Kalekim 4081 WINART SILVER

1081 Minart Silver 100

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Mineral Based Fine Textured Decorative Coating

Description

Cement based, fine textured decorative exterior coating material.

Fields of Application

• Used on well plastered surfaces of exterior coating systems.

Properties

- Provides quick application by being easily applied.
- Easy to give texture.
- Resilient to extreme climatic conditions with its superior performance.
- Forms a natural and decorative textured surface with its characteristic filling.
- High water vapour permeability allowing the building to breathe.
- · Allows the building to breathe thanks to its moisture removal ability.

Preparation of Substrates

- The substrate must be cleaned from dust, dirt, oil and old blistered coatings that may prevent good adhesion. The surface should be clean and dry.
- Sand glossy and/or solvent based painted surfaces to improve adhesion and remove the occurring powder.
- Use Kalekim Tamirart in case of uneven substrates to get sound and flat surface.

Application

- Pour Minart Silver 100 on the amount of clean water specified in the technical table slowly and mix to obtain a homogeneous paste free from lumps. A low speed mixer is recommended to mix.
- Allow to stand for 5-10 minutes to mature. After remixing the paste is ready for application.
- Apply Minart Silver evenly to the surface by means of a stainless steel trowel as far as the required filling span. Apply a plastic trowel in circular movements to gain texture.
- Consume the prepared mortar within 3 hours. Dispose of the mortar which has exceeded its pot life.
- Finish all adjoining surfaces in a single application.

Post-Application Protection & Suggestions

- New mineral substrates must be cured at least 28 days before application. All water insulation
 precautions should have been taken prior to application.
- Do not leave Minart Silver as the final coat. Must be painted after drying.
- Do not add any additives, except the ones stated in the product application instructions.
- Ensure that the air and surface temperatures are above +5° C and the surface is rain free during
- application and 24 hours following the application.
- Do not apply in extremely hot weather, under glaring sun, during strong wind, fog, high relative
- humidity, imminent rain or frost. Hot surfaces should be dampened before application.
- In order to avoid overlapping in large areas or after work pauses, masking tape should be used
- or an adequate number of applicators should be employed to apply the plaster wet-on-wet without
- interruptions.
- The above values are given for 23°C±2 temperature and % 50±5 humidity conditions. Values
- may differ depending on environmental conditions.
- Not suitable for application on horizontal surfaces exposed to rain or moisture.
- Should be used within shelf life. If shelf life has expired, it should not be used during application.
- The consumption values in the table refers to an average consumption amount. It may vary depending on the application conditions and surface properties.
- Since it contains cement, it irritates the eyes, respiratory system and skin. For further information refer to the safety data sheet.

Storage

- Packages should be kept dry and cool at between +5°C and +35°C in moisture free conditions. Avoid direct sunlight.
- Packages should be protected from water, frost and adverse weather conditions.
- Do not stack more than 10 bags on top of each other.
- Shelf life is maximum 12 months conditional to complying with the above mentioned conditions.

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Packaging

• 25 kg multi-ply paper bags.

Quality Certificates



Technical Specifications

(23 °C and 50% RH)

General Data

Colour White

Composition Cement based

Shelf Life 12 months in the original sealed packaging in dry place.

Application Data

Consumption $2.0 - 2.2 \text{ kg/m}^2$

Application Temparature Range (+5°C)-(+35°C)

Applications Tools Steel and plastic trowel

Mixing Ratio 4.75 – 5.5 lt water / 25 kg powder

Performance Data

Service Temparature Range (-30°C)-(+80°C)

Compressive Strength / Class (EN 1015-11) 3.5-7.5 N/mm²- CS III

Bonding Strength – Type of Break (EN 1015 - 12) \geq 0.45 N/mm² / B

Bulk Density of Hardened Mortar (EN 1015-10) $1400 \pm 100 \text{ kg/m}^3$

Capillary Water Absorption – Class (EN 1015-18) $\leq 0.40 \text{ kg/m}^2 \text{dk}^{0.5} - \text{Wc}1$

Water Vapor Permeability Coefficient/(µ) <15 (Table Value)

(EN 1015-19)

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Thermal Conductivity (EN 1745) $\leq 0.53 \text{ W/m.K}$ (Table Value) P = 50%

Reaction to Fire (EN 13501 - 1)

Dangerous Substances (EN 998 - 1) See SDS

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