

MD ACTIVATOR FOR ANAEROBICS

Description

Cleans, degreases and accelerates the strength of anaerobic adhesives and Sealants. Hand strength is attained within 20 -120 seconds, depending on the anaerobic adhesive and the gap between the parts and the room temperature.

Physical Properties	
Composition	Organic product in soluble composition
Color	green
Viscosity (20°C - mPa.s)	1 - 2
Density (20°C – g/ml)	0,8
Flashpoint (ISO 2592)	0°C
Vapor pressure 25°C	50 mbar
Toxicity	TLV 270 ppm
Response to surface	24 hours
Shelf life	1 year
The values are everage values. They came morely for your information, but accume no warranty	

The values are average values. They serve merely for your information, but assume no warranty.

Application

For example by adhesive surfaces Marston-Cleaner to remove dirt and oil / grease free. MD-Activator for Anaerobic applied by spraying on both surfaces, with a smaller gap is the treatment of only one surface. Bond surfaces should be porous, it is recommended to do that twice.

Anaerobic liquid plastics do not react with metal - plastic combinations in such a case must be worked with activator. Different types with different strengths and viscosities allow accurate tuning to your application and is key to the success of the bond.

Security features

Characterized by EC directives. Please order if required Material Safety Data Sheet.

RoHS compliant			
Packaging	Item number		
150 ml spray can, 6 pieces	Art-No.: MAC.A11.Y150		