INDEX <

Stone Feel Concrete

Renovation of all types of surfaces

Special cement, mineral fillers, additives, resins and pigments.



Properties

- · Resistant to salts in immersion
- · High chemical resistance
- Continuous coating
- No joints
- · Waterproof and breathable
- · Indoors and outdoors

Remarks

- Do not add water or any other additives to the mortar.
- Treat the unique areas (fissures...) with fiberglass mesh.
- Do not apply directly to brick enclosure, concrete block...
- Do not apply with the possibility of rising water by capillarity.
- Do not apply on surfaces with humidity >4%.
- This product does not resist acids, aggressive cleaning products, aggressive chlorinates in direct contact (outside the skimmer) with the pool water.

Characteristics

- Mix life: ± 30 minutes Open time: ±15
- minutes Thicknesses: 2 6 mm
- Touch drying: 2-4 hours
- Commissioning: 7-21 days (depending on finish)

These times are contemplated at 20°C and may vary depending on the ambient temperature.

Performance (10 mm)

- Mass density: 1.1 g/cm3
- UNE-EN 1015-12 adhesion: 0.98 N/mm2
- Abrasion wear: ≤21 mm
- Water absorption by capillarity: 0.003 g/cm2
- Freeze-thaw with salts: 0.02 kg/m2 Fire
- behaviour: A1 euroclass

*All information described has been obtained from standard tests and may vary depending on the conditions of installation.

Applications

Colored mortar with aggregates for the renovation of swimming pools, walls, floor coverings... High chemical resistance and salt resistant.

Outdoors and indoors.

Thickness Continuous coatin without joints.

Stands

About Stone Feel Concrete Base.

Finishing

Polished, trowel, smooth...

Recommendations

Application temperatures 10°C to 30°C.

Always respect the same percentage of liquid + powder during mixing.

Do not add water to the product.

Respect the expansion and retraction joints.

Do not apply with a risk of frost, with direct sunlight, strong wind or rain.

Execution conditions

On concrete walls, these must be flat and clean, without traces of grouts, release agents, etc.

The base of the mortar, concrete... it must be completely set (≥ 28 days) and humidity < 4%.

Once the surface is level and prepared, apply the mortar until the desired thickness is achieved.

On non-absorbent surfaces, sand and open pores, vacuum and if necessary before coating, apply 1-2 passes of F-300 quick primer. Outdoors, do not apply with direct sunlight, wind, risk of rain or possibility of freeze-thaw.

Avoiding application at low temperatures, in the hours following the application of the mortar, increases the risk of efflorescence due to carbonation.

Pavistamp* www.pavistamp.com 01/02



P

Stone Feel Concrete

Renovation of all types of surfaces

How to use

Mixing Ratio:

* Powder + liquid

Mix the 2 components for ±5 minutes with the indicated beater at low revolutions, until you get a homogeneous, workable dough without lumps, let stand for 2 minutes.

Apply with a steel trowel, until the desired thickness is achieved.



Once the surface is completely dry >10 days and with humidity <4%, apply the **Hidrofugante Paviguard**

**Repeat the process as many times as necessary, until the desired effect is achieved.

Associated Products

- Stone Feel Pool Base
- · Component B (liquid) Litix
- Water Repellent



Presentation

25 kg bag 1200 kg pallet (48 bags) Component B: 5 - 20 litre drum

Colour

Colors

Consumption

Varies considerably by aggregate *Consumption may vary depending on the support and thickness.

Conservation

Bag (powder): Original container closed, sheltered from weather and moisture: 1 year

Component B (liquid): Original container closed, sheltered from weather and moisture: 1 year



The observations and prescriptions in this technical sheet, even if they correspond to our best experience, must in any case be considered purely indicative, and must be tested by exhaustive practical applications; therefore, before using the product, whoever is going to do so must establish whether or not it is suitable for the intended use, and assumes all responsibility that may arise from its use. Once the product has been handled or applied, the manufacturer will not assume any claim, nor will it be responsible for the form, mode and conditions of application.

 Pavistamp*
 www.pavistamp.com
 01/02