

Rapid Set  
vs.  
epoxy mortars

Rapid Set<sup>®</sup>  
changes the game!



# The **exciting** alternative to epoxy mortar

## Professional working with Rapid Set<sup>®</sup>

Rapid Set is a high-performance fast-setting repair mortar for floors, walls, ceilings, connection and passage elements, forms and surfaces. The outstanding features of Rapid Set allow even difficult repairs and forms. The special formulation of Rapid Set stands for universal uses, fast results and easy handling.



## Rapid Set<sup>®</sup> offers fundamental advantages compared to epoxy mortar!

As a purely mineral product, Rapid Set impresses with maximum efficiency compared to products based on epoxy resins. Besides its technical benefits and easy processing, Rapid Set also convinces by reliable availability and an extremely favorable price-performance ratio.

Test Rapid Set and get convinced.

		EPOXY MORTAR
<b>PRICE/COSTS</b>	😊 significantly lower material costs	😞 significantly higher material costs; may even increase due to shortages of raw materials and supplies
<b>HEALTH</b>	😊 all contained substances are purely mineral	😞 resin and hardener may cause chemical burns, allergies and respiratory diseases
<b>PROCESSING</b>	😊 just mix with water and process	😞 in general, the components must be completely mixed, re-potted and re-mixed; special instructions for processing personnel required
<b>MATERIAL CONSUMPTION</b>	😊 mix quantity as needed; variable water dosage (consistency) adaptable to requirements	😞 in general, the complete unit must be mixed; the mixing ratio of the components must be strictly kept
<b>WORK PROTECTION</b>	😊 conventional work protection, wearing protective gloves and goggles recommended	😞 in general, extensive protective clothing, protective goggles, respiratory protection as well as sufficient ventilation are required
<b>CLEANING OF TOOLS</b>	😊 with water only	😞 in general, with acetone (highly inflammable), high cleaning costs, enormous cleaning effort
<b>DISPOSAL</b>	😊 dispose residual material as ordinary construction waste	😞 residual material must be disposed in the pollutant collection facility, material that has not set must be disposed as hazardous material
<b>FAST</b>	😊 fast-setting, ready for stress already in approx. 1 hour after final set	😞 depending on the formulation between a few minutes and several hours, up to 24 hours
<b>FIRE CLASS</b>	😊 A1 - not inflammable building materials	😞 B1 - inflammable building materials
<b>MULTIPURPOSE</b>	😊 for floor, wall, ceiling, indoors and outdoors, up to 600 mm thickness, as plaster, grouting mortar, paving joint mortar	😞 mainly for flooring areas; depending on the application, different formulations required
<b>ENVIRONMENT</b>	😊 pure mineral, CO <sub>2</sub> reduced cement technology	😞 see disposal

# THE ONE FOR ALL



fast



load-bearing



near zero shrinkage



intelligent



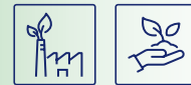
easy to use



extremely high performance



maximum versatility  
multiple applications  
with one product



30 % less CO<sub>2</sub> emissions  
compared to Portland cement  
4 times longer lifetime than  
Portland cement

ALL IN ONE!

Be a game changer!

Please contact us  
[export@korodur.de](mailto:export@korodur.de)



KORODUR International GmbH  
Werner-von-Braun-Str. 4  
D-92224 Amberg  
Telefon: +49 (0) 9621 47 59-0  
E-Mail: [info@korodur.de](mailto:info@korodur.de)



[www.korodur.de](http://www.korodur.de)  
[www.korodur-rapidset.de](http://www.korodur-rapidset.de)

Your KORODUR® - Partner: