

FLOORINGS AND COATINGS IN **RESIN EPOXY COMPOUND**

PAVIRAPID

COLORED EPOXY MORTAR "ANTI-SHRINKAGE" (A+B)





DESCRIPTION

PAVIRAPID is supplied in a package containing:

- Part "A" formulated based on epoxy resins, quartz aggregates in granulometric curve, pigments and additives
- · Part "B" amino hardener

The mortar obtained from the mixing of parts A and B has a "moist earth" consistency and is not subject to shrinkage and settling.

The applied product has a rapid development of mechanical resistance, up to obtain excellent values.

USE

Restoration of eroded and crumbling floors. Reconstruction of joints by "joist method". Filling holes on concrete floors, resin floors or tiles.

SUPPORT

The substrate must have a minimum compressive strength of 25 N/mm² and a tensile strength of 1,5 N/mm².

PREPARATION OF THE SUPPORT

Carefully clean the surfaces to be restored, removing all traces of sludge, inconsistent parts and dust, until the surface is completely revived.

On inconsistent substrates it is good to apply a recovery of FLUIDEPOX for a consumption of 0.500 kg/m².

To proceed with the application of PAVIRAPID it is not necessary to wait for the hardening of the primer, intervening "fresh on fresh".

APPLICATION

At the time of application, pour the contents of component B into the container of component A and mix carefully for 2 minutes using appropriate equipment (propeller drill), until a homogeneous mixture is obtained.

To obtain a perfect mixing it is good to transfer the mixture into another container and mix further for 1 minute. Pour the mortar, leveling and smoothing with American trowel. To work better keep the tool clean with rag wet with water.

Product consumption is about 5.6 kg/m² per 3 mm thickness.

Warning: avoid preparing partial mixtures of the product in order not to incur accidental errors, which could lead to incomplete hardening.

TECHNICAL SPECIFICATIONS

Grey, red, green
5.6 kg/m ² for 3 mm thickness
Amine
1,65 +/- 0,05 g/ml
1,72 +/- 0,05 g/ml
1,03 +/- 0,05 g/ml
Consistency of moist earth
98% by weight
UNI Solvent
12 months, store in a dry place at a temperature between 5 °C and 30 °C
ID TIMING
by weight: A=100, B=8
at 5 °C 25-30 min
at 25 °C 20 min
at 35 °C 12-15 min

at 5 °C 4-6 hours at 25 °C 2-3 hours at 35 °C 1-2 hours
at 25 °C 4 hours
at 25 °C 3 days
Negligible
Temperatures between +5 °C and +35 °C
NCE DATA
Complies with EN13813:2004. Synthetic resin-based screed materials for use inside buildings.
AR 1 (85 mm)
IR 24,5

Product for professional use, the buyer undertakes to follow the above warnings in the application of the purchased product and the instructions in the safety data sheet.