

SHETH INSULATIONS PVT. LTD.

Dealers & Contractor in Thermal Insulation & Waterproofing Materials

Your Energy Saving Partner



Fevicol AC PREFEB:

Quick and High Grab Adhesive specially developed for Angular Bonding.

Fevicol Prefeb is a fast drying Synthetic Rubber based adhesive specially designed for pre formed panel of PUF/ PIR or Phenolic Foam etc. It develop quick garb hence it is preferred for fast fabrication. It is easily applicable at atmospheric temp with the help of spreader / Brush. Prefeb is an ideal adhesive for quick fabrication onsite construction of HVAC ducts.

Characteristics:

Appearance Light Brown medium viscous liquid

Viscosity at 30° ± 17-22 Poise

Temperature Resistance -20° C to 85°C

Specific Gravity 0.80 – 0.84

Coverage by Spreader 4.5 m² / Kg (Bonded area)

(Under identical lab test conditions at ambient, on smooth nonporous substrate with single

side application)

Shelf Life & Storage 18 months from the date of manufacturing & when stored

in a dry and cool place in the original unopened container

(Recommended Storage temperature: 20-30°C)

Packing 30 Kg Plastic Drum.

Application:

• HVAC DUCTING: To bond angular PIR/ PU foam or Phenolic Foam Surfaces.

Advantages:

- Strong angular bonding with PIR/PU/ Phenolic Foam application.
- Faster drying at ambient temperature.
- Quick grab development ensure higher productivity
- Excellent spread ability
- Free from Carcinogenic compound.



SHETH INSULATIONS PVT. LTD.

Dealers & Contractor in Thermal Insulation & Waterproofing Materials

Your Energy Saving Partner

Precautions & Limitations

- Keep the container closed when not in use. Stir the Adhesive well before use.
- Contains flammable solvents, so precautions required in storing.
- Adhesive or vapor from the adhesive should not come in contact with fire spots, naked flames or welding area on shop floor/work site.
- Do not use adhesive on undulated surface
- Use of PPE's (protective hand gloves, mask and goggles) is strongly recommended
- MSDS available on request.

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.