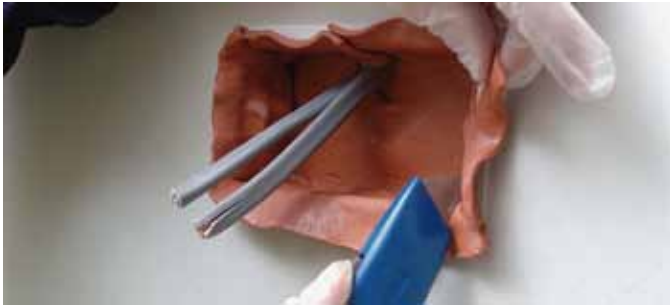


Firestop putty pad (BS) CP 617

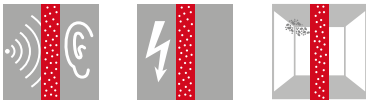


Applications

- Approved for use on all types of lightweight partition wall (including timber stud)
- Acoustic sealing and firestopping of electrical boxes and switches in drywalls to be fitted to the inside or the outside of the box
- Can be used for commercial and residential applications
- Outstanding solution where two electrical boxes are within a single stud on opposite sides of wall (back-to-back)
- Substitutes the need for baffle boxes
- All sizes of plastic or metal back-boxes

Advantages

- Pad can be moulded by hand to fit any size of outlet box
- No electrical conductivity
- Smoke and gas tight



Technical data

Intumescent	Yes
Colour	Red
Base materials	Gypsum
Application temperature - max.	40 °C
Application temperature - min.	0 °C
Application temperature range	0 - 40 °C
Electrical resistance data	Non-conductive
Fire rating	See Approvals
Length	0 m
Mold and mildew performance	Class 0 (EN ISO 846)



Firestop Systems and Construction Chemicals

Ordering designation	Package contents	Sales pack quantity	Item number
CP 617 170x170	1x Firestop putty pad CP 617 170x170	20 pc	39214
CP 617 170x230	1x Firestop putty pad CP 617 170x230	20 pc	39215¹⁾

¹⁾ This is a non-stock item. For detailed lead time information please contact your Hilti representative.

Please visit our website for the latest item numbers and related products.