

Expanding Gun Foam 750ml

Code: **GF750**

MAX™ Gun foam is a durable single-component insulation & assembly polyurethane gun foam, fast curing and developed for sealing & filling joints, seams, and connections of stone substrates. High-yield, fast-drying and fast-cuttable, this gun foam is universally applicable and resistant to most chemicals.

- 750ml Aerosol can
- Colour: cream/off-white
- Single-component
- Quick-drying
- High yield
- Does not contain CFC's (chlorofluorocarbons), HCFC's (hydrochlorofluorocarbons) or HFC's (hydrofluorocarbons)
- High density & high insulation value
- Limited UV resistance
- Usable on any surface except PE, PP & PFTE
- Can be finished with plaster/painted over



Area of Application

Applicable to sealing joints between partition walls, ceilings, floors, passages of lines and pipes through walls & floors, and joints around windows and door frames. Not suitable for underwater application and not for filling of large confined spaces.

Also suitable for mounting windows & doors, filling hollow spaces, sealing holes & cracks in construction, and sealing & filling mounting spaces between prefab elements.

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Application

Optimal use of the MAX™ gun foam is with our foam gun (sold separately). Shake the can well 20 times before use. Can be cleaned with standard 500ml gun cleaners. All substrates must be grease and dust-free. For wider joints and joints deeper than 5cm, apply the foam in several layers. Wait 15-30 minutes between each coating.

Storage & Shelf Life

12 months in unopened packaging. Store at temperatures between 5°C and 25°C.

Properties	Specifications
Basis	Polyurethane
Propellant	Without CFC, HCFC & HFC
Processing Temperature	+5°C to +35°C optimal, +15°C to +20°C
Density Cured Foam	20-30 kg/m ³
Skin Formation Time	8-12 mins
Time Before Cutting	50-100 mins
Coefficient of Heat Conduction	30-35 mW/m.K
Temperature Resistance	-40°C/+90°C
Temperature Resistance Short Time	-40°C/+130°C
Ambient Processing Temperature	+10°C to +30°C
Fire Class	According to DIN4102 - Part 1 B3
Degree of Filling in Joint	50% - 60%
Yield	Approx. 45 Litres