



CERTIFICATE OF APPROVAL No CF 5034

This is to certify that, in accordance with TS00 General Requirements for Certification of Fire Protection Products
The undermentioned products of

FISCHERWERKE GMBH & CO. KG.

Weinhalde 14-18, 72178 Waldachtal, Germany Tel: int+ 49 7443 120 Fax: int+ 49 7443 124222

Have been assessed against the requirements of the Technical Schedule(s) denoted below and are approved for use subject to the conditions appended hereto:

CERTIFIED PRODUCT
FiAM – fischer Intumescent
Acoustic Mastic

TECHNICAL SCHEDULE
TS40 Linear Gap Sealing
Systems
TS03 Fire Resisting
Penetration Seal Systems

Signed and sealed for and on behalf of Exova (UK) Limited trading as Warrington Certification

Paul Duggan
Certification Manager



Issued: Reissued: Valid to: 23rd January 2012 27th October 2017 1st May 2022

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FiAM - fischer Intumescent Acoustic Mastic

- 1. This approval relates to the use of FiAM fischer Intumescent Acoustic Mastic for the fire protection of movement joints within walls and floors and for the sealing of gaps around various pipes and cables penetrating flexible and rigid walls. The detailed scope is given in the Approval Matrix included in this Certificate. This shows the thickness and acceptable services for FiAM fischer Intumescent Acoustic Mastic required to provide fire resistance periods in accordance with BS 476: Part 20: 1987, EN1366-4:2006 +A1 and EN1366-3 2009 of up to 240 minutes for wall/floor constructions. The scope of certification complies with the guidelines stated in the ASFP Red Book: 3rd Edition for 3rd party certification schemes.
- 2. This certification is designed to demonstrate compliance of the product or system specifically with Approved Document B (England and Wales), Section 2 of the Technical Standards (Scotland), Technical Booklet E (N. Ireland). If compliance is required to other regulatory or guidance documents there may be additional considerations or conflict to be taken into account.'
- 3. The product is approved on the basis of:
 - i) Initial type testing
 - ii) Audit testing at the frequency specified in TS40
 - iii) A design appraisal against TS40
 - iv) Inspection and surveillance of factory production control
- 4. The concrete walls shall be at least 100mm thick and the floors at least 150mm thick and have at least the same fire rating as that required for the penetration seal.
- 5. Masonry and concrete gap faces will be within the density range of 450 to 2300kg/m³, and gap faces will be free from loose or flaking material.
- 6. Backing or support materials may be polyethylene or polyurethane foam, mineral or ceramic fibre insulation.
- 7. The approval relates to on-going production. Product and/or its immediate packaging is identified with the manufacturers' name, the product name or number, the CERTIFIRE name or name and mark, together with the CERTIFIRE certificate number and application where appropriate.

Further information regarding the details contained in this data sheet may be obtained from Fischerwerke GmbH & Co. KG. (Tel: int+ 49 7443 120).

Further information regarding the CERTIFIRE certification and other approved products can be obtained from CERTIFIRE (Tel: 01925 646777).

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FiAM - fischer Intumescent Acoustic Mastic - Approval Matrix

	and Floor Installations	 joints of unli 				
Produ	ict Name		FiAM - fischer	Intumescent Acous	tic Mastic	
	Configuration	Max. Joint Width (mm)	Minimum Seal Depth (mm)	Backing Material	Integrity (mins)	Insulation (mins)
	Autoclaved aerated	20	10	Polyethylene	300	300
	concrete/autoclaved			30 mm diameter		
	aerated concrete					
	Autoclaved aerated	30	15	Polyethylene	300	210
	concrete/autoclaved			40 mm diameter		
	aerated concrete					
	Autoclaved aerated	40	20	Polyethylene	300	210
	concrete/autoclaved			50 mm diameter		
S	aerated concrete					
Wall Constructions	Autoclaved aerated	50	25	Polyethylene	300	210
ਠੁੱ	concrete/autoclaved			60 mm diameter		
Str.	aerated concrete					
ŝi	Brick/Autoclaved	15	10	Polyethylene	240	0
Ö	aerated concrete			20 mm diameter		
/all	Brick/autoclaved	25	10	Polyethylene	240	30
>	aerated concrete			30 mm diameter		
_	Steel/	30	15	Polyethylene	300	90
	aerated blockwork			40 mm diameter		
	Steel/	50	25	Ethafoam	60	30
	aerated blockwork			50 mm diameter		
	Hardwood/ aerated	50	25	Ethafoam	60	60
	blockwork			50 mm diameter		
	Softwood/ aerated	25	12	Ethafoam	30	30
	blockwork			30 mm diameter		
	Aerated concrete/	20	10	Polyethylene	300	120
	aerated concrete			30 mm diameter		
	Aerated concrete/	30	15	Polyethylene	300	60
ns	aerated concrete			40 mm diameter		
烏	Aerated concrete/	40	20	Polyethylene	300	60
5	aerated concrete			50 mm diameter		
ıstı	Aerated concrete/	50	25	Polyethylene	300	210
Š	aerated concrete			60 mm diameter		
Floor Constructions	Softwood/	25	12	Ethafoam	30	30
<u>8</u>	aerated concrete			30 mm diameter		
ш	Hardwood/	50	25	Ethafoam	30	30
	aerated concrete			50 mm diameter		
	Steel/	50	25	Ethafoam	60	60
	aerated concrete			50 mm diameter		
Applic	cation Technique			es of the building elem	ent shall be fre	e of any dust or
		grease and b	e suitably primed			

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FiAM – fischer Intumescent Acoustic Mastic - Approval Matrix BS 476 Approval Matrix

Floor	Installations:- Single S	ided Seals				
Produ	ıct Name			Intumescent Acous	tic Mastic	
	Configuration	Max. Joint Width (mm)	Minimum Seal Depth (mm)	Backing Material	Integrity (mins)	Insulation (mins)
	Autoclaved aerated concrete/autoclaved aerated concrete	50	25	Polyethylene 50 mm diameter	240	90
-loor Constructions (min 150mm thick)	Autoclaved aerated concrete/autoclaved aerated concrete	40	20	Polyethylene 40 mm diameter	240	45
	Autoclaved aerated concrete/autoclaved aerated concrete	30	15	Polyethylene 30 mm diameter	240	45
	Autoclaved aerated concrete/autoclaved aerated concrete	20	10	Polyethylene 40 mm diameter	240	45
(min	Autoclaved aerated concrete/softwood	50	25	Polyethylene 50 mm diameter	45	45
tions	Autoclaved aerated concrete/softwood	40	20	Polyethylene 40 mm diameter	30	30
ıstruc	Autoclaved aerated concrete/softwood	30	15	Polyethylene 30 mm diameter	30	30
or Cor	Autoclaved aerated concrete/softwood	20	10	Polyethylene 20 mm diameter	30	30
Floc	Autoclaved aerated concrete/steel	50	25	Polyethylene 50 mm diameter	240	90
	Autoclaved aerated concrete/steel	40	20	Polyethylene 40 mm diameter	240	30
	Autoclaved aerated concrete/steel	30	15	Polyethylene 30 mm diameter	240	30
	Autoclaved aerated concrete/steel	20	10	Polyethylene 20 mm diameter	240	30
Applio	cation Technique		nay need to be pr	es of the building elem imed. On good clean,		

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FiAM – fischer Intumescent Acoustic Mastic - Approval Matrix EN1366-4 Approval Matrix

Wall Installations:- Single Sided Seals- Sealant installed to either side of wall Product Name FiAM – fischer Intumescent Acoustic Mastic							
Configuration		Max. Joint Width (mm)	Minimum Seal Depth (mm)	Backing Material	Integrity (mins)	Insulation (mins)	
	Autoclaved aerated concrete/autoclaved aerated concrete	50	25	Polyethylene 50 mm diameter	120	60	
constructions 00mm thick)	Autoclaved aerated concrete/autoclaved aerated concrete	20	10	Polyethylene 20 mm diameter	120	45	
onstru Omr	Autoclaved aerated concrete/softwood	50	50	Polyethylene 50 mm diameter	45	45	
Wall Co	Autoclaved aerated concrete/softwood	20	10	Polyethylene 20 mm diameter	30	20	
35	Autoclaved aerated concrete/steel	50	50	Polyethylene 50 mm diameter	45	30	
	Autoclaved aerated concrete/steel	20	10	Polyethylene 20 mm diameter	120	20	
Application Technique For good adhesion the surfaces of the building element shall be free of ar grease and may need to be primed. On good clean, virgin concrete & mar priming required.							

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FiAM – fischer Intumescent Acoustic Mastic - Approval Matrix EN1366-4 Approval Matrix

Wall I	nstallations:- Single Si	ded Seals				
Produ	ict Name		FiAM - fischer	Intumescent Acous	tic Mastic	
	Configuration	Max. Joint Width (mm)	Minimum Seal Depth (mm)	Backing Material	Integrity (mins)	Insulation (mins)
	Autoclaved aerated concrete/autoclaved aerated concrete	50	25	Polyethylene 50 mm diameter	120	60
	Autoclaved aerated concrete/autoclaved aerated concrete	40	20	Polyethylene 40 mm diameter	120	30
thick)	Autoclaved aerated concrete/autoclaved aerated concrete	30	15	Polyethylene 30 mm diameter	120	30
Wall Constructions (min 100mm thick)	Autoclaved aerated concrete/autoclaved aerated concrete	20	10	Polyethylene 40 mm diameter	120	30
(min	Autoclaved aerated concrete/softwood	50	25	Polyethylene 50 mm diameter	45	30
ions	Autoclaved aerated concrete/softwood	40	20	Polyethylene 40 mm diameter	30	15
struci	Autoclaved aerated concrete/softwood	30	15	Polyethylene 30 mm diameter	30	15
II Con	Autoclaved aerated concrete/softwood	20	10	Polyethylene 20 mm diameter	30	15
Wal	Autoclaved aerated concrete/steel	50	25	Polyethylene 50 mm diameter	45	30
	Autoclaved aerated concrete/steel	40	20	Polyethylene 40 mm diameter	45	30
	Autoclaved aerated concrete/steel	30	15	Polyethylene 30 mm diameter	45	30
	Autoclaved aerated concrete/steel	20	10	Polyethylene 20 mm diameter	120	15
Applio	cation Technique		nay need to be pr	es of the building elemimed. On good clean,		

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FiAM – fischer Intumescent Acoustic Mastic - Approval Matrix EN 1366-4 Approval Matrix

Floor	Floor Installations: Single Sided Seals – Seal installed flush with upper face of the floor								
Produ	ct Name		FiAM – fischer	Intumescent Acous	tic Mastic				
Configuration		Max. Joint Width (mm)	Minimum Seal Depth (mm)	Backing Material	Integrity (mins)	Insulation (mins)			
20mm	Autoclaved aerated concrete/autoclaved aerated concrete	50	25	Polyethylene 50 mm diameter		90			
(min 150mm	Autoclaved aerated concrete/autoclaved aerated concrete	20	10	Polyethylene 20 mm diameter	240	45			
· Constructions thick)	Autoclaved aerated concrete/softwood	50	50	Polyethylene 50 mm diameter	45	45			
ารtruc	Autoclaved aerated concrete/softwood	20	10	Polyethylene 20 mm diameter	30	30			
or Col	Autoclaved aerated concrete/steel	50	50	Polyethylene 50 mm diameter	240	90			
Floor	Autoclaved aerated concrete/steel	20	10	Polyethylene 20 mm diameter	120	120			
Application Technique For good adhesion the surfaces of the building element shall be free of any grease and may need to be primed. On good clean, virgin concrete & mass priming required.				•					

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FiAM – fischer Intumescent Acoustic Mastic - Approval Matrix EN1366-4 Approval Matrix

Wall Ir	Wall Installations: Double Sided Seals								
Produ	ct Name			Intumescent Acou	stic Mastic				
Configuration		Max. Joint Width (mm)	Minimum Seal Depth (mm)	Backing Material	Integrity (mins)	Insulation (mins)			
Wall Constructions (min 120mm thick)	Drywall/ autoclaved aerated concrete	20	12.5 (both faces)	Polyethylene 20 mm diameter	120	120			
Wall Constructions (min 100mm thick)	Autoclaved aerated concrete/autoclaved aerated concrete	20	12.5 (both faces)	Polyethylene 20 mm diameter	120	120			
			adhesion the surfaces of the building element shall be free of any dust or d may need to be primed. On good clean, virgin concrete & masonry, no quired.						

	ct Name		Rigid Wall – Do FiAM – fischer	Intumescent Acou	stic Mastic	
Configuration		Max. Joint Width (mm)	Minimum Seal Depth (mm)	Seal Orientation	Integrity (mins)	Insulation (mins)
Constructions 120mm thick)	Gypsum plasterboard + steel head track/Rigid floor	20	25 (both faces)	Horizontal	120	120
Wall Cons (min 120m	Gypsum plasterboard + steel vertical edged track/Rigid floor	20	25 (both faces)	Vertical	120	120
			esion the surfaces of the building element shall be free of any dust or ay need to be primed. On good clean surfaces no priming required.			

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FiAM – fischer Intumescent Acoustic Mastic - Approval Matrix EN1366-4 +A1 Approval Matrix

Produ	uct Name FiAM – fischer Intumescent Acoustic Mastic							
Cor	nfiguration	Max. Joint Width (mm)	Minimum Seal Depth (mm)	Backing Material	Integrity (mins)	Insulation (mins)	Movement %	
Wall Constructions (min 150mm thick)	autoclaved aerated	60 *	20 (both faces)	Polyethylene 20 mm & 50 mm diameter	240	120	25 Shear 8.3 Lateral	
	concrete	60*	5 (either face)	75mm deep, compressed 15%, stonewool 60kg/m3	240	60	25 Shear 12.5 Lateral	
*Pre n	movement							
Application Technique		For good adhesion the surfaces of the building element shall be free of any dust or grease and may need to be primed. On good clean, virgin concrete & masonry, no priming required.						

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FiAM - fischer Intumescent Acoustic Mastic - Approval Matrix EN1366-4 +A1 Approval Matrix

Produ	ict Name		FiAM – fischer Intumescent Acoustic Mastic		FiAM – fischer Intumescent Acoustic Mastic				
Configuration		Max. Joint Width (mm)	Minimum Seal Depth (mm)	Backing Material	Integrity (mins)	Insulation (mins)	Movement %		
Constructions 150mm thick)	autoclaved aerated	60 *	20 (both faces)	Polyethylene 20 mm & 50 mm diameter	180	60	16.6 Lateral		
Floor Co (min 15	concrete	60*	5 (upper face)	100mm deep, compressed 15%, stonewool 60kg/m3	240	240	25 Lateral		
*Pre m	novement	1		<u> </u>		1			
Applio Techn				of the building eler d clean, virgin cond					

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FiAM – fischer Intumescent Acoustic Mastic - Approval Matrix EN1366-3 Approval Matrix

	Wall Installations: Double Sided Seals								
Produ	ct Name			r Intumescent	Acoustic Ma	astic			
	Pipe Size and Type	Annular Seal Width (mm)	Minimum Seal Depth (mm)	Backing Material	Integrity (mins)	Insulation (mins)			
thick)	Copper/Steel pipe 15mm dia. & 0.8 – 7.4mm wall thickness	10	25 (both faces)	N/A	120	20			
ո 150mm	Copper/Steel pipe 40mm dia. & 0.8 – 14.2mm wall thickness	10	25 (both faces)	N/A	120	15			
ıctions (mir	Copper/Steel pipe 40 – 159mm dia. & 1.8 – 14.2mm wall thickness	10	25 (both faces)	N/A	120	0			
Flexible or Rigid Wall Constructions (min 150mm thick)	Copper/Steel pipe 40mm dia. & 0.8 – 14.2mm wall thickness with Thermal Defense Wrap 30mm long to the unexposed face.	10	25 (both faces)	N/A	120	90			
Flexible or Ri	Copper/Steel pipe 40mm dia. & 0.8 – 14.2mm wall thickness with Thermal Defense Wrap 30mm long to the unexposed face.	10	25 (both faces)	N/A	120	20			
Applic	cation Technique	The hole to be cut to suit the required annular space and the service shall then be positioned centrally within the hole. The annular space shall then be filled to the minimum required depth with the sealant and the sealant smoothed to be flush with both faces. On good clean surfaces no priming is required							
Rigid	Walls	The wall must have a minimum thickness of 150mm and comprise concrete, aerated concrete or masonry with a minimum deity of 450kg/m ³							
Flexib	le Walls	The walls must have a minimum thickness of 120mm and comprise timber or steel studs lined on both faces with a minimum of 2 layers of 12.5mm thick "Type F" Gypsum board according to EN 520. In timber stud walls no part of the penetration shall be closer than 100mm to a stud, the cavity must be closed between the penetration seal and the stud and a minimum of 100mm of insulation of Class A1 or A2 according to EN 13501-1 must be provided within the cavity between the penetration and the stud.							

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FiAM – fischer Intumescent Acoustic Mastic - Approval Matrix EN1366-3 Approval Matrix

Wall In	stallations: Double Sided	Seals						
Produc	ct Name			r Intumescent A	coustic Mas	tic		
Cab	le and Cable Tray Size	Cut Out (mm)	Minimum Seal Depth (mm)	Backing Material	Integrity (mins)	Insulation (mins)		
(min 150mm thick)	Cables ≤ to 21mm	490mm long x 100mm high	25 (both faces)	70mm x 80kg/m³ stone wool	120	90		
Flexible or Rigid Wall Constructions (min 150mm thick)	Perforated Cable Tray 450mm x 50mm	490mm long x 100mm high	25 (both faces)	70mm x 80kg/m³ stone wool	120	90		
Flexible or Rigid \	Cables > 21-50mm	200mm long x 100mm high	25 (both faces)	N/A	90	60		
Applica	ation Technique	The hole to be cut to suit the required service and the service shall then be positioned centrally within the hole. The space shall then be filled to the minimum required depth with the sealant and the sealant smoothed to be flush with both faces. On good clean surfaces no priming is required.						
Rigid V	Valls	The wall must have a minimum thickness of 150mm and comprise concrete, aerated concrete or masonry with a minimum deity of 450kg/m ³						
Flexible Walls		The walls must have a minimum thickness of 120mm and comprise timber or steel studs lined on both faces with a minimum of 2 layers of 12.5mm thick "Type F" Gypsum board according to EN 520. In timber stud walls no part of the penetration shall be closer than 100mm to a stud, the cavity must be closed between the penetration seal and the stud and a minimum of 100mm of insulation of Class A1 or A2 according to EN 13501-1 must be provided within the cavity between the penetration and the stud.						

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FiAM - fischer Intumescent Acoustic Mastic - Approval Matrix

Air Permeability: EN1026	Pressure (Pa)	Positive pressure (m³/h/m²)	Negative pressure (m³/h/m²	Weather Capability:	Not evaluated by this approval
	100	0	0		
Acoustic Rating: BS EN ISO 10140-3:1995	R _w (C;C _{tr}) :38(-2;-7) dB			Movement Capability:	See relevant page
Smoke Toxicity BS 6853: 1999 Annex B.1 Incorporating R Amendment No.1		value of 0.1	9	Smoke Density BS 6853 D.3: 1999 Incorporating Amendment No.1	Ao (max) value 0.004

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