



R420

FINITURE COLORATE

VELOPIETRA TR

Description

Decorative product based on acrylic binders and lamellar fillers, mixture for the glazed decoration of some effects PIETRA CONTINUA.

Using some particular application techniques (microfiber MOP fringe or sponge) you can obtain finishes with remarkable chromatic richness.

Supplied transparent, it has to be diluted with water and pigmented with R745 TERRE COLORANTI in percentage, as per system colour chart PIETRA CONTINUA.

Usage

If matched with R745 TERRA COLORANTE and diluted with water, on substrates realized with R303 BASE PIETRA 143, it allows to realize two glazing effects of the range PIETRA CONTINUA: Travertino and Quarzite.

Preparation of the substrate

The surface that shall be overcoated shall be previously realized with 1 layer of R303 BASE PIETRA 143 applied according to the manual PIETRA CONTINUA.

This substrate has to be sanded with abrading paper 40 and adequately dedusted before the application of R420 VELOPIETRA TR.

Preparation of the product

Prepare in a container 40 gr. of R420 VELOPIETRA TR/ each sqm of surface to be covered. In another container prepare water with ratio 3 times the weight of VELOPIETRA TR. Now you shall prepare Terra R745 in the shade you chose, in the quantity indicated in the colour chart of the manual PIETRA CONTINUA and add it to the dilution water.

Disolve the Earth (Terra) in the water energetically stirring and pour it gradually into VELOPIETRA TR.

Mix with a drill mixer with a whip for 2 minutes.

Application

Pour on the floor the mixture applying with a single layer using a MOP microfiber-fringe until total and rich covering of the interested substrate.

The obtained mixture grants in any case a long workability time and an irregular dispersion after drying.

p.s: the application on wall presents a range of difficulties, such that its use it is not recommended.

R420 VELOPIETRA TR

Technical Data

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| Colour | Neutral opalescent |
| Specific weight at 25°C | 1,1 +/- 0,2 g/ml |
| Drying time | 4-6 hours, depending on the hygro-thermal conditions |
| Consumption | about 0,04 kg/m ² |
| Usage conditions | Temperatures between 15°C and 30°C. + R.H <65% |
| pH | 8,5 +/- 0,5 |
| Appearance of the film(UNI 9389) | Matt |
| VOC Classification (2004/42/CE) | Product category: Paints for decorative effects (I) Limit allowed threshold (2010) for the ready-to-use product: 200 g/l - contains VOC: 30 g/l |
| Storage | 24 months. Keep the product in the original packaging, in a dry and ventilated place, at a temperature between 5°C and 30°C, away from sun-rays and hot-sources |

All information in this sheet are based on our best practical lab-experience. The variability both of the site condition and of the application type, do not allow giving specific guarantees, expressed or implied, neither on the product laid, nor on the cycles suggested in the documentation or as far as the indicated yield. It is a responsibility of the customer managing the products, to follow the indications of the SDS and to verify the suitability of the application system with every single application, conducting further specific and appropriate tests.