



Fos-stik™



Professional aerosol spray adhesive

- Multipurpose adhesive
- Fast Tack
- Contains no dichloromethane or CFC's and HCFC's
- Powerful, durable bond

Technical Data Sheet





FOS-STIK™

FOS-STIK™ is a professional aerosol adhesive for easy, clean, economical adhesion of a large range of materials. It is economical in use, has a foaming formula (low soak in) and adjustable spray nozzle. Fos-Stik™ contains no dichloromethane or CFC's and HCFC's and will produce a powerful, durable bond.

Adhesion

Professional aerosol adhesive, for fast, clean adhesion of:

Plastics (compatibility to be tested), rubber, foam and mineral fibre insulants, paper, fabrics, cork, carpeting, etc., either to themselves or onto substrates of metal (not on copper or zinc), wood, concrete, etc..

Advantages

FOS-STIK™ offers many advantages to conventional methods of adhesion:

Powerful, durable bond

Foaming formula, low "soak-in"

Economical use

No hardened brushes

Adjustable nozzle ('Low', 'Medium' or 'High' settings; vertical or horizontal spray-fan)

Easy to use

Permanent or temporary bonding

Application

Permanent bond:

If one surface is porous, apply FOS-STIK™ to one side only and press surfaces firmly together. For 2 non-porous surfaces, apply FOS-STIK™ to both sides, allow 5-10 minutes open time and then bring surfaces together firmly.

Temporary bond, or with self-adhesive properties:

Apply FOS-STIK™ to one side only. After 3-5 minutes "open time" it has self-adhesive properties.

Technical Data

Composed of Styrene Butadiene Rubber (SBR) in solvent

Coverage Area (Dry layer 36 tot 18 gm/ m²): 2,5 to 5 m² - 25 mm/ can

Strip (25mm wide): 100 - 200 lin. m

Application temperature +5 to +30°C
Operating temperature -10 to +40°C
Colour Yellow/ gold
Solids content ca. 25% (weight)

Container Aerosol

Storage limits In clean, dry, dark space at +5 to +25°C

In unopened packing for 12 months

Website: www.temati.com

Email: temati@temati.com