



SHETH INSULATIONS PVT. LTD.

Dealers & Contractor in Thermal Insulation & Waterproofing Materials

Your Energy Saving Partner



FEVICOL AC Duct King:

FEVICOL AC Duct King is a synthetic rubber based adhesive specially developed to bond various insulation material with HVAC ducts, Chilled Water Pipe lines, and under deck in various industrial & residential projects, the product can be conveniently applied in low ventilated sites at remote place, as the smell is very mild.

Characteristics:

Appearance	Light Green Opaque Paste
Viscosity at 30° ±	40-80 poise
Temperature Resistance	-20° C to 60°C
VOC	< 20 gms/ Liter
Coverage by Spreader	8 m ² / Kg (Bonded area)
(Under identical lab test conditions at ambient, on smooth nonporous substrate with single side application)	
Packing	25 & 30 Kg Plastic Drum.

Application:

- HVAC Ducting – To bond Nitrile Rubber / EPDM/ XLPE (20 mm thickness max), Glass Wool /Rock Wool, Puff to Duct Surface
- Chilled Water Piping – To bond Nitrile Rubber/ EPDM/ XLPE (20 mm Thickness max.) Glass wool/ Rock Wool, PUF to MS Pipe lines.
- Acoustic Insulation – To be Bond Nitrile Rubber to concrete walls, vertical surface & Duct lining.
- Wall paneling – To bond Nitrile Rubber / EPDM/ XLPE (20 mm Thickness max.) Glass wool/ Rock Wool, PUF to smooth concrete wall surface
- Under deck Insulation - To bond Nitrile Rubber / EPDM/ XLPE (20 mm Thickness max.) Glass wool/ Rock Wool, PUF to smooth concrete wall surface (Mechanical fasteners are recommended for under deck insulations)



SHETH INSULATIONS PVT. LTD.

Dealers & Contractor in Thermal Insulation & Waterproofing Materials

Your Energy Saving Partner

Advantages:

- Higher Coverage hence low consumption

Standard Conformation:

- Surface Burning Characteristics ASTM C 84
- Class A /1 Product [Exova Warrington fine]
- IGBC/ I FFD VOC

Precautions & Limitations

- Keep the container closed when not in use. Stir the adhesive well before use.
- Do not use the adhesive on undulated surface
- Do not Dilute distorts the product performance
- Use of PPE's (Protective hand gloves, Mask & Goggles) is strongly recommended

NOTE: The Product information & application details given by the company & its agents has been provided in good faith and meant to serve only as a general guideline during usage. Users are advised to carry out tests & take trials to ensure on the suitability of products meeting their requirement prior to full scale usage of our products. Since the correct identification of the problems, quality of other materials used and on-site workmanship are factors beyond our control, there are no expresses or implied guarantee/ warranty as to the results obtained. The company does not assume any liability or any consequential damage for unsatisfactory results, arising from the use of our products.