

Wall concrete local mix

Presentation

Areas of use:

Decorative coating for indoor walls

Composition: Cement-based coating;

Part A: paste and Part B: powder

Properties: Easy to apply, raw, deep matt appearance

Packaging:

7.5-kg kit (5 kg of part A + 2.5 kg of part B)

Colour: 1 x 1.2 kg coloured concentrate for a 7.5 kg kit

Application

Base surface and surface preparation:

Plaster, cement and cement-based materials, old paint and adhering coating.

Substrates shall be mechanically sanded if necessary, and shall be sound, dry and clean (in particular, free of greasy stains and non-adhering parts).

Surfaces shall be prepared with a white acrylic undercoat to facilitate mechanical adhesion.

Structured substrates and/or those with joints (rendering, brick, breeze blocks, etc.) receive a preparation coating to avoid the appearance of ghost lines, and then the white acrylic undercoat.

Application conditions:

Before applying, check the base surface humidity (maximum humidity of 4%).

Temperature	>5°C and <30°C (ideally: >15°C and <20°C)
Relative humidity	<80%

Application equipment: plasterer's trowel, Japanese finishing trowel, if necessary, a plasterer's sponge

Preparation of local Mix Wall concrete kit:

Always mix together all of part B and the concentrate before dividing the mixture if necessary.

- Roll the part B tub in order to aerate and soften the material
- Open the part B tub and make a small hollow in the centre of the base
- Shake the tub of coloured concentrate and open it
- Pour the concentrate into the middle of the base tub
- Block the tub with your feet and slowly mix the base and the concentrate (we recommend a mixer for pasty products. Contact us for prices). Do this very carefully
- Plunge the mixer and gradually increase the speed
- Continue mixing, moving up and down and side to side with the mixer upright or tilted in order to

mix the contents thoroughly. Insist on the edges at the bottom of the tub in order not to miss the corners that are the most difficult to mix. When mixing for the first time, we advise you to pour the mixed contents into a bucket of the same size to visually check the quality of the mixture and re-mix it if necessary. Mixing should not last more than one minute.

- Mix Part A thoroughly, and then add the mixture (Part B+ concentrate).
- Mix using a mechanical mixer until you obtain a uniform, lump-free mixture.

Note: the dry storage of the mixture (Part B + concentrate) is not altered if the tubs are closed and kept under the recommended normal conditions.

Apply two thin coats.

Raw finish: simply allow to dry

Velvety finish: smooth the coating using a slightly damp plasterer's sponge to bring out the milkiness. Note: the shade will be lightened.

Note: a hand-worked finish changes the appearance and shade of the product.

Coverage: 1 kg/m² for two coats

Drying time at 20°C and 60 % relative humidity:

At 20°C:

Between coats: 4 hours

Before polish, grain filler or varnish: 3 days

Tool cleaning: water

Technical characteristics and performances

Product appearance:

Part A: Approximately 1.4; Part B: approximately 2

Practical duration of use (20°C, 60%): approximately 1½ hours

Other data:

Storage and safety

1 year shelf life in its unopened original packaging, away from sunlight or freezing, at a temperature between 5° and 35°C.

For additional safety information, read the safety data sheet.

All the information in this technical sheet is given for information only and shall not incur our responsibility. Always test products before use. Refer to the safety data sheet for any additional information on use precautions and safety instructions.