# **Alsicolor SolarReflect**

Solar reflective facade paint



# **AREAS OF APPLICATION**

Facade paint with silicone tip for solar reflective final coats on textured renders.

#### **PRODUCT PROPERTIES**

- · Reduces the heating of facade surfaces
- Particularly effective with dark colours
- Extremely water-repellent, lowest water permeability rating according to DIN EN 1062
- · Minimal soiling tendency
- Easy to apply with consistent opacity
- Finishing against infestation by microorganisms with at least two coats
- High degree of opacity
- Highly water-vapour permeable, highest diffusion current density according to DIN EN 1062
- Matt surface
- Non-chalking
- Stress-relieved
- Can be pigmented according to alsecco-Creative-Colour-System
- Airless spray painting possible (Sprayable)

# **TECHNICAL DATA**

Binder base 100% acrylic

Classification in acc. with BFS data Class A

sheet 26: Pigment group 1 (for all colours in the alsecco Creativ-Color-System 2.0 marked

with \*)

Pigment group 2 or 3 (for colours in the alsecco Creativ-Color-System 2.0 not

marked with \*, classification upon request)

Specific weight approx. 1,5 g/cm<sup>3</sup>

Diffusion-equivalent air-layer s<sub>d</sub>: approx. 0,1 m according to DIN EN ISO 7783

thickness Class V<sub>1</sub> (high) according to DIN EN 1062



Water permeability w: approx. 0,1 kg/(m²h¹/²) according to DIN EN 1062

Class W<sub>3</sub> (low) according to DIN EN 1062

VOC value EU limit value for the VOC content of this product (cat. A/c): 40 g/l (2010). This

product contains < 10 g/l VOC.

# **APPLICATION INSTRUCTIONS**

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

adhesiveness.

Prime highly absorbent mineral substrates with Hydro penetrating primer.

Reinforce with Hydro penetrating primer if necessary.

Application Apply at least two coats of Alsicolor SolarReflect using a brush or roller.

1st coat diluted with a max. of 5 % water. 2nd coat diluted with a max. of 3 % water.

For intensive or dark colours we recommend applying a base coat for full coverage in a suitable shade or tinting the top-coat render in line with the colour you want to achieve. Additional coats beyond the regular build-up may be

required.

Spray application is possible.

Consumption approx. 180 - 230 ml per layer per m<sup>2</sup>

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

object.

Weather conditions There cannot be temperatures below + 5 °C during application and drying.

Do not apply in direct sunlight, during strong winds or on severely heated

substrates.

Drying time approx. 12 hours.

Depending on temperature, relative humidity and substrate conditions even

longer.

Cleaning of tools In a fresh state with water.

# **STORAGE**

Shelf life in original sealed packaging of at least 1 year when kept cool and protected against frost.

#### **PACKAGING INFORMATION**

Color Pigmented

Packaging unit PP bucket approx. 15 l



#### **OTHER INFORMATION**

This product is equipped with special active ingredients against fungus and algae formation on the coating. This depot of active ingredients provides long-lasting, yet temporary protection, the duration of which depends on the conditions of the property, e.g. the intensity of the infestation and the moisture load. Permanent prevention of fungal and algae growth is therefore not possible.

Areas affected by algae or fungus must first be cleaned by wet blasting in accordance with the legal regulations. Then wash the surfaces with Fungistad and leave to dry.

If dark colours have been applied, mechanical stress can cause lighter streaks to appear on the surface (writing effect). This is a product-specific characteristic (common to all matt façade paints) and does not have any bearing on the quality and functionality of the product.

If the substrate is dense and cool or if the drying process is delayed due to adverse weather conditions, the effect of moisture (rain, dew, mist) can cause additives to rise to the surface of the coating. The effect is dependent on the intensity of the colour. These additives are water-soluble and are automatically removed with sufficient water, e.g. in the course of further weather. This does not impair the quality of the dried coating.

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

Transportation Not a hazardous material

Plaster code M-SF01 silicone resin paints, water soluble, active substances

#### alsecco GmbH



