



## INTERIOR

## DESCRIPTION AND PURPOSE OF THE PRODUCT

- Description:** Matt-finish paint with acrylic copolymers reinforced with siloxane in aqueous phase.
- Purpose:** Decoration of walls and ceiling  
Perfectly suited for the renovation of rooms and living rooms.  
New works and renovation, in dry rooms
- Properties:** Captures and destroys indoor pollutants like formaldehyde, hexaldehyde, acetaldehyde  
Great ease of application: extended open time  
Excellent yield, Very good covering and opacifying power  
Quick drying, No yellowing



Enhances the comfort of the painter and the occupants of the premises:

- Formula with very low VOC content <5 g/L
- Low odour

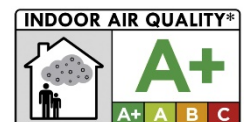
⇒ Recommended in the context of an HQE [High Environmental Quality] approach.

Bears the European Eco-Label that guarantees performance of the products and a reduction of their environmental impact throughout their lifecycle.

**Classification:** AFNOR NF T 36-005: Family I – Class 7b2.

## TECHNICAL INFORMATION

- Appearance in tin:** Smooth paint
- Density:** 1.44 kg/L
- Dry extract:** By volume: 37%  
By weight: 54%
- VOC:** Limit value in EU for this product (cat A/a): 30 g/l (2010).  
This product contains maximum 5 g/L VOC
- Appearance of the film:** Textured
- Specular gloss:** <1 under 85°, deep matt
- Yield:** Approx. 9 to 11 m<sup>2</sup>/L, depending on the nature of the base and the method of application  
(According to the NF T 30-073 standard)
- Drying time:** Dry: 4 hours  
(at 20°C and 65% R.H.) Recoatable: 8 hours
- Tints:** 128 tints in colour chart
- Packaging:** 2.5 L and 5 L; Available in 125ml tester
- Storage:** 24 Months in unopened original packaging  
Keep away from frost and heat



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

## TIPS FOR APPLICATION

- Dilution:** Brush, roller: Ready-to-use. Dilution possible up to 10% of water for brushes or rollers.  
Airless spray gun: Dilution possible of 5% volume in water
- Preparation of the product:** Mix before use
- Application material:** Special acrylic brush  
Special acrylic roller: 10 to 14 mm microfibre  
Airless spraygun
- Cleaning of tools:** Water
- Conditions of application:** Compliant with DTU 59.1
- Bases:** Condition and quality compliant with DTU 59.1
- Uncoated: Plaster-based by-products (non-waterproof and non-powdery, except with appropriate primer)  
Hydraulic binder-based bases
  - Coated: Above bases coated with single-component adhesive paints  
Please consult us for other bases.
- Preparation of bases:** In accordance with good practice and DTU 59.1 to which special preparations are added:
- Coated bases: Sand down glossy or satin surfaces

### Systems of application:

According to DTU 59.1, priming work will be considered depending on the desired finish.

Bases	Powdery / hydrophobic plates // Other compatible supports and bases
Primer	1 coat of <b>WALL PRIMER*</b> after preparation of base. The primer may be tinted with a fake tint to increase global opacity and the final effect, knowing that this will have a slight bearing on the final colour rendering.
Finish*	2 coats of <b>WALL MATT</b>

\*See relevant datasheet

- Precautions for use:** The material used for application, light and surrounding colours can influence the original tint.
- Health and safety:** Product classified as non-hazardous.  
See safety datasheet.



### Tips for environment- and health-friendly use

- To avoid wasting paint: make an estimate of the required quantity of paint. On average, 1L paint covers 5m<sup>2</sup> surface in 2 coats.
- Tightly close the tins that are not over in order to be able to use the paint again.
- Reusing paint is a good way to reduce the environmental impact of products over their entire lifecycle.

The physicochemical data provided in this sheet is valid for the white product. The VOC value indicated represents the value of the ready-to-use product, after colour mixing, dilution, etc., with the products from our range. We can, under no circumstances, be held liable for mixtures made with other commercial products whose real VOC content we are not aware of. The purpose of this technical datasheet is to inform our customers about the properties of our product. The information contained herein is based on our current knowledge. We encourage our customers to check the suitability of the product for the type and condition of the bases and to conduct representative tests. It is our customers' responsibility to check that this datasheet has not been replaced with, or updated by a more recent version.