

## Natural plant-based satin lacquer

### Presentation

**Areas of use:** The satin lacquer is intended for the decoration of interior and exterior walls.

**Composition:** Plant oil and mineral based aqueous dispersion, with iron-based dryer.

**Properties:** Rich in recyclable raw materials, offering an ecologically sound habitat and improved air quality. Solvent and cosolvent free. Microporous and washable.

**Packaging:** 0,5L - 2,5L - 10L

### Application

#### Substrate and substrate preparation:

On new substrates, lightly sand and remove dust before application.

On new concrete or cement, wait 45 days in order for the pH to fall below 9.

On painted substrates, wash if necessary, rinse and allow to dry. Then sand before application.

#### Application conditions:

Before application, check the moisture level of the substrate (4% maximum humidity).

Temperature	>10°C and <35°C (ideal temperature: >15°C and <20°C)
Relative humidity	<65% (fair weather)

#### Application tools:

Synthetic bristle paint brush

Microfibre roller (6 mm: smooth finish or 10 mm: textured finish)

Paint sprayer: dilute with between 8 to 10% water and 5 to 8% water and apply with airless paint sprayer (0,43 mm or 0,38 mm nozzle)

#### Application method:

Mix thoroughly before use.

For interior use, apply a coat of natural primer, then two coats of satin lacquer.

For exterior use, apply two coats of satin natural lacquer.

According to the porosity of the substrate (if the substrate is new and porous), the first coat can be diluted 10%.

#### Consumption:

150 microns per coat - 12 to 14 sqm per litre

#### Drying times at 20°C with 60% relative humidity:

Dry to the touch	1 hour
Between coats	6 hours
Fully dry	3 days, however full mechanical resistance after 10 days

**Tool cleaning:** Water

#### Technical features

**Density (at 20°C):** 1.4

#### Additional data:

Application warning: frost sensitive

#### Storage and safety

12 months in the original, unopened packaging, away from direct sunlight and frost, at a temperature between +5° and 35°C.

For further information concerning safety, please consult the Safety Information Sheet.

*The information given in this technical sheet is an indication only and cannot be used to hold Marius Aurenti in any way responsible. Please carry out product tests on a small area before proceeding.  
For all further information concerning product use and security, please refer to the Safety Information Sheet.*