## **Technical data sheet**



### **MD** Remover

29.09.2016

Color	transparent
Composition	liquid
Smell	typical
Density	0,82 g/cm³
Viscosity at 20°C	0,98 mPa.s
Boiling point	56°C
Flashpoint	-19°C
Ignition point	460°C
Vapour pressure	247 hPa
Water hazard classification	1

Removes adhesive residues from hands, bolsters, plastics, and many other materials (A material test is recommended before doing the application)

#### Universally applicable

0	Electrical and electronics industry	_	Madal constructions
0	A 1	0	Model constructions Furniture industry
0			

#### **Application**

MD Remover is known for its functional security without attacking the surfaces. Even the removing of the hands is completely not problematically.

Packaging	Item number	
25 bottles à 20 ml	MRM.F20	
1 bottle à 500 ml	MRM.F500	
The values are average values. They serve merely for your information, but assume no warranty.		

# Bergheimer Str. 15 | D-53909 Zülpich | Tel. 02252/94150 | info@marston-domsel.de www.marston-domsel.de

Our information sheets and other publications are intended to provide advice based on the knowledge at our disposal. However, contents are not legally binding with regards to processing and application as these do not fall within our field influence. The right is reserved to make modifications in the interests of improvement or further development of the product.