

PFC Corofil Fire Rated Silicone Sealant

Application

PFC Corofil Fire rated silicone sealant is designed to be used to seal small gaps around metal based services (steel pipes & cables) penetrating concrete, masonry or blockwork walls, subject to limitations on size and type of penetration. PFC Corofil Fire rated silicone sealant can also be used for sealing linear joints in masonry, concrete or blockwork walls subject to limitations on the size of the joint and the surfaces to be sealed.

General benefits:

- · Provides up to 4 hours fire protection in linear joints up to 40mm wide
- Suitable for steel pipes up to 75mm diameter
- Suitable for cable bundles up to 50mm diameter

Colours

PFC Corofil Fire Rated Silicone Sealant is available in white.

Coverage

PFC Corofil Fire Rated Silicone Sealant is available in 310ml cartridges. One cartridge will provide the approximate coverage rate as shown in the table below

Joint Size	Metres per 310ml cartridge		
15mm x 10mm	2.06		
25mm x 15mm	.82		

The sealant should not be applied if the ambient temperature is below 5°C as adhesion will be impaired.

Fire Rating

TECHNICAL INFORMATION

Available from our technical sales office.

Email tech@pfc-corofil.com for:

- Safety Data Sheet (SDFRSS)
- Installation Instructions (MSFRSS)
- Product Certification



Certificate number: FS453/15



F30 76 P12 47 P12 390





This data sheet shows the only applications the product has been tested in. Please ensure the product has been tested in, and is suitable for your application (see PFC Corofil terms and conditions 13.1.1).







PFC Corofil Fire Rated Silicone Sealant

Fire rating when installed in PFC Corofil coated panel system (twin layer) with a minimum 50mm air gap around multiple steel pipe or cable in a masonry or concrete wall

Thickness of sealant and coated panel (mm)	Integrity (minutes)	Insulation With penetrations (minutes)	Maximum aperture dimensions (mm)
5+50+50+5	240 mins	240 mins (with approved cables)	600 x 600
5+50+50+5	240 mins	240 mins (with pipes <32mm diameter)	600 x 600
10+50+50+10	240 mins	180 mins (with pipes 32-75mm diameter	600 x 600

Note: Individual cables or cable bundles installed through a steel conduit will reduce the insulation performance.

Maximum sizes of steel pipe approved for the above fire rating table

Steel Pipe outside diameter (mm)	Steel pipe wall thickness (mm)		
<32	2.5 - 3.5		
32 - 75	3.0 - 5.0		

Approved cable types for the above fire rating table (single cable or bundles to a maximum of 50mm diameter; but ONLY as a single penetration through the penetration seal

Multi-core 'power' cables including copper conductors and sheathed with PVC; with or without steel armour. Maximum outside diameter 23mm

Multi-core 'twin & earth' cables, including copper conductors and sheathed with $\ensuremath{\text{PVC}}$

Cat 5 data cables





This data sheet shows the only applications the product has been tested in. Please ensure the product has been tested in, and is suitable for your application (see PFC Corofil terms and conditions 13.1.1).





PFC Corofil Fire Rated Silicone Sealant

Fire rating when installed as a linear gap seal in masonry, blockwork or concrete walls (one face) using PFC Corofil C144 firestop strip as a mineral wool backer

Height of gap (mm)	Depth of sealant (mm)	Depth of C144 mineral wool backer (mm)	Integrity/Insulation
>10	10	10	240/240
11 – 15	10	15	240/240
16 – 25	15	25	240/180
26 - 40	25	40	240/180

Fire rating when installed as a linear gap seal in masonry, blockwork or concrete Walls (both faces) using PFC Corofil C144 firestop strip as a mineral wool backer

Height of gap (mm)	Depth of sealant (mm)	Depth of C144 mineral wool backer (mm)	Integrity/Insulation
>10	10	10	240/240
11 – 15	10	15	240/240
16 – 25	15	25	240/240
26 – 40	25	40	240/240

Please order from our technical sales office.

PFC Corofil Units 3-4 King George Trading Estate Davis Road Chessington Surrey KT9 1TT

Tel: + 44 (0) 208 391 0533 Fax: + 44 (0) 208 391 2723 Email: sales@pfc-corofil.com Website: www.pfc-corofil.com





This data sheet shows the only applications the product has been tested in. Please ensure the product has been tested in, and is suitable for your application (see PFC Corofil terms and conditions 13.1.1).

Doc Reference		TDFRSS					
PB	SE	CB	CI	AB			
This Copy		Review Date					
April 2018		April 2020					