Multimastic SP

Firestop Mastic

European Technical Assessment ETA 23/0060



Technical Data Sheet

MULCOL



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MULCOL

Pragmatic, effective and applicable solutions

Multimastic SP

Firestop Mortar











Firestop Mastic

Multimastic SP is an acrylic-based firestop mastic for the fire-resistant sealing of openings around cable trays, pipe and cable penetrations and for glueing Multimastic FB1/FB2 firestop boards (together). Multimastic SP expands light when exposed to heat and creates a fire-resistant and smoke-proof seal to adjacent rooms.

Multimastic SP forms part of the Mulcol® Penetration Seal System. Multimastic SP can also be used in combination with the Multimastic C firestop coating.

Advantages

- ✓ Fire resistance ≤ 240 minuten
- CE-certified
- Very high acoustic insulation
- Environmentally and user-friendly
- ✓ No primer needed for use on most surfaces
- ✓ Dries fast & recoatable
- Use i.c.w. Multimastic C

Application

- Rigid walls and floors
- Flexible walls
- Firestop boards
- Metal pipes with and without insulation
- ✓ Cable trays, cable ladders, electric cables and cable bundles
- ✓ Aluminium composite pipes with and without insulation
- Plastic pipes

Packaging

	Contents	Вох	Pallet	Pallet	Article number
Cartridge	310 ml	12 pieces	128 boxes	1536 pieces	203012310
Bucket	6 kilos	-	80 buckets	480 kilos	203001006
Multimastic SP Bucket	12,5	-	40 buckets	500 kilos	203001125



1. Technical Data

Multimastic SP cartridge - 310 ml Multimastic SP bucket - 6 kg	8719324470087
Multimastic SP bucket - 6 kg	0740004470445
	8719324470445
Multimastic SP bucket - 12.5 kg	8719324470650
Condition	Ready for use on acrylic base
Colour	White
Colour code	RAL 9002 / NCS S1002-Y
Shelf life	18 months in unopened packaging at a temperature between +5°C and +30°C
Transportation storage temp.	+5 °C to +30 °C
Application temperature	+5 °C to +30 °C
Temperature resistance	-20 °C to +70 °C
Film formation	After max. 25 minutes
Non- adhesive	After max. 75 minutes
Fully cured	3 to 5 days, depending on the thickness and the temperature
Specific weight	1.56 - 1.60 g/cm ³
Electrical conductivity	None, after complete curing
Category of use ₁₎	Type Z_2 in accordance with EAD 350454-00-1104
Recoatable ₂₎	Yes
Installation from 1 side possible	Yes
Air and smoke tight	S _a and S ₂₀₀ compliant NEN 6075
Acoustic properties	12mm depth + 15mm backing: $R_{s,w}$ (C;C _t) = 54 (-3; -10) dB and
Acoustic properties	$R_{s'max'w}$ (C;C _t) = 58 (-5;-13) dB
Fire class	E in accordance with EN 13501-1
VOC content	12 g/L
Approvals	ETA 23/0060
Compatibility	Suitable for use with most materials, but should not be used in direct contact with bituminous materials.
Function retention	30 years

¹⁾ Permissible environmental conditions

Conduit seal for use in conditions with < 85% RV, protected from temperatures below 0 °C, and without exposure to rain and/or UV (TR 024, type Z_2)

2) Recoatable

Mulcol® Multimastic SP can be painted with most emulsion or alkyd (gloss) paints.

2. Acoustic properties

The same or higher sound insulation can be achieved with a deeper or double-sided seal. The sound insulation value only applies to the sealant and not to other elements in the building structure.

✓ With one-sided seal 12 mm deep, without backing: Rw 54 dB



3. Installation Manual



Make sure that the service penetration and the gap are free from dust, dirt and grease. Moisten the structure, if necessary.



Smooth the joint with a damp spatula or filler knife.



If backing is applied, cut it slightly wider than the gap width and make sure that it is applied to the correct depth in the structure.



Fill in the conformity statement and paste it next to the fireproof seal.



Apply Multimastic SP generously in the gap to prevent air bubbles.















For use and for more information about an application, refer to the Mulcol documentation, local and international approvals.

See the **Mulcol Fire Protection app** for the correct application in combination with fire resistance, or use our **selector** at **www.mulcol.com**.



4. Consumption tables

Per cartridge of 310 ml

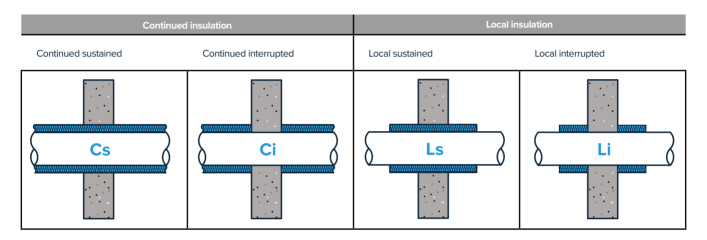
Joint width	10 mm	15 mm	20 mm	25 mm	30 mm	40 mm	50 mm	60 mm	80 mm	100 mm
Joint depth 12.5 mm	2.45 m ¹	1.65 m ¹	1.20 m ¹	1.00 m ¹	0.80 m ¹	0.60 m ¹	0.50 m ¹	0.40 m ¹	0.30 m ¹	0.25 m ¹
Joint depth 15 mm	2.05 m ¹	1.35 m ¹	1.00 m ¹	0.80 m ¹	0.65 m ¹	0.50 m ¹	0.40 m ¹	0.30 m ¹	0.25 m ¹	0.20 m ¹
Joint depth 25 mm	1.20 m ¹	0.80 m ¹	0.60 m ¹	0.50 m ¹	0.40 m ¹	0.30 m ¹	0.25 m ¹	0.20 m ¹	0.15 m ¹	0.10 m ¹

5. Pipe Insulation (Configuration)

Insulations serve different functions and can therefore be arranged around pipes in different manners.

This must be taken into account when applying fire stopping seals on these pipes.

Possible configurations are shown below:

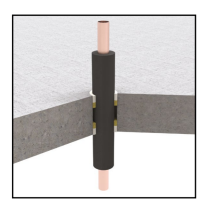


6. Permitted Insulation Materials

Multimastic SP Firestop foaming mastic have been extensively tested with various insulation materials; the table below shows the permitted insulation materials. For principle details, refer to the Multiselector and our test reports: ETA 21/0110 and ETA 16/0120.

Insulation types	Pipe types	Permitted [®]
Stone wool insulation Fire class A1, in accordance with EN 13501-1	Copper pipes(Stainless) steel pipesCast iron pipes	✓ Rockwool, min. 80 kg / m³ or equal
Elastomeric insulation Brandklasse BL-s1,d0 of B-s1,d0 to D-s3,d0 or DL-s3,d0 in accordance with EN 13501-1	 (Stainless) steel pipes Cast iron pipes Fibre composite pipes Multilayer pipes 	 ArmaFlex AF (EVO) / XG / SH / NH / HT / Ultima Kaiflex KK Plus S1 / S2 / ST / HT K-Flex EC (AD) / ST / SK / SRC (Eco) Of gelijkwaardig

 $^{^{\}scriptsize 1}$ Insulation materials must have at least the same fire class as tested in accordance with EN 13501-1.







7. Performance

Always consult ETA 23/0060 for the appropriate application and classification.

Service in lightweight partition walls, solid walls and floors

Type of Services	Size Insulation type			Consti	Classification		
Type of Services	Ø [mm]	insulation type	LSW-100	MW-100	MW-150	MV-150	minutes
	≤32		~	~	~		≤ EI 120-U/C
Plastic pipes	≤ 3Z				~		
	≤ 50	n.vt.				~	≤ EI 240-U/C
Plastic pipes with cable(s)	≤ 40					~	
	≤ 75	Rock wool	~	~	~		≤ EI 90-C/U
Multilayer pipes	≤ 20	Rock wool			~		≤ EI 240-U/C
	≤ 75	Armaflex Protect	~	~	~	~	≤ EI 120-U/C
	≤ 15	n.vt.				~	≤ EI 240-U/C
	≤ 26,9	Multimastic SP	~	~	~		≤ EI 90-C/U
	4602	Multimastic SP	~	~	~		≤ EI 60-C/U
Copper, cast iron and steel	≤ 60,3	Multimastic SP				~	≤ EI 120-U/C
pipes	≤ 114,3	Glass wool				~	≤ EI 90-C/U
	≤ 219	Glass wool				>	≤ EI 60-C/U
	< 224	Rock wool	~	~	~		≤ EI 120-U/C
	≤324				~	~	≤ EI 240-U/C



Cables and cable trays in lightweight and solid partition walls and floors

	Coating		Wall		Floor		
Type of Services	No Coating	Length 50 mm ≥1 mm ⁽¹⁾ Multimastic C	Length 150 mm ≥ 1.5 mm ⁽¹⁾ Multimastic C	FW-100	MW-100	MV-150	Classification minutes
		>		>	~		≤ El 60
Cable ladders, (un) perforated (wire) trays			~	>	~		≤ El 120
					~		≤ El 240
Cabels ≤Ø 21 mm	~					~	≤ El 180
Cabels ≤Ø 50 mm	>			~	~		≤ El 120
Cabels ≤Ø 80 mm	>			>	~		≤ El 90
Cable bundles ≤Ø 100 mm	>			~	~	~	≤ El 60
Cabels ≤Ø 80 mm,		>		~	~		≤ El 120
bundles ≤Ø 100 mm			~	~	~		≤ El 90
Cables without sheathing		>		>	~		≤ El 45
≤Ø 24 mm			~	~	~		: ≤ El 60
		>		~	~		≥ Li 00
Plastic pipes ≤Ø 16 mm			~	~	~		≤ El 120
					~		≤ El 180
Copper pipes ≤Ø 16 mm		~		~	~		· ≤ El 45
Cobbei bibes 70 io IIIIII			~	>	~		≥ El 43
Steel pipes ≤Ø 16 mm		>		>	~		≤ El 60
2real hihes ⊼n io iiiiii			~	~	~		≤ El 90

Wet layer thickness⁽¹⁾



Blank seal in lightweight partition walls, solid walls and floors

Type of Services	Seal size [mm]		Consti	ruction	Classification minutes	
Type of Services		LSW-100	MW-100	MW-150	MV-150	Classification minutes
	≤ 187,5 x 187,5	~	>			i ≤ El 120
n.v.t.	≤ 375 x 375			>		S EI IZU
	≤ 150 x 150				~	≤ El 240

LSW-100: Lightweight partition wall, thickness 100 mm MW-100: Solid wall, thickness 100 mm

MW-150: Solid wall, thickness 150 mm MV-150: Solid floor, thickness 150 mm

8. Actually tested solutions

All the latest tested solutions with the Multisealant GR can be found in our **Multiselector**. Scan the QR code or press the Multiselector button to get directly to the tested solution for your project.





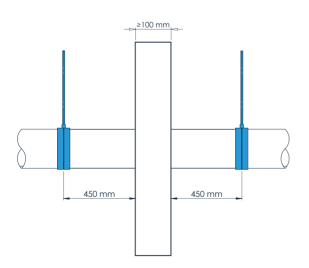
Our **Multiselector** can also be found in our **Mulcol Fire Protection App**. It can be downloaded from the **App Store** (iOS) or **Google Play Store** (Android).

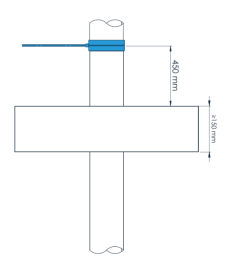




9. Pipe Support Penetrations

For pipes, the first bracket must be fitted at \leq 450 mm from the fire separation, with cables and cable trays at \leq 250 mm. For floors, the first bracket should be fitted at a distance of \leq 450 mm from the top of the floor, for cables and cable trays at \leq 250 mm.

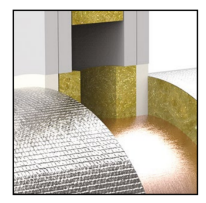






10. Joint Seals through Flexible Walls, Rigid Walls and Floors

Seams around pipe penetrations, whether with insulation or not, can be finished with Multimastic SP mastic to prevent the passage of smoke and hot gases to adjacent fire compartments. Depending on the type of penetration, either no backfilling, a rock-wool backfilling or Multitherm Backing will suffice.. For more information see ETA report 23/0060.







11. Test Configuration

Introduction

The test configuration determines the application of plastic pipes. Before testing a pipeline type, the intended use of the pipeline must be considered. Where will it be used in practice? Standard EN 1366-3 sets requirements in this regard. The end of the pipe must be capped or uncapped, based on this. See the test configuration in table 1 and 2.

In a test, the conditions to which the pipeline and the sealing system are exposed to are determined by asking whether one or both pipe ends are capped in practice. The pressure and flowrate of hot gases will be different in a pipe that is in contact with the outside air than in a capped pipe. It is important to ensure that the sealing system is tested under appropriate conditions.

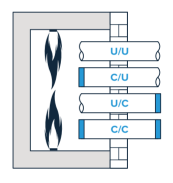


Table 1 - Test configuration plastic pipes

Test setup	Pi	Permitted use				
iest setup	In the oven	Outside the oven	U/U	C/U	U/C	C/C
U/U	Uncapped	Uncapped	>	~	>	~
C/U	Capped	Uncapped	×	~	~	~
U/C	Uncapped	Capped	×	×	~	~
C/C	Capped	Capped	×	×	×	~

Table 2 - Test configuration metal pipes

Tool colum	Pi	Permitted use			
Test setup	In the oven	Outside the oven	U/C	C/U	C/C
U/C *	Uncapped	Capped	~	>	>
C/U	Capped	Uncapped	×	~	~
C/C	Capped	Capped	X	×	>

^{*} U/C tested and therefore U/U is covered

Plastic Pipes

Table H.1 shows a few examples of types of pipes and the intended use, where the end of the pipe is capped or uncapped. The table does not take all possible applications into account. The choice of whether to close the end or leave it open depends on a number of aspects: is the system under pressure and it is ventilated or unventilated? Consider the intended use of the pipe to determine whether it should be capped or left uncapped. If national regulations set different requirements than those contained in table H1, follow the regulations.



Table H.1 - Plastic Pipe Test Configuration per Application

Two of vine	Pipe	Took cokun		
Type of pipe	In the oven	Outside the oven	Test setup	
Rainwater drainage	Uncapped	Uncapped	U/U	
Sewage, Ventilated	Uncapped	Uncapped	U/U	
Sewage, Unventilated	Uncapped	Capped	U/C	
Gas pipe, drinking water pipe, hot water pipe	Uncapped	Capped	U/C	

There is no application for a plastic pipe penetration with a test classification of C/U or C/C, according to table H.1 from EN 1366-3.

Metal Pipes

Metal pipes will normally be closed in the furnace as no open end is to be expected in the event of a fire, this due to the melting away of metal. Herewith is assumed that the suspension system remains in place. If the pipes are supported by a non fire resistant suspension system or are waste disposal shafts, the pipes are not sealed in the furnace, as shown in Table H.2.

Table H.2 - Test Configuration Metal Pipe by Application

Tura of nine	Constr	Took ook us	
Type of pipe	In the oven	Outside the oven	Test setup
Supported by a fire resistant ^a suspension	Capped	Uncapped	C/U
Supported by a non fire resistant suspension system	Uncapped	Capped	U/C
Shafts for waste disposal	Uncapped	Capped	U/C
^a confirmed by testing or calculations (e.g. Eurocodes)	элеарреа	Г	1 0/0

12. Building Element Properties

Flexible walls

The minimum wall thickness must be 75 mm and the wall must consist of steel or timber studs* with at least 1 layer of cladding on both sides with a thickness of 12.5 mm.

Rigid walls

The minimum wall thickness is 75 mm and the wall must consist of concrete, aerated concrete or brickwork, with a minimum density of 650 kg/m^3 or wood (CLT) with a minimum density of $400 \text{ kg} / \text{m}^3$.

Rigid floors

The minimum floor thickness is 150 mm and the floor must consist of concrete or aerated concrete, with a minimum density of 650 kg/m 3 . or wood (CLT) with a minimum thickness of 140 mm and a density of 400 kg/m 3 .

*There must be a minimum distance of 100 mm from each part of the conduit seal to a timber stud and the gap between the conduit seal and the stud must be capped. The cavity between the conduit seal and the stud must have at least 100 mm class A1 or A2 insulation (according to EN 13501-1).

The support structure must be classified in accordance with EN 13501-2 for the specified fire resistance.



13. Available Documents

Technical documents available

- ✓ Product Data Sheet (PDS)
- Technical Data Sheet (TDS)
- Safety Data Sheet (SDS)
- Installation Manual
- CE certificate
- Emission reports
- Acoustic report

Approvals

- ✓ Tested in accordance with EN 1366-3
- Classification in accordance with EN 13501-2
- Certified in accordance with EAD 350454-00-1104
- ETA report 23/0060
- Declaration of Performance (DoP)

The above documents are available from your Mulcol contact or via www.mulcol.com



For help in finding the right fire-stopping finish for penetrations, see our Multiselector at www.mulcol.com or download the Mulcol Fire Protection App in the App Store (iOS) or Google Play Store (Android).



For the digital registration of firestopping in your buildings, you can use the Mulcol Data Manager free of charge. For registration on site, use our Mulcol Fire Protection App.











