MC-Injekt 2300 plus

Flexible waterproofing and durable repair

- rapid hardening
- integrated acceleration through water contact
- waterproofing elasticity
- 1:1 mixing ratio easy, convenient application

Information

Order now – via mail, fax or e-mail!

Yes, please	Company:
send me further information on MC-Injekt 2300 <i>plus</i> !	Name: Address:
demonstrate MC-Injekt 2300 <i>plus</i> on site!	, taa 1000.
contact me for an appointment!	Phone:
	E-Mail:

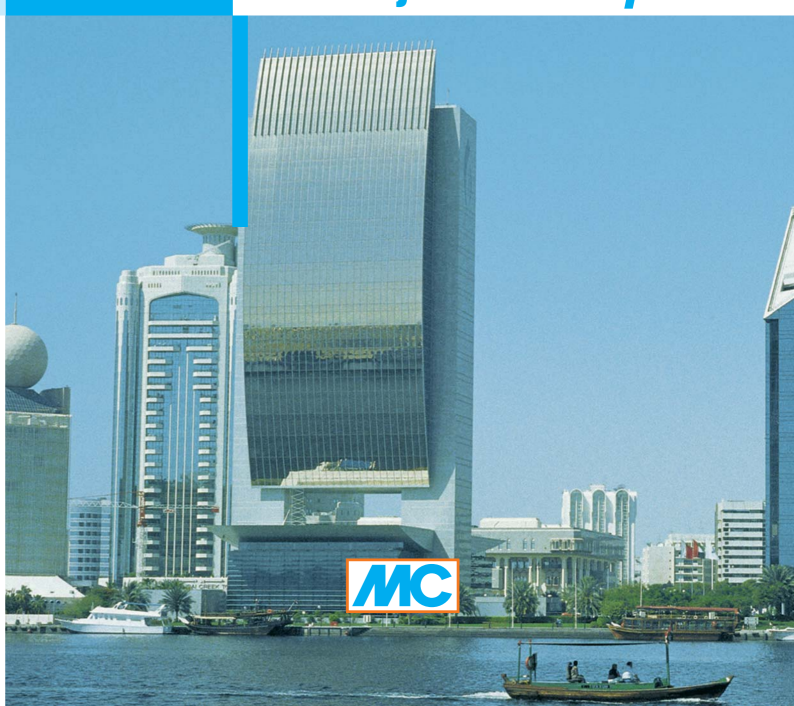


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With additional security

MC-Injekt 2300 plus



High quality elastomer—based resins are the basis of durable waterproofing injection procedures. MC-Injekt *plus* is the innovation in this field. MC-Injekt 2300 *plus* is capable of more than just filling cracks and cavities. The range of application properties includes sealing of pressurized water-bearing cracks and injection in physiologically sensitive areas that are in direct contact with potable water.



MC-Injekt 2300 plus – flexible waterproofing and durable repair

MC-Injekt 2300 *plus* not only fulfils the requirements of official regulations but offers additional practical advantages:

rapid hardening

The problem of long hardening times at low temperatures does not occur with MC-Injekt 2300 *plus*. An optimal pot life ensures adequate working time followed by rapid hardening.



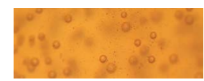
Water contact accelerates the reaction of MC-Injekt 2300 *plus* and it rapidly assumes its waterproof properties.

waterproofing elasticity

Due to the evenly spaced and evenly sized discrete closed cell structure a highly elastic and durable waterproof membrane is formed.

easy, convenient application

The 1:1 mixing ratio ensures reliable, consistent proportioning. Mixing errors are greatly reduced. MC-Injekt 2300 *plus* is the optimum product to efficiently use the advantages of 2-component pumps.



Closed cell pore structure



2-component-pump

Application of MC-Injekt 2300 *plus* using a 2-component pump highlights its advantages. As the material is only mixed at the nozzle MC-Injekt 2300 *plus* is always injected with the lowest initial viscosity. Therefore the finest capillaries are completely filled with low pressure injection. Subsequently there will be no further water penetration.

