

### **Technical Data Sheet**

# MM-Degreaser Z Universal solvent for degreasing

metallic, plastic and other surfaces



## MultiMetall the MetalExistenceCompany®

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



#### **Technical Data Sheet**

# MM-Degreaser Z

#### **Product description**



MM-Degreaser Z is a universal solvent for degreasing metallic, and plastic other surfaces.

Before the application of PolymerMetals there is mostly a surface preparation of

concerned work piece required to evoke a good bonding between the PolymerMetal and the ground material. Along with those requirements goes the cleaning of the surface. Here we recommend the use of MM-Degreaser Z.

This degreaser offers a high degreasing potential against grease and oil and facilitates a wide range of application.

MM-Degreaser Z can be applied by brush.

#### **Technical data**

Consistency:	liquid
Colour:	colourless
Smell:	sharp, alcoholic
Viscosity at 20 °C:	2,43 mPas
pH-value:	neutral
Flash point:	13 °C
Density at 20 °C:	0,785 g/cm <sup>3</sup>
Features:	easy flammable;
	low flash point;
	quick evaporation

#### 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

Product	Temperature	Shelf life
	commendation	
MM-Degreaser Z	~ 22 °C	min. 5 years

The material does not lose its high quality performance after repeated openings of the container.

#### Order information

No.	Product	Unit
10	MM-Degreaser Z, liquid	1000 ml
11	MM-Degreaser Z, liquid	250 ml

#### Availability

Technical data sheets are generally available in German or English language. MM-Degreaser Z 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.

#### MultiMetall

the MetalExistenceCompany®

Data Sheet Version 12.0 dd. 17.07.2013 © copyright MultiMetall