# Os gschide Zig GOMASTIT®



FireSeal MS 90 professional fire protection sealant from the Swiss manufacturer!!





# Don't leave safety to chance, take it into your own hands

Gomastit FireSeal MS 90 is a flame-retardant elastic paint-compatible sealant adhering on many substrates and surfaces.

Gomastit FireSeal MS 90 meets the highest industry standards.

With this unlabelled sealant, fire protection joints can be created using conventional PU round cord. Tested for joint widths up to 50 mm. Gomastit FireSeal MS 90 is easy to use and has very low volume shrinkage.



Suitable for connection joints and housings, but also for fire barriers and fire covers.

	FireSeal MS 90
Shore A hardness	26
Elongation at break	approx. 225 %
Tensile strength	approx. 1.5 N/mm <sup>2</sup>
Consistency	stable
Processing Time	max. 15 min.
Complete curing after 24 nours	≥ 3.0 mm
Total distortion	20 %
/olume change	≤ 3 %

Gomastit



#### The technology that makes all the difference

Gomastit SMP products are based on the state of the art technologies and are manufactured from carefully selected raw materials.

They combine permanent elasticity, superior adhesion and maximum environmental compatibility

#### **Advantages**

- Easy to apply
- Permanently elastic
- Without the addition of solvents, isocyanates, silicones and phthalates
- Odourless
- Non-corrosive on surfaces
- Very wide adhesion range
- Paint-compatible
- Very low volume shrinkage

#### Tests

Gomastit FireSeal MS 90 has been tested by the independent FIRES S.R.O Institute in accordance with EN 1366-4 and classified according to EN 13501-2.

#### **Test reports:**

- FIRES-CR-023-AUPE "Linear Joint Seals" contains vertical wall and ceiling joints
- FIRES-CR-022-AUPW "Loadbearing Wall" contains horizontal wall joints
- VKF recognition No. 33083 and 32998, Fire resistance class El 90
- Fire index 5.3
- ISO 11600-F20-HM
- Eco-bau 1. Priority ECO-BKP
- EMICODE EC1 Plus
- Eurofins IAC Gold

## Schematic joint structure

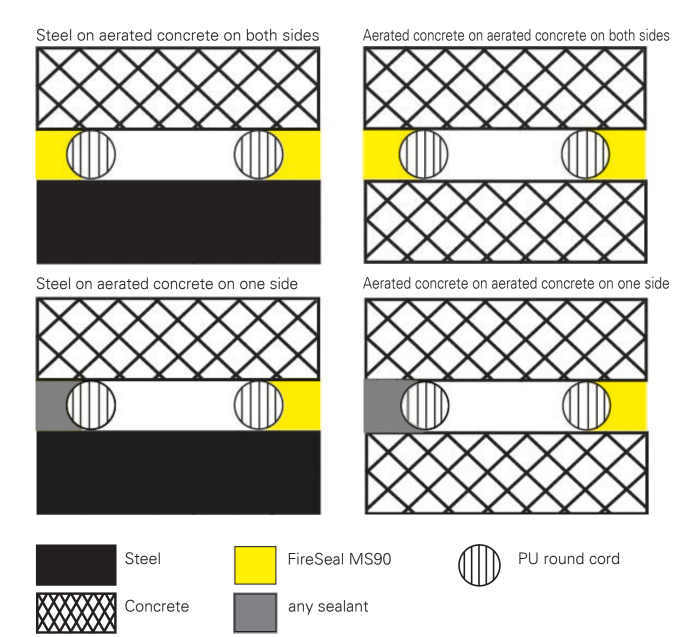
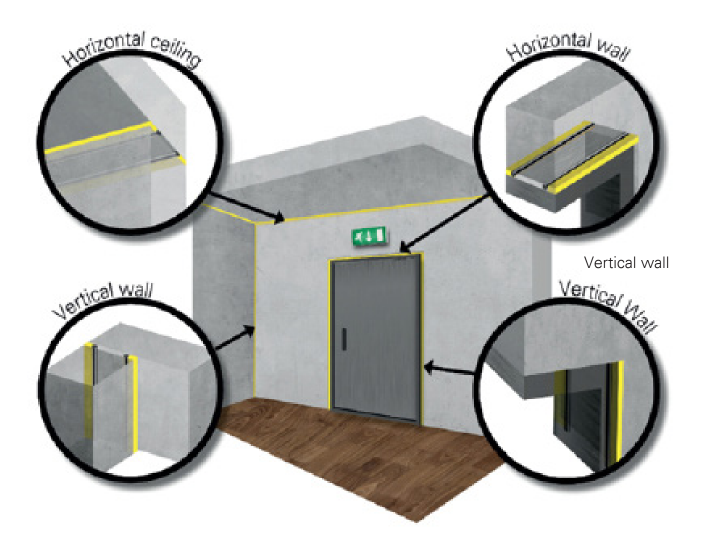




Illustration of real-life example

Aerated concrete on aerated concrete

Steel on aerated concrete



Also tested for single-sided sealing

#### Illustration of real-life example

Steel on aerated concrete - Building component min. 100 mm Backfilled with normal open-celled PU round cord

aerated concrete		Orientation		Joint width (mm) up to	Joint depth (mm)	Fire resistance
		Horizontal ceiling Horizontal wall	(A + C)	50	30	El120
	pə			50	15	EI60
	-sia			10	25	El120
	Double-sided			10	15	E190
	Do	Vertical wall	(B)	50	25	EI60
				50	15	EI45
ra						
l on	Single-sided	Orientation		Joint width (mm) up to	Joint depth (mm)	Fire resistance
		Horizontal ceiling Horizontal wall	(A + C)	30	60	E190
				30	30	El45
		Vertical wall (B)		30	50	E190
			(B)	30	30	EI45
				10	30	El30

Aerated concrete on aerated concrete - Building component min. 100 mm Backfilled with normal open-celled PU round cord

concrete	7	Orientation		Joint width (mm) up to	Joint depth (mm)	Fire resistance
		Horizontal ceiling (A + C Horizontal wall		50	30	El180
			(A + C)	50	20	El120
				50	10	EI45
	side		(,, )	30	20	El180
	s-əjc			30	15	E190
ed	Double-sided			10	10	El120
rat	7	Vertical wall	(B)	50	25	El120
n aei				50	10	E160
				30	15	E190
0						
Aerated concrete on aerated concrete	Single-sided	Orientation		Joint width (mm) up to	Joint depth (mm)	Fire resistance
		Horizontal ceiling Horizontal wall	(A + C)	50	30	EI60
				50	20	El30
				30	40	E190
_ at				30	25	EI60
Aei				10	20	EI45
				30	40	E190
			(B)	30	20	El30
				10	20	EI45













## merz+benteli ag

Freiburgstrasse 616 CH-3172 Niederwangen Tel. +41 31 980 48 48 Fax +41 31 980 48 49 info@merz-benteli.ch www.merz-benteli.ch

