



# **ADVANTAGES**

- Excellent noise absorber
- Dust & fiber free
- Non-eroding
- + Anti-microbial for better IAQ
- Fire safety Class 1
- Easy to apply

# **CERTIFICATIONS**







### PRODUCT DESCRIPTION

ALP Accosound is an elastomeric nitrile rubber based noise absorber having open cell structure with complex pore geometry for effective absorption of air-borne noise across a broad range of frequencies.

The high density provides an effective barrier to noise transmission whereas the elastic properties help to dampen the structure-borne noise transmission.

## METHOD OF USE

The sheets are cut to the required shape and carefully stuck using Aerostick rubber based adhesive on to metal surface that must be free from oil, dirt and dust.

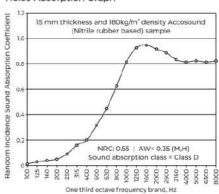
# TECHNICAL DETAILS

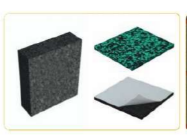
	Industry	:	Acoustic lining of ducts and plant rooms, air handling units, acoustic panels, home theaters, wall acoustics and white goods.
Applications	Transport	:	Engine rooms in vehicles & vessels, Operator's cabin of earth moving machinery, Mobile generator vans.
	Health care	:	Audiometric room.
	Commercial Building	1	Lifts, Motor rooms, Office partitions, Floating, Recording rooms, Bowling alley, Dance floors, Studios, Auditoriums, Multiplexes and Cinema halls.
Assembly	Accosound can be used together with ALP Aeroflex adhesives (Aerostick) for a complete insulation system.		
Product Range	Available in plain and self-adhesive sheets in 6, 10, 13, 15, 20, 25, 30, 35 40 & 50 mm thickness of 1000 mm width and length		

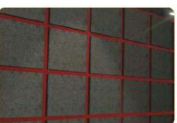
#### **TECHNICAL SPECIFICATION**

PROPERTIE	:S	VALUES
Working Temp, Range		-20 °C to +85 °C
Fire Safety		Class 1 (BS476 Part 7)
Colour		Black
Density		180 to 220 Kg/m <sup>2</sup>
Thickness	10 mm	0.40 NRC
	15 mm	0.55 NRC
	25 mm	0.75 NRC
	50 mm	0.90 NRC

#### Noise Absorption Graph









# CATALOGUE

DOWNLOAD

Notes:
• Pressure sensitive adhesive backing is available against special order.