



Datasheet MSS 09/029 Acoustic Foam AGFT – 80AB

ENGLISH

A high density reconstituted PVC/Nitrile Foam, with a controlled cell structure, offering excellent Sound absorption properties particularly at low frequencies. The material is very robust with good mechanical strength and may be applied to curved surfaces or compressed to fit complex and awkward shapes.

In addition, high performance self-adhesives are available to satisfy the most demanding standards and specifications.

Applications

An effective sound absorber used in a wide variety of applications and industries such as automotive, marine, aerospace, hvac, air conditioning and OEM.

Used effectively as ductwork lining, absorber panel infills, absorption linings and sound reduction panels in generators, boats, cars, off road vehicles, process plant and electrical equipment.

Installation

Our high performance self-adhesive products adhere to most clean surfaces.