

### **TECHNICAL SHEET 211**

#### **CODE 0.516**

### siliard paint

Siloxanic algae resistant exterior paint

## 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.

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# TENDER SPECIFICATION ITEM

#### SILOXANIC 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  $\leq$  0,1 Kg/m²\*h0.5, water vapour permeability in compliance with EN ISO 7783-2 S<sub>D</sub>  $\leq$  0,14 metres, type SILIARD PAINT, with a minimum consumption of 0.17 l/m².

€/m<sup>2</sup>

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

