Material Data Sheet



Pressure-Resistant Gap Balancing Systems



Viaduct Altwipfelgrund

Installing bridge bearings with MM 1018 to positively fill the gaps between bottom plates and bridge bearing plates.

Range

DIAMANT MM 1018 is available in the following types:

MM 1018 P # 2044 paste-like / spreading with a float

MM 1018 FI # 2060 liquid / pour or inject

MM 1018 P slow # 2041 paste-like / spreading with a float

Waterway crossing

Magdeburg 2003
Positive ties of the gaps between bottom plates and bridge bearing plates using MM 1018.



Shelf Life

min. 12 month

Pack Sizes (cpl.)

twin pack:

1,5 kg ~ 600 ccm 4,5 kg ~ 1.800 ccm

special sizes on request



Typical Applications

- fitting from bridge bearings
- gap balance at face plates from steel constructions
- relining from support columns, rails and presses
- slide rails at flood gates
- relining from wedge plates and chuck plates at new buildings

Product Description

DIAMANT MM 1018 is a highly loadable metal polymer to produce a form- and force-fitted gap balance at steel constructions. The material has a high pressure resistance, also under extreme conditions like vibrations or thermal fluctuations from -40°C to +90°C, and is, next to its weathering resistance, mainly characterized by its easy handling (machining) and trouble-free application.

Accessories & Services

DIAMANT Separating Agent DIAMANT Safety Cleaner

liquid # 1354 or spray # 1355 liquid # 1417 or spray # 1534

Injection equipment:

- injection pipe
- unidirectional valves
- hand injection gun
- cartridges
- mixing propeller

We also offer a comprehensive product and process design service

to optimise the usage in special applications.

Our experienced technicians like to advise you in all questions around the application of our products.

Properties

- 100% gap balance from 0 10 mm, NO SHRINKAGE
- high comprehensive strength
- absorbing vibrations
- temperature-resistant from -40 °C to +90 °C
- weather-proof
- corrosion-resistant
- non-conducting
- resistant to fuel, oil, coolant and environmental influences
- easy and problem-free application on the spot without specific preparations and tools



Over 600 applications worldwide!!

On request you can have our extensive list of references.

Product application by specialised firms!

On demand our Diamant Service Team will

take over the application for you. We are looking forward to make an appointment with you.

All material values are average values and vary due to material quantity and environmental conditions. The mentioned material values are based on normal conditions (STP) of 20°C (273K / 31,73°F) and 1013mbar (1013hPa).



channel bridge Lippe 2006



chuck plates being coaled with MM 1018



8 - 10 mm gap balance





ur application advice by word, writing or itals is given to the best knowledge, however, without obligation also nocessing of our products is executed outside out control and is subject to your responsibility. A llability will be All data differ depending on mads. We give detailed application data in each single case.

Pressure-Resistant Gap Balancing Systems

MM 1018		P #2044	FL #2060	P slow #2041
Pot Life (+20 °C) [min]		45	120	100
Cure Time (+20°C) [h]		24	36	36
Max. Compressive Strength [N/mm²]		160	140	140
E-Modulus DIN 53457 [N/mm²]		14000	12000	14000
Specific Weight [g/cm³]		2,4	2,4	2,6
Tensile Strength [N/mm²]		76	71	76
Bending Strength [N/mm²]		89	83	89
Linear Coefficient of Expansion [1/K]		32 x 10 ⁻⁶	32 x 10 ⁻⁶	32 x 10 ⁻⁶
Static Coefficient of Friction		> 0,5 (see sep. test report)		
Resistance to Chemical		very good (see sep. list)		
Temperature Resistance Permanent [°C]		-40 bis +90	-40 bis +90	-40 bis +90
Mixing Ratio by Weight	Komp. (A)	7,9	9,6	8,3
	Komp. (B)	2,1	0,4	1,7













Preparation

Roughen adhesion areas and clean chemically (optimum: DIAMANT cleaner), degrease and if necessary apply DIAMANT separator. Seal screw holes so that MM 1018 will not paste over the screwing while fitting the bearings. At relining cavities the surrounding gap has to be sealed by pressing in MM 1018 P or by welding on some steel strips. There also have to be applied some adequate injection and ventilation holes.

Application

Paste-like

To begin immediately with the assembly after the application from MM 1018 P the bearings should be brought into the right position directly from the beginning of the application. Pour the hardener (comp. B) fully into the resin (comp. A) container. Mix by machine with propeller mixer (250 rpm for ca. 2 min.). Mix until the hardener has mixed well into the tougher resin. Ensure that all the material is removed from the walls and sides of the tin and is mixed properly. Apply the whole calculated mass of MM 1018 Proof like. Assemble the bearing immediately. Remove excrescent material before curing by spatula.

Liquid

After mixing (see above) pour MM 1018 FL into an empty cartridge and push the piston in. Turn the cartridge slowly around 180° so that the air can rise to the top of the cartridge. Cut off the top of the cartridge, attach the nozzle, put into hand injection gun and insert into the injection hole. Inject MM 1018 FL slowly into the gap until the material leaks out of the ventilation hole. After finishing the injection all holes have to be closed with plugs or valves.

The material has a curing time from 24 (MM 1018 P) and respectively 36 (MM 1018 FL) hours at 20°C.



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