ACCOFOAM

CLASS 'O'THERMO-ACOUSTIC LINER













Product features

ACCOFOAM is a thermo-acoustic convoluted elastomeric Nitrile/EPDM rubber foam material scientifically developed to provide superior sound absorption in the low and mid frequency range. The convoluted shape increases the absorptive surface area than a flat surface and it entraps and deflects sound waves efficiently. ACCOFOAM is a great choice where a fire safe, flexible, light weight, high performance noise absorption material is required.

ACCOFOAM is an excellent internal insulation lining material for circular ducts and provides both thermal and acoustic insulation.

Applications

| Industry | Acoustic Lining of ducts, Air Handling Units, Acoustic Panels, Speaker box acoustic lining, Enclosures and canopy of factory machinery, fans, generators, engines and compressors. | |
|-------------------------|--|--|
| Transport | Engine enclosures in vehicles and vessels, bus body - anti damping, Operator's cabin. | |
| Health Care | Audiometric room, generator enclosure, Air-conditioning and ventilation ducts. | |
| Commercial Buildings | Auditoriums, Wall acoustics, Multiplexes, Recording room, Studios, Cinema halls, Office Partitions, Discotheque, Home theater, Air-conditioning ducts and ventilation systems. | |

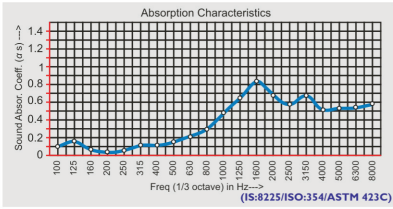
Advantages

- Good sound absorption
- Fire Safe class O
- Vibration/jolting- resistant
- Easy to apply
- Light weight and flexible
- No health hazard
- No fungal growth
- Fiber free
- Antimicrobial range is also available.* (EPA approved anti-microbial agent)

Method of Use

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

Technical data



- 40°C to + 120°C Temperature range Class "O" Fire Safety k = 0.037 W/m KThermal conductivity Colour Black **Thickness** 9 mm, 12 mm, 15 mm, 19mm 60 - 80 Kg/m3 Density Antifungal* ASTM G21 Antibacteria* **ASTM 2180**

Packing Details

| Thick | Size | Total (Sq. Mtrs.) |
|-------|--|-------------------|
| 9mm | 9mm x 25mtr x 1mtr x 2 rolls | 50 |
| 12mm | $12mm \times 15mtr \times 1mtr \times 2 rolls$ | 30 |
| 15mm | 15mm x 10mtr x 1mtr x 2 rolls | 20 |
| 19mm | 19mm x 10mtr x 1mtr x 2 rolls | 20 |





CERTIFICATIONS





The shaping, thickness and positioning of the material is of major importance to achieve an optimal noise-absorption effect

Pressure sensitive adhesive backing is available against special order.

Corporate Office:

Plot No. 32, Sector-18 HUDA, Gurgaon - 122 015 Haryana. INDIA

Tel.: +91-124-4731500 Fax: +91-124-4731598, 4731599

E-mail: marketing@alpaeroflex.com, Web: www.alpaeroflex.com



Bilaspur Road, Opp.Govt.P.G.College, Rudrapur Distt-U.S.Nagar (Uttarakhand) INDIA Tel: +91-5944-247869, 247870

Fax: +91-5944243813