#### 502986

Fecha de Alta 12-01-2021 Versión

# OVALDINE SILICATO



7 - 16/01/2025



FAMILY LINE REVESTIMIENTOS DE FACHADAS / SISTEMAS TINTOMÉTRICOS

SILICATO

## **DESCRIPTION AND NATURE**

Smooth silicate coating, for protecting and decorating façades and exterior walls. Deep mineral matt appearance that conceals imperfections. Stops the spread of mould. It provides high durability and resistance on mineral substrates where maximum adherence and breathability is obtained, avoiding the accumulation of dampness and the formation of blisters and flaking. Ideal for professional application: high coverage, high performance, low gloss and fast execution.

This product contributes to LEED®, BREEAM® and VERDE certifications.

### **USAGES**

Outdoors/Indoors
Facades
Stone
Restoring historic centres
Mineral media
Cement mortars
Concrete
Lime Mortars

## **PROPERTIES**

Gloss level: extra matt (according to 13300 standard, at  $85^{\circ}$  reflectance <5)

Opacity: Class 1 for a performance of 5 m2/litre (according to Standard UNE-EN 13300). This information may vary depending on the colour chosen.

The product can be guaranteed for up to 12 years for white and 10 for COF and FE, see conditions Water vapor permeability: V1 (maximum breathable) (according to UNE-EN 1062-1 standard)

Permeability to liquid water: W1 (maximum impermeability) (according to UNE-EN 1062-1 standard)

Gloss: G3 (matt, according to the UNE-EN 1062-1 standard) Washability: Class 2 (according to UNE-EN 13300 Standard) Amount of organic matter < 5% (Standard UNE EN 48312)

Dry film thickness: E2 (between 50 and 100 microns, according to UNE-EN 1062-1 standard) calculated for a

performance of 10 m2/l with two coats







# **TECHNICAL CHARACTERISTCS**

Referencia Color	OVALDINE SILICATO BLANCO
Finish	Smooth matt
Specific weight	1,42± 0,05 kg/l
Viscosity	50 +/- 10 PO
Solids in volume	31± 1
Solids in weight	53± 1
VOC	Cat. c/BA 75/40 (2007/2010):0,00 g/l

#### 502986

# **OVALDINE SILICATO**



Fecha de Alta 12-01-2021 Versión

7 - 16/01/2025

Aproximated performance by coat	6-8 m <sup>2</sup> /L
Dry to touch	(20°C HR:60%):2h
Dry to repaint	(20°C HR: 60%): 24h
Colours	White 103 Colors consult COF and ETERNA charts

## SURFACE PREPAIRING

#### **New surfaces**

Apply on clean and dry surfaces.

On very porous surfaces regulate absorption with Primer Silicato.

On gypsum surfaces prime with Fixing emulsion.

#### Restoring and maintenance

- 1. Completely remove old paint as the silicate must be in contact with the mineral support for the petrification reaction (solidification)
- 2. On mouldy surfaces apply Monto Limpia Moho and remove remaining mould.
- 3. Glossy surfaces should be thinned out to ensure good adhesion.
- 4. Putty the surface defects with exterior filler (see product range 6 'SURFACE PREPARATION' for the corresponding product lines of powder fillers to make an adequate choice).
- 5. On surfaces with different textures (repairs and/or plasters) prime to obtain uniform absorption.

### **WAY OF USE**

#### **Application notes**

It always must be applied on mineral supports of construction.

To shake the product until its perfect homogenization.

To print the support with PRIMER SILICATE diluted with water based on the porosity and state of the support.

To dilute the product with PRIMER SILICATO pure or mixed with water based on the porosity of the support.

You will put two or three coats of OVALDINE SILICATE in fine layers and without reviewing in humid.

Do not apply the product in inferior temperatures to 5° C nor humidity superior to 80%.

To avoid to paint on surfaces exposed to a strong sun.

In very absorbent supports to apply a coat of PRIMER SILICATO and 24 hours later 2-3 coats of OVALDINE SILICATO with 12-24 intervals hours.

In little absorbent supports to apply  $\ 2\text{--}3\ \text{coats}$  of OVALDINE SILICATO .

### Solvent for dilution and cleaning

Thinner: Primer Silicato. Cleaning: Water

Way of use Aproximate dilution

Painting brush 5-20% Roller 5-20%

## **SYSTEM**

#### Procedures depending of surface type

	Primer	Intermedium	Finish				
New v	New work						
MAX	Primer Silicato diluido	Ovaldine Silicato diluido	Ovaldine Silicato				
STD	Primer Silicato diluido		Ovaldine Silicato				
Support weak							
MAX	Primer Silicato diluido	Ovaldine Silicato diluido	Ovaldine Silicato				
STD	Primer Silicato diluido		Ovaldine Silicato				
lime backset							
MAX	Primer Silicato diluido	Ovaldine Silicato diluido	Ovaldine Silicato				

### 502986

# **OVALDINE SILICATO**

MONTO

Fecha de Alta 12-01-2021 Versión

7 - 16/01/2025

STD	Primer Silicato diluido		Ovaldine Silicato			
Old paintings						
MAX	Eliminar + Primer Silicato diluido	Ovaldine Silicato diluido	Ovaldine Silicato			
STD	Eliminar + Primer Silicato diluido		Ovaldine Silicato			

# **SECURITY**

Do not eat, neither drink, nor smoke during the application. In case of contact with eyes, wash abundantly with clean water. Keep away from children. Do not throw in darin. Keep product in dry area, under cover and temperature between 5 to 35°C. For further information, please check product safety sheet.

# NOTE

Maximum recommended storage time: 12 months since its fabrication in its original packaging perfectly closed, stored indoors and at temperatures between 5° and 35°C

Information here indicated is based on our actual knowledge, laboratory testing and taking in count the practical use under specific circumstances. As it is impossible to stablish an adecuate description for every nature and status of the supports to be painted, we are unable to warrant the absolute reproductibility in each specific use

# **PACKINGS**

12 L