





TAPES & ACCESSORIES FOR HVAC INDUSTRY



Heating, Ventilation and Air Conditioning tapes make sure that you get thermal comfort in an eco friendly manner. An ideal tape for the HVAC Industry should be of a good quality, and ALP Aeroflex tapes are committed to providing the best in class.

With its Made in India manufacturing unit in Rudrapur & world class R&D centre, ALP is committed to deliver the best in class product to meet varied requirement of our customer.



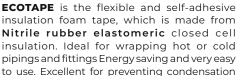
AEROTAPE is a flexible and self-adhesive insulation foam tape, which is made from closed cell **elastomeric EPDM material**. Ideal for wrapping hot or cold pipings and fittings. Energy saving and very easy to use. Excellent for preventing condensation



problems. Designed specially for retarding heat loss in hot pipings and preventing heat gain or frost formation on cold, chilled water pipings or refrigeration lines. Adheres firmly to all metals. No problem of delamination.

Special Features: • Self-Adhesive Tape • Easy to install • Thickness – 3mmWidth-25mm,50mm,75mm,100mm,150mm Length – 9.1 Mtr

ECOTAPE THE HIGH QUALITY SELF ADHESIVE NBR INSULATION FOAM TAPE





problems. Designed specially for retarding heat loss in hot pipings and preventing heat gain or frost formation on cold, chilled water pipings or refrigeration lines. Adheres firmly to all metals. No problem of delamination.

Special Features: • Self-Adhesive Tape • Easy to install • Thickness – 3mmWidth-25mm,50mm,75mm,100mm,150mmLength-9.1 Mtr

ALUTAPE Self Adhesive Alu foil Tape

Specially designed for Aerocell Alu covering system to insulate difficult shapes and areas not easily accessible. It is suitable for securing the additional adhesive seam / butt joints of Aerocell Alu tubes for better performance.



Special Features: • Self-Adhesive Tape • Easy to install • Available in 25 mm, 50 mm & 75 mm width and 50 m length • Tape with scrim

EVA TAPE®

Double side self Adhesive Eva foam Tape

Double Sided Eva foam tape is coated with modified synthetic rubber base adhesive with release paper.



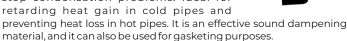


Specially designed for Aerocell Alu covering system to insulate difficult shapes and areas not easily accessible. It is suitable for securing the additional adhesive seam/buttjoints of Aerocell Alutubes for better performance.

Special Features: · Self-Adhesive Tape · Easy to install · Available in 25 mm, 50 mm & 75 mm width and 50 m length · Tape with scrim

EVERSEAL® THE HIGH QUALITY SELF ADHESIVE

EVERSEAL Insulation Cork Tape is specially designed for all types of climate. It insulates cold pipes for all kinds of air conditioners used in cars, homes, freezers and refrigerators. Helps stop condensation problems. Ideal for retarding heat gain in cold pipes and





XLPE TAPE

Cross linked PE foam laminated with acrylic based adhesive.

Size: 25mm width X 10mtr length, 50mm width X 10mtr length. and 75mm width X 10mtr length

Available in plain and alu foil, met pet and Alu pet foil.

GC FOAM TAPE®

Self Adhesive Glass Cloth Tape

Self Adhesive Glass Cloth Tape with NBR foam insertion with pressure sensitive adhesive with release paper. Available in 50 mm width.



AEROSTICK[™]

AEROSTICK is a modified neoprene rubber based contact adhesive specially formulated for bonding Aeroflex range of insulation firmly together with cold weld joints. The high water vapour resistance and good weathering properties of AEROSTICK can prevent water or moisture from penetrating through the insulation joints. AEROSTICK is able to form a strong, firm and permanent bonding between the applied materials providing long-lasting performance.

ADVANTAGES

High strength adhesion

Low VOC

Easy to apply

↓ Enhanced coverage



DOWNLOAD CATALOGUE



ALP AEROFLEX INDIA PVT. LTD.

Corporate Office: Plot No. 32, Sector-18 HUDA, Gurgaon, Haryana - 122015 (INDIA) ★ +91-124-4731500 ★ marketing@alpaeroflex.com # www.alpaeroflex.com Disclaimer: Although these values represent actual results achieved in tests, they should only be used as a guide. ALP Aeroflex cannot guarantee the performance of the product as allistuations are different. Should be treated separately. All data and technical information typical conditions, by the respective testing authorities for base foam only. It is the responsibility of the recipient to verify with us that the information is appropriate for specific use intended by the recipient.