

WIDOCRYL-Primer CP



Basis

Methyl methacrylate resin

Consumption

400 - 500 g/m² depending on the surface

Application time/pot life

at +20°C approx. 15 min.

Curing time

at +20° C approx. 30 min.

Packaging unit

10,00 kg

Minimum working temperature

- 5° C

Temperature resistance

-20°C to + 80°C
(after curing)

Cleaning in fresh condition

WIDOPAN-Cleaner

Storage

If container is kept closed and storage temperature held constantly between +15° and +20°C, the product may be used for up to 6 months.

WIDOCRYL-Primer CP is a low viscous, colorless reactive resin, based on methyl methacrylate and a hardener powder.

Application

WIDOCRYL-Primer CP is suitable for the use on mineral surfaces such as concrete or screed.

The primer may only be used without adding additional substances (apart from WIDOPAN Hardener). Generally, tests have to be carried out with regards to curing and adhesion to the surface.

Surface preparation

The surface to be primed has to be dry (max. 4% residual moisture), free from dust, grease and oil and have good adhesion and load-bearing properties. Hollow spots as well as hollow laying tiles need to be removed.

Mixing

The amount of hardener required depends on the temperature. Please see container lid for details.

The primer should be applied as a film, pore sealing and should basically be sprinkled with quartz sand (grain size 0,3 – 0,8mm). If this cannot be achieved within one working process, a second priming layer has to be applied.

Further details, especially regarding hazard statements, security advices and measures in the event of fire can be found in the safety data sheet under sections 2, 4, 5, 6, 7 and 8.

Please also refer to our priming instructions and our technical information sheets!