

CP636 Firestop Mortar

Product Description

- A fire resistant, non-shrinking cement based compound for sealing small to large sized openings.

Typical Application Examples

- Cable Tray Penetration
- Busway Penetration
- Metal Pipe Penetration
- HVAC Penetration

Product Features

- High yield
- Stiff (formwork not always required)
- Contains no asbestos, phenol or halogen constituents
- Good adhesion to steel, concrete and masonry



System Advantages/Customer Benefits

- Paintable
- Simple application by trowel

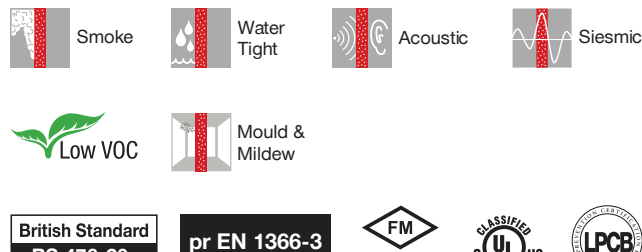
Technical Data (at 23°C and 30% relative humidity)

Mix ratio:	2.5:1 (mortar to water by volume)
Colour:	grey
Form removal (depending on consistency):	min 12 hours (walls)
Density of hardened mortar:	0.82 g/cm ³
Compressive strength (after 28 days at 23°C):	2.9 N/mm ²
Shelf-life after production:	12 months (at 23°C in a dry place)

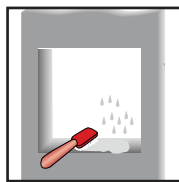
Base materials: Concrete and masonry.

For use in: Walls, Floors.

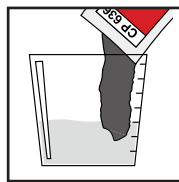
Fire rating: Up to 4 hours.



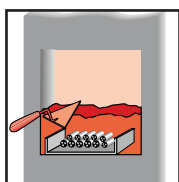
Application Procedure



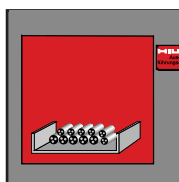
1. Clean opening,
moisten surfaces



2. Mix CP 636 mortar (by adding mortar to water)



3. Put Mortal into place



4. Fasten installation plate
in place (if required)

