



TECHNICAL DATA SHEET

30075 SILICON THERM

AREA OF APPLICATION

High-quality water-repellent genuine silicone resin paint for all exterior wall structures. Particularly suitable for facades with an increased risk of algae or fungal attack due to the technical protection provided by encapsulated film protection with long-term protection.

PROPERTIES

- dead-matt drying behaviour
- filling
- highly water-repellent
- very permeable to water vapour
- weather-resistant
- very easy to apply
- low-tension
- excellent adhesive properties
- with technical protection through encapsulated film protection

COLOUR SHADE: 9110 white

ALL-COLOR FACTORY TINTING: available in all colour shades with mineral pigmentation.

CONTAINER: 1 l, 2.5 l, 5 l, 12.5 l

COVERAGE: approx. 170 – 200 ml/m²

GLOSS LEVEL: matt

DENSITY: approx. 1.4 – 1.6 g/m³

APPLICATION

GENERAL RULES:

The substrate must be prepared and the coating work performed in accordance with the state of the art. All coatings and preliminary work should always be geared towards the project and the requirements it is exposed to. Please also observe the current BFS data sheets, published by the German Federal Committee for Paints and the Protection of Objects. Also see German construction

contract procedures (VOB), Part C, DIN 18363, Paragraph 3 "Painting and coating work".

Treating/removing layers of paint by sanding, welding, burning off, etc. can cause harmful dust and/or vapours. Only carry out work in well-ventilated areas. Use appropriate breathing apparatus/protective equipment, if necessary.

All substrates must be clean, dry, load-bearing, and free from release agents. Substrates must be checked in terms of their load-bearing capacity and suitability for subsequent coatings. If necessary, create a test surface and test the adhesion.

SUBSTRATE

SUBSTRATE PREPARATION:

New external render and areas where render is reapplied must be cured and dry before painting. (Rule of thumb: 1 day per mm of render thickness) non-load-bearing existing coatings must be completely removed from the substrate. The substrates must then be treated like uncoated substrates.

SUBSTRATE CLEANING:

Depending on the type and intensity of soiling, wash the facade substrates with a sponge or painter's brush, cold-water high pressure, or steam jet device. Commercially available acidic or alkaline cleaning agents can also be used before washing to improve the removal of soiling.

PRIMING THE SUBSTRATES:

Substrates only need to be treated with deep penetrating primers if they have a normal, high, or varying absorption capacity and it is ensured that the SÜDWEST HydroGrund to be used can penetrate well. Deep penetrating

primers must not form a layer on the substrate to be coated. Pre-coat weakly absorbent substrates such as old, weathered facade paint coats with Sili-conTherm that has been diluted up to 5 % with water.

For non-absorbent substrates, please seek a technical consultation. Prime mineral substrates such as lime-cement plaster, cement render, silicate render, and mineral plaster with SÜDWEST Fixativ. Depending on their absorption capacity, pre-coat old or new silicone resin renders, synthetic resin renders, dispersion facade paints, and silicone resin emulsion paints with Sili-conTherm that is diluted with 5 % water.

CRACK REFURBISHMENT/SURFACE LEVELLING:

Cracks in render surfaces (no dynamic cracks) can be filled with SÜDWEST RissGrund 1 für 3 or SÜDWEST RissGrund fasermiert by applying the product once or several times (according to the RissGrund Technical Data Sheet). Scrape open cracks over 3 mm wide in a V-shape, wet with water, and fill professionally. Unevenly textured surfaces can be levelled with SÜDWEST RissGrund 1 für 3 (undiluted).

APPLICATION

Paint, roll, or spray.

Apply two full coats of top paint coats undiluted. Depending on the residual absorbency of the substrate and/or the application temperature, the product may be diluted with a maximum of 5 % water. Stir the product homogeneously before use. If possible, apply tintings undiluted and with the same application method on connected surfaces. Apply the application method on connected surfaces. Check the colour before application.

AIRLESS SPRAYING:

Nozzle: 4/17 – 4/25

Pressure: 100–150 bar

Please also pay attention to the equipment manufacturer's recommendations when using in a spray process.

APPLICATION TEMPERATURE:

Do not apply or leave to dry at a material, object, and air temperature of less than +5 °C.

DILUTION:

Dilute max. 5 % with water.

TOOL CLEANING:

Clean with water after use. Collect the cleaning/rinsing water and dispose of it properly.

DRYING

(20° / 60 % rel. humidity)

Over-coatable: after 8 h

BUILDING PHYSICAL DATA

Water vapour diffusion-equivalent air layer thickness in accordance with EN ISO 7783-2: $\mu = 530$

Water vapour diffusion sd value:

0.1 m (class V1 high) in accordance with EN ISO 7783-2

Water permeability rate:

$w < 0.1$ [kg/(m²*h^{0.5})] (Class W3 low) in accordance with EN 1062-3

Dry layer thickness in accordance with EN 1062-1: 190 µm

The characteristic values stated are average values. Minor deviations are possible due to fluctuations due to raw materials. This does not affect the suitability of the product.

COLOUR RETENTION IN ACCORDANCE WITH BFS DATA SHEET NO. 26

Class: A, group: 1

SPECIAL INFORMATION

Apply the priming coat with a painter's brush or roller sleeve to ensure that it is evenly worked into the substrate. Apply the primer in accordance with the current Technical Data Sheets. Always observe the Technical Data Sheets of the products used. This Technical Data Sheet does not release the user from the obligation to observe further provisions of laws, regulations, the state of the art, etc.

To ensure the quality and uniformity of facade coatings, do not apply in direct sunlight, strong wind, fog, impending rain, or before an expected temperature drop below +5° C during the drying phase. Not suitable for horizontal surfaces with water loading. There is an increased risk of algae and fungal attack on facade surfaces that are exposed to increased moisture due to their special project conditions (e.g. thermal insulation, open bodies of water, and/or trees and shrubs in the vicinity of the project, etc.). In such cases, we recommend using SÜDWEST Lotusan® Therm or SiliconTherm. For surfaces that are affected by microbial attack before overcoating, we recommend cleaning and applying SÜDWEST Fungan®, SÜDWEST Lotusan® Therm, or SiliconTherm. They have a preventive and retarding effect. Permanent protection against algae and/or fungal attack cannot be guaranteed. Products with active ingredients must be applied in sufficient layer thickness. This can only be achieved by applying two coats. High alkaline influences and/or delayed film formation due to weather conditions reduce the effect of film protection. In addition, BFS data sheet no. 9, section 6.1 must be observed.

Colour stability: the surface of coatings can change over time due to weather conditions, moisture, UV irradiation, and deposits. This can result in a change in colour. This is a dynamic process that is influenced differently by the climatic conditions themselves and the exposure. The current national regulations, information sheets etc. apply.

Extender material breakdown: when coated surfaces are exposed to mechanical stress it is possible that for darker, intense colour shades the areas of impact change to a lighter colour. This is due to the natural extenders used. This does not impair the product quality or its functionality.

Colour consistency: due to the chemical and/or physical curing processes involved in different weathering and building conditions, it is not possible to guarantee colour consistency and freedom from stains, particularly in the case of:

- uneven suction behaviour of the substrate
- differences in the surface moisture of the substrate

c. strong variations in substrate alkalinity/components

d. direct solar radiation with sharply delineated shadows forming on the freshly applied coating.

Emulsifier washouts: due to conditions which delay drying, surface effects (transparent streaks) can occur on coatings which are not yet fully dried during initial stages of weathering caused by dew, fog, splash water, or rain because of water-soluble processing aids. Depending on the colour shade intensity, this effect can occur to varying degrees. This does not constitute an impairment of product quality. These effects are normally removed automatically on further weathering.

EC DIRECTIVE 2004/42/CE

The SiliconTherm product falls below the maximum VOC value of product category C (40 g/l) and is therefore VOC-compliant.

BIOCIDAL PRODUCTS REGULATION (528/2012)

This product is a "treated article" according to EU Regulation 528/2012 Art. 58(3) (not a biocidal product) and contains the following biocidal ingredients:

Contains 4,5-dichloro-2-octyl-2H-isothiazol-3-one and 2-octyl-2H-isothiazol-3-one as active ingredients for coating protection. Contains 2-methyl-2H-isothiazol-3-one, 1,2-benzisothiazol-3(2H)-one, a reaction mixture of 5-chloro-2-methyl-4-isothiazolin-3-one [EC No. 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC No. 220-239-6] (3:1). as active ingredients for storage protection.

VDL (GERMAN PAINT AND PRINTING INK ASSOCIATION) DECLARATION

Polymer dispersion, silicone resin emulsion, titanium dioxide, mineral extenders, silicate extenders, water, glycol ether, dispersing agents, thickeners, anti-foaming agents, film preservative based on isoproturon/terbutryn, film preservative based on 3-iodo-2-propinyl butyl carbamate (IPBC), storage preservative based on BIT/ZPT, storage preservative based on CIT/MIT 3:1

GISCODE BSW50

GENERAL SAFETY ADVICE

Good ventilation must be ensured while paints and varnishes are being applied and are drying. Keep away from food, drink, and animal feed. Avoid contact with skin and eyes. Do not breathe in dust during sanding work. Keep out of reach of children. Do not allow to enter ground water, bodies of water, or the sewer system in undiluted or large quantities.

Further information and the current safety data sheet are available at www.suedwest.de

STORAGE

Close opened containers so that they are airtight after use. Store in cool but frost-free conditions.

DISPOSAL

Only return empty containers for recycling. Dispose of containers with residues at the responsible hazardous waste centre. Dispose of dried paint brushes and rollers with residual waste. Do not dispose of paint or rinse painting tools in sinks or drains.

TECHNICAL CONSULTATION

Our sales force will be happy to answer any questions which have not been covered by this Technical Data Sheet. Our technical customer service team at the factory is also available to answer any detailed queries you may have. (06324/709-0)

DISCLAIMER

We are committed to taking the utmost care. However, we are only able to provide general information based on our

own experiences, developments, and investigations, and these naturally cannot take the individual conditions of a project (substrates, weather conditions, other conditions) into account. The applicator is therefore obliged to maintain their knowledge in accordance with the state of the art and act responsibly. Our employees are available to provide specific advice and will be happy to do so. We accept no responsibility for the use of the product in combination with other products. The data provided in this Technical Data Sheet does not constitute binding information or liability.

Furthermore, suspension or the appearance of a subsequent edition will invalidate this Technical Data Sheet; information about this can be accessed at any time on our website: www.suedwest.de.

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