

MC-DUR 1264 FF M

Moisture Compatible Epoxy Injection Resin

Product Properties

- · Low viscosity, duromer resin based on epoxy
- Moisture compatible
- Solvent-free
- Good capillary absorption
- Good adhesion to concrete
- Durable

Areas of Application

- Structural crack filling of concrete, brickwork and similar building materials under dry and slightly damp conditions.
- · Filling of injection hoses

Application

Preparation

Before injection, the structure's cracks and voids have to be inspected according to technical standards and regulations, and an injection concept is to be planned.

Pressure injection can be carried out through "adhesion packers" (up to 60 bars) and "bore packers" (up to 200 bars).

When using adhesion packers, the surfaces should be dry and sound. Laitance, loose material and contaminants must be removed with suitable tools. Any dust should be blown away with dry, oil-free compressed air. If the structure is subject to dynamic loading, the adhesion packers should be fixed and the crack face sealed with MC-DUR Kleber PU 47, which is flexible. For static cracks, use MC-DUR Kleber EP 34.

When using bore packers, drill-dust must be removed from the bore hole and from the surface with compressed air or by industrial vacuum cleaner or other suitable techniques.

Mixing

MC-DUR 1264 FF M consists of two-components, Part A (base) and Part B (hardener). Before injection, it is essential that Part B is emptied into Part A and carefully mixed by means of a slowly rotating mechanical mixer.

After mixing the materials should be filled into a clean container and briefly mixed again (re-potting). The re-potting is complete when the resin has been filled into the storage container of an injection pump and when it has been shortly remixed.

The pot life of MC-DUR 1264 FF M depends on the amount of resin mixed and the ambient temperature.

Injection

Filling of cracks without pressure is ensured by capillary attraction or, for wider cracks which can be filled from above, by the effects of gravity.

Filling of cracks under pressure by injection is achieved with the single-component injection pump MC-I-510.

When filling cracks, the temperature of the structure should not drop below +8°C and must be 3°C above dew point.

Cleaning

All injection machine and tools can be cleaned with MC-Thinner EP on completion of work or any extended break.

Safety Advice

For all work with injection resins, the appropriate protective clothing, safety glasses and gloves and etc. must be worn.

The instructions in the safety data sheet and/or the instruction manuals must be followed.



Technical Data for MC-DUR 1264 FF M

Unit	Value	Comments
p.b.w	3:1	Part A : Part B
kg/dm ³	1.09	DIN 53 479
mPa⋅s	~320	DIN EN ISO 3219
N/mm ²	~ 60	ASTM 109
N/mm²	>35	DIN 53455
%	~6	DIN 53455
minutes	~20	
°C	+8	air, substrate and material temp.
°C	~50	DIN EN 12614
	p.b.w kg/dm³ mPa·s N/mm² N/mm² % minutes	p.b.w 3:1 kg/dm³ 1.09 mPa·s ~320 N/mm² ~60 N/mm² >35 % ~6 minutes ~20 °C +8

^{*} All technical values relate to 20°C and 50% relative humidity

Product Characteristics for MC-DUR 1264 FF M

Colour	Transparent	
Cleaning Agent	MC-Thinner EP Water of water-based cleaners must not be used under any circumstances	
Packaging	1 kg set	
Storage	Can be stored in shaded, cool and dry conditions for 12 months in original unopened packs. Storage temperature should not fall below +10°C or exceed +35°C. Same conditions are valid for transport.	
Disposal	In the interest of the environment, please empty all packs completely and in accordance with statutory regulations.	

Safety Advice

Please take notice of the safety information and advice given on the packaging labels and safety information sheets.

Note: The information on this data sheet is based on our experiences and correct to the best of our knowledge. It is, however, not binding. It has to be adjusted to the individual structure, application purpose and especially to local conditions. Our data refers to the accepted engineering rules, which have to observe during application. This provided we are liable for the correctness of this data within the scope of our terms and conditions of sale-delivery-and-service. Recommendations of our employees which differ from the data contained in our information sheets are only binding if given in written form. The accepted engineering rules must be observed at all times.

Edition 11/23. Some technical changes have been made to this print medium. Older editions are invalid and may not be used anymore. If a technically revised new edition is issued, this edition becomes invalid.