



EasyPART Intumescent fireproof foam



EasyPART is a two-component intumescent foam for sealing for electrical and mechanical ducts and fittings.

Guaranteed free of halogenated derivatives, EasyPART can be used with a manual or pneumatic gun, or an electrical screwdriver..

Benefits

- Very high expansion (x12 approx.)
- Easy to use: ready-to-use-product with an applicator gun
- Fast setting time.
- Easy to rework through-holes without changing the existing caulking



Key points

EI 120

→ *Fire resistance*

x12

→ *Expansion rate*

0

→ *Guaranteed free of halogenated derivatives*

Description

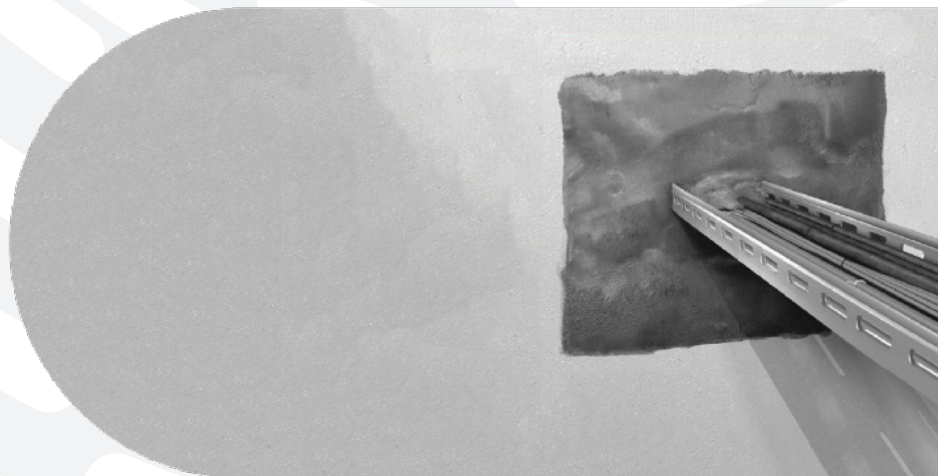
EasyPART is a two-component, coloured intumescent foam, grey in colour

Available in 3 sizes: 2,6L, 5L or 12L expanded foam .

Packaging: 210ml, 400ml or 900ml.

Sealing of small to large openings up to 1200mmx800mm

Slab or wall configurations, on all supports: drywall, masonry, concrete



Cartridge	Gun	Photos
EasyPART 2,6L	Standard manual gun	
	Standard pneumatic gun	
	Standard gun for screwdriver	
EasyPART 5L	Manual two-component gun	
	Pneumatic two-component gun	
EasyPART 12L	High volume pneumatic gun	

Implementation

- Calculate the volume of the opening to be filled and the number of cartridges needed.
- Clean and degrease the surfaces
- If necessary, make a lightweight case (cardboard, polyan...)
- Remove the cap and screw on the static mixer
- Using a suitable gun, extract the foam to completely fill the opening
- Allow to dry for 15 minutes before removing the case and then place the compliance label

Special features

- Density: approx. 0,08kg/L
- Thermal conductivity (according to ISO 8302) : 0,04W (m.K)
- Shelf life : 12 months maximum (see label on the cartridge)
- Reaction to the fire classification: E

Safety measures

- Refer to the product safety data sheet
- Observe the usual rules of work hygiene
- Wear suitable PPE: gloves, protective clothing & glasses

Approval and qualifications

- ETA-15/0432 of 12/09/2015
- PV EFFECTIS 13-A-492 Rev1
- Tested according to European standard EN 1366-3