

Product sheet

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 exisiting caulking





Key points

El 120

→ Fire resistance

 $\times 12$

→ Expansion rate

→Guaranteed free of halogenated derivatives

El 120 intumescent fireproof foam

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, masonary, concrete



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, polyane.....)
- · 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



Cartridge	Gun	Photos
EasyPART 2,6L	Standard manual gun	
	Standard pneumatic gun	
	Standard gun for screwdriver	
EasyPART 5L	Manual two-coponent gun	7
	Pneumatic two-component gun	
EasyPART 12L	High volume pneumatic gun	-

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 EFECTIS 13-A-492 Rev1
- · Tested according to European standard EN 1366-3