

Technical Data Sheet

MM-metal SS-aluminium

PolymerMetal for repairs of constructions made of aluminium



MultiMetall the MetalExistenceCompany[®]

 $\mathsf{PolymerMetall}^{\texttt{@}} \bullet \mathsf{MultiMetall}^{\texttt{@}} \bullet \mathsf{Ceramium}^{\texttt{@}} \bullet \mathsf{Molymetall}^{\texttt{@}} \bullet \mathsf{Sealium}^{\texttt{@}} \bullet \mathsf{XETEX}^{\texttt{@}}$

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Technical Data Sheet

MM-metal SS-aluminium

Product description



MM-metal SSaluminium is an alloyrelated PolymerMetal for the repair of components made of aluminium. MM-metal SS-aluminium is a very workable polymermetallic material for the reconstitution of

functional surfaces. MM-metal SS-aluminium eliminates damages at metallic devices caused by mechanical, corrosive and/or chemical stress.

MM-metal SS-aluminium is a two-component-product and it is available in pasty or liquid application consistency. MM-metal SS-aluminium pasty does not run and keep its shape during application. MM-metal SS-aluminium liquid can be poured, injected or applied with a brush.

Technical data

Application consistency:	pasty or liquid
Colour after curing:	aluminium coloured
Compressive strength	
(DIN ISO 604):	152 MPa (22040 psi)
Tensile strength:	63 MPa (9135 psi)
Bending strength (DIN 53452):	60 MPa (8700 psi)
Tensile shearing strength	
on aluminium:	26 MPa (3770 psi)
Brinell hardness (DIN 50351):	24
Specific passage resistance:	6,35 x 10 ¹³ Ωcm
Passage resistance:	7,49 x 10 ¹¹ Ω
Linear coefficient of thermal	
expansion at 25-45 °C:	0,9 x 10 ⁻⁶ K
Temperature resistance:	-150 °C to +210 °C
Corrosion:	none
Electrochemical corrosion	
(DIN 50900):	none
Machinability:	with standard tools
	by dry cut
Cutting speed:	v _c = 40 - 55 m/min
Cutting depth:	a _p = 0,5 - 1 mm
Feed:	f = 0,1 - 0,2 mm/r
Density (mixed components):	1,71 g/cm ³

Chemical resistance

Already after curing a very good resistance is existent; highest resistance is effected after curing for approx. 6 days at approx. 21°C (alternatively for approx. 4 h at approx. 21°C followed by approx. 15 h at 35 - 40°C). The resistance to chemical stress like acids, caustic solutions, solvents, salts, gases, etc. depends on the concentration, temperature and duration of the exposure. Further details can be given on request.

Surface preparation

- Mechanically rough up the surface by blasting, cutting, grinding...
- Clean by sweeping, blowing off or exhausting
- Thoroughly degrease with MM-Degreaser Z or at least with a good grease dissolver (ethyl acetate, acetone,...); don't use alcohol, benzine or paint thinner
- Apply a thin layer of MM-Release agent on the surfaces, that should not bond with the PolymerMetal and polish after a short drying period

Processing data

Mixing ratio by:	Wei	ght V	olume
MM-metal SS-aluminium	1:	2	8
Hardener yellow	1		1
Tool		Me	asuring
		spoo	on yellow
			-
Temperature	Pot life	Cı	uring
5 °C	70 min	5	days
15 °C	50 min	2	days
20 °C	35 min	24	h
25 °C	25 min	20	h
30 °C	20 min	18	h

The processing shouldn't be carried out below + 5 °C.

Application instruction

Before mixing the components the work piece should be prepared in accordance with the surface preparation. Always use clean tools for the removal of the components to avoid a reaction within the tins. We recommend mixing only the quantity of material which can be processed within the pot life.

The available measuring spoons yellow can be used to measure the required volume parts of the components. The big measuring spoon is for the use of MM-metal SS-aluminium, the small spoon is for Hardener yellow. Spoons must be filled levelled.

Under consideration of the mixing ratio the components must be mixed very thoroughly.

Depending on the application consistency the mixture (the PolymerMetal) can be applied with a spatula, brush or any other suitable tool by applying, pouring or injecting.

When using a spatula, a brush et cetera, first thoroughly apply a thin layer of the PolymerMetal with pressure onto the work piece to avoid air bubbles in the interface between metal and PolymerMetal ensuring a good surface contact. Immediately afterwards apply the required layer thickness on the still soft PolymerMetal.

All used tools should be cleaned straight after use.

Rapid curing

After application the curing process can be accelerated by heat addition. Here only the metallic substrate and not the PolymerMetal must be warmed up. A temperature of 70 °C over a period of one hour is enough for remarkable good technical data of dimensionally stable layer thicknesses up to 10 mm. The metal temperature should not exceed a maximum of 120 °C. The quick curing procedure can even

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be carried out at ambient temperatures below 0 °C.

Multiple coating

sive layer after
30 min
0 min
80 min

At a work piece temperature of 29 °C for example a successive layer should be applied approx. 80 min after mixing the PolymerMetal for the previous layer.

If the previous coating is already partly cured, a surface preparation must be carried out by roughening the previous coating, preferably by careful light blasting, before applying the next coating.

Reinforcement

If Fabric tapes or mats made of glass fibre or stainless steel are used optionally, the fabric should be completely coated on both sides and embedded in the PolymerMetal. Several layers increase strength.

Aftercuring

The mechanical, thermal and chemical properties of MMmetal SS-aluminium can be improved by aftercuring, when warming up the metallic substrate for approx. 2 hours at approx. 100 °C after partial curing or curing.

Working security

Avoid eye and skin contact. In case of skin contact, wash thoroughly with soap and water. In case of eye contact, rinse thoroughly with water.

Storage

	Temperature	Shelf life	
C	ommendation		
MM-metal SS-aluminium	~ 22 °C	min. 5 years	
Hardener yellow	~ 22 °C	min. 5 years	

Even after repeated openings of the containers the high quality performance is preserved.

No.ProductUnit205MM-metal SS-aluminium, pasty1000 g249Hardener yellow, pasty50 g206MM-metal SS-aluminium, liquid1000 g250Hardener yellow, liquid50 g250Hardener yellow, liquid50 gEconomicalnessUsed quantityAreaVolumeSS-aluminium600 g650 gSS-aluminium600 g0,380 m²380 cm³Hardener yellow50 gSS-aluminium923 g1000 gSS-aluminium923 g1000 g0,584 m²584 cm³Hardener yellow77 gSS-aluminium1580 g1712 g1 m²SS-aluminium1580 g1712 g1 m²1000 cm³Hardener yellow132 gThe areas were achieved at a layer thickness of 1 mm.No.AccessoriesUnit10MM-Degreaser Z, liquid1000 ml11MM-Degreaser Z, liquid250 ml14MM-Release agent, liquid100 ml	Orda	er information	•			
205MM-metal SS-aluminium, pasty1000 g249Hardener yellow, pasty50 g206MM-metal SS-aluminium, liquid1000 g250Hardener yellow, liquid50 g250Hardener yellow, liquid50 gSS-aluminium600 g650 g0,380 m²SS-aluminium923 g1000 g0,584 m²Hardener yellow50 gSS-aluminium923 g1000 g0,584 m²Hardener yellow77 gSS-aluminium1580 g1712 g1 m²Hardener yellow132 gThe areas were achieved at a layer thickness of 1 mm.No.AccessoriesUnit10MM-Degreaser Z, liquid1000 ml11MM-Degreaser Z, liquid250 ml			<u> </u>			Unit
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The areas were achieved at a layer thickness of 1 mm.No.AccessoriesUnit10MM-Degreaser Z, liquid1000 ml11MM-Degreaser Z, liquid250 ml	SS-a	luminium	1580 g	1712 g	1 m ²	1000 cm ³
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10MM-Degreaser Z, liquid1000 ml11MM-Degreaser Z, liquid250 ml						
11 MM-Degreaser Z, liquid 250 ml						
	10					1000 ml
14 MM-Release agent, liquid 100 ml	11					250 ml
	14	MM-Release	e agent, liq	uid		100 ml

33	Mixing plate (synthetic material)	20 x 12 cm
16	Mixing stick (stainless steel)	рс
15	Mixing cup (synthetic material)	pc
26	Measuring spoon yellow	set
18	Fabric tape (stainless steel)	100 x 10 cm
20	Fabric tape (glass fibre)	1000 x 5 cm
22	Fabric mat (glass fibre)	30 x 40 cm
23	Application roller	рс

Availability

Technical data sheets are generally available in German or English language. MM-metal SS-aluminium is only produced in Germany and delivered worldwide within short time by MultiMetall. In addition to that our products are internationally available from many MultiMetall-partners. Ask for further products from MultiMetall.

Note

The product information and instructions provided in this leaflet were prepared to the best of our knowledge and serve information purposes only. We recommend that appropriate tests are carried out prior to application in order to ensure that the products and methods fulfil the purpose desired by the user. In this procedure, the given data may serve as a basis. Application and processing of the products lie outside our possible control and are therefore the sole responsibility of the user.

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