

ard f.lli raccanello s.p.a. industria vernici e smalti

TECHNICAL SHEET 211

| CODE 0.516 | Siloxanic algae resistant exterior paint | | |
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| GENERAL PROPERTIES | SILIARD PAINT is formulated using advanced technologies based on nanoparticles & siliceous binders in aqueous dispersion. These features lend a remarkable water vapour permeability, water-repellence & low water absorption. | | |
| | SILIARD PAINT does not "film", it produces a porous/transpiring matt coat which adheres perfectly to both mineral substrates & old mineral/synthetic paintwork. | | |
| | SILIARD PAINT offers an outstanding resistance to weather extremes, low dirt pick-up & inhibits formation of micro-organisms such as mould & algae. | | |
| | SILIARD PAINT is specific for the protection & decoration of listed buildings, external plaster, transpiring restoration plaster & porous materials in general which require optimum protection & low water vapour diffusion resistance. | | |
| INSTRUCTIONS | Surface preparation: | | |
| | Bare walls with light cement mortar plaster: ensure the substrate has weathered for at least 28 days, clean thoroughly, removing dust/ filth & unsound paintwork. If necessary stucco with a suitable restoration mortar. Ensure the wall is perfectly dry and apply a coat of SILIARD PRIMER W 0.077. thinned at 50-100% in water volume. Apply at least 150 ml/m² (thinned) allow at least 24 hours & apply SILIARD PAINT. Chalky substrates & porous walls/bricks: apply a layer of SILIARD PRIMER 0.082. (ready siloxanic consolidating impregnating agent). Apply at least 200 ml/m² (thinned); allow 24 hours and apply SILIARD PAINT. Walls with mineral lime wash or silicate-based paintwork: remove any unsound paintwork & efflorescence. Clean thoroughly, remove dust & filth. Ensure the substrate is dry and apply a layer of SILIARD PRIMER S 0.082. (ready siloxanic consolidating impregnating agent). Allow at least 24 hours & apply SILIARD PAINT. Walls with synthetic paintwork: remove any unsound paintwork. Use SILIARD PRIMER S 0.082. to treat bare plaster & repair areas. Allow 24 hrs & apply SILIARD PAINT. | | |

- Walls with efflorescence or subject to rising damp must be restored before application in order to guarantee adherence.
- We recommend pretreating mould, algae or moss with ARDSAN RISANANTE MURALE 0.916..

Application:

Apply SILIARD PAINT as follows:

- Brush: stir well, thin at 30-35% in water volume & apply using about 80-90 ml/m² per layer. Allow at least 12 hours and apply the second layer.
- Wool or synthetic fibre roller: thin at 25-30% in water volume and apply the product in one go, wet on wet. Allow at least 12 hours and apply the second coat.
- Do not apply SILIARD PAINT at ambient or substrate temperature below + 5°C or above + 30°C.
- After application, exterior walls must be protected against rain, frost, fog & dew for at least 48 hours. The drying times indicated in the Technical Properties refer to a temperature of +20°C & 65% R.H. Consequently, drying may take much longer when temperatures are lower and humidity is higher. This, in turn, lengthens recoating/protection times.
- When different batches are used, we recommend mixing the products thoroughly in order to avoid differences in shades.
- SILIARD PAINT is compatible with the 16 COLOURS tinting systems.
- Store in cool, frost free premises.
- Wash equipment immediately after use with water.
- Use in compliance with current Health & Safety Regulations. Dispose of spent material/containers according to the same.

Refer to the PSDS for further information.

| TECHNICAL PROPERTIES | SPECIFIC WEIGHT | | 1520 ± 50 g/l |
|----------------------|---------------------------|----------------|--------------------|
| | VISCOSITY AT 20°C | | 14.000 ± 2.000 cps |
| | NATURE OF BINDER | | Acrylic-siloxanic |
| | DRYING AT 20 °C | TOUCH DRYING | 1 hr |
| | | THROUGH DRYING | 48 hrs |
| | COATABILITY | | min. 12 hours |
| | LIQUID WATER TRANSMISSION | UNI EN 1062-3 | w= 0,0.3 kg/m² √t |
| | LIQUID WATER TRANSMISSION | UNI EN 1062-1 | Class W3 |
| | WATER VAPOUR PERMEABILITY | UNI EN 7783-2 | Sd = 0,02 m |
| | WATER VAPOUR PERMEABILITY | UNI EN 1062-1 | Class 3 |

YIELD

The two-coat painting cycle implies a coverage of about 6 m²/l of SILIARD PAINT. It is best to determine the same by testing on the specific substrate.

TENDER
SPECIFICATION ITEMSILOXANIC ALGAE RESISTANT EXTERIOR PAINT
Application on pretreated surfaces of two layers of paint for exteriors
based on acrylic-siloxanic resins in aqueous dispersion & lightfast
pigments with capillary water absorption in compliance with the EN 1062-
3 regulation W ≤ 0.1 Kg/m^{2*}h^{0.5}, water vapour permeability in compliance
with EN ISO 7783-2 S_D ≤ 0.14 metres, type SILIARD PAINT, with a
minimum consumption of 0.17 l/m².

€/m²

The data herein were correct at the time of Quality Control and refer to standardized environmental conditions. The same are to be considered as a guide. *Revision 2014/11*

