

FLAMANT WALL PRIMER

Description and destination of the product

Flamant Wall Primer is a primer with an excellent adherence on mineral surfaces such as plaster, concrete, brick, old paint layers, wood and even on plastics such as PVC, polystyrene and PU foam. Odourless.

Technical data

Binder: High-quality acrylic resin.

Pigment: Combination of fillers (magnesium silicates and calcium carbonate) in order to obtain a good hiding power and homogeneous packing.

Colour: Flamant colour chart
The colour of this priming coat may differ from the final colour, which is obtained when finishing with Flamant Wall Paint.

Aspect: Mat.

Drying times: Surface dry: 30 minutes.
Dry: 1.5 hour.
Recoatable: after 6 hours.

Packing – Transport data: 2,5 L - 5 L – Not applicable

Theoretical yield: 10 m² / L

The practical yield can largely be influenced by the roughness and porosity of the substrate, the applied layer thickness or the losses by airless application.

This product contains: < 30g/l VOC

European maximum allowed value for this product:
(Cat. A/g): 50g/l (2007)/ 30g/l (2010)

Use

Flamant Wall Primer is best applied by brush or roller. Clean material with water. Chalking surfaces must be treated first with Aquafix. Hungry and new substrates: dilute 10 % with water.
To protect against frost.

Painting conditions

Flamant Wall Primer is best applied at temperatures above 8°C and air humidity lower than 85%.

Recommendation to the user: In order to obtain the best results from our paintings, it is recommended to use Wall Primer, available in the dyes of the colour card. Exception: red colour dyes are not deliverable as primer. Alternative: colour P42 Briques the Bruges. This undercoat proves to be the ideal fixation at plaster work (with additive of 10% water) and a heat insulation layer on doubtful subsoils such as ceilings and walls, damaged by nicotine (in the latter case use undeluted). The use of Wall Primer will also improve the covering capacity and final result.

Any liability based on this technical sheet will be rejected as we are not responsible for the quality of the surface and application, the condition of the construction nor the application conditions

Flamant.

THE ORIGINAL PAINT COLLECTION



