Product Information

Description

FS703 Silicone Sealant is a single-part alkoxy-based fire resistant, elastomeric, neutral cure silicone sealant. Provides up to 4 hours fire protection at internal and external building gaps and movement joints.

Usage / Purpose

Joints in compartment walls and floors, gaps between frames and structures, at junctions of different materials.

- SUBSTRATES
- Masonry to masonry
- Masonry to timber
- Masonry to steel

Colours

White & grey

Packaging

310 ml cartridges (12 per box) 600 ml sausages (12 per box)

Availability

Direct from Tremco CPG UK Limited (see back of leaflet for address and telephone details).

Usage Guidelines

Protective Equipment

Use in well ventilated conditions and ensure all recommended protective equipment is worn during handling & use of this product. For full recommendation, refer to safety data sheet.

Tools

- Standard cartridge/skeleton gun
- Palette knife or spatula

Joint Design Considerations

- Standard cartridge/skeleton gun
- Palette knife or spatula

Preparation

- Clean all surfaces of loose particles, moisture, oils, grease and corrosive materials
- Abrade painted or shiny surfaces
- Check specification is suitable for movement, fire rating and gap size

Installation

- Insert backing material, oversized to joint width to ensure stability, to provide correct depth of seal (minimum 6 mm)- For double seals: Use PE Backing Rod
- Cut nozzle of cartridge to required bead size
- Gun sealant into gap to required depth
- Tool to a smooth finish immediately with a wet palette knife or spatula

Coverage

• To determine quantity of sealant required, calculate as follows:

 $\frac{Gap}{Width} \times \frac{Depth}{310} \times \frac{Total}{Length} = \frac{N^{\circ} of}{cartridges}$

For further guidance on application methods, and material requirements, please contact Tremco CPG UK Limited Technical Services Department.

Cleaning

Immediately remove all excess sealant adjacent to the joint (use masking tape where appropriate). Cured sealant can only be removed by abrasion.

Maintenance

No maintenance required after installation. Routine inspection recommended to ensure no damage to the system.

Storage

Store in dry conditions between +5°C and +30°C.

Shelf Life

12 months when stored in its original unopened containers.



FS703

Neutral Cure, Fire Rated Silicone





Key Benefits Summary

- Up to 4 hours fire resistance Tested to EN 1366-4
- Suitable for gaps up to 50 mm wide
- Certified 3rd party accreditation
- Air Permeability 600Pa EN1026
- Seal ratio at 2:1
- Neutral cure silicone sealant





FS703 Neutral Cure, Fire Rated Silicone



Technical information

Property	Test Method	Result
Composition		Neutral silicone
	Fire Performance	
Period of Fire Resistance	EN 1366-4, Classification 13501-2	EI 240
Air Permeability	EN1046	Air tight up to 600 Pa
Depth of Sealant Required	Gap width up to 50 mm	50 % of width
	Properties (Typical Values)	
Assumed Working Life	ETAG 026	10 years
Specific Gravity		1.39
Shore A Hardness	ISO 868	23
Touch Dry	at 23°C, 50% RH	30-40 minutes
CureThroughTime	at 23°C, 50% RH	1-2 mm/day
Tensile Strength	ISO 8339	0.7 MPa
Viscosity		Thixotropic
Service Temperature Range		-40°C to +150°C

Health & Safety Precautions

Safety data sheet must be read and understood before use.

Technical Service

Tremco CPG UK Limited has a team of experienced Technical Sales Representatives who provide assistance in the selection and specification of products. For more detailed information, service and advice, please call Customer Services on 01322 551010.

Guarantee / Warranty

Tremco CPG UK Limited products are manufactured to rigid standards of quality. Any product which has been applied (a) in accordance with Tremco CPG UK Limited written instructions and (b) in any application recommended by Tremco CPG UK Limited, but which is proved to be defective, will be replaced free of charge.

No liability can be accepted for the information provided in this leaflet although it is published in good faith and believed to be correct. Tremco CPG UK Limited reserves the right to alter product specifications without prior notice, in line with Company policy of continuous development and improvement.



Fire performance in accordance with EN1366-4, Classification 13501 2:2007 + A1: 2009, ETAG-026, Fire resistance classifications: The following fire protection classes are used: E = integrity, i.e. ability to isolate smoke gases, I = insulation, i.e. ability to prevent heat spread, AAC = Aerated Concrete, H = Horizontal, V = Vertical, W = Widths, X = No specific movement tested, F = Type of splices – Field.

Sealant Depth	Backing Material	Substrate	Seal Orientation	Classification		
FLOOR JOINTS FS703 Silicone Sealant Linear Joint Seals in Rigid Floors 150 mm thick (min.)						
2:1 RatioPE2 = WidthBacking1 = DepthRod	AAC-Steel	Unexposed Face	E180 El45– H – X – F – W 12-30 E120 El30– H – X – F – W 31-50			
	AAC-AAC		E180 EI60– H – X – F – W 12-30 E240 EI90– H – X – F – W 31-50			
WALL JOINTS FS703 Silicone Sealant Linear Joint Seals in Walls 150 mm thick (min.)						
2:1 Ratio PE 2 = Width Backing 1 = Depth Rod	AAC-Steel	Both Faces	E240 EI60 –T – X – F – W 12-29 E240 EI90 –T – X – F – W 30-50			
	AAC-AAC		El240 – V – X – F – W 12-50 El240 – T – X – F – W 12-30			
TIMBER JOINTS						
FS703 Silicone Sealant Linear Joint Seals in Walls 150 mm thick (min.)						
2:1 RatioPE2 = WidthBacking1 = DepthRod	AAC Softwood	Both Faces	EI120 – V – X – F – W 12-30			
	0	AAC- Hardwood	Don races	EI120 – V – X – F – W 12-30		



Tremco CPG UK Limited Coupland Rd, Hindley Green Wigan WN2 4HT UK Tel: +44 (0)1942 251400 Customer Service Unit: +44 (0)1322 551010 Technical Hub: +44 (0)20 3917 1776