



S MATIÈRES
MARIUS AURENTI



Material – 01.03.10

Ma's satin paint

Paint

Definition

Satin paint in aqueous phase (based on acrylic copolymers) for interior wall decoration.

Properties

Good covering properties. Very little odour. Two coats can be applied in one day (6 hours between coats under normal conditions). Washable and durable.

Colouring

Marius Aurenti colour chart (subject to technical constraints)

Application

Apply an appropriate undercoat for the type of substrate (for example, Marius Aurenti white wall acrylic primer). Stir the product thoroughly to make it uniform before and during application. Apply two coats using a roller or brush (brush with synthetic fibres or 12 mm textured polyamide roller). The product is ready to use. Clean the equipment with water immediately after use. Application conditions compliant with French standard NF P 74-201 (DTU 59.1) or equivalent local standards and regulations. Ambient and substrate temperature above 8 °C and below 30 °C. Relative humidity below 65%.

Substrates

Application on new substrates (plasterboard, plaster, cellular concrete, glass fabric, wood, plywood, etc.) or old, well-prepared substrates (with all flaking paint removed).

New substrates must be sound, clean, and dry (refer to French standard NF P 74-201/DTU 59.1) or equivalent local standard.

Old substrates must be analysed in advance to determine the priming coat. Preparation must be performed according to standard practice.



S MATIÈRES
MARIUS AURENTI



Material – 01.03.10

Ma's satin paint

Appearance

Satin

Yield

8 to 10 m² per litre and per coat, according to substrate

Drying

1 h and re-coverable after 6 h (at 20°C and 50% RH)

Maintenance

Cleaning with water.

Dry extract

39% by volume; 63% by weight (EUR standard)

VOC

Maximum 4 g/L (EU 2010 limit: 30 g/L)

Shelf life

12 months (unopened)

Packaging

1, 2.5, 5, 10, and 15 l

Colours

Marius Aurenti colour chart

Classification

AFNOR NF T 36005

Family I Class 7b2

Use gloves. Store in a dry location, protected from freezing or high temperatures (storage temperature between +5°C and +30°C). All information contained in this technical sheet is given for information only and shall not incur our liability. Tests must be carried out. For additional information concerning user precautions and safety instructions, refer to the safety data sheet.