

Fecha de Alta

31-01-2008

Versión

7 - 04/12/2025



**FAMILY** REVESTIMIENTOS DE FACHADAS  
**LINE** SILICATO

### DESCRIPTION AND NATURE

Potassium Silicate based primer specially formulated for mineral porous surfaces before to be painted over with OVALDINE SILICATO. It is also used for dilution.

### USAGES

Outdoor/Indoor

Cement

Stone

Restoring historic centres

Primer mineral porous surfaces

Before to be painted with Silicato Paints

### PROPERTIES

Strongness

It fix the slippery mineral surfaces

It keeps the perspiration of the supports

### TECHNICAL CHARACTERISTICS

|                                 |                                      |
|---------------------------------|--------------------------------------|
| Referencia Color                | PRIMER SILICATO                      |
| Finish                          | Transparent                          |
| Specific weight                 | 1,02± 0,05 kg/l                      |
| Solids in volume                | 7± 1                                 |
| Solids in weight                | 13± 1                                |
| VOC                             | Cat. g/BA 50/30 (2007/2010):0,00 g/l |
| Aproximated performance by coat | 10-15 m <sup>2</sup> /L              |
| Dry to touch                    | (20°C HR: 60%):2h                    |
| Dry to repaint                  | (20°C HR: 60%):24h                   |
| Colours                         | Colourless                           |

### SURFACE PREPAIRING

#### New surfaces

Cement mortar:

- Wait till complete drying of product (30 days minimum).
- Remove off any efflorescences by abrasive jet and neutralize alkaline surfaces.
- Extremely polished surfaces should be sanpapered to open pores.
- Remove off any foreing products or remains.
- Surfaces in bad conditions should be anchored with PRIMER SILICATO.
- Cover surface imperfections with Plastmont Exteriores (See Family 6 to help you choose the most suitable product to prepare surfaces).

#### Restoring and maintenance

1. Remove off old paints completely to enable PRIMER SILICATO and OVALDINE SILICATO product be in contact with surface and convert it into stone.
2. Brilliant surfaces should be matted to ensure good adherence.
3. Cover surface imperfections with suitable putty of plaster (See Family 6 to help you choose the most suitable product to prepare surfaces).
4. Mildewed surfaces should be previously treated with Monto Limpia Moho.

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## WAY OF USE

### Application notes

- Apply this product only on mineral construction surfaces.
- Shake product until perfectly homogenized.
- This product should be diluted depending on surface condition and porosity level.
- Never apply this product at temperatures under 5°C nor with an 80% moisture content.
- Avoid painting over surfaces in the sun.
- Very absorbent surfaces should be given a first coat of PRIMER SILICATO diluted. Repeat 24 hours later with 2/3 more coats applying product every 12-24 hours.
- Low absorbent surfaces should be given 2/3 coats of OVALDINE SILICATO every 12-24 hours.

### Solvent for dilution and cleaning

Water

#### Way of use

Brush, Roller

#### Aproximate dilution

0-20%

## SYSTEM

### Procedures depending of surface type

|                                   | Primer                             | Intermedium               | Finish            |
|-----------------------------------|------------------------------------|---------------------------|-------------------|
| <b>Support with mould</b>         |                                    |                           |                   |
| <b>MAX</b>                        |                                    |                           |                   |
| <b>STD</b>                        | Monto Limpia Moho                  | Primer Silicato diluido   | Ovaldine Silicato |
| <b>Old paintings in bad state</b> |                                    |                           |                   |
| <b>MAX</b>                        | Eliminar + Primer Silicato diluido | Ovaldine Silicato diluido | Ovaldine Silicato |
| <b>STD</b>                        | Eliminar + Primer Silicato diluido |                           | Ovaldine Silicato |
| <b>Cement</b>                     |                                    |                           |                   |
| <b>MAX</b>                        | Primer Silicato diluido            | Ovaldine Silicato diluido | Ovaldine Silicato |
| <b>STD</b>                        | Primer Silicato diluido            |                           | Ovaldine Silicato |
| <b>Support weak</b>               |                                    |                           |                   |
| <b>MAX</b>                        | Primer Silicato diluido            | Ovaldine Silicato diluido | Ovaldine Silicato |
| <b>STD</b>                        | Primer Silicato diluido            |                           | Ovaldine Silicato |
| <b>lime backset</b>               |                                    |                           |                   |
| <b>MAX</b>                        | Primer Silicato diluido            | Ovaldine Silicato diluido | Ovaldine Silicato |
| <b>STD</b>                        | 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.

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**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 establish an adequate 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**

4 L