

Specialist Construction Supplies for Repair, Maintenance, Building & Infrastructure

Flamex S Data Sheet

Specification notes

Product: Flamex S

Sunnlier:

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constructive solutions

One-part low modulus neutral cure fire rated silicone sealant

Uses

For fire protection of curtain walling, building façades, expansion joints and penetration seals, where pipes and cables pass through fire rated structures.

Advantages

- Tested to BS 476 Part 22:1987 (ISO 834)
- Up to a 4 hour fire rating in specified joint and penetration configurations
- Excellent adhesion
- 50% MAF allowing structural movement
- Meets BS 5889 Type A
- Prevents the passage of smoke through joints in fire conditions
- Acts as an acoustic sealant

Standards compliance

Flamex S has been tested to the following standards:

BS 476 Part 22:1987 (ISO 834) in expansion joints achieving up to a 4 hour fire rating (fire rating table A).

BS 476 Part 22:1987 (ISO 834) in pipe and cable penetration systems achieving up to a 4 hour fire rating (fire rating table B).

ISO 834 achieving over 1 hour (A - 60) fire resistance in joints, pipe and power cable penetrations (fire rating table C).

Centre Scientifique que du Bâtiment (CSTB) Test achieving 1 hour fire rating in pipe and power cable penetrations (fire rating table D).

Description

Flamex S is a fire rated silicone sealant which cures quickly and gives excellent adhesion to most building materials. The minimum width for joints when using Flamex S should be 6 mm. For joints between 6 and 12 mm wide a seal depth of 10 mm is recommended.

Attainment of a specific fire rating is dependent on the joint configuration. For detailed information see fire rating table A.

Attainment of a specific fire rating is dependent on penetration configurations. For detailed information see fire rating tables B, C and D.

Properties

Form:	Thixotropic paste
Colour:	White/Grey

Movement accommodation	
factor (MAF):	50% butt joints
	100% lap joints
Physical or	
chemical cure:	Chemical cure
Skinning time	
(23°C at 50% RH):	2 hours
Cure rate	
(23°C at 50% RH):	2 mm per day
Application	
temperature:	5°C to 30°C
Typical Shore 'A' hardness: 20	

Fire ratings

The fire rating tables give times for insulation and integrity ratings, These are defined as:

Insulation: The ability to restrict excessive heat transfer through the joint, preventing ignition from conduction on the cold side.

Integrity: The ability to remain intact during the test, thereby withstanding the pressures and stresses developed during a fire situation.

Integrity

Insulation

Joint

Fire rating table A

Joint size

Method: BS 476 Part 22:1987

width x depth	configuration	mins	mins
Polyethylene ba	acked seal		
single sided - or	fire side of test for	urnace	
10 x 10 mm	Α	120	n/a
15 x 10 mm	Α	90	30
20 x 10 mm	Α	60	30
25 x 20 mm	A	120	60
Polyethylene basingle sided - or	acked seal n non-fire side of t	est furnace	
10 x 10 mm	Α	240	240
15 x 15 mm	Α	240	240
20 x 20 mm	Α	240	240
25 x 25 mm	Α	240	240
Polyethylene ba	acked seal		
10 x 10 mm	В	240	240
15 x 10 mm	В	240	240
25 x 20 mm	В	240	240

Rock fibre backed seal

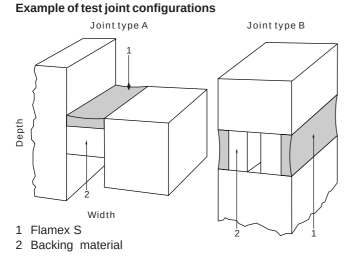
double sided 25 x 10 mm

25 x 10 mm	Α	120	30		
Rock fibre backed seal					
single sided - on	non-fire side o	f test furnace			
25 x 10 mm	А	240	240		

240

240

Α



Fire rating table B Method: BS 476 Part 22:1987

rating	Integrity rating				
10 mm Flamex S and 75 mm mineral wool 150 x 150 mm penetration					
1 hr	4 hrs				
2.5 hrs	4 hrs				
1.5 hrs	4 hrs				
1.5 hrs	4 hrs				
20 mm Flamex S and 25 mm mineral wool 150 x 150 mm penetration					
1 hr	2 hrs				
al wool					
4 hrs	4 hrs				
4 hrs	4 hrs				
20 mm Flamex S and 50 mm mineral wool 150 x 150 mm penetration					
1.5 hrs	4 hrs				
	rating al wool 1 hr 2.5 hrs 1.5 hrs 1.5 hrs al wool 1 hr al wool 4 hrs 4 hrs al wool				

20 mm Flamex S and 25 mm mineral wool 50 mm penetration

25 mm cable	4 hrs	4 hrs
None	4 hrs	4 hrs

Fire rating table C Method: ISO 834

Penetration size	Penetrant	Backing	Fire
		material	rating

Gypsum board, lightweight wall: Flamex S depth of 12 mm, ceramic fibre backing Tested pon-fireside of test furnace

rested fior-illeside of test furnace					
Sleeve 160 mm	2 cables EKKJ	114 mm	60 mins		
diameter galvanised	3 x 10 x 10 mm ²				
steel 0.8 mm thick	1KV Cu Core				

Gypsum board, lightweight wall: Flamex S depth of 2 x 12 mm, ceramic fibre backing

Tested fireside and non-fireside of test furnace					
Sleeve 160 mm diameter galvanised steel 0.8 mm thick	3 x 10 x 10 mm ²	102 mm	60 mins		
450 mm diameter	Ventilation duct 400 mm diamete galvanised steel 0.8 mm thick		60 mins		

Penetration size	Penetrant	Backing	Fire
		material	rating

Gypsum board to concrete: Flamex S depth of 12 mm, ceramic fibre backing

lested fireside or non-fireside of test furnace	
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30	mm wide	ioint	None	110 mm	60 mins

Concrete floor: Flamex S depth of 12 mm, ceramic fibre backing

Tested non-fireside of test furnace					
400 x 400 mm	48.3 mm o.d. mild steel pipe	138 mm	60 mins		
	2.6 mm thick				



Fire rating table D

Method: Centre Scientifique que du Bâtiment

Penetration size	Penetrant	Insulation rating	Integrity rating		
Concrete substrate: Flamex S depth of 12 mm, 110 mm ceramic fibre backing Tested non-fireside of test furnace					
333 x 200 mm	Cables — 2 x type 88-448/88 Cu 1 x type 88-224/4 Cu	60 mins	> 120 mins		
330 x 200 mm	Cables — 1 x type 88-448/88 Cu 1 x type 88-224/4 Cu	60 mins	> 120 mins		
200 mm diameter	NB80 mild steel pipe 60 mm o.d.	60 mins	> 120 mins		

The fire ratings given are specific to the conditions of the test and provide a good indication of the expected performance of the sealant in a fire situation. Users should satisfy themselves that the test results are applicable to their own installations. Testing of a particular system may be required. To achieve any specific fire rating, all substrates being used must have at least an equivalent fire rating.

Application instructions

Joint preparation

Joint surfaces must be thoroughly dry, clean, and free from frost and contamination. Remove all laitance by rigorous wire brushing, grinding or grit blasting. Remove all rust, scale and protective lacquers. Any oil or grease should be removed with Fosroc Equipment Cleaner.

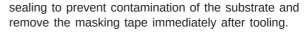
Application

Flamex S should be backed or supported with a closed cell polyethylene foam of nominal density 35 kg/m³, a ceramic fibre blanket of nominal density 128 kg/m³, or mineral wool of nominal density 100 kg/m³. The choice is dependent upon the performance level required and the type of joint being sealed. Contact the local Fosroc office for details.

Where using a closed cell polyethylene foam ensure the diameter cord selected will give sufficient compression and support to the sealant. In construction or contraction joints a bond breaker tape should be used.

Extrude sealant firmly into the joint ensuring complete contact with joint faces.

Mask the face edges of the joint with masking tape before



Priming

On cement and concrete, priming with Flamex S Primer is recommended.

Sufficient primer should be transferred to the working container. Do not decant more primer than can be used in 1 hour. Apply by brush to give a thin uniform layer. Flamex S should be applied after 30 minutes. The maximum sealant application time is 3 hours. Application temperatures for the primer are 5°C to 30°C.

Any unused decanted primer should not be returned to the original container but disposed of in the appropriate manner. Any brushes and containers should be cleaned with Fosroc Equipment Cleaner.

Finishing

Flamex S should be tooled within 5 minutes of sealing to ensure good contact between the sealant and the substrate.

Cleaning

Uncured Flamex S can be removed from tools and non-porous surfaces using Fosroc Equipment Cleaner. Sealant adhering to porous surfaces should be left to cure and then removed by abrasion.

Limitations

Flamex S should not be applied to surfaces that are below 5°C.

Flamex S should not be used against substrates that bleed oils, plasticisers or solvent.

Flamex S is not intended for use as the structural seal in any application.

Estimating

Guide to Flamex S quantities

Joint size in mm	Litres per metre run	Metre run per 380 ml cartridge
10 x 15	0.150	2.5
15 x 15	0.225	1.7
20 x 15	0.300	1.3

Packaging

Flamex S is supplied in 380 ml plastic cartridges packed in cartons of 20.



Storage

Flamex S has a storage life of 9 months if kept in a dry store in the original, unopened container, at between 5°C and

Flamex S Primer should be stored in accordance with the UK Highly Flammable Liquids and Liquefied Petroleum Gases Regulations 1972.

Precautions

Health and safety

For further information refer to appropriate Product Safety Data Sheet.

Fire

Flamex S is non-flammable.

Flamex S Primer: Highly flammable liquid. Keep away from all sources of ignition - No Smoking. Avoid contact with skin and eyes and inhalation of vapours. Wear suitable gloves and eye/face protection. Use only in well-ventilated areas.



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