

# MM-Info "Energy" Info folder with branch specific information of chosen PolymerMetals

for customers from the energy sector



# MultiMetall

the MetalExistenceCompany®

PolymerMetall® • MultiMetall® • Ceramium® • Molymetall® • Sealium® • XETEX®

MultiMetall is the manufacturer of PolymerMetall®.

For more than 35 years MultiMetall invests in polymermetallic material technologies for the maintenance of metals and alloys.

In the fight with these special tasks our polymermetallic materials are professionally equipped.

Tough hard, wear resistant and long-lived – even under more difficult conditions.

Successful on oily or under water lying repair areas.

Good to exceptionally good is the assessment as per certificate 301954. (Lloyds Register of Shipping)

Superiority due to mechanical physical data, which counteracts the constant load.

The continuous compressive strength under load can be more than 160 MPa.

A force of 245 MPa is necessary to reach the upper limit. (test report Fraunhofer Institut Germany)

Difficult to damage when attacked by chemicals i.e. acids, alkaline solutions, solvents, salts, gases etc.

PolymerMetall® has a high potential of research and development.

The equipment that lets metals live longer.

# MultiMetall the MetalExistenceCompany®



PolymerMetall® for the repair of metallic devices

www.polymermetal.com



# PolymerMetall<sup>®</sup>

#### Introduction

MultiMetall Germany invests for more than 35 years in polymer-metallic material technologies for the maintenance of metals and alloys. In plants and constructions often functional particularly important components are exposed to stresses like break, tear, corrosion, cavitation, chemical or thermal demands. Components treated with PolymerMetals can be preventatively protected against above mentioned stresses. Furthermore MultiMetall's cold repair technology facilitates a gentle material treatment and a durable repair of damaged parts.

Wherever technical security is concerned, PolymerMetals offer the required quality. Certificates from classification societies, test results from research laboratories as well as positive evaluations from customers worldwide verify that fact. Even at problematic surfaces, on oil, grease, fuel or under water, PolymerMetals are used. This technology is called "Direct-MM-Bonding".

#### PolymerMetals - Excellent properties

Engineers and technicians need to have a clear picture of the quality of the products available on the market to be able to choose the best product. Therefore we decided to list excellent properties of different MultiMetall-products in the following overview. Please make your own comparison and let the figures speak for themselves.

Compressive strength (DIN ISO 604):	211 MPa
Compressive strength after aftercuring	
(DIN ISO 604):	245 MPa
Bending strength (DIN 53452):	110 MPa
Hardness (DIN 50351):	55 Brinell
E-module at 20 °C (DIN EN ISO 6721-5):	15.600 MPa
(DIN EN ISO 6721-5):	(2.262.000 psi)
Torsional storage module at 20 °C	5.900 MPa
(DIN EN ISO 6721-2):	(855.500 psi)
Corrosion:	none
Electrochemical corrosion (DIN 50900):	none
Resist against internal pressure:	300 bar
Totally cured at temperatures up to:	minus 30 °C
Total curing time:	3 min
Repairs in high temperature range	
at metal temperatures up to:	300 °C
at water cooled metal surfaces up to:	550 °C
Repairs of all metals and alloys	
Application of oily, greasy or fuel contamin	ated metal
surfaces	
Application under water or on wet metal su	
Surface protection against erosion, abrasic	on, cavitation &
corrosion	
Chemical resistance very high against acic solvents	ls, lyes &

#### Acceptance by classification societies

American Bureau of Shipping • China Classification Society • Det Norske Veritas • Germanischer Lloyd • Lloyd's Register of Shipping • Nippon Kaiji Kyokai • Russian Type Approval

Storage over 5 years without any loss of quality possible

#### **Availability**

Technical data sheets are generally available in German or English language. PolymerMetals are 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.

#### Repair of components with PolymerMetals

air sleeves • axles • bearing housings • bearing seating • boiler • bridge bearings • compensators • compressors • condensers / capacitors • conveyor belts • cooling tubes • cyclone • cylinder barrels • cylinder sleeves • engine blocks • engines • exhaust pipelines • exhaust pipes • exhaust turbines • gaskets • gearbox housings • guide rails • heat exchangers • housings for gas inlet and outlet • hulls • hydraulic cylinders • hydraulic oil pipes • hydraulic pistons • impellers • kort nozzles • oil coolers • oil pipelines / oil feed pipes • oil tanks • petrol pipelines / petrol feed pipes • petrol tanks • plain bearings • plungers • propellers • pumps • rudder bearings • seals • shaft plates • shafts • slab frames • spline shafts • steam pipelines / steam feed pipes • tappet guides • transformers • turbine housings • turbochargers • V-grooves / keyways • valve housings • valves • vibration dampers • water coolers • water pipes • water tanks

#### **Trademarks**

MultiMetall<sup>®</sup>
PolymerMetall<sup>®</sup> • Ceramium<sup>®</sup>
Molymetall<sup>®</sup> • Sealium<sup>®</sup> • XETEX<sup>®</sup>

#### Reference list (Extract of German customers)

ABB AG • AG der Dillinger Hüttenwerke • AIDA Cruises • Alstom Power Service GmbH • Atlas Copco Energas GmbH • Blohm + Voss Industrietechnik GmbH • Bombardier Transportation GmbH • BVG Berliner Verkehrsbetriebe • Carl Büttner Ship Management • Continental AG Automotive Systems • Daimler AG • DB AG • Deutsche BP AG • Deutz AG • E.ON AG • ENSO Energie Sachsen Ost AG • Erdgas Südsachsen GmbH • Europipe GmbH • Evonik Power Saar GmbH • German Tanker Shipping GmbH & Co. Ship Owners & Tanker Operators • HeidelbergCement AG • Henschel Industrietechnik GmbH • HKM Hüttenwerke Krupp Mannesmann GmbH • Holborn Europa Raffinerie GmbH • IVECO Motors FPT Deutschland • K + S KALI GmbH • KKW Krümmel • KKW Brokdorf • KS Aluminium-Technologie GmbH • KSB AG • LEW Lechwerke AG • LH Luitpoldhütte AG • MAN Diesel SE • Metalock Industrie Service GmbH • MTU Friedrichshafen GmbH • N-ERGIE AG • Norddeutsche Reedereien H. Schuldt GmbH & Co KG • PCK Raffinerie GmbH • Peiner Umformtechnik GmbH • Pirelli Kabel & Systeme GmbH & Co.KG • Porsche AG • Ruhrpumpen GmbH • RWE AG • Saarstahl AG • Salzgitter AG • Shell Deutschland Oil GmbH • Siemens AG Power Generation • Stadtwerke München • Stadtwerke Trier • ThyssenKrupp Industrieservice GmbH • ThyssenKrupp Marine Systems Blohm & Voss Repair GmbH • ThyssenKrupp Steel Europe AG • Vattenfall Europe AG • ZF Friedrichshafen AG

## MultiMetall



# Overview product range

#### **MM-metal SS-steelceramic**

MM-metal SS-steelceramic is the PolymerMetal with the widest range of application for repairs and maintenance of all metals and alloys. MM-metal SS-steelceramic offers a very high quality at mechanical repairs of damaged devices (i.e. caused by crack, corrosion, abrasion, impact or chemical stress).

Machinability: SiC-grinding plates, Diamond tools

#### MM-metal SQ

Characteristic for this PolymerMetal are the easy processing and extreme short curing time. The variable mixing ratio offers application consistencies from pasty to liquid. MM-metal SQ can be used at ambient temperatures up to minus 30 °C.

Machinability: standard tools

#### MM-metal SS-steel 382

MM-metal SS-steel 382 is a PolymerMetal and construction material. The high performance material MM-metal SS-steel 382 delivers the best technical data under mechanical and physical stress.

Machinability: standard tools

#### **MM-metal SS**

PolymerMetals of the SS-basis possess very high quality standards for the reconstitution of metallic devices. These PolymerMetals are available with the alloy materials steel, aluminium, copper and bronze.

Machinability: standard tools

#### MM-metal oL-steelceramic

MM-metal oL-steelceramic is a PolymerMetal tested and certified for the repair of oily, greasy or fuel contaminated metals and alloys in case of stress due to cracks, corrosion, abrasion, impact or chemicals. MM-metal oL-steelceramic can also be used to seal oil, grease or fuel pouring from leaks at systems under pressure.

Machinability: SiC-grinding plates, Diamond tools

#### **MM-metal UW**

MM-metal UW is a PolymerMetal with extreme short curing time. It is certified for repairs under water or on wet metal surfaces. Possible application areas of MM-metal UW are the repair of under water components or the sealing of leaks. MM-metal UW can also be used to seal water pouring from leaks at systems under pressure.

Machinability: SiC-grinding plates, Diamond tools

#### Ceramium<sup>®</sup>

Ceramium offers maximum wear resistance against continuous material loss on metallic surfaces. With viscous-hardened layers, Ceramium protects against erosion, abrasion, cavitation or corrosion in case of dry or wet or chemical stress.

Machinability: SiC-grinding plates, Diamond tools

#### Ceramium® CH

Ceramium CH is a wear resistant and high chemical resistant PolymerCeramic. Possible applications of this material are protective coatings and linings against a plurality of aggressive chemicals.

Machinability: SiC-grinding plates, Diamond tools

#### XETEX® BD

XETEX BD is a cold-setting two-component construction adhesive on basis of epoxy resin / ceramic, which has been developed for high-strength bonding. The application is the joining of materials (i.e. metals, ceramics and plastics) with very high strength at high mechanical, static and dynamic loads.

#### **VP 10-017**

VP 10-017 is a viscoplastic PolymerCeramic with high impact and cavitation resistance. This extremely smooth surface protection provides a good resistance against chemicals and has a high mechanical-physical load capacity.

#### **VP 10-500**

VP 10-500 is a PolymerMetal for repair and maintenance of metals in the high temperature range. It is a hothardening material which does have a clearly higher temperature resistance than cold-hardening polymer materials. A high chemical resistance especially against sulphuric acid is given.

Machinability: SiC-grinding plates, Diamond tools

#### **Molymetall**<sup>®</sup>

Molymetall is a PolymerMetal with a very low coefficient of friction and self-lubricating properties. The emergency running properties against solid dry friction such as sliding wear and stick-slip are excellent. After curing, Molymetall can be processed to a finished measure up to the  $\mu\text{-area}.$  Machinability: standard tools

## Sealium<sup>®</sup>

Mostly Sealium is used as sealant and sealing of metallic casting materials. Furthermore alloys and thermal coated components can be treated with Sealium. As a one-component material with extremely high capillary activity, Sealium penetrates micro-porosities or hairline cracks and reacts in the structure of the metallic material.

#### MM-metal S

With its rapid hardening quick repairs and visual improvements (i.e. remove of bubbles in cast parts) are possible applications. A variable mixing ratio offers a flexible application consistency from liquid to pasty. PolymerMetals of the S-basis are available in steel, iron, aluminium, copper and bronze.

Machinability: standard tools

#### **MM-Elastomer**

MM-Elastomer is a material with rubber-like characteristics. Using MM-Elastomer elastic connections can be created or components repaired which are i.e. subject to abrasion. The range of MM-Elastomer goes from Shore A hardness 40 to 95.

#### **MM-Sets**

Some PolymerMetals are available with plenty accessories as MM-Set to offer optimum assistance at versatile repair problems.

 $\label{eq:polymerMetall* • MultiMetall* • Ceramium* • Molymetall* • Sealium* XETEX* • the MetalExistenceCompany* are registered trademarks of MultiMetall$ 













# Advantages of a transformer repair carried out with PolymerMetall® compared to a repair with conventional welding

- Welding is often impossible due to specific dangers of fire
- When welding oil leakages, certain pin porosity develops due to the combustion of oil in the sealing joint, which will lead to corresponding leakages later
- Through welding, the protection against corrosion in and around the repair area will be eliminated, especially on new equipment
- No distortion of welding because of high heat supply; no emitting of internal tension at the transformer tank due to the influence of heat
- With the use of the PolymerMetall® MM-metal oL-steelceramic, the protection against corrosion will be improved; no crevice corrosion
- Short time for preparation and realisation (setting up of vacuum and drain of oil not required!)
- The substantial reduction of repair time leads to lower repair and breakdown costs
- Easy and small dosage (~ 50 g) possible with the use of measuring spoons to avoid unnecessary waste of material
- Storage stability of a minimum of 5 years even after several openings
- Repair method worldwide successful for many years

MultiMetall invests in polymermetallic material technologies for the maintenance of metals and alloys for more than 40 years.

MM-metal oL-steelceramic for the repair on oily surfaces; certified by Lloyds Register of Shipping (certificate 301954).

## www.metalexistence.com/transformer

PolymerMetall® for the repair of metallic devices



## MultiMetall



#### TEC-# 017

Elimination of oil leaks from electrical devices like transformers, shunt reactors, transducers, etc.

## **Used products**

MM-metal oL-steelceramic, MM-Elastomer

#### Introduction

The laws and requirements for environment protection determine, that no oil should leak out of the operating electrical machinery and plants. This demands that tightness of seams and flange connections are checked during inspections on regular basis. Power transformers are particularly vulnerable due to their construction, which has oil reservoirs, oil connections, large number of seams and age of the sealing material. By usage of cold curing PolymerMetals and MM-Elastomer a part of these oil leakages can be eliminated on the site itself.

# Repair possibilities for PolymerMetals and MM-Elastomer

Transformers	Flange connections	Switches
Pumps	Shunt reactors	Condensers
Cables	Oil reservoirs	Cable boxes
Bushings	Transducers	Oil radiators

# **PolymerMetals**

PolymerMetals are pasty, liquid or brushable materials, which are subjected to a special chemical process with the hardener (Polyaddition) right before processing. The polymers, which are a combination of resin, filler and additives, are processed in a specific way. By the mixing of the basis material and the hardener the PolymerMetals do totally cure and achieve properties similar to metal. The choice of the combining components dictates the final quality of the material and its characteristic profile.

When the repair of electrical devices is necessary often it can't be done by welding or soldering because of specific dangers of fire etc. More favourable and often only possible is a repair with PolymerMetals.

The liquidation of oil leakages at the repair site is possible, because a special PolymerMetal is applied to oily work pieces or work pieces contaminated by grease or petrol, where colour rests have been removed from. This PolymerMetal is not applied to a cleaned or prepared metal surface as common for most other materials. By applying the PolymerMetal that means working it up onto the metal surface an excellent bonding is reached.

# Most important applications of PolymerMetals at electrical devices

- Sealing of oil leakages on seems under oil pressure (i.e. on transformers, shunt reactors, transducers, oil-radiators, oil-conservators)
- Sealing of air pressure leaks on seems (i.e. on compressed air lines, other compressed air equipment)
- Sealing of SF<sub>6</sub> leaks
- Repair of bushings and ducts on mounting flanges
- Repair of oil filled frames (i.e. gearboxes, transducer frames)
- Repair of bushings for high voltage cables which are laid underground and display oil



#### leakages

- Repair of porcelain insulators with damaged parts
- Repair of coils

#### **MM-Elastomer**

The cold curing MM-Elastomer is a polyurethane based on polyisocyanate. This process helps to produce an oil resistant material from high grade polyurethane. Shortly before processing the pasty or liquid basis component is subjected to a chemical process (polyaddition) by adding a hardener. Hereby the MM-Elastomer does totally cure and acquires rubber like properties. The elasticity and abrasion resistance of MM-Elastomer (Shore A hardness = 95, 85, 65 or 40) can reach values better than conventional rubber. Whenever MM-Elastomer is used there is not necessary any primer. When subjected to elongation or compression, MM-Elastomer reverts back to its original shape and has a high electrical and chemical resistance. Basis of MM-Elastomer's multipurpose usage is the good bonding on rubber, metal and ceramics and sufficient bonding on pvc, polycarbo-nate, neoprene, fibreglass, glass, plywood and similar materials. The operating temperature of MM-Elastomer is limited to 130 °C (=266 °F).

## **Surface preparation**

- Make the surface metallically clean and carriable
- Mechanically rough up the surface by sandblasting, cutting, grinding etc.
- Clean again by sweeping, blowing off, evaporating
- Thoroughly degrease with MM-Degreaser Z or do bind the oil with the PolymerMetal MM-metal oL-steelceramic
- When applying on rubber just mechanically rough up and clean the surface
- Apply a thin layer of MM-Release agent on surfaces, where a compound with the PolymerMetal should not be formed and polish after a short drying period

MM-Elastomer should be carefully mixed with the Hardener under consideration of the recommended mixing ratio and applied to the prepared surface. The exact application procedure will depend on the type and extent of the oil leak.

#### Repair methods

method1: There is slow oil leak from the seat of the damage, which reappears after about one hour of degreasing operation. In this case, repairs are done directly with MM-Elastomer after degreasing the seat of the oil leak. By the time the oil reappears at the leaky point again, the MM-Elastomer would have been cured enough to bond to the seat of damage. This type of repair is applicable to oil leaks between head and diverter-switch-vessel of a transformer. It should be considered that MM-Elastomer covers the sealing edges and overlaps the flanged edges as well.









<u>method2</u>: This is a situation where oil pours out immediately or within a short period again after sweeping away from the leakage. This method should be chosen when the device is loaded by switching or vibration. First the oil must be binded with the PolymerMetal MM-metal oL-steelceramic. Then an overlapping coating with the cold hardening MM-Elastomer should be applied to the PolymerMetal.

<u>method3</u>: In this case an oil jet is coming out of the leakage. Here the repair site must be made pressure-free. This could be done by i.e. valving off the leakage, creating a vacuum at transformers, self tapping screws, calking, etc. If the leakage occurs at a position where there isn't enough surface i.e. at the edge of a heat exchanger, further assisting materials i.e. fabric tape should be used.





<u>method4</u>: Situations, where the damaged components are not subjected to vibration, or any other movements, oil leaks can be repaired by application of the PolymerMetal MM-metal oL-steelceramic alone.







# Summary

Main users in electric industry are big power plants, heating and power stations, electricity stations, substations, repair departments of the energy supply companies, electric railway stations and similar companies and service companies. PolymerMetals and MM-Elastomer are not electrically conductive and can therefore be used as protection against corrosion, too. After full curing they can normally be metal-cutted. Depending on the hardness of the used PolymerMetal there can be used Diamonds or SiC-grinding plates or normal tools.

# MultiMetall



#### TEC-# 006

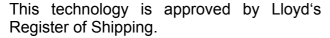
Microscope photographs, Direct-MM-Bonding, bonding on contaminated surfaces, pressure tight tests

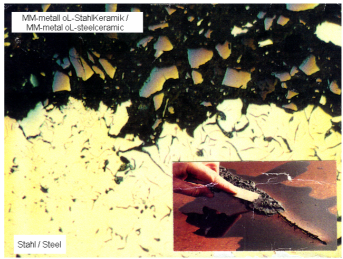
## **Used products**

MM-metal oL-steelceramic

# Description

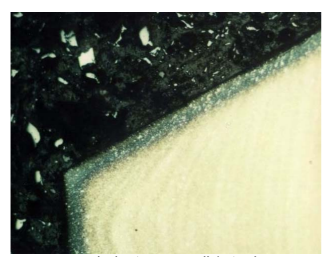
MM-metal oL-steelceramic is a PolymerMetal tested and certified for the repair of oily, greasy or fuel contaminated metals and alloys in case of stress due to cracks, corrosion, abrasion, impact or chemicals. The degree of soiling does not in any way affect the bonding with the structure of the soiled metal surface. High technical data and also the chemical resistance and bonding with the structure on a dirty metallic surface are remarkable features of MM-metal oL-steelceramic.





## Microscope photographs / Direct-MM-Bonding

The following pictures show microscopic photographs of the fully cured PolymerMetal MM-metal oL-steelceramic magnified by a factor of 100 and 500. Here the bonding between MM-metal oL-steelceramic and metallic surfaces (steel or casting), which have been contaminated by various applied oils before, has been analyzed.



on industry gear oil / steel (Magnification 100)



on petroleum / casting (Magnification 100)





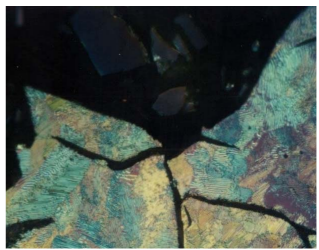
on diesel / steel (Magnification 100)



on compression oil KSL 68 / casting (Magnification 100)



on hydraulic oil T 29-50 / steel (Magnification 100)



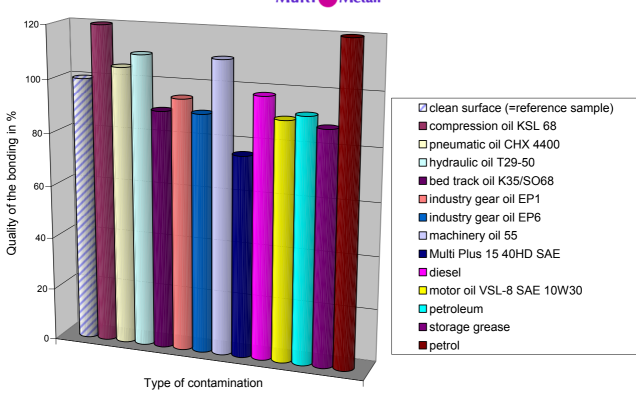
on gear oil / machine oil 55 (Magnification 500)

MM-metal oL-steelceramic penetrates and absorbs oil, grease and fuel. Direct-MM-Bonding, a technology that secures the direct and high solid bonding on contaminated surfaces.

# Bonding on oily surfaces

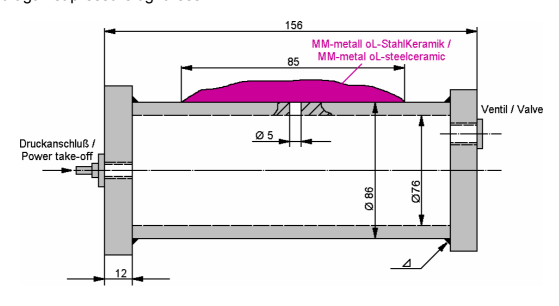
Tests have been carried out to evaluate the quality of the bonding on different surfaces. At the reference test MM-metal oL-steelceramic and Hardener yellow have been applied to a cleaned (that means oil free) and roughened metal surface. The reference value of 100% stands for the quality of the various determined technical data during bending, shearing & hydraulic tests after total curing time. Other values have been determined by applying MM-metal oL-steelceramic on different contaminated metal surfaces. The test results demonstrate that sometimes better technical values were reached after application on oily metal surfaces than on clean metal surfaces.





# **Testing of pressure tightness**

To be able to evaluate the quality of the application of MM-metal oL-steelceramic on oily surfaces, tests have been carried out at company M.A.N. under supervision of the classification society Lloyds Register of Shipping. Here special test pipes made off steel have been created according to the following drawing. Around a leakage of a size of diameter 5 mm the metallic shiny surface (Rz 65  $\mu$ m) of the test cylinder was contaminated with oil. Then the cold-curing MM-metal oL-steelceramic with Hardener yellow was applied around the leakage with a layer thickness of up to max. 8 mm. After full curing of the PolymerMetal the test cylinder has been filled with a liquid and pressure was built up. Then the system was checked against pressure tightness.





Pressure	Temperature of test cylinder	Auxiliaries	Result
100 bar	20 °C	-	pressure tight
150 bar	20 °C	-	pressure tight
200 bar	20 °C	-	after 8 hours
			small leakage

In the course of the time the research and development division of MultiMetall was successful to continue optimising the material MM-metal oL-steelceramic and new tests with same conditions have been carried out at MultiMetall. The following results were achieved:

Pressure	Temperature of test cylinder	Auxiliaries	Result
200 bar	20 °C	-	pressure tight
300 bar	20 °C	-	pressure tight
350 bar	20 °C	-	after 2 hours
			small leakage
150 bar	75 °C	pipe clip	pressure tight
400 bar	75 °C	pipe clip	pressure tight

The pipe clip was fixed around the test cylinder in the area of the leakage. Reinforcing elements as i.e. fibres or mats consisting of glass or carbon have not been used. These would have increased the physical strength essentially.

The tests have been carried out at M.A.N. (test report No. 1731/82) under supervision of Lloyds Register of Shipping (certificate No. 301954) in 1982, the test at MultiMetall in 1995.

Extract of the certificate: "The test results of MM-metal oL-steelceramic may be classed as ranging from good to exceptionally good. All test results were in support of the maker's claim that MM-metal oL-steelceramic will bond on oily surfaces with a high degree of reliability."

## MultiMetall

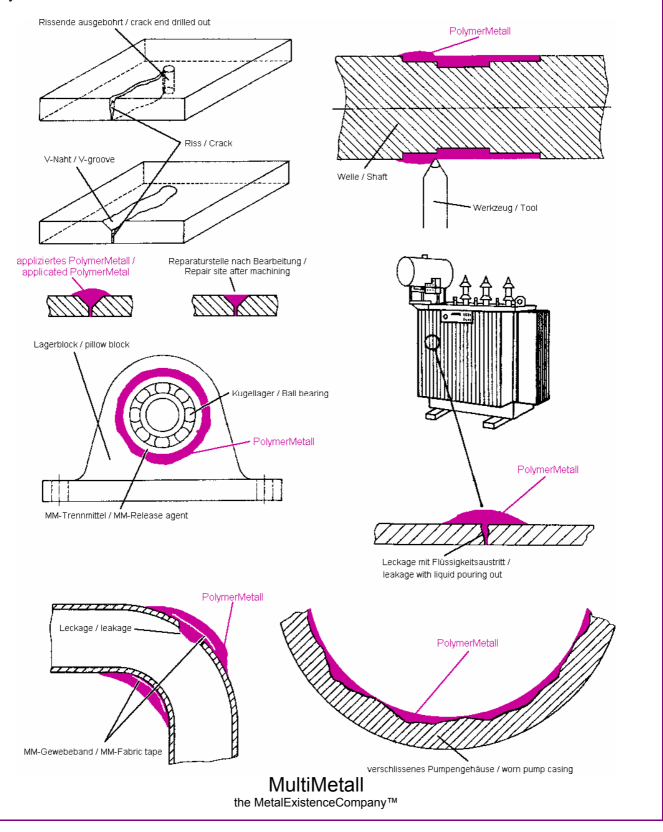


## **TEC-# 016**

Sample applications

# **Used products**

PolymerMetals



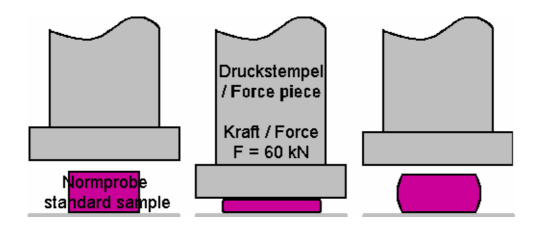


#### **TEC-# 015**

Compression strain test

# **Used products**

MM-Elastomer



## **Description**

As you can learn from this test, MM-Elastomer disposes high impact strength, hardness and low distortion rest despite of this high use. Furthermore no cracks or excavations could be found after the test. MM-Elastomer is especially suitable for the production of shock and vibration absorbers, cyclone coatings and for the repair of pumps, containers, seals and conveyor belts.

# MultiMetall



#### **TEC-# 026**

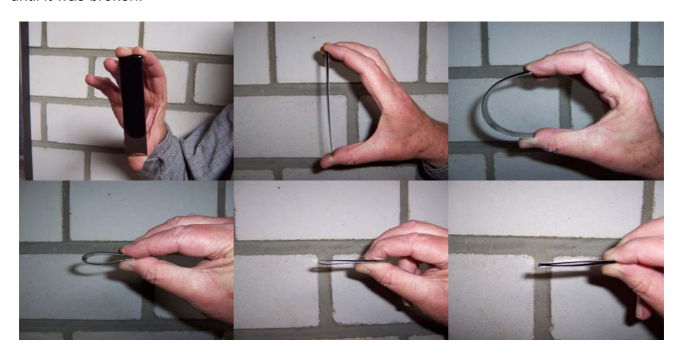
Adhesion & elasticity

# **Used products**

MM-Elastomer 95

## **Description**

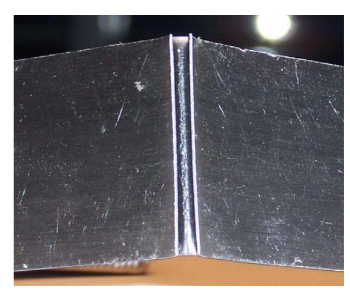
A flexible steel sheet with 0,3 mm thickness has been roughened up and degreased. Afterwards MM-Elastomer 95, liquid together with Hardener EL95 was applied to the sheet in a layer thickness of 2 mm. After full curing of the MM-Elastomer, the steel sheet was bended until it was broken.



#### Result

The test shows that the MM-Elastomer establishes an extremely good bonding with the metallic surface of the steel sheet even after the break of the sheet. Remarkable is that for the use of MM-Elastomer neither primer nor bonding agent is required.

The photograph on the right side shows a close-up of the bottom side of the steel sheet with the applied MM-Elastomer at the broken part of the sheet. You can see that the two broken sheet parts are still joined together by the MM-Elastomer.



## MultiMetall



#### **TEC-# 007**

The corrosion-chemical behaviour of PolymerMetals in combination with casting material (contact corrosion)

## **Used products**

MM-metal SS-steelceramic / MM-metal SQ / MM-metal SS-steel 382 / MM-metal SS-steel / MM-metal oL-steelceramic / MM-metal UW / Ceramium® / MM-metal S-steel

#### Introduction

PolymerMetals are used for repairs of metallic constructions which were damaged by physical loads like tear, impact, erosion, abrasion, corrosion and cavitation or by chemical load

Questions of customers concerning the contact corrosion of our PolymerMetals lead us to do tests.

The following report shows how the test has been carried out and what results have been obtained. Tests have been made with seven different PolymerMetals in artificial sea water (laboratory test) as well as in aggressive marshy soil. The PolymerMetals used were potentially equivalent or potentially superior to the base material (cast iron).

# Place of repair

Moorland in the North of Germany and laboratory

#### **Preparation of test samples**

56 plates measuring 150 x 95 x 25 mm and 95 x 47 mm have been cut off cast iron. The surface of 23 plates has been treated mechanically. 2-3 bore holes of different diameters were installed in order to create different proportions between cast iron and PolymerMetals.

#### General information

An ordinary salt spray test proved insufficient. As the tested PolymerMetals are non-electrical conductive products it was decided not to measure the current density potential curves. The contact resistance in the Meg-Ohm-sphere was too high.

#### Test in moorland

Marshy soil is to be said very aggressive (DVGW rating no. -15 up to -19)

#### Reasons are:

- -very low soil resistance (appr. 950-1200 Ohm x cm)
- -very high salt content (chloride 800 1250 mg/kg / sulphate 4300 19000 mg/kg)
- -very high moisture contents (appr. 55 85%)
- -anaerobic conditions, proved by hydrogen-sulphide

The cast iron plates and PolymerMetals, machined and non-machined, were stored in a considerable depth of marshy soil for more than one year.

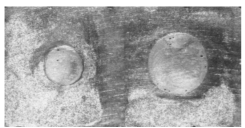
#### Test in artificial see water (laboratory test)

The cast iron plates and PolymerMetals - machined and non-machined - were stored in a laboratory in considerable depth of artificial sea water (DIN 50 900) for more than one year.



## **Samples**

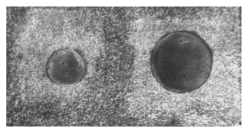
The following photographs show the different PolymerMetals applied to cast iron which have been partly machined after full curing. After they have been stored for 12 months in aggressive moorland or artificial sea water the samples have been examined. The following four photographs concern machined samples which have been exposed to artificial sea water:



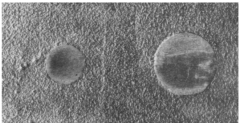
Sample MM-metal SS-steelceramic



Sample MM-metal oL-steelceramic



Sample MM-metal SS-steel



Sample MM-metal UW

#### Result

The results of both tests were nearly the same. Due to the strong reaction caused by the aggressive soil or by the sea water the cast iron plates were coated with ferric hydroxide. While the surface of the cast iron plates were differently affected, the PolymerMetals still remained unchanged after storage of more than 12 months. They were only covered with rust deposit. Even peak-to-valley heights from previous treatments could clearly be recognised. There was no contact corrosion, not even at the transitional point of the PolymerMetal and the cast iron. It was proved that PolymerMetals are not electrically conductive and cannot constitute any local element with cast iron.

## **Tested PolymerMetals**

MM-metal SS-steelceramic MM-metal SS-steel 382 MM-metal SS-steel MM-metal SQ MM-metal oL-steelceramic MM-metal UW Ceramium<sup>®</sup> MM-metal S-steel

MultiMetall



# Worldwide repairs carried out with PolymerMetall® in the energy sector

(Photographs incl. descriptions of each repair can be found on our website <a href="https://www.polymermetal.com">www.polymermetal.com</a>, "Worldwide repairs", REP-number)

#### REP-# Description

- Oo2 Sealing of an oil leak between the cover and diverter switch of a transformer with MM-Elastomer 95. First the oil in the transformer was drained and the surface thoroughly cleaned with MM-Degreaser Z. Finally MM-Elastomer 95 was applied using a brush.
- A leakage on a transformer (240.000 kVA) was repaired with MM-metal oL-steelceramic and Hardener red without cutting of the station. After this a second layer with MM-metal oL-steelceramic and Hardener yellow was applied.
- Oil leakages of large transformers using MM-metal oL-steelceramic, Hardener red and Hardener yellow have been sealed.
- Oil flew trough a crack at the cable terminal funnel of a block transformer. The repair was carried out by the method of Direct-MM-Bonding with MM-metal oL-steelceramic, Hardener red and Hardener yellow.
- O41 Sealing of a large transformer in a power station. The leakage was sealed with MM-metal oLsteelceramic and Hardener red using the Direct-MM-Bonding method. Then a layer of MM-metal oLsteelceramic and Hardener yellow was applied to the first layer.
- The surface of a transformer between copper plates and fibreglass coating showed several oil leakages. The repair has been affected using the Direct-MM-Bonding method with MM-metal oL-steelceramic combined with Hardener red and Hardener yellow afterwards.
- In a transformer station plant oil leakages at welding seams of a conservator were repaired with the Direct-MM-Bonding method by using MM-metal oL-steelceramic, Hardener red and Hardener yellow.
- At the on-load tap changer of a large transformer oil was penetrating through cracks between the top and the on-load tap-changing equipment. The Direct-MM-Bonding method was used to solve this repair problem. It was carried out with MM-metal oL-steelceramic and Hardener red and afterwards Hardener vellow.
- In order to avoid oil leakages at current transformers, the bolts were inserted with MM-metal oL-steelceramic and Hardener yellow.
- 047 Coating of welding seams on a large transformer with MM-metal oL-steelceramic and Hardener yellow.
- A leakage in a 154 KV P.O.F. insulation pipe was sealed using MM-metal oL-steelceramic and Hardener red working with the Direct-MM-Bonding method. In addition corrosion damages of the piping were removed by applying MM-metal SS-steel, liquid and Hardener yellow, liquid. Oil pressure 200 psi, diameter of the piping 300 mm, oil quality polybdenum.
- Sealing of leakages on large transformers using MM-metal oL-steelceramic and Hardener red.
- Leakages between porcelain insulators and steel discs were sealed with MM-metal oL-steelceramic and Hardener yellow.
- Oil exuded through micro cracks caused by vibration a defective welded seam. The leak of oil has amplified after unsuccessful attempt to execute repair by usual welding. Then it was decided to carry out a repair by using the "Direct-MM-Bonding"- technology with the help of MM-metal oL-steelceramic and hardener red followed by a second layer of MM-metal oL-steelceramic with hardener yellow.
- Repair of a vertical crack in a welding in length of ~ 80 mm by using the repair technology "Direct-MM-Bonding" with the help of MM-metal oL-steelceramic and the hardeners red and yellow.



- The welding at 19 places of transformers had micro cracks and blowholes, where oil exuded. First the paint has been removed with an electro drill equipped with an abrasive tool and the metal has been cleaned at the defective areas. Then MM-metal oL-steelceramic with Hardener red and afterwards Hardener yellow was applied. After checking the tightness of the repaired areas the corresponding areas have been painted over again.
- 157 Elimination of a leak of oil in a welding using the PolymerMetal MM-metal oL-steelceramic with Hardener red and Hardener yellow.
- Several worn areas of a steel plant's leaky power transformer have been sealed with MM-metal oLsteelceramic and Hardener yellow.
- A damaged power transformer located in a steel plant has been repaired by using MM-metal oL-steelceramic and Hardener yellow.
- The turbine in an important hydroelectric power plant in South America was repaired with Ceramium. A turbine shovel was damaged by effect of cavitation and erosion. In the turbine wheel there is a pressure of up to 12 bar and 700.000 litres water per second is moved. After 10 months of continuous operation a revision was carried out and merely low erosion and cavitation damages could be determined in the Ceramium coating which were not of further importance. 95% of the Ceramium coating was in good order.

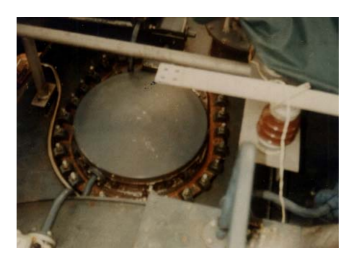
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the MetalExistenceCompany®

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## **REP-# 044**







At the on-load tap changer of a large transformer oil was penetrating through cracks between the top and the on-load tap-changing equipment. The Direct-MM-Bonding method was used to solve this repair problem. It was carried out with MM-metal oL-steelceramic and Hardener red and afterwards Hardener yellow.

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**REP-#099** 









A leakage in a 154 KV P.O.F. insulation pipe was sealed using MM-metal oL-steelceramic and Hardener red working with the Direct-MM-Bonding method. In addition corrosion damages of the piping were removed by applying MM-metal SS-steel, liquid and Hardener yellow, liquid. Oil pressure 200 psi, diameter of the piping 300 mm, oil quality polybdenum.

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#### **REP-#154**













Oil exuded through micro cracks caused by vibration in a defective welded seam. The leak of oil has amplified after unsuccessful attempt to execute repair by usual welding. Then it was decided to carry out a repair by using the "Direct-MM-Bonding"- technology with the help of MM-metal oL-steelceramic and hardener red followed by a second layer of MM-metal oL-steelceramic with hardener yellow.

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## **REP-#155**









Repair of a vertical crack in a welding in length of  $\sim$  80 mm by using the repair technology "Direct-MM-Bonding" with the help of MM-metal oL-steelceramic and the hardeners red and yellow.

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#### **REP-#156**













The welding at 19 places of transformers had micro cracks and blowholes, where oil exuded. First the paint has been removed with an electro drill equipped with an abrasive tool and the metal has been cleaned at the defective areas. Then MM-metal oL-steelceramic with Hardener red and afterwards Hardener yellow was applied. After checking the tightness of the repaired areas the corresponding areas have been painted over again.

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## **REP-#157**









Elimination of a leak of oil in a welding using the PolymerMetal MM-metal oL-steelceramic with Hardener red and Hardener yellow.

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## **REP-#158**













Several worn areas of a steel plant's leaky power transformer have been sealed with MM-metal oL-steelceramic and Hardener yellow.

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## **REP-#159**















A damaged power transformer located in a steel plant has been repaired by using MM-metal oL-steelceramic and Hardener yellow.

# MultiMetall

the MetalExistenceCompany $^{\mathsf{TM}}$ 

# **Produktübersicht / Product Overview**

Prod-#	Produkt (Deutsch / German)	Product (Englisch / English)	Einheit/Unit	Notizen/Notes
	MM-metall SS-StahlKeramik	MM-metal SS-steelceramic		
200	MM-metall SS-StahlKeramik, pst.	MM-metal SS-steelceramic, pst.	1000 g	
249	Härter gelb, pst.	Hardener yellow, pst.	50 g	
248	Härter rot, pst.	Hardener red, pst.	100 g	
		•	•	
	MM-metall SQ	MM-metal SQ		
300	MM-metall SQ, pul.	MM-metal SQ, pow.	1000 g	
301	Härter SQ2, fl.	Hardener SQ2, liq.	220 g	
302	Härter SQ8, fl.	Hardener SQ8, liq.	220 g	
	MM-metall SS-Stahl 382	MM-metal SS-steel 382		
217	MM-metall SS-Stahl 382, pst.	MM-metal SS-steel 382, pst.	1000 g	
249	Härter gelb, pst.	Hardener yellow, pst.	50 g	
218	MM-metall SS-Stahl 382, fl.	MM-metal SS-steel 382, liq.	1000 g	
250	Härter gelb, fl.	Hardener yellow, liq.	50 g	
	MM-metall SS, pastöse Konsistenz	MM-metal SS, pasty consistency		
201	MM-metall SS-Stahl, pst.	MM-metal SS-steel, pst.	1000 g	
205	MM-metall SS-Aluminium, pst.	MM-metal SS-aluminium, pst.	600 g	
209	MM-metall SS-Kupfer, pst.	MM-metal SS-copper, pst.	1000 g	
211	MM-metall SS-Bronze, pst.	MM-metal SS-bronze, pst.	1000 g	
249	Härter gelb, pst.	Hardener yellow, pst.	50 g	
	rance gene, pen	promoter years, pen	9	
	MM-metall SS, flüssige Konsistenz	MM-metal SS, liquid consistency		
202	MM-metall SS-Stahl, fl.	MM-metal SS-steel, liq.	1000 g	
206	MM-metall SS-Aluminium, fl.	MM-metal SS-aluminium, liq.	600 g	
210	MM-metall SS-Kupfer, fl.	MM-metal SS-copper, liq.	1000 g	
212	MM-metall SS-Bronze, fl.	MM-metal SS-bronze, liq.	1000 g	***************************************
250	Härter gelb, fl.	Hardener yellow, liq.	50 g	
	MM-metall oL-StahlKeramik	MM-metal oL-steelceramic		
2460 249	MM-metall oL-StahlKeramik, pst.	MM-metal oL-steelceramic, pst.	1000 g	
	Härter gelb, pst.	Hardener yellow, pst.	50 g	
248	Härter rot, pst.	Hardener red, pst.	100 g	
246	MM-metall oL-StahlKeramik, pst.	MM-metal oL-steelceramic, pst.	500 g	
253	Härter gelb, pst.	Hardener yellow, pst.	25 g	
248	Härter rot, pst.	Hardener red, pst.	100 g	
	MM-metall UW	MM-metal UW		
1160	MM-metall UW, pul.	MM-metal UW, pow.	1000 g	
1170	Härter UW3, fl.	Hardener UW3, lig.	250 g	
1180	Härter UW9, fl.	Hardener UW9, lig.	250 g	
116	MM-metall UW, pul.	MM-metal UW, pow.	500 g	
117	Härter UW3, fl.	Hardener UW3, liq.	125 g	·····
118	Härter UW9, fl.	Hardener UW9, liq.	125 g	·····
	Ceramium <sup>®</sup>	Ceramium <sup>®</sup>		
601	Ceramium, pst.	Ceramium, pst.	695 g	
611	Härter CE, pst.	Hardener CE, pst.	55 g	
602	Ceramium, fl.	Ceramium, liq.	695 g	
607	Härter CE, fl.	Hardener CE, liq.	55 g	
600	Ceramium® CH	Ceramium® CH	4000 =	
622	Ceramium CH, pst.	Ceramium CH, pst.	1000 g	
623	Härter CH1, pst.	Hardener CH1, pst.	75 g	
624	Härter CH1, fl.	Hardener CH2, not	65 g	
625 626	Härter CH2, pst. Härter CH2, fl.	Hardener CH2, pst.  Hardener CH2, lig.	80 g	
020	prace onz, ii.	панченен Сп∠, нү.	70 g	
	XETEX <sup>®</sup> BD	XETEX <sup>®</sup> BD		
455	XETEX BD, pst.	XETEX BD, pst.	750 g	
			750 g	L



Hardener BD, liq.

456

Härter BD, fl.

50 g

# **Produktübersicht / Product Overview**

Prod-#	Produkt (Deutsch / German)	Product (Englisch / English)	Einheit/Unit	Notizen/Notes
	IVP 10-017	VP 10-017		
705	VP 10-017, fl.	VP 10-017, liq.	800 g	
706	Härter VP 10-017 rot, fl.		400 g	l
707	Härter VP 10-017 grau, fl.	Hardener VP 10-017 red, liq.  Hardener VP 10-017 grey, liq.	400 g	l
	rianter vi 10 ori grad, ii.	riardonor vi 10 ori groy, iiq.	100 g	<u> </u>
	VP 10-500	VP 10-500		
701	VP 10-500, pst.	VP 10-500, pst.	650 g	
711	Härter VP 10-500, pst.	Hardener VP 10-500, pst.	650 g	l
702	VP 10-500, str.	VP 10-500, br.	650 g	
712	Härter VP 10-500, str.	Hardener VP 10-500, br.	650 g	<b></b>
	rianter viville ede, ear.			
	Molymetall <sup>®</sup>	Molymetall <sup>®</sup>		
401	Molymetall, pst.	Molymetall, pst.	800 g	
403	Härter Molymetall, pst.	Hardener Molymetall, pst.	30 g	l
404	Härter Molymetall, fl.	Hardener Molymetall, liq.	30 g	l
	ranto morymotan, m	rial delier melymetan, nq.	50 g	
	Sealium <sup>®</sup>	Sealium <sup>®</sup>		
551	Sealium, fl.	Sealium, liq.	2000 ml	
001		e community inqu	2000 1111	<u> </u>
	MM-metall S	MM-metal S		
101	MM-metall S-Stahl, pul.	MM-metal S-steel, pow.	1000 g	
102		MM-metal S-iron, pow.	1000 g	l
105	MM-metall S-Eisen, pul. MM-metall S-Aluminium, pul.	MM-metal S-aluminium, pow.		l
108			650 g 1650 g	 
109	MM-metall S-Kupfer, pul. MM-metall S-Bronze, pul.	MM-metal S-copper, pow. MM-metal S-bronze, pow.	1650 g	l
147	Härter S8, fl.	Hardener S8, liq.	250 g	 
148	Härter S15, fl.	Hardener S15, liq.	250 g	 
140	Haitel 313, II.	rialuellei 313, ilq.	250 g	
	MM-Elastomer	MM-Elastomer		
951	MM-Elastomer 95, pst.	MM-Elastomer 95, pst.	370 g	
952	MM-Elastomer 95, fl.	MM-Elastomer 95, liq.	370 g	l
953	MM-Elastomer 95, str.	MM-Elastomer 95, br.	370 g	l
962	Härter EL95, fl.	Hardener EL95, liq.	110 g	 
956	MM-Elastomer 85, fl.	•		
964	Härter EL85, fl.	MM-Elastomer 85, liq. Hardener EL85, liq.	370 g 110 g	 
958	MM-Elastomer 65, fl.	MM-Elastomer 65, liq.	370 g	
966	Härter EL65. fl.	Hardener EL65, liq.	74 g	 
960	MM-Elastomer 40, fl.	MM-Elastomer 40, liq.	370 g	
968	Härter EL40, fl.	Hardener EL40, liq.	89 g	 
900	Harter EL40, II.	rialdener EE40, liq.	09 <u>g</u>	
	MM-Sets	MM-Sets		
802	MM-Basic Set	MM-Basic Set	Stück / pc	
803	MM-Set SS	MM-Set SS	Stück / pc	 
804	MM-Set oL	MM-Set oL	Stück / pc	 
805	MM-Set UW	MM-Set UW	Stück / pc	 
806	MM-Set VP 10-500	MM-Set VP 10-500	Stück / pc	 
800	WW-3et VF 10-300	WINI-Set VF 10-300	Stuck / pc	
	Zubehör	Accessories		
10	MM-Lösung Z, fl.	MM-Degreaser Z, liq.	1000 ml	
11	MM-Lösung Z, fl.	MM-Degreaser Z, liq.	250 ml	 
		, , ,		 
14	MM-Trennmittel, fl. Mischplatte (Kunststoff)	MM-Release agent, liq.	100 ml	<u> </u>
33		Mixing plate (synthetic material)	20 x 12 cm	
16	Mischstab (rostfreier Stahl)	Mixing stick (stainless steel)	Stück / pc	<u> </u>
15	Mischbecher (Kunststoff)	Mixing cup (synthetic material)	Stück / pc	<b> </b>
25	Messlöffel rot	Measuring spoon red	Satz / set	ļ
26	Messlöffel gelb	Measuring spoon yellow	Satz / set	
29	Messlöffel VP 10-500	Measuring spoon VP 10-500  Fabric tape (stainless steel)	Satz / set	ļ
18	Gewebeband (rostfreier Stahl)	Fabric tape (stainless steel)	100 x 10 cm	ļ
20	Gewebeband (Glasfaser)	Fabric tape (glass fibre)	1000 x 5 cm	
22	Gewebematte (Glasfaser)	Fabric mat (glass fibre)	30 x 40 cm	ļ
23	Applikationsroller	Application roller	Stück / pc	<u> </u>
34	Temperaturindikator (Einweg)	Temperature indicator (one-way)	15 Stück / pc	<u> </u>
Hinweise /	Notes:			Version (20.11.2013)

Konsistenz/consistency: pst./pst.=pastös/pasty; fl./liq.=flüssig/liquid; pul./pow.=pulvrig/powdery; str./br.=streichbar/brushable

EXW = Lieferung ab Lager Deutschland excl. Verpackung / delivery ex works stock Germany excl. packing

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In order to find out which PolymerMetall<sup>®</sup> could be used to solve your repair problem we would like to ask you to fill in and send back this form. Additional sketches, drawings, photographs etc. could be helpful. We thank you for your effort!

**Description of the device** Machine/Plant/Construction: Damaged device (Name): Function: Material of the device: Relevant dimensions (i.e. length, width, height, diameter, wall thickness...): of the device: of the damaged area: ...... Damage description (i.e. crack, wear, leakage,... – in detail please): ..... Reason and cause of damage (Why?... Whereby?... - in detail please): Constructive weakening (structural/mechanical strength) of the device due to damage ☐ No I ☐ Yes Notes/Other: Influences on the repair area at operating conditions Thermal stress min .......°C | max ......°C | Durable Ø .......°C Mechanical stress □ No | □ Yes ...... MPa | □ Yes ..... Pressure load by fluids □ No | □ Yes ...... bar | □ Yes..... Chemical stress ☐ No ☐ Yes Chemical(s) (if so with concentration data) Chemical temperature .....°C ..... .....°C ..... .....°C Tribological stress ☐ Yes □ No | Sliding wear ☐ Yes Impact particle wear (Adhesion) (Abrasion) Sliding abrasion Drop erosion wear ☐ Yes ☐ Yes (Abrasion) (Surface fatigue) Particle erosion - fluids ☐ Yes ☐ Yes Cavitation wear (Erosion, Abrasion) (Surface fatigue)



		Multi	ll .	
nfluences on the	e repair area duri	ng the repair		
	vice, plant, construct			
☐ Indoor (i.e. build	•	☐ Outdoor;	nst climatic influence	possible  Yes   No
Device temperatur	е			
°C				
☐ oily or greasy ☐ dry (or can be r	nade free of any oil, sible prior to the ap	nstruction  d with petrols	c. for the duration of the	
D				
Remaining pressur  No, for the period  Yes;	od of the repair & cu	ıring pressureless syster	n possible	
Machine (chipping ☐ No │ ☐ Ye	, .	sary / required after repa	ir or curing	
Other				
<u>/</u>				
Appendix:	Sketches Other:	☐ Technical drawing	☐ Photographs	☐ Test report/Journal
Sender				
Company:				
Address:				
Contact person:				
Phone / Fax:				
Email:				·····
		MultiMetal the MetalExistenceCon	_	
		THE INIGIAL AISTONGOOD	ipaliy	

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