



PIDILITE INDUSTRIES LIMITED

Marketing Division: P.B. No. 17411, Andheri (East), Mumbai 400 059 (India)

TECHNICAL DATA SHEET

FEVICOL PEDESTAL GLUE

Fevicol Pedestal glue is one component moisture curing adhesive for bonding of metal pedestals to concrete subfloors in raised access flooring system. It forms a strong and flexible bond providing exceptional adhesion to pedestal base and concrete sub floors even on the inconsistent floor.

Technical Data:

Color:	Clear colourless
Chemistry:	moisture curing Polyurathane
Viscosity:	50-90P S
Density:	1.08 g/ml
Setting Time initial:	30 minutes at 30 ⁰ C and 60% RH. (The setting time may be increased if temperature or humidity drops).
Setting Time Final:	24 hrs
Coverage:	approx. 30-35 pedestals from one bottle

Features:

Easy to use, less wastage

Solvent free, complies with the latest environmental regulations

One component, no mixing required

Permanent and strong bond

Suitable for bonding pedestals up to 600 mm height*.

Note: Contractor must confirm that subfloor is suitable for the installation of the access floor system and notify any restrictive requirements for the condition of the surface such as moisture content, which may affect the efficiency of pedestal fixing adhesives.

*sample testing must be done at various subfloors before commercial use

Application guidelines

Ensure that footplate of pedestal is free from grease or surface oxidation marks as this will impair adhesion.

Apply Fevicol Pestal Glue on concrete subfloor ensuring that it covers entire footplate of pedestal.

Immediately fix the pedestals over the glue vertically to provide the perfect horizontal surface for fixing panels.

The glue will set in 30 minutes. Slight white color foaming is the indication of curing reaction.

The final strength will be achieved after 24 hrs.

Precaution: For professional use only. Keep nozzle closed when not in use.

SKU: 475 grams bottle.

Shelf Life: Best before nine months in original sealed packing. Store between 5-30⁰Celsius

The product safety data sheet is available on request.

NOTE: A detailed MSDS is available on request.

Note: We recommend that before using our product in full-scale production, the customer should make his own tests to determine the suitability of the product under his operating conditions. As the circumstances under which our products are stored, handled and used are beyond our control, we cannot assume any responsibility for their misuse by the customer.

(Revision No 03, 02/03/2017)