

IDEAL INSULATION FOR VRV/VRF & SOLAR APPLICATION

INDIA'S FIRST ETHYLENE PROPYLENE POLYMER INSULATION TUBES

HERE'S WHY



WEATHER PROOF

- Can be installed indoor/outdoor
 -200°C to 125°C
- No weather barrier needed
- Reduces installation cost
- Improves long-term investment
- Crack resistant



NON POLAR

- · Does not absorbs water
- · Maintains low thermal conductivity
- · Ensure energy saving & long life



NON-CORROSIVE

Use on copper, aluminum and stainless steel without corrosion



LOWEST VOC EMISSIONS

- · Lowest VOC continent maintains high indoor
- Air quality and lowers air pollution
- CFC/HCFC free



ANTI-MICROBIAL & ANTI FUNGAL

Does not allows growth of any bacteria or fungi on its surface as per ASTM - G21/G2180 hence lasts longer







 VRF

PROPERTIES

- All Weather Resistant
- UV/Ozone Resistant
- Nitrosamine Free US FDA Approved
- Non Polar (Humidity Resistant)
- Anti Fungal as per ASTM G21
- Longer Life
- Better Thermal Insulation
- High Vapour Resistant

- Ideal for VRV/ Chilled Water Application
- Excellent for Solar Application
- Environment Friendly
- Temp. Range -200°C to 125°C
- Does not Corrode Copper Tubing
- CFC/ HFC Free
- Crack Resistant

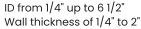


FIRE/SMOKE SAFE

- Fire safe, does not melts & drips
- No emission of toxic smoke
- Non-Hazardous



BEST SIZE RANGE AVAILABLE





- CFC/HCFC FREE
- ENVIRONMENT-FRIENDLY





Manufactured and Marketed by:

ALP AEROFLEX INDIA PVT. LTD.

Corporate Office: Plot No. 32, Sector-18 HUDA, Gurgaon, Haryana - 122015 (INDIA)

Telephone: +91-124-4731500 | **Fax:** +91-124-4731598, 4731599

E-mail: marketing@alpaeroflex.com | **Website:** www.alpaeroflex.com