Technical data sheet



MD MEGABOND 2030

30 minutes

07.10.2024

Physical Appearance		
Adhesive Part A		
Chemical Type	Methyl Methacrylate	
Appearance	yellowish	
Density	approx. 0,97 g/cm³	
Viscosity @20°C mPa·s Brookfield	280,000 - 320,000	
Flash Point	11°C	
Activator Part B		
Chemical Type	Methyl Methacrylate	
Appearance	milky	
Density	approx. 0,95 g/cm³	
Viscosity @20°C mPa⋅s Brookfield	150,000 - 200,000	
Flash Point	11°C	
Mixture A&B		
Appearance	milky	
Specific Gravity	approx. 0,97	
Viscosity @20°C mPa·s Brookfield Helipath < 4 Min.	150.000 to 200.000	
Mix Ratio by weight	1:1	
Mix Ratio by volume	1:1	
Pot life	10 to 20 minutes	
Fixture time	18 to 20 minutes	
Shelf life 20°C	12 months	
The values are average values. They serve merely for your information, but assume no warranty.		

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The information in this product has been compiled to the best of our knowledge and is intended purely for information purposes. No claims can be inferred therefrom. Before use, thorough experiments should be carried out. Our brochure represents a basis. Responsibility for possible measures to protect property and persons lies with the user. Safety data sheets on the required standard are available for all products on request.



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Turial Duamantias Council Matanial		
Typical Properties Cured Material		
Temperature resistance	-55°C to + 120°C, short term up to +140°C	
Shrinkage (7 days)	5 %	
Elongation at break	3 %	
Curing time handling	60 min	
Hardness Shore D	73	
Gap filling	1-10 mm	
Typical ASTM D1002 Results after 72 hours @ 25°C	>	
Steel/Steel	up to 30 N/mm ²	
Aluminium/Aluminium	up to 27 N/mm ²	
Polycarbonate	up to 13 N/mm ²	
ABS/ABS	up to 8 N/mm ²	
Properties		
 Bonds metal, stone, woods, plastics and ceramics Extremely high strength Weatherproof MD MEGABOND is easy to use 	 MD MEGABOND achieves higher strength at low/no surface treatment resistant against petrol and kerosene 	
Processing information		
MD MEGABOND is mixed automatically. Connect the pieces within 30 minutes and allow to harden for 24 hours (approximately 75% of the final strength is present after 2 hours at room temperature).		
Processing information (25 g)	Processing information (50 g)	
The bonding surfaces must be clean, oil and grease free (e.g. with Marston Cleaner). Excellent results are obtained by a mechanical roughening of the adhesion surfaces. Twist off cap, attach and tighten the mixing nozzle. Push the material out with the dispensing gun and discard the first 2 g, as they are not yet mixed at 1:1. Setting time can be curtailed at high temperatures. Join work pieces together and fix. Store opened cartridge in a cool, dry	As with the 25 g cartridge, in addition: Insert the cartridge into the dispensing gun and then close. Twist off cap, attach and tighten the mixing nozzle. Push the material out with the dispensing gun and discard the first 2 g, as they are not yet mixed at 1:1.	

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Handling and storage

Due to the high reactivity of the product and the associated exothermicity there should be no larger quantities mixed. The resulting heat can cause evaporation or odour nuisance. Do not dispose in plastic containers because they may/might melt.

Storage and shelf life

The storage stability of MD MEGABOND is at <20°C for one year from the date of manufacture. The expiration date is printed on the label. Temperatures above 25°C reduce the storage stability. Lower temperatures (5-12°C) increase the shelf life. Exceeding the storage temperature about 40°C and at high humidity the shelf life is reduced to 6 months. The product should be protected from frost (not cool deep). Material removed from containers may be impurified. Do not return product to the original container. It can not be held liable for material that is impurified or was stored in a way that differs from the above-mentioned conditions.

Cleaning

Cleaning is easiest if the product is still liquid. Cured material is need to be removed mechanically (scrape off) and with a solvent such as Acetone. Remove any residues with an absorbent and dispose it like a flammable.

Processing temperature

The processing should be done at room temperature (+20°C). Higher temperatures eg +40°C reduce the positioning and cure time by 30%, low temperatures (approx. 10° C) increase the respective times up to 50%, up from +5°C almost no reaction longer takes place.

Precautions

For complete information about safety and proper handling please mention the safety data sheet.

RoHS conform		
Packaging	Item number	
14 pcs á 25 g	MMB.L.S25	
12 pcs á 50 g	MMB.L.S50	
6 pcs á 400 g	MMB.L.S400	

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