

STRUCTURE

Structured plaster with smooth crisscrossed effects.



RECOMMENDED USF

Indoors.

For vertical surfaces. In all dry rooms.

Substrates: All standard building materials that have been properly primed.

BENEFITS

Structured plaster creating a beautiful horizontal and vertical pattern.

SURFACE PREPARATION

The surface must be perfectly cleaned, dusted and dry. Wash any remaining old paint, then sand and dust again, if necessary. On powdery or porous substrates, first apply a coat of Universal Primer to fix the substrate.

Application tools: Apply the Rough Primer using a 12mm microfibre roller. Apply the Undercoat for Mineral Plaster using a stainless steel smoothing trowel.

Apply Structure also using a stainless steel smoothing trowel and an effect comb and a scraper.

Apply the Walls and Furniture Velatura using a 10mm mini roller.

APPLICATION

Once the substrate has been prepared, generously cover the surface with our Rough Primer but avoid any build-up of thickness to ensure the plaster adheres to the surface.

Undercoat for Mineral Plaster: After the Rough Primer has dried (approx. 12h), apply the undercoat using a smoothing trowel and cover the surface in fine layers making continuous rounded movements. Start at the top of the wall and make your way down without exerting too much pressure. Adjust the thickness to the Rough Primer. Work on surfaces of approx. 2 to 4m² and leave the walls to dry for 12h when your work is complete.

Structure: Work on areas of 1.5m² without making straight lines. Apply generously and evenly using a smoothing trowel. (The effect obtained will be more or less rough depending on the quantity of product applied). While still wet, use the effect comb to make horizontal and vertical strokes (exerting very light pressure) stopping at random.

Do not try to make long straight lines but short tracks. Work on areas of half a m^2 , pressing lightly.

Clean the comb regularly and wipe it dry (drops of water may leave white marks). Do not try to remove any build-up of plaster.

Once the plaster is dry (24h to 48h depending of temperature and air humidity), sand lightly using the scraper to smooth any build-up or asperities. Dust well and using a 10mm mini roller, apply the Walls and Furniture Velatura drawing diagonals in both directions to obtain a cross shape but without pressing down so as to apply the product only to the parts in relief.

GENERAL INFORMATION

Finish: Matte.

 $\textbf{Coverage} \colon \textbf{Undercoat for Mineral Plaster} \colon 2.5 \text{ to } 3\text{m}^2\text{/L}.$

Structure: Approx. 2 to 2.5m²/L.

Walls And Furniture Velatura: Approx. 25m²/L.

GENERAL INFORMATION

Drying time: Undercoat for Mineral Plaster: 30mins (dry to the touch).

Structure: Approx. 12h.

Walls and Furniture Velatura: Approx. 4h.

Second coat: Undercoat for Mineral Plaster: 12h.

Structure: Approx. 24h.

Solid content: Undercoat for Mineral Plaster: 76% in weight, 55% in volume.

Structure: 75% in weight, 55% in volume.

Walls and Furniture Velatura: 3.5% in weight, 3.3% in volume.

Density: Undercoat for Mineral Plaster: 1.36g/cm³.

Structure: 1.80g/cm³.

Walls and Furniture Velatura: 1g/cm³. How to clean your equipment: Water.

Packaging: Undercoat for Mineral Plaster: 2.5L and 10L.

Structure: 3L and 10L.

Walls and Furniture Velatura: 0.5L and 1L.

Storage: 1 year in its original unopened packaging. Keep away from frost.

HANDLE WITH CARE

Use in temperatures between +5°C and +30°C. Do not use when relative humidity reaches more than 75%. This plaster contains slaked lime so it is essential you protect your eyes and wear gloves while applying.

REGULATORY INFORMATION

AFNOR Classification: Family I - Class 1d2.

VOC(1): The 2010 EU limit value for this product (cat A/I) is 200g/L.

This product contains maximum 15g/L VOC.

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

TDS No. 955 Edition 11 April 2024. This Technical Data Sheet cancels and replaces the previous editions for the same product. As techniques evolve constantly, it is the sole responsibility of our customers to check with our services - before use - that this Technical Data Sheet is the most recent edition.

⁽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).