

BONCREAT CONCRETE CIRE BATHROOM

Surface application method

- Apply a suitable primer with a fur roll and let it dry.
- Apply Boncreat BC Flex with a roller in the inner corners and then while Boncreat BC Flex is still wet, place bilge tape in the inner corners and around all the pipes coming out of the walls. Then soak it all up with Boncreat BC Flex and let it dry. Apply the second layer of BC Flex with a roll (also on the bilge tape) and allow to dry.
- Apply a thin layer of waterproof, non-retractable plaster of about 5 mm, for example Knauff Aquastuc (follow the tile method). Or Ardex R1. Separate wall surfaces from each other (incised inner corners). Do not make the outer corners too sharp, let it dry completely.
- Always use a solid, alkali-resistant reinforcement in the plaster layer on unstable surfaces such as silico-limestone brick or cellular concrete. Do this also for joins, etc.
- You are now ready for the application of Concrete ciré.

Method of applying concrete ciré

- Apply The Boncreat Ciré Primer (if necessary) with a fur roll and allow to dry.
- Spread the first layer of Concrete ciré with a Spatula into a covering thin layer and allow to dry for at least 3 hours. Always check to see if it's completely dry.
- Sand lightly with a 120-150 grain and remove the dust with a dry cloth and/or vacuum cleaner. Do not use a moistened cloth.
- Plaster the 2nd layer of Concrete ciré with a Boncreat spatula in a thin layer and create in this layer the desired effect, let it dry for at least 3 hours.
- Sand lightly with a 120-150 grain and remove the dust with a dry cloth and/or vacuum cleaner. Do not use a moistened cloth.
- Apply a very thin layer of Epoxy Boncreat with a velvet roller. Apply by putting pressure on the roller, allow to dry for 24 hours. *
- Lightly sand with grain 240 or more and remove dust with a cloth. Then apply the 2nd thin layer of epoxy. After 24 hours lightly sand until it becomes dull and dust with a cloth.
- Varnish the first layer of PU 2k lacquer with a roll for transparent lacquer, allow to dry for about 6 hours.
- Varnish at least 3 times and with about 6 hours of drying time in between layers.
- After 48 hours, seal all the joints/internal corners, also around the tap pipes, etc.
- After 10 days, the bathroom is 100% usable (shower).

Basement (bed-layer) requirements: stable, dry (permanent), smooth, clean (fat, dirt, etc.).

*You can also apply the 2nd layer of epoxy after 2 hours, you don't have to sand beforehand.

The fresh pipes in the walls should be fixed with waterproof mortar, never with moisture-sensitive mortar. Protect the plumbing from direct contact.

If the basement is made up of plates, preferably use WEDI plates in damp rooms.