## **Technical Product Information**



# 3M<sup>TM</sup> CP 25WB+

## **Fire Barrier Sealant**

# **Product description**

3M<sup>™</sup> CP25 WB+ is a single-component fire barrier sealant developed for firestop through-penetrations in walls and ceilings. The product is water-based and halogen-free. The sealant is an intumescent, endothermic building material, which expands to three times its original volume at temperatures above 200 °C, releasing chemically bound water in the process. It thus absorbs heat and forms a seal against fire, smoke, toxic gases and water. CP25WB+ is supplied in a 300 ml container, a foil sausage pack or a 19 litre pail.

# **Applications**

CP 25WB+ is suitable for smaller firestop through-penetrations in walls and ceilings, in combination with cable harnesses, cables, cable trays and metal pipes. Not suitable for plastic pipes. Can be combined with the 3M products Fire Barrier CS 195+ Composite Sheet, FS 195+ Wrap/ Strip, Moldable Putty+ and Plastic Pipe Devices as an additional smoke seal. The compound is also particularly suitable for making good firestop through-penetrations and for sealing smaller openings in firestop through-penetrations.

# **Special features**

- Up to 4 hr fire coating
- Water-based
- Intumescent (strong expansion) and endothermic (releases chemically bound water)
- · Strong, flexible layer created on curing
- Can be applied to walls and ceilings with a putty knife
- Halogen-free
- Quick-drying, can be painted over
- Easily recognisable as a firestop construction material from its red-brown colour

## **Technical Data**

Colour	Red
Smell	Low odour, non-irritating
Intumescence	at least 3x at 540 °C
Expansion from temperature	above 200 °C
Max. working temperature	48 °C
Dust-dry (23 °C)	15 minutes
Drying time (23 °C)	2 - 8 hours for a 1 cm thick coating
Curing time	72 hours
Shrinkage	10 %
Flow rate (6 mm opening, 3.4 bar)	1000 gr/min
Density	1.35 kg/l
Hardness (after complete curing)	70 Shore A
Adhesion	Adheres to any substrate
Storage temperature	5-35 °C, avoid frost
Shelf life	12 months



## **Technical Product Information**



## Fire resistance

Fire resistance is a combination of flame resistance (E) and temperature resistance (I) The fire resistance is dependent on the wall or floor, the design of the through-penetration, the pipe/cable going through it and the manner in which the fire barrier product was applied. The table below shows, for example, that a metal pipe positioned on the wall has a lower temperature resistance in consequence than centred installation of the same pipe.

Tests on the basis of EN 1366-3 produced the following results:

Through pipe/cable	Double-layer plaster v	Double-layer plaster wall (at least 150 mm)		Concrete wall (at least 150 mm)	
	Flame resistance (E)	Temperature resistance (I)	Flame resistance (E)	Temperature resistance (I)	
Through-penetration with no pipes	-	-	240 min.	240 min.	
Telecom cable (single or several)	120 min.	60 min.	240 min.	60 min.	
Electric cable (single or several)	120 min.	120 min.	240 min.	90 min.	
Non-insulated copper pipe (positioned on wall)	120 min.	30 min.	240 min.	60 min.	
Non-insulated steel pipe (centrally positioned)	120 min.	120 min.	240 min.	120 min.	
Non-insulated steel pipe (positioned on the wall)	120 min.	15 min.	120 min.	20 min.	

3M<sup>™</sup> Fire Barrier CP 25WB+ Caulk was tested by Evoxa Warringtonfire in accordance with EN 1366-3 2004 and classified by Evoxa Warringtonfire Certifire in accordance with EN 13501-2. In addition, the product was tested and listed by Underwriters Laboratory (UL), Intertek Testing Services (Omega Point Laboratory) and Factory Mutual (FM). It has over 750 listings in the USA.

# Instructions for use

CP 25WB+ can be applied using a putty knife, trowel or filler knife. For smaller openings or between cables, use the mastic spray. No stirring or mixing is required. The sealant bonds to concrete, metal, wood, plastic, cable sheathing etc. Any tools used can be cleaned using water.

In addition to standard glass wool with a density of 140 kg/m³, glass wool PM4 material can also be used for smaller holes

(10 cm x 6.2 m). This material will not cause itching to the hands and can be used in small quantities to seal the opening. You can mask pipes and wall using Scotch® 2364 masking tape (25 mm x 50 m).

# **Technical Product Information**



# **Dimensions and measurements**

Please take the following data into account when using CP 25WB+ Sealant.

Description		Values
Minimum thickness of substrate	Wall	150 mm
	Floor	150 mm
Maximum dimensions of through-penetration	Round	160 mm
	Rectangular	300 cm <sup>2</sup>
Minimum distance between several through- penetrations	Horizontal/vertical 200 mm	
Minimum distance from the penetration to the nearest metal strut (plaster wall)	Horizontal/vertical	100 mm
Distance between	Cable and wall	At least 40 mm
	Cables	0 mm
Sealing	Wall	Both sides
	Floor	On the underside. In the case of hazardous liquids, on both sides likewise.
Depth CP 25WB+		25 mm
Annular thickness CP 25WB+	Single cable	At least 25 mm
	Cable harness	At least 25 mm
	Metal pipes	At least 25 mm
	Insulated metal pipes	
	(NB: in combination with FS 195+ Strip)	At least 25 mm
Mineral wool	Density	At least 100 kg/m³, optimally 140 kg/m³
	Thickness	≥ 50 mm
Maximum filling quantity	Max. cable filling	40 %
	Max. diameter metal pipes	See minimum annular density

# CP 25WB+ – integration in a wall of concrete, stone, plasterboard or with metal inserts.

#### Step 1

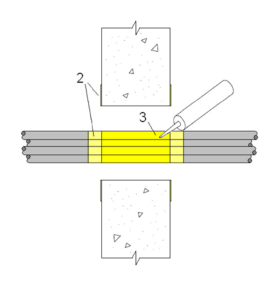
Clean surface of wall through-penetration and pipes to remove dust, dirt and material residues. This ensures optimum adhesion of the sealant.

#### Step 2

For a clean job, mask the through-penetration on both sides of the wall using masking tape (e.g. Scotch \$-Tape 2364, 25 mm x 50 m).

#### Step 3

In the case of cable harnesses, undo these to spray CP 25WB+ mastic over the entire wall thickness between the cables. This serves to create a smoke seal between the cables. Retie the cables so that the mastic can spread well in the interstices.



## **Technical Product Information**

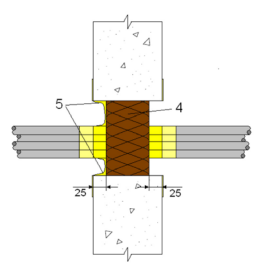


Plug the through-penetration around the pipes, cables or cable trays (or the entire penetration in the case of empty openings) with firmly compacted glass wool with a density of 140 kg/m³ (e.g. Conlit P by Rockwool). You should apply 5 cm of packing for a wall thickness of 10 cm, or 10 cm for thicker walls. Take care to leave a 25 mm deep cavity for the fire barrier sealant. Glass wool with a lower density can also be used, but should be compacted harder before being pressed into the through-penetrations. For example: a glass wool board of 100 kg/m³, 100 mm thick, should be compressed by 30%, up to a thickness of 70 mm

The effective density is thus 142 kg/m<sup>3</sup>.

#### Step 5

Apply a bed of CP 25WB+ to the inside of the penetration and spread the mastic to improve adhesion.



#### Note:

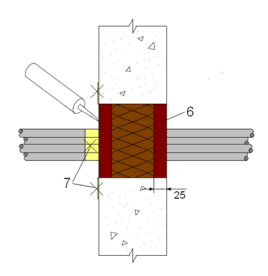
If the surface is not clean, or is very dusty, as is often the case with plasterboard, you can mix a small quantity of CP 25WB+ with water and brush it onto the surface.

Repeat this on the other side of the wall.



#### Step 6

Apply a 25 mm thick layer of the caulk to the throughpenetration on both sides of the wall. The application should be built up in layers to avoid air inclusions. Create a smooth, clean finish using a (moistened) putty or filler knife, making it flush with the wall surface.



Step 7
Remove the masking tape and clean the tool with water.

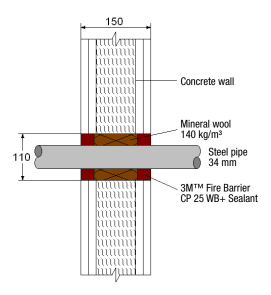
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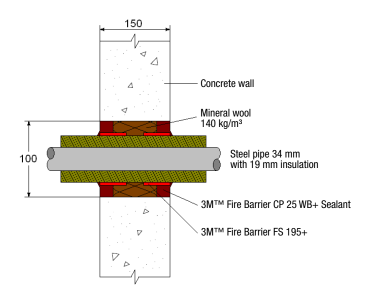
# **Application examples**

Below you will find some application examples for 3M<sup>™</sup> Fire Barrier CP 25 WB+ Sealant.

#### Through-penetration with metal pipe



#### Through-penetration with insulated metal pipe



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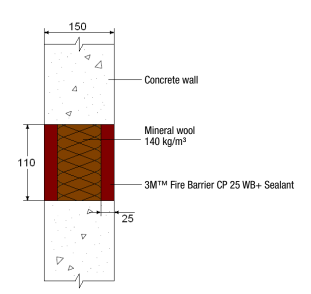


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Through-penetration with cable harness

# Concrete wall Mineral wool 140 kg/m³ Telephone cable bundle 3M™ Fire Barrier CP 25 WB+ Sealant

#### **Empty through-penetration**



#### General note:

All the information and/or recommendations featured here are empirical values. We make no claims as to the completeness of this information. It is incumbent on the customer/publisher to check for himself prior to using the product whether it is suitable for the proposed application, taking any influences that may affect the application into account. Unless otherwise stipulated in statutory regulations, all questions relating to any warranty and liability for our product are determined according to the respective purchase agreement regulations.



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