



Technical Data Sheet

Zwaluw Zwaluw Silicone-NO Colours

Neutral silicone sealant for sanitary, glazing and façade joints

Product Description

Zwaluw Silicone-NO Colours is a versatile neutral silicone sealant for sanitary, building, glazing and façade joints which cures under influence of humidity to form a durable elastic rubber.

Benefits

- · Neutral curing, almost odourless
- Perfect adhesion without primer to most substrates
- UV, water and weather resistant
- · Non corrosive towards metals
- Mould resistant

Applications

Zwaluw Silicone-NO Colours was specifically developed for durable elastic sealing of connection and expansion joints in concrete, brickwork, curtain wall constructions, glazing systems (1), kitchens, bathrooms and showers and for industrial applications.

Remark (1)

Compatibility of the edge seals of insulation glass with glazing sealants cannot be guaranteed by the supplier of the sealant, as the composition of the edge seals can be changed by the producer without notice. Any advice on the compatibility of glazing sealants to the edge seals of insulation glass is based on experience and therefore not guaranteed.

Directions Of Use

A joint with the correct dimensions is able to absorb movements between building materials. The joint depth should always be in the correct relationship of the joint width. A general rule is the ratio of joint depth to the width of the joint with a joint width up to 10 mm is 1:1, with a minimum of 5 mm in width and depth. For joints wider than 10 mm, the depth is the width divided by 3 plus 6 mm. For more information see the Technical Bulletin Joint Dimensions in the Knowledge Base on our website www.denbraven.com.

Additional information

DIN 53504 S2 0,35 N/mm² Application rate @ Ø3 mm/6,3 bar 130 g/min Application temperature +5°C to +40°C Base Curing time @ +23°C/50% RH Density ISO 1183-1 1,22 g/ml Elongation at break DIN 53504 S2 550% Frost resistance during transportation DIN 53505 19 Skin formation DBTM 10 8 minutes @ +23°C/50% RH Temperature resistance Tensile strength DIN 53504 S2 1,30 N/mm²			
Application rate Application temperature Base Curing time Curing time Density Elongation at break Frost resistance during transportation Joint movement Shorea hardness Skin formation DBTM 10 130 g/min +5°C to +40°C 2-Pentanone Oxime 2-3 mm/24 hours 1,22 g/ml DIN 53504 S2 550% Up to -15°C 25% 8 minutes @ +23°C/50% RH -50°C to +120°C	100 % modulus	DIN 53504 S2	0,35 N/mm²
Base 2-Pentanone Oxime Curing time @ +23°C/50% RH 2-3 mm/24 hours Density ISO 1183-1 1,22 g/ml Elongation at break DIN 53504 S2 550% Frost resistance during transportation Up to -15°C Joint movement 25% Shorea hardness DIN 53505 19 Skin formation DBTM 10 8 minutes @ +23°C/50% RH -50°C to +120°C -50°C to +120°C	Application rate		130 g/min
Base Oxime Curing time @ +23°C/50% RH 2-3 mm/24 hours Density ISO 1183-1 1,22 g/ml Elongation at break DIN 53504 S2 550% Frost resistance during transportation Up to -15°C Joint movement 25% Shorea hardness DIN 53505 19 Skin formation DBTM 10 8 minutes @ +23°C/50% RH -50°C to +120°C +120°C	Application temperature		+5°C to +40°C
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Frost resistance during transportation Joint movement Shorea hardness DIN 53505 DBTM 10 B minutes @ +23°C/50% RH Temperature resistance DBTM 10 -50°C to +120°C	Density	ISO 1183-1	1,22 g/ml
transportation Joint movement Shorea hardness DIN 53505 DBTM 10 Skin formation Temperature resistance DBTM 10 B minutes @ +23°C/50% RH -50°C to +120°C	Elongation at break	DIN 53504 S2	550%
Shorea hardness DIN 53505 19 Skin formation DBTM 10 8 minutes @ +23°C/50% RH -50°C to +120°C	· ·		Up to -15°C
Skin formation DBTM 10 8 minutes @ +23°C/50% RH -50°C to +120°C	Joint movement		25%
Temperature resistance DBTM 10 +23°C/50% RH -50°C to +120°C	Shorea hardness	DIN 53505	19
Temperature resistance +120°C	Skin formation	DBTM 10	•
Tensile strength DIN 53504 S2 1,30 N/mm²	Temperature resistance		
	Tensile strength	DIN 53504 S2	1,30 N/mm²

These are typical values

Limitations

- Not suitable for PE, PP, PC, PMMA, PTFE, soft plastics, neoprene and bituminous substrates
- Discoloration can occur in dark places and by contact with chemicals

Surface Preparations and Finishing

Application temperature: +5°C to +40°C (applies to environment and substrates). All substrates must be solid, clean, dry, and free of grease and dust. Clean substrates with Zwaluw Cleaner. Zwaluw Silicone-NO Colours adheres perfectly without the use of primer to most non porous substrates. Porous substrates to be pre-treated with Zwaluw Primer Universal. Always test adhesion prior to application. Use Zwaluw Finisher to smooth the joint.







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Paintability

Zwaluw Silicone-NO Colours is not paintable. We recommend covering the edges of the joint with masking tape to prevent surfaces that need to be painted from being contaminated by silicone.

Cleaning

Uncured material and tools can be cleaned by using Zwaluw Cleaner. Cured material can only be mechanically removed. Hands can be cleaned with Zwaluw Wipes.

Colour(s)

- Grey
- RAL 9001 (Cream)
- Black
- White
- Brown
- Aluminium
- Crème White
- Silver-Grey
- Pergamon
- · Transparant Grey
- Jasmine
- Manhattan
- Anthracite

Packaging

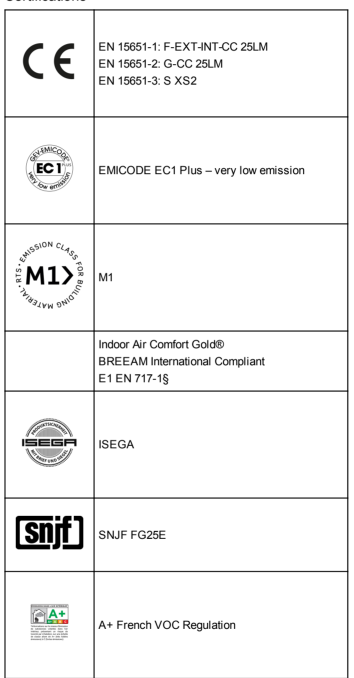
- Cartridge
- Sausage

For product specifications, please refer to the Product Detail Page

Shelf Life

In unopened original packaging between +5°C and +25°C, shelf life up to 18 months from production date, stored in a dry place.

Certifications



Health & Safety

Product Safety Data Sheet must be read and understood before use. These are available on request and via our websites





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Warranty & Guarantee

Bostik warrants that its product complies, within its shelf life, to its specification.

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