

CERAFix® 101



Color	Contents in L	Art. No.	P. Qty.
Light blue	10	5875 100 101	1

Applications:

CERAFix 101 is used for priming absorbent and lightly sandy substrates made of cement and gypsum materials, concrete, plaster, masonry etc. It improves adhesion and construction dust binding and reduces substrate absorbency. CERAFix 101 is used as an adhesion agent for seals, fillers, leveling compounds and tile adhesives.

Application:

The substrate must be solid, capable of bearing weight, clean, dry and free of separative substances. The material is applied with a brush or a fine-pore foam roller. Material consumption: Approx. 200 g/m². Oversaturation of the surface or puddling is to be avoided. Allow CERAFix 101 to fully dry before working further.

Technical data:	
Base material	Aqueous plastic dispersion
Processing temperature	+5°C to +30°C
Consistency	Low-viscosity
Material consumption	Approx. 200 g/m ² (40 – 50 m ²)
Can be walked on*	Approx. 1 – 3 hours
Available*	Approx. 3 – 16 hours

For further information, see the technical data sheet.

Notes:

CERAFix 101 must dry before the next layer is applied. Cover surfaces not to be treated (e.g. windows and doors) before use. Surface may not be sticky when further work is carried out! Do not work wet in wet. Protect from frost.

* At +20°C/65% relative humidity (Higher temperatures and low relative humidity shorten the curing time, whereas lower temperatures and higher relative humidity extend it.)

Solvent-free, ready-to-use multi-purpose dispersion-based primer for indoor and outdoor use.



Reduction of surface absorbency

- Moisture-sensitive surfaces are protected
- Extension of the adhesive drying time of the tile adhesive

Good adhesive bond

Increases the adhesive strength of tiles and other coverings

Depth action

Strengthening

Ready to use

- Can be used directly from the container
- No mixing
- Minimal time required

Blue-colored formula

Pre-treated surfaces are quick and easy to recognize

Quick drying time

- Fast layer buildup (e.g. with subsequent sealing and laying work)
- Reduces downtime

Water- and alkali-resistant

Ideal for indoor and outdoor use and for water-exposed surfaces

Nearly odorless

Solvent-free

Additional articles:

Multi-Purpose Roller
Art. No. 0693 010 2

Push-In Rod
Art. No. 0693 012 11

Folded Masker
Art. No. 0992 405 ...

CERAFix® 202
Art. No. 5875 100 202

CERAFix® 301
Art. No. 5875 101 301

CERAFix® 401
Art. No. 5875 101 401

This information is only a recommendation based on our experience. Preliminary testing required!
When using the product, both the technical data sheet and the specifications of the applicable regulations must be complied with.