## PRODUCT DATA SHEET

# DAMASK

Semigloss damask effect finish



Method

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### **DESCRIPTION**

Water-based paint, waterproof and moderately breathable, easy to apply, ideal for professional use. Final effect is impressive: damask texture with a nice soft touching. Suitable for interiors, semigloss, odourless, formulated with acrylic resins, in aqueous emulsion, and pearlescent pigments in order to create a variable and pleasing game of glares; Suitable for special decorations with soft textured effect.

Being odourless, it is particularly recommended for application in poorly ventilated areas. It is formulated with raw materials selected for low impact, reduced pollution and minimum emissions, so that it can be preserved the wellbeing and safety of users and people living in determined environments.

**COMPOSITION** 

Paint based on acrylic resins in aqueous dispersion, selected inerts and perplexing pigments.

PROPERTY OF THE PRODUCT

Water vapour Good

Solid by weight44-48 %interior PF25Drying timeDry to recoat 5-8h;interior PF2

Fully 5 days

**SPECIFICATION DATA** 

Specific weight 1070-1170 g/l interior PF3

**Drying time** Fully 24h; interior PF2

**COLOUR RANGE** 

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

**TYPICAL USE** 

Rev. 2 02/2020

It is ideal as a finish for creating an impressive decorative effect in both in public and private surroundings, when special decorations are required. The substrates used must be skimmed and absolutely smooth.

The texture effect depends on the manual skill of the applicator and on the quantity applied. For this reason the samples are only indicative. Before doing the actual job,

run some tests using a demonstration panel.

In order to obtain an even surface, work with the same tool and one applicator only in the finishing phase, and ensure continuous wet-on-wet covering of the entire wall without interruption. Wash tools with water immediately after use.

**TOOLS** Roller, Brush, Stainless steel trowel.

**THINNING** Ready to use.

**COVERAGE**  $13-15 \text{ m}^2/\text{l per coat.}$ 

**APPLY** +5°C +30°C

**COATING SYSTEM** On concrete, various plasters, new or already painted, rough and irregular, clean the

surface to be decorated by removing any detaching parts and skim with Jolli or Stuccocap. On wood, apply Opakite primer or Opakite W and sandpaper.

On iron substrates, apply a coat of Chromocap or or Chromocap W.

Chromocap can be replaced by Antitruggine, Corroblock, Primer Cap Universale.

On substrates prepared as described above and on plasterboard

1. Using a short-hair roller, apply a coat of Ecolora Absolutecap diluted 5-10% with

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water.

- 2. After 3 hours, using a steel plasterer's trowel, apply a coat of *Damask*, ready for use, in the desired colour, on the entire surface to be painted.
- 3. After 5-8 hours, in order to obtain the velvety effect desired, apply ready for use *Damask* in overlapping irregular patches, until the entire surface involved has been totally covered. To increase the coloured effects, a second coat of *Damask* in a different colour may be applied.

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

### **SPECIFICATION ITEM**

Decorative paint for interiors, formulated with acrylic resin in aqueous dispersion with high resistance to washing, to be applied in two coats with an average consumption rate of  $0.140 \text{ l/m}^2$  on smooth skimmed substrates treated beforehand with a coat of *Ecolora Absolutecap*.

### **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.