



AQUASTRIA SATIN

Waterborne interior acrylic paint - Satin



















PRODUCT OVERVIEW

New and maintenance work for interior walls in dry and wet rooms Commercial or residential sites

BENEFITS

Excellent wet scrub resistance (Class 1 according to NF EN 13300) High hiding power Good water vapour permeability Very washable

AFNOR Classification NFT 36 005 Rating Family I Class 7b2

TECHNICAL SPECIFICATIONS

Finish : satin

Density : 1.42 +/- 0,05 Kg/l Solids by : Weight: 60 +/- 2%

(cat. A/a): 30 g/l (2010).

This product contains max 30 g/IVOC

Flash point : Not applicable Gloss level at to 60° : 30 +/- 5 %

Practical coverage : 9 to 10 m²/l per coat depending on surface texture.

Drying time (20°C -65% RH) : Dry : 1 to 2 h Recoat : 6 h

Colours : White, medium and deep tints from the Peintures

Maestria colour chart

Storage : Can be kept for 1 year in unopened original container.

Protect from freezing and high temperatures.







AQUASTRIA SATIN

Waterborne interior acrylic paint - Satin



SURFACE PREPARATION

As stated by DTU 59.1, all surfaces must be clean, dry and free of dirt.

Old glossy painted surfaces must be previously sanded or washed with an appropriate cleaner and then rinsed with water.

In the presence of contaminants such as mildew, molds or bacteria, apply an anti-fungal treatment named IKAR AM. These recommendations do not override a specific description of the substrate.

APPLICATION

Application conditions : DTU 59.1

Application equipment: Brush, Roller, Airless spray-gun.

Clean-up solvent : Water
Thinner : Water

Dilution : Brush (Ready to use), Roller (Ready to use), Airless spray-gun (5 to 10 %).

SYSTEM RECOMMENDATIONS

Substrate	Primer coat	Top coat
hydraulic binder-based coating,	Apply 1 coat of PRIM O 2010	Apply 1 or 2 coats of AQUASTRIA SATIN depending
plasterboard, previously painted		on the substrate
surfaces in good condition		
plaster	Apply 1 coat of IKARPRIM	

CONTAINER SIZE

1L - 2.5L - 5L - 15L

SAFETY MEASURES

Refer to the Safety Data Sheet



