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B1 Foam

FIRE RETARDANT, DOSABLE INSULATION AND MOUNTING FOAM

- Accurately dosable with or without gun.
- Controlled expansion without post-expansion or contraction.
 - Applicable at temperatures up to -10 ° C.

Technical Info

- · Base material: polyurethane.
- Colour: green.
- Curing time: +/- 60 minutes.
- Non-adherence of surfaces: 9 -11 minutes.
- Cutting of foam thickness of: 30 35 minutes 20
 mm.
- Apparent particle density: 17 19 g/l.
- eat conductivity: 0.035 W/mk.
- Adherence: adheres to almost all surfaces, excepted from polyethylene, polypropylene, PTFE, some very smooth surfaces and synthetic materials.
- Classification fire resistance: B1, according to DIN-norm 4102 difficult inflammable.
- Sound insulation: < 57 db.
- Temperature resistance: 40°C to +90°C, momentary to +110°C.
- Processing: the temperature of the product has to be at least 5°C, the temperature of the surface has to be between -10°C and +35°C.
- Ideal product temperature: +20°C.
- 1 can = 38,5 litres of foam in free space and under ideal air humidity and temperature conditions.
- Shelf life: 18 months, keep dry, cool and frost-proof.
- Safety measures: consult the Safety Data Sheet.

Packing

B1-Foam - aerosol 750ml

670505000

Product [B1 F]

Characteristics

B1 Foam is B1 fire-retardant within the German DIN4102 standard, has a high insulation value both thermally and acoustically and meets noise standards up to 57 db. B1 Foam adheres excellently to most materials and has a high form stability; no shrinkage or post-expansion.

Applications

- smoke-resistant sealant between walls, floors and ceilings.
- optimizing insulation in cooling technology.
- assembling doors, frames, panels, windows, ... in plastic, aluminum, wood, metal,

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- thermal insulation of building components and pipes.
- foaming of connecting joints between, among other things, window frames, roof windows and brickwork.

- Shake before use.
- Apply on pure and stable surface.
- Protect adjacent surfaces.

Moistening the substrate promotes adhesion and accelerates curing. Moistening between the layers and on the top layer also accelerates the curing and increases the build-up capacity. Lower foam efficiency at low temperatures and freezing temperatures. For the use of the gun see Foam gun. Clamp the bus with every transport.



