PEARL

Pearl effect finish

DESCRIPTION

Water-base paint, waterproof and moderately breathable, easy to apply, ideal for professional use as it is extremely compatible. Excellent adhesion and workability properties on a wide variety of substrates.

Ideal for interiors, odourless, formulated with acrylic resins in aqueous emulsion. Pearl effect and attractive play of light and reflections; ideal for creating special decorations with an effect that is soft touching.

High quality guarantees maximum protection and excellent finishing. High resistance to the penetration of stains and dirt. Easy to clean, even with commercial detergents.

Being odourless, it is particularly indicated for applications in poorly ventilated areas. It is made with raw materials chosen for a low impact, with reduced pollution and with minimal emissions in order to preserve the wellbeing and safety of users and people living in the environment; the product meets the requirements of the **Class A** + according to the relevant Test Report.

PROPERTY OF THE PRODUCT

WATER VAPOUR DIFFUSION IMPACT RESISTANCE DIRT RETENTION RESISTANCE TO WASHING SOLID BY WEIGHT Drying time

Value
Good
CAP
Excellent
Low
Excellent
33-39%
Internal PF25
Dry to recoat 5-8h;
Fully 5 days.

SPECIFICATION DATA SHELF LIFE

Specific weight

1070-1170 g/l

Internal PF3

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

COLOUR RANGE

Silver.

The range of colours can be extended in the shades of the relevant colour card. The colours can be produced with the Arreghini Colors 16 system. The hue between one production run and the next may be slightly different, so it is necessary to finish a job with the same production run.

TYPICAL USE

It is suitable as a finish to create a decorative effect in both public and private premises where special decorations are desired. It is necessary to work on shaved and perfectly smooth 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. To obtain a homogeneous surface work with the same tool and single operator in the finish, and ensure continuous wet-on-wet processing of the entire wall without interruption. Mix the product in the mixer for 2 minutes before and after the introduction of AC16 Stains.

The tools are washed with water immediately after use.

TOOLS Roller, Spalter- Brush.

THINNING Ready to use.

COVERAGE 10-12 m²/l per coat.

PRODUCT DATA SHEET

PEARL

Pearl effect finish

APPLY

+5°C +30°C

COATING SYSTEM

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

On substrates prepared as described above and on plasterboard

- 1. Using a short-hair roller, apply a coat of Absolutecap diluted 15-30% by volume with water.
- After 5-8 hours, using a short-hair roller apply a coat of Pearl ready to use, then pass the Spalter brush on the wet paint with irregular or circular movements.

Apply DECOR PROTECTIVE to increase the resistance to abrasion, scratch and washing with detergents and edible liquid.

SPECIFICATION ITEM

Acrylic paint for interiors, in aqueous dispersion, suitable for pearlescent effect finishes, with high wash resistance, to apply in a single layer, with an average consumption of 0.1 l/m^2 , on skimmed surfaces, pre-emptively treated with a coat of Ecolora Absolutecap.

INSTRUCTIONS

To carry out the work in a proper way, it is strictly needed to follow up 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.