PRODUCT DATA SHEET

KIMERA

Decorative glossy effect



DESCRIPTION

A glossy, odourless, semi-opaque interior decorative topcoat, formulated with acrylic resins in water emulsion, suitable for detailing.

Its high quality ensures maximum protection with an excellent finish and provides a hard, elastic and tough film with high resistance to the penetration of stains and dirt. It allows easy cleaning even with common detergents.

Being odourless, it is particularly suitable for applications in poorly ventilated areas. It is made of raw materials chosen for their low environmental impact, with reduced pollution and minimum emissions, so as to preserve the well-being and safety of users and people living in the environment.

PRODUCT PROPERTY

| WASHING RESISTANCE | Value Excelent | Method |
|------------------------------------------------------|----------------------------------------------------|-------------------------------|
| DIFFUSION OF WATER VAPOR RESISTANCE TO URTS | Good Excelent | |
| DIRTY SOCKET SOLID BY WEIGHT Drying time | Low 23-27 % recoatable 5-8h; Fully 5 days | Internal PF25 Internal PF2 |

SPECIFICATION DATA

ValueMethodSpecific weight950-1050 g/lInternal PF3

SHELF LIFE

1 year minimum, stored in its unopened original can at temperatures between +5°C and +30°C.

COLOUR RANGE

As per the samples.

The colour could vary slightly from one production batch to the next; it is therefore important to finish the job with the same batch.

TYPICAL USE

It is suitable as a finish to create a decorative effect in both public and private premises where a special decoration is desired.

Using different tools and different background colours will produce different colour effects. The best results are obtained with a white primer or a coloured primer with a lighter tone than the top coat. If you want to increase the intensity of the effect, you can proceed with a second application of Kimera, even in a different shade. The best effects are obtained on shaved surfaces.

The texture effect depends on the manual dexterity of the applicator and the quantity applied and therefore the sample is indicative only. Carry out practical tests on a demonstration panel before working.

In order to achieve a homogeneous surface, work with the same tool and a single operator on the finish and ensure continuous wet-on-wet processing of the entire wall without interruption.

The tools are washed with water immediately after use.

TOOLS

Roller, Sponge trowel.

THINNING

20-30% by volume with water.

COVERAGE

 $10-12 \text{ m}^2/\text{l per coat}$.

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APPLY

+5°C +30°C

COATING SYSTEM

BUFFERED" OR "SPONGED" DECORATIVE EFFECT

On various plasters, new or already painted, rough and irregular, clean the surface to be decorated by removing any parts flaking off and apply Jolli or Stuccocap skim coat. Filler. On wood, apply Opakite Undercoat or Opakite W and sandpaper. On iron substrates, apply a coat of rust Chromocap or Chromocap W

On surfaces prepared as described above and on plasterboard

- 1. Apply Ecolora Absolutecap in two coats 4-6 hours apart;
- 2. After 3 hours, apply Kimera by spreading it on the surface with a roller and tapping it with a pad, or use the sea sponge.

SPECIFICATION ITEM

Acrylic-based paint for interiors, semi-transparent, ideal for special effect finishes with high resistance to washing, to be applied on substrates treated with Absolutecap, at an average consumption rate of 90 ml/m².

INSTRUCTIONS

To carry out the work in a proper way, it is needed to strictly follow the instructions for the preparation of the surfaces contained in the CAP Arreghini Books. This technical information is intended as a rough guide. However, because of the enormous variety of media and application conditions, it is essential to check the suitability of the product and test the effectiveness on a sample. The specification data and technical information have been calculated at +23°C with relative ambient humidity of 65%. In different conditions the data and the time intervals between the two phases of the above reported coating system can vary.