

# RESIST MORTAR

## REPAIRING CONCRETE/ MASTIC ASPHALT



SCAN ME



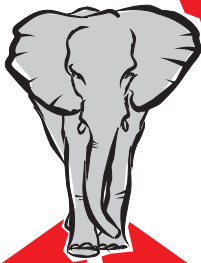
### AREAS OF APPLICATION

- For industrial surfaces of the highest load categories both internally and externally
- Creating access wedges
- Embedding building components (e.g. troughs, shafts, pipes)
- Repairing settlements (e.g. garage doors, drainage channels)

### AT A GLANCE

Synthetic resin mortar for repairing concrete and (mastic) asphalt

- ✓ Withstands the highest loads (stable and free from displacements)
- ✓ Different surface finishes (non-slip or smooth)
- ✓ Excellent wear resistance



# RESIST MORTAR

## REPAIRING CONCRETE/ MASTIC ASPHALT

**RESIST MORTAR** is a chemical-resistant\*, flexibilised synthetic resin mortar with colour pigment that withstands the highest loads.



1 Clean the surface thoroughly. Mix component A thoroughly using a suitable stirring device.



2 Add component B completely to component A and homogenise thoroughly by stirring.



3 Optional: Add pigment and mix again.



4 Apply the finished mixture using a trowel and then smooth – no compaction necessary.

### PREREQUISITE

The substrate must be load-bearing in accordance with its load, dry and free from contamination, dust and grease. The ground temperature must be at least +10°C during processing.

### CONSUMPTION

For an average thickness of approx. 1 cm, two units of **RESIST MORTAR** are required for 1 m<sup>2</sup>.

### PRODUCT INFORMATION

Product	Packaging	Palletising
<b>RESIST MORTAR</b> With colour pigment (black)	14.4 kg Component A + 0.65 kg Component B + 0.5 kg coloured pigment = 1 unit (15.55 kg)	30 units
<b>RESIST MORTAR</b> With colour pigment (grey)	14.4 kg Component A + 0.65 kg Component B + 0.5 kg coloured pigment = 1 unit (15.55 kg)	30 units



**The components may only be mixed outdoors or in a well-ventilated room.**

The tools must be cleaned before the material hardens.

Due to the grain composition and the high content of binding agent in the mix, no cavities are created when the material is properly laid.

\*Tested on diluted hydrochloric acid and potassium hydroxide solution (10%). Specific chemical resistance will be verified upon request.

[www.vialit.at](http://www.vialit.at)