





- Direct adhesion up to 8 kg / cm².
- Good chemical resistance.
- Does not dry, does not harden.
- Can also be used to seal.

Technical Info

- · Composition: rubber / resin.
- · Elongation: 1000%.
- Initial adhesive strength: 52 N/cm².
- Tensile strength: 60 N/cm² after 10 min.; 80 N/ cm² after 24 hours.
- Application weight: 405 g/m².
- Temperature resistance: -10°C to +50°C.
- Static shear FTM8: 0,5kg -25mm x 25mm/+20°C.
- Application temperature: > +10°C.
- · Water absorption: 0%.
- · Thickness: 0,4 mm.
- Pressure needed to achieve 20% compression:
- U.V. resistance: bad exposure to UV light should be avoided.
- Tolerance: thickness and width < 10%.
- · Shelf life: 36 months, keep dry, cool and frostproof.

Packing

Stripfix - roll 12mm / 0,4mm / 30m 521208000 Stripfix - roll 19mm / 0,4mm / 30m 521908000

Product [SFX]

Characteristics

- · A synthetic, pressure-sensitive transparent adhesive on roll. It has been designed to provide a very strong bond between a wide variety of materials and substrates.
- Can be used immediately on clean, dry and grease-proof surfaces.
- Is excellent for bonding "difficult" materials such as glass, metal, wood, rubber and plastics including polyethylene.

Applications

Building: mounting of connections for protective plates of drain pipes, insulating material in polypropylene, filter membranes for road construction; bonding of light insulating plates, connections in synthetic material,....

Furniture industry: mounting of laminated decorative frames and fixing of corners on furniture.

Car industry: fixing of insulating material, name-plates and signs,.... Construction: bonding of side and roof panels on caravans.

Use

Apply on dry and clean surface.

If necessary, first clean with Safety Clean and / or Multifoam. Press firmly.

