TWO-COMPONENT PRIMER KEMIPOX

KEMIPOX can be used as a primer on concrete substrates (even wet) for : floors, tiles, counterpressure casings, concrete tanks (renovation)



CHARACTERISTICS

Chemical 2-component **Mix** Comp. A / Comp. B

nature epoxy resin Ratio = 100/16.8

in weight

Solvent-free Dry Matter 100%

Packaging: 10 kg kits

(1 bucket Component A: 8.6kg + 1 bucket Component B: 1.4

kg)

Shelf life: 12 months - From the date of manufacture and in its original unopened packaging, under cover between 8°C and 20°C in a cool, ventilated place (frost-free).

Storage at low temperatures may cause Component A to crystallize.

BENEFITS

- ✓ Improved adhesion to concrete substrates, even wet
- ✓ Solvent-free
- ✓ Ease of application
- ✓ Possibility of loading the primer with dry sand to create epoxy mortars and carry out skimming, filling holes or making fillets...

IMPLEMENTATION

PREPARATION OF THE SUBSTRATE

Check the humidity of the substrate, the ambient temperatures of the products and the substrate and the dew point beforehand. The substrate should be clean, dry and free of moisture.

PREPARATION DU MELANGE

Re-homogenize component (A) before mixing

Knead the mixture A + B with a mechanical stirrer (mixer) for 40 sec. Then mix the product with the aggregates in a second container

APPLICATION On new concrete + 21 days old or old (renovation), free of curing products, grease or other polluting agents, stripping of the substrate by mechanical or chemical treatment.

Roller application: 250 to 300 g/m² depending on the condition of the substrate.

In the case of a closed carrier, dilute the primer with MEK, at a rate of 5 to 7.5% of the total weight.

After application, sand the refuse primer with calibrated silica 0.4/0.8 - Possibility of loading the primer with dry sand to create epoxy mortars and carry out skimming, filling holes or making fillets...

CONSUMPTION: 250 to 300 g/m²

POT LIFE : 30 min **Recovery time**: 12 h

TDS and SDS available