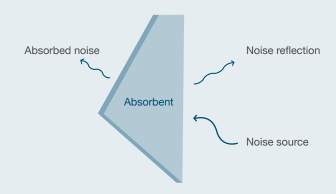
Emission class for building materials M1.

Physical Properties

Acoustic and absorber materials are tailored to control sound and noise levels in places where the source of the noise is generated within the same environment.

These materials suppress reverberation, echoes, reflections and reduce noise level.

Materials can be laminated with protective membranes.



Product Examples

Industrial, vehicle cabin, control room, ventilation



Felt Foam



NUR



Studio, room acoustics, loud speakers, ventilation



Eggbox-Foam



Absorbent PES Wadding

Customized solutions for sound absorption and echo dampening.

> Ask also products with emission class M1 for building materials.



