Alsilite T - Aero

Silica based mineral lightweight render with scraped finish



AREAS OF APPLICATION

Lightweight silicate-based mineral render according to DIN EN 998-1 for surface structures in alsecto facade systems. Do not use on mechanically heavily stressed surfaces.

PRODUCT PROPERTIES

- Extremely reliable and easy application due to lightweight aggregates
- Free of fungicides and algaecides
- Excellent adhesion to all mineral substrates
- Highly water-vapour permeable
- · High crack resistance
- Economical because of low material consumption and quick application
- Water-repellent according to DIN 18550-1, W2 according to DIN EN 998-1

TECHNICAL DATA

Indicated fixed values represent average values, which can slightly vary from delivery to delivery due to the application of natural raw materials.

Binder base Mineral binding agent according to DIN EN 197-1 and DIN EN 459-1 with silicate

additives

Apparent density of set mortar γ: approx. 1,4 g/cm³

Diffusion-equivalent air-layer $s_d < 0.1 \text{ m}$ according to DIN EN ISO 7783

thickness Class V₁ (high) according to DIN EN 1062

Water vapour permeability $\mu \leq 20$ according to DIN EN 998-1

Water permeability w: approx. 0,2 kg/(m²h¹/²) according to DIN EN 1062

Class W₂ according to DIN EN 1062

Water absorption Class W₂ according to DIN EN 998-1



APPLICATION INSTRUCTIONS

Preparation Mask window sills and attachment parts.

Diligently cover glass, ceramic, brick, natural stone, varnished, glazed and

anodised surfaces.

Substrate pre-treatment All substrates must be stable, level, clean, dry and free of any residue, which can

reduce adhesiveness.

All substrates, in particular undercoat renders, must have dried evenly, to avoid

causing colour variations in the finishing coat.

We recommend a priming coat with Primer P, to improve workability before

applying the decorative render.

Mixing 1,0 mm 25 kg of material (one sack) in approx. 6,5 l of water

1,5 mm 25 kg of material (one sack) in approx. 6,5 l of water 2,0 mm 25 kg of material (one sack) in approx. 7,0 l of water 3,0 mm 25 kg of material (one sack) in approx. 7,5 l of water 4,0 mm 25 kg of material (one sack) in approx. 7,0 l of water 5,0 mm 25 kg of material (one sack) in approx. 7,0 l of water

Mix with electric mixer or compulsory mixer.

Application Wipe down with a plastic trowel using circular motions.

Applying Alsicolor Carbon significantly reduces the risk of microbial infestation. For light reflectance values below 20, the render must be coated with at least two coats of a suitable alsecco paint or varnish system after drying, preferably

Alsicolor Carbon or Alsicolor Sc.

Consumption 1,0 mm approx. 1,8 kg/m²

1,5 mm approx. 1,9 kg/m² 2,0 mm approx. 2,3 kg/m² 3,0 mm approx. 2,9 kg/m² 4,0 mm approx. 3,8 kg/m² 5,0 mm approx. 4,4 kg/m²

Determine the precise material requirements by means of a trial coating on the

object.

Information about the weather There cannot be temperatures below + 3 °C during application and drying.

Do not apply in direct sunlight.

In the case of wind, please observe the shorter setting time. Protect fresh render against rain and premature drying.

Drying time approx. 2 - 5 days

Depending on temperature, relative humidity and quantity applied.

Cleaning of tools In a fresh state with water.

Application by machine Please request special information regarding machine processing.



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STORAGE

Dry, protected against moisture, cool, shelf life in original sealed packaging of at least 1 year.

PACKAGING INFORMATION

Colour White and pigmented.

Due to their special properties, variations in colour or staining cannot always be

avoided when using pigmented mineral renders.

To ensure an even and planned colouring, a coating, preferably with Alsicolor Carbon or Alsicolor Finish is required for pigmented products and recommended

for white products.

Packaging unit Paper sack approx. 25 kg net

OTHER INFORMATION

Information on safety The information provided in the current safety data sheet applies.

Transportation Not a hazardous material

Giscode ZP1 cement-based products, low in chromate





