

WALLS AND FURNITURE VELATURA



RECOMMENDED USE

Indoors.

On vertical surfaces. In all rooms in the home and on furniture.

Substrates: All standard building materials that have been properly primed. If you are painting iron, apply a rustproof primer first.

BENEFITS

Walls Velatura: A system based on the application of 2 different paints creating a subtle mix of colours and a delicate nuanced finish.

Furniture Velatura: Renovator of furniture. Creates a decorative effect with an aged patina.

SURFACE PREPARATION

The surface must be in good condition and perfectly cleaned, dusted and dry.

Slightly porous surfaces, previously painted surfaces in good condition: Sand and dust. Wash and rinse if necessary. Apply our Undercoat for Light or Dark Colors.

New or porous surfaces: Apply our Universal Primer.

Application tools: Apply the Powder Matte with a 12mm microfibre roller and smooth with a 150mm spalter brush. Apply the Walls and Furniture Velatura with a 5mm lacquer roller and smooth while still wet with a 150mm spalter brush.

A sponge.

Apply the Paint Retarder with a 5mm lacquer roller.

For furniture: the Powder Matte and the Walls and Furniture Velatura are applied with a 40mm spalter brush. Apply the Colorless Furniture Wax with a cloth.

APPLICATION

Wall application

Step 1: Apply 2 coats of Powder Matte diluted with 5% water.

Apply the first coat and smooth immediately while still wet with a 150mm spalter brush.

After a minimum of 4 hours drying time, apply the 2nd coat and smooth while still wet with 150mm spalter brush.

Leave to dry for 12 hours.

Step 2: Apply the Walls and Furniture Velatura. Ready to use - Do not dilute.

The SP reference metallic colours require the application of a retarder.

Step 2 - SP reference shades: Evenly apply the Paint Retarder with a 5mm roller in strips no more than 60cm wide.

Apply the Walls and Furniture Velatura immediately after the Paint Retarder while it's still wet with 150mm spalter brush, using a 5mm lacquer roller in vertical strips no more than 40cm wide (the equivalent of an average shoulder width). Caution: never go over the edges onto a dry part of the wall.

Smooth immediately while still wet, always vertically with a wet spalter brush that you must wipe with a cloth as you progress. This step can be repeated until the desired finish is obtained.

Step 2 - PM, V or I reference shades: Apply the Walls and Furniture Velatura with a 5mm lacquer roller in vertical strips no more than 40cm wide (the equivalent of an average shoulder width). While still wet and using a spalter brush, always smooth vertically. This step can be repeated until the desired finish is obtained.

APPLICATION

Then blend in separate strips in order to create vertical gaps in the direction of the décor using:
- either a wet spalter brush, that you must wipe with a cloth as you progress. We recommend you hold the tool by the edge in order to make smoother strokes,
- or a sponge.
Then go back to using a spalter brush again to merge the decor. Continue in this way on the following surfaces. If the result is insufficient, the decor can be accentuated even after the finish has dried. To do so, apply Walls and Furniture Velatura finish using a spalter brush onto the dry decor in separate strips and working vertically (take care not to make any clean breaks).
Allow to dry for 12 hours.
Washable once thoroughly dry. In case of temperatures above 30°C, the use of Paint Retarder as for the SP reference shades is recommended.

Furniture application

Step 1: Apply 1 coat of Powder Matte diluted with 5% water with a 40mm spalter brush and smooth along the wood fibres. Allow to dry for 4h (under normal temperature and air humidity conditions).

Step 2: Apply the Walls and Furniture Velatura directly with a 40mm spalter brush. Ready to use. Do not dilute. Wipe off parts in relief with a clean cloth, to create a worn effect. Allow to dry for about 12h (under normal temperature and humidity conditions).

Colorless Furniture Wax: Apply directly to the dry Walls and Furniture Velatura with a clean cloth. Allow to dry for 24 hours before polishing with a wool cloth. Ready to use, do not dilute. If the wax seems too runny (in summer), put it in the refrigerator beforehand for it to set.

GENERAL INFORMATION

Coverage: Powder Matte: 12-15m²/L per coat.
Paint Retarder: 25m²/L approx.
Walls and Furniture Velatura: 25m²/L approx.
Colorless Furniture Wax: 14-18m²/L.

Drying time: Powder Matte: 30mins (dry to the touch).
Walls Velatura: 4h approx.
Furniture Velatura: 4h.
Colorless Furniture Wax: 24h.

Second coat: Powder Matte: 4h approx.
Walls Velatura: 12h approx. (depending on temperature and air humidity).
Furniture Velatura: 12h approx. (depending on temperature and air humidity).

Solid content: Powder Matte: 63% in weight, 47% in volume.
Walls and Furniture Velatura : 3.5% in weight, 3.3% in volume.
Colourless Furniture Wax: 17% in weight.

Density: Powder Matte: 1.48g/cm³.
Walls and Furniture Velatura: 1g/cm³.
Colorless Furniture Wax: 0.75g/cm³.

How to clean your equipment: Water for the Walls and Furniture Velatura, White Spirit for the Wax.

Packaging: Powder Matte: 0.5L, 1L, 2.5L, 5L and 15L.
Paint Retarder: 0.5 and 1L.
Walls and Furniture Velatura: 0.5L and 1L.
Colorless Furniture Wax: 200ml.

Storage: 1 year in its original unopened packaging. Keep away water-based products from frost.

HANDLE WITH CARE

Use in temperatures between +5°C and +30°C. Do not use when relative humidity reaches more than 75%.

AFNOR Classification: Family I - Class 7a2/4a.

REGULATORY INFORMATION

VOC⁽¹⁾: Powder Matte: The 2010 EU limit value for this product (cat A/a) is 30g/L.
This product contains maximum 30g/L VOC.
Walls and Furniture Velatura: The 2010 EU limit value for this product (cat A/l) is 200g/L.
This product contains maximum 65g/L VOC.

Safety: Refer to the Safety Data Sheet (SDS). Complies with current legislation.

⁽¹⁾ Volatile Organic Compounds: Directive 2004/42/EC.

* Information on the emission of volatile substances into indoor air, presenting a risk of toxicity by inhalation, on the class scale from A+ (very low emissions) to C (high emissions).