

# SOLAMENT CLIMATE <sup>i</sup>

SILICATE PAINT INTERIOR

## TECHNICAL DATA SHEET

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REGULATES  
INDOOR  
CLIMATE

HIGH  
DIFFUSIVITY

**aerodurit** **SPECIALISED**

# SOLAMENT CLIMATE <sup>i</sup>

Advantages	
aerodurit® system-compatible	✓
Heat reflection effect through thermal pigmentation	✓
Thermo-insulating, -regulating	✓
High diffusivity	✓
Mould- and bacteria-resistant	✓
Suitable for allergy sufferers	✓
Very supple, good coating properties	✓
Washable, acid- and light-resistant	✓
Special Applications	
Interior	✓

FORMS PART OF **aerodurit** **SPECIALISED**

# AURORA

THERMAL INSULATION PLASTER SYSTEM

# SOLAMENT CLIMATE <sup>i</sup> SILICATE PAINT INTERIOR

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aerodurit® SOLAMENT CLIMATE i is a mineral, solvent-free and water-dilatable dispersion silicate paint in compliance with DIN 18363 based on potassium silicate basis for interior use. Contains high-quality silicates as well as thermo-insulating and thermo-regulating pigments.

### COMPOSITION

High-quality silicates as well as inorganic aerodurit® additives.

### PROPERTIES

Highly breathable, excellent moisture- and climate-regulating properties, strong heat reflection effect, improves thermal insulation and retention values, water and dirt-repellent, environmentally friendly, washable, acid- and light-resistant, very supple with good coating properties, easy to apply, mould- and bacteria-resistant, suitable for allergy sufferers.

### APPLICATION

aerodurit® SOLAMENT CLIMATE i Silicate Paint is designed for use as a heavy duty preventive measure for interior climate (rooms with high humidity such as utility rooms, kitchens, bathrooms). Its temperature-regulating properties ensure an almost uniform heat distribution on the wall surfaces, which actively reduces the formation of condensate and mould in cooler corners.

For professionally pretreated, solid mineral substrates such as plaster, concrete, aerated concrete, lime sandstone, plasterboard (primed), Fermacell etc. Suitable substrates: silicifiable masonry and plasters in compliance with DIN EN 998, silicifiable old coatings. Unsuitable substrates: plaster, lacquer layers, wood, metal, film-forming old coatings (e.g. varnishes). The guidelines of VOB, part C/DIN 18363, paragraph 3 and the respective BFS leaflets must be observed.

### SUPPLY FORM

BE Gebinde	LE Menge
3 l bucket	80 pcs./Euro pallet
5 l bucket	64 pcs./Euro pallet
10 l bucket	30 pcs./Euro pallet
15 l bucket	16 pcs./Euro pallet

### PRODUCT YIELD

Undiluted per application from 150 ml/m<sup>2</sup>, per litre 6-7 m<sup>2</sup> (depending on substrate structure and absorbency). The actual consumption can be determined by means of a test coat.

### TECHNICAL DATA

Water vapour permeability sd (m)	ca. 0.011 kg/m <sup>2</sup> 24 h
Application temperature (ambient air, object and material)	+ 5 °C to + 30 °C
VOC threshold value	Cat. A/cWb = 30 g/l (2010)
VOC maximum content	1 g/l
Grain grade in compliance with DIN EN ISO 2431	Fine
Wet abrasion class in compliance with DIN EN 13300	Class 3
Coating ability	Class 2
Gloss in compliance with DIN EN ISO 2813	Dull matt
PH value	> 11



### PREPARATION AND MIXING

aerodurit® SOLAMENT CLIMATE i Silicate Paint can be applied directly after **thorough stirring**. If necessary, stir repeatedly during application. Can be diluted up to 5 % with silicate fixative or water.



### COLOURING

White. Tint only with suitable tinting concentrates. Numerous factory-made colour tints derived from the NCS colour system are available.



### NOTES AND PRECAUTIONS

Carefully cover the area around the surface to be coated. Wear gloves and safety goggles (not glasses). Avoid skin and eye contact. Remove splashes immediately with plenty of water. Clean tools thoroughly with water immediately after use. Do not use in direct sunlight, when there is a risk of frost or a relative humidity above 80 %. Always use paint from the same batch to achieve a uniform appearance. Do not mix with other colours.

# SOLAMENT

# CLIMATE <sup>i</sup>

## SILICATE PAINT INTERIOR

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### SURFACE PRETREATMENT

Newly plastered surfaces must be completely cured, respectively carbonated (e.g. lime plasters, see technical data sheet manufacturer). Cracks in the substrate must be professionally repaired beforehand. All substrates must be clean, dry, stable, free of dust, blooming and separating agents. Remove sinter skin. Substrates that cannot be consolidated or provide insufficient adhesion must be completely removed. Chalking, crumbly and absorbent substrates have to be stabilised by suitable measures (use silicate fixative, not deep-penetrating primer). If in doubt, apply a trial coat.



### PROCESSING

Apply aerodurit® SOLAMENT CLIMATE <sup>i</sup> crosswise and quickly to the wall. Ensure uniformity in the application and distribution of the material (silicate paint coating technique) in order to achieve the layer thickness to ensure the functionality. Apply the paint with a roller, brush, paintbrush, surface brush or spray gun (suitable for silicate paint). For airless spraying, if possible, attach a filter in front of the intake manifold. Two coats are necessary (wet-on-wet). Dry and re-paintable after ca. 4 to 5 hours (at +20 °C and 65 % relative humidity).

Protect freshly painted surfaces from frost etc.

### STORAGE

Store weatherproof and frost-free on wooden pallets in a cool, dry room. Reseal opened packaging immediately. Closed packaging has a shelf life of 8 months from the production date under proper storage conditions. Keep out of the reach of children.

### DISPOSAL

Allow paint residues that are no longer required to dry completely and dispose of them like household waste or hand them over for disposal. Hand over liquid material for disposal. Waste code no.: 08 01 12. Local regulations are to be observed and complied with.

For further details please refer to the safety data sheet.

The specifications contained in this technical data sheet are based on years of proven experience by the company aerodurit®. A liability for the general validity of the individual data and recommendations, must, however be ruled out due to the varying processing conditions, as the application and processing methods are beyond our control.

The general rules of construction engineering must be adhered to. The data of internal or third-party monitoring may vary on the construction site due to processing methods, intensity of the mixing, technical specifications of the machines, adhesion of the substrate, application thickness, environmental influences, and the age of the material (refer to »Forschungsgemeinschaft Kalk und Mörtel e.V.« (research community lime and mortar), Report on norms, practical experience and theory, »26th Aachener Baustofftag«).

Previous data sheets become void through the publication of this data sheet. Stay up-to-date! Refer to [www.aerodurit.com](http://www.aerodurit.com) for the most current version of our data sheets.