

STONE VIPEQ

DESCRIPTION

High resistant and flexible coloured synthetic-mineral coating, formulated with selected quartz particles, binders and additives that provide suitable characteristics for direct exposure to weather and interiors.

APPLICATIONS

The decorative STONE VIPEQ coating can be applied as:

- Final decorative floor on interiors and exteriors.
- Final door combined with other waterproofing and/or insulating VIPEQ products for the renovation of rooftops, flat roofs, balconies or accessible terrazes.
- Decorative high resistant coating on walls, skirting boards, façades or interiors.
- Coating for bathroom walls and floors, on tilings or other substrates without the requirement of removing them.

CHARACTERISTICS

The main characteristics of the decorative coloured STONE VIPEQ coating are:

- High superficial hardness.
- Anti-slippery.
- Waterproof in combination with VIPEQ waterproofing products.
- High exhibibility.
- High range of colour combination available.
- Different possible textures, depending on how the coating is applied, from highly coarse to smooth.

INSTRUCTIONS FOR USE

The substrate must be in good condition, clean, free of dust, grease, oil and dry. Remove humidity and repair any eroded parts of the substrate.

Depending on the type of substrate or the required performance, a priming of ELASTOMERO PQ can be applied first.

Previously stir STONE VIPEQ with component II included inside the same bucket using an electric mixer at low revolutions until the dough becomes fluid and homogeneous.

Once the dough has the right viscosity, apply a light first layer of STONE VIPEQ by mechanical projection and let it dry completely.

Then, apply a second layer of STONE VIPEQ following the same procedure.

For a smoother texture, it is possible to flatten the STONE VIPEQ with a trowel right after the second layer is applied and still fresh.

Considering a two layer coating, total thickness of STONE VIPEQ is between 2 and 3 mm. Therefore, each layer has to be between 1 to 1.5 mm. thick.

It is not convenient to apply thicker layers of the product in order to ease drying and adherence of the second layer.

To learn more about application techniques, please resort to the instructions described in the STONE VIPEQ User Guide.

Estimated coverage of the product is 3.5-3.8 kg/sqm.

A week after its application the product reaches its final characteristics, although the product is usually superficially dry after 24 hours (depending of temperature and humidity though).

RECOMMENDATIONS

Prior to applying the product on low-absorbent substrates it is advisable to carry out an adherence test.

Clean with water the tools/machines used for the application once it has been finished.

For passable or very exposed floors, a final layer of sealing resin PU3 is recommended.

STORAGE

Avoid frost and temperatures above 35°C.

Stored in its original container, tightly close and protected from sunlight and humidity exposure, the product remains suitable for one year.

PACKAGING

20 kg. plastic pail. 720 kg pallet (36 pails).

RISK SYMBOLS

S2 Keep out of the reach of children

S7 Keep container tightly closed

DISCLAIMER

The information and recommendations given in this technical data sheet reflect our current knowledge, laboratory tests and experience. For this reason, our guarantee is limited to the quality of the product supplied. This company shall not assume any liability arising from misuse of our products.