

Sopro

Sanitary Silicone

052 transparent 00 · **050** white 10 · **037** light grey 16 · **036** silver grey 17 · **033** manhattan 77 · **051** grey 15 · **034** sand grey 18 · **035** stone grey 22 · **038** concrete grey 14 · **030** basalt 64 · **060** anthracite 66 · **061** black 90 · **055** parchment 27 · **062** jasmine 28 · **054** light beige 29 · **058** beige 32 · **053** bahama beige 34 · **063** anemone 35 · **032** jura beige 33 · **064** sahara 40 · **057** caramel 38 · **065** brown 52 · **066** mahogany 55 · **056** bali brown 59 · **069** ebony 62 · **734** deep blue 98 · **732** signal red 91 · **733** wine red 92





Acetic-curing silicone rubber for elastic filling of perimeter and movement joints.

- For sanitary areas and underwater applications
- Fungistatic to DIN EN ISO 846
- Resistant to weathering, ageing and UV radiation
- Excellent smoothing properties
- For indoor and outdoor use
- Tested for food compatibility 1)
- DGNB (German Sustainable Building Council): Top quality level 4, Line 12²⁾
- EMICODE system of GEV (German Association for Control of Emissions in Products for Flooring Installation): EC1PLUS ("very-low-emission-plus") rating

Use

Suitable substrates

Sopro Sanitary Silicone is a ready-to-use, acetic-curing silicone sealant with fungistatic properties for elastic filling of perimeter and movement joints in sanitary areas, e.g. between tiling and bathtub, shower tray, wash basin, sink, cooking modules and kitchen worktops (use Sopro Marble Silicone for marble/natural stone) in food-processing facilities, WC pans and urinals. For grouting around door and window frames, at vertical angles and perimeter joints between wall finishes and flooring indoors, and for underwater applications (with Sopro Primer UW 025 for silicone sealants). For indoor and outdoor use.

Sopro Sanitary Silicone adheres to a wide range of unprimed substrates.

Sopro Primer P 4050 may be used to promote adhesion of silicone sealant to open-pored or very smooth substrates. Sweep substrate and tile edges where necessary. Brush apply primer to joint faces and allow adequate flash-off time. Apply sealant to primed joints within 5 hours.

Without primer: Glass, tiles and rear tile faces, polyester (GRP), epoxy lacquer, PVC, alkyd varnish, polyurethane lacquer, uncoated aluminium, acrylic plastics

yurethane lacquer, uncoated aluminium, acrylic plastics

With Sopro Primer P 4050 for silicone sealants: Concrete, aerated concrete, plasterwork/render, masonry

With Sopro SPM 022 silicone primer for metal: Stainless steel, galvanized steel and chrome, anodized aluminium, enamel, solvent-bearing glazes, PVC

It is essential to comply with technical data sheets for primer.

Given wide variety of possible substrate types and factors affecting product use, trial application is recommended. For information regarding substrates other than those specified here, please contact our technical counselling service.

Skinning time

Curing

Temperature resistance

Application temperature

Movement accommodation/ expansion/contraction

Joint width/joint depth³⁾

Shore A hardness to ISO 868

Tensile strength to ISO 37, S3A [N/mm²]

Approx. 10 minutes

Approx. 2 mm/24 hours

-30°C to +180°C

Between +5°C and +35°C

Max. 25 % of joint width

5 mm/5 mm; 6 mm/6 mm; 8 mm/8 mm; 10 mm/8 mm; 12 mm/8 mm; 15 mm/10 mm

~ 20

~ 1,8

¹⁾ Meets microbiological criteria under test method of Chemisches Laboratorium Dr. Stegemann and requirements of German Federal Institute for Risk Assessment (BfR) for volatile organic compounds and extractables.

²⁾ Based on DGNB (German Sustainable Building Council) criterion "ENV1.2 Local Environmental Impact" (2015 version).

³⁾ As specified in IVD (German Sealant Manufacturers' Association) data sheet no. 3

Coverage

3.1 m/cartridge for 10 mm/10 mm joints

Shelf life

24 months, subject to storage

in original unopened containers; 7 days once opened; store in cool, dry conditions

Packaging

Box with 12 x 310 ml cartridges

Properties

Sopro Sanitary Silicone is a ready-to-use, acetic-curing silicone sealant, subject to continuous quality monitoring, which has fungistatic properties and has been tested for food compatibility. After curing, silicone sealant is elastic and resistant to weathering, ageing and UV radiation.

Substrate preparation

Joint faces shall be dry, clean, strong and free from dust and adhesion-impairing substances. Completely remove any oil or grease from smooth, closed-pore substrates using industry-standard solvents, e.g. acetone or spirit. Where necessary, pretreat with relevant primers. Cementitious grouts shall be fully cured and dry prior to application of silicone.

Joint base shall be filled with back-up material up to required joint depth. Note! Do not use any bituminous, tar-bearing or fibrous materials. Three-side adhesion of Sopro Sanitary Silicone to substrate shall be prevented.

Underwater application: Pretreat mineral substrates and unglazed tiles with Sopro Primer UW 025.

Application

Apply Sopro Sanitary Silicone without bubbling, e.g. using gun, within 5 hours of end of primer flash-off time. Smooth surface of sealant prior to commencement of skinning with Sopro GM 026 smoothing agent using damp spatula or silicone smoother. Working in stages is possible where required.

Note: Suitable measures shall be taken to protect joints against mechanical damage and soiling up to complete curing of sealant surface. Zinc sheet, steel,

copper, brass and lead may corrode when exposed to Sopro Sanitary Silicone. Trial sealant application is recommended due to wide variety of possible adjoining covering types.

To guarantee impeccable hygiene standards for swimming pool water, this shall be treated and disinfected in accordance with DIN 19643-1 (Treatment of water of swimming pools and baths – Part 1: General requirements). To prevent fungal attack, coverings shall be thoroughly cleaned once a year, in conjunction with a complete change of water.

Specified times

Apply for normal temperature range of +23°C and 50% relative humidity; higher values shorten and lower values lengthen these times.

Disposal

Disposal considerations

13.1. Waste treatment methods

The generation of waste should be avoided or minimized wherever possible. Recover if possible.

A waste code (EWC) according to European List of Waste (LoW) cannot be specified, due to dependence on the usage. Contact and

send to an authorized waste disposal service.

Methods of disposal:

Disposal of this product, solutions, packaging and any by-products should at all times comply with the requirements of

environmental protection and waste disposal legislation and any regional local authority requirements.

Dispose of surplus and nonrecyclable products via a licensed waste disposal contractor.

Do not dispose of waste into sewers.

Clean waste packaging should be recycled when possible and authorized by the authority.

Hazardous waste: No

Disposal considerations:

Do not allow to enter drains or watercourses.

Dispose of product according to all federal, state and local applicable regulations.

If this product is mixed with other wastes, the original waste product code may no longer apply and the appropriate code should be

Dispose of containers contaminated by the product in accordance with local or national legal provisions. For further information,

contact your local waste authority.

Special precautions:

This material and its container must be disposed of in a safe way. Care should be taken when handling untreated empty containers.

Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers.

Empty containers or liners may retain some product residues. Do not re-use empty containers.

Tools/tool cleaning

Gun, silicone smoother; clean tools with universal thinner immediately after use; mechanical cleaning required when set

Licence

EMICODE system of GEV (German Association for Control of Emissions in Products for Flooring Installation): EC1^{PLUS} ("very-low-emission-plus") rating

Test report

Chemisches Laboratorium Dr. Stegemann, Georgsmarienhütte

 Meets microbiological criteria under contact method of Chemisches Laboratorium Dr. Stegemann; falls below detection limit for volatile organic compounds and extractables under requirements of German Federal Institute for Risk Assessment (BfR)

Safety precautions

Exempt from labelling requirements under Regulation (EC) No 1272/2008 (CLP).

EUH208 Contains 4,5-dichloro-2-octyl-2H-isothiazol-3-one. May produce an allergic reaction. EUH210 Safety data sheet available on request.

Contains biocidal active substance 4,5-dichloro-2-octyl-2H-isothiazol-3-one to protect against fungal attack. Avoid contact with skin. Ensure adequate ventilation during application and curing.

P102 Keep out of reach of children. P332+P313 If skin irritation occurs: Get medical advice/attention.

Pass (NF)

Pass (NF)

CE marking



Sopro

Sopro Bauchemie GmbH Biebricher Straße 74 D-65203 Wiesbaden (Germany) www.sopro.com

CPR-DE3/9001.3.eng EN 15651-1, EN 15651-2 EN 15651-3, EN 15651-4 Sopro SanitärSilicon (all colours)

1 – component silicone sealant, acetate curing, sealant for application in the facade, for glazing, in the sanitary area and for pedestrian walkways Typ F EXT-INT CC, G CC, S, PW INT

Conditioning: Method A
Substrate: Glass

Pretreatment: Sopro SiliconPrimer Clean SPM 023	
Reaction to fire	Class E
Water tightness and air tightness	
 Tensile properties at maintained extension 	Pass (NF)
Resistance to flow	\leq 3 mm
– Loss of volume	≤ 10 %
— Tear resistance	Pass (NF)
— Tensile properties (i.e. elongation) at maintained	
Extensions after immersion in water	Pass (NF)
 Adhesion/cohesion properties at maintained extension 	
after exposure to heat, water, artificial light	Pass (NF)
— Elastic Recovery	≥ 70 %
 Tensile properties / secant modulus for cold 	
climate areas (at -30 °C)	$\leq 0.9 \text{ MPa}$

Release of chemicals dangerous to the environment and health
Evaluated

Tensile properties at maintained extensions for cold climate areas (at -30 °C)

- Microbiological Growth

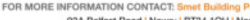
AECB

CE marking to EN 15651 is identical, with the exception of the order number, for all Sopro Sanitary Silicone colours. The CE mark for transparent Sopro Sanitary Silicone is shown here by way of example.

bringing european innovation

NBS Source





93A Belfast Road | Newry | BT34 1QH | Northern Ireland 1: +44 (0)28 3026 6833 ROI: +353 (0) 1697 8586

E info@smetbuildingproducts.com

smetbuildingproducts.com or smet.i

The information, and, in particular, the recommendations relating to the application and end-use of SMET distributed products, are given in good faith based on SMET's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with the manufacturer's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability of the intended application and purpose. The manufacturer reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

ASBP OIGBC Marketplace+