

ARGILE MAT VELOUTE EXTERIEUR

Classification Afnor NFT 36005 – Family I class 7 b2

Description: « ARGILE mat velouté extérieur» is an acrylic water based paint, flexible and

microporous, finely structured with velvety appearance, suitable for the

protection of exterior facades and woodwork.

Destination: All types of outdoor surfaces: covered or raw facades, concrete, brick stone,

roughcast, cement, but also exterior woodwork (shutters, fences, wooden

cladding).

Qualities: - odorless

Clean tools with waterfilling and opacifying

- easy application

- flexible and microporous,

- fast drying (recoverable after 4 hours)

VOC: Limit value for this product (cat A/c): 40 g /L (2010). This product contains

max 20 g /L of VOC.

Emissions into the indoor air: Class A+ according to the standard ISO 16000.

CHARACTERISTICS

Appearance: Finely structured – Mat Velouté (Shine 6-10% at 85°)

Destination: Exterior facades and woodwork

Application: Brush

Roller (textured polyamide 12 mm)

Spray gun

Contact us for the supply of tools

Density: 1,3

Coverage: 10 - 12 m² per liter depending on surface

Drying time at 20°C: touch dry after 2 hours, recoverable after 4 hours.

Conditions

for implementation: - Air and surface temperature between 7°C and 30°C

- relative humidity: Maximum 80%

Dilution: Ready to use – dilute with water on particularly absorbent surfaces or if

applying with spray gun (5-10%)

To clean tools: water

Colours: 128 hues, technical restrictions: look under « Shades » in « Use

instructions ».

Availability: 0,750L - 2,5L - 5L - 12,5L

Washability: washable

Use Instructions

Destination:

Facades and exterior woodwork.

Preparation of surfaces:

The state and the preparation of surfaces should conform to professional uses specifications (DTU 59-1 in France). Surfaces should be dry, apply the paint in dry weather with no threat of rain.

- « ARGILE mat velouté extérieur » is to be applied, after following the pre-use instructions (cleaning, degreasing and sanding for woodwork ...), outdoors:
 - On raw facades (concrete, brick, stone, cement plaster, mortar plaster etc ...), after the usual preparations (refilling, plastering, repairs, removal of impurities and efflorescences, washing with high pressure cleaner...).

If the surface is absorbent, apply a first coat of « ARGILE mat velouté extérieur » diluted with water by 5-10%.

If the surface is powdery, pulverulent, apply a liquid fixative (contact us).

- On facades covered with old paint or old plaster: check the condition and adherence of the old coat, remove all badly adhering parts, carry out any fillings and repairs if necessary, carry out a high pressure washing.
- On raw woodwork: cleaning and sanding.
- On wood exuding tannin or resin, please contact us.
- On greasy wood, degrease carefully with non-greasy thinners (without White Spirit).
- On wood covered with old paint, stain or varnish, check the adherence of the old coating, remove all badly adhering parts, clean and sand carefully. Apply a first coat of « ARGILE primaire universel »
- On wood derivatives, PVC, non-ferrous metals: cleaning and sanding. Apply a first coat of « ARGILE primaire universel »

Application:

Stir well manually before using the product.

Apply two layers of « ARGILE mat velouté extérieur » with brush, spray gun or roller.

On facade, depending on the relief, apply with a textured polyamide roller 12 mm or 18 mm.

Using a brush will obtain a finely corded appearance.

When using a spray gun, dilute the product with water by 5 - 10%.

- Hues:

except for low-exposed surfaces, or obejcts of regular renovations, we recommend to avoid the following shades: T511, T513, T521, T531, T532, T541, T542. Contact us if needed.

<u>Upkeep/Maintenance</u>:

« ARGILE mat velouté extérieur » can be cleaned with a damp sponge and mild detergents for woodwork, and the high-pressure cleaner for facades..

Health and Safety:

See our Safety Data Sheets. Keep out of the reach of children.

Depending on the evolution of knowledge and techniques, this data sheet is subject to change over time.

This technical sheet replaces the previous sheets.