



## Graniplast

Continuous wall coating based on natural marble chips

## Description

GRANIPLAST is a continuous wall coating for external and internal surfaces based on acrylic polymers in water emulsion and washed and selected marble grains.

The specific binder confers to the product resistance to alkali and atmospheric agents, good application properties and excellent adhesion; the use of natural marble grains (0,25 or 0,20 mm size) ensures the typical stability of stone materials. Suitable for use on cement rendering, lime cement mortars or equivalent, Gypsum plaster, prefabricated elements etc.

## Method of application

On cement rendering and/or lime cement mortar:

• One coat of PRYMER ACQ thinned 1:5 with water or VIEROQUARTZ thinned 1:1 with water in a similar colour of the product to be used.

On Gypsum plaster and other smooth surfaces:

• b) One coat of PRYMER SE and one coat of VIEROQUARTZ thinned 1:1 with water in a similar colour of the product to be used.

On chalking, absorbent and degraded surfaces:

- 1. Carefully remove all loose and flaking paints and other foreign substances, then restore the surface
- 2. One coat of PRYMER SE and one coat of VIEROQUARTZ thinned 1:1 with water in a similar colour of the product to be used.

Consumption rate

4,5 kg/m<sup>2</sup>

Interiors / Exteriors

Interiors and Exteriors

