

## NoiseStop Foam



### **Description**

NoiseStop Foam is a new environmentally sustainable product that combines high sound absorption properties with flexibility, versatility and strength.

- Lightweight, low cost, specialist acoustic material to meet the toughest noise control application.
- Has over twice the absorption capability as other commercially available acoustic products.
- Improved low frequency performance per unit thickness.

### **Specification**

#### **Temperature Range**

Minimum temp: -50°C

Maximum temp:

+105°C

+85°C if applied on flat surfaces

#### Please Note

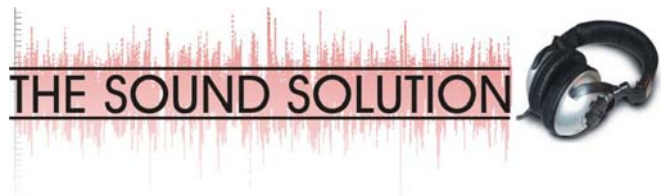
For temperatures above +105°C please consult us.

#### **Fire Performance**

FMVSS302 - Pass

UL94

VO, HF1



Density: 240kg/m<sup>3</sup>  
Tensile Strength: 190 kPa  
Elongation: 54%

UV Resistance

No covering is required for protection against UV light

Resistance to chemicals

NoiseStop Foam is resistant to organic solvents, dilute inorganic acids and bases, and mineral oils.

**Associated products**

Spray Contact Adhesive