# weber silikon banyo

# Silicone for bathrooms and shower screens

**Technical Data Sheet** Issued On: 02.05.2019 Revision No: 000

#### ■ Description

Single component, ready-to-use, humid-curing, acetoxy based silicone for bathrooms and shower screens.

#### Advantages

- · Resistant to mould and
- · Solvent-free
- · Hygenic

#### ■ Application areas

Used as filling and adhesive material for tiles, glass, aluminium and metals in kitchens and bathrooms.



#### ■ Application substrates

Interiors;

- Concrete, pre-cast concrete, fiber concrete and concrete panels;
- Wood, metal, aluminium, brick, tile, marble, glass, galvanized sheets and many plastic substrates;

Please consult us for all other application substrates.

# ■ Preparation of substrates

- Joint areas should be dry and clean while applying weber silikon banyo; and should be free from any kind of cement, oil, adhesive and paint residues.
- No coating should be on nonporous substrates like glass and metal; cleaned with cellulosic thinner as pretreatment if necessary.
- Additionally, metal substrates should be treated with anticorrosive materials.
- Use of masking tapes recommended on sensitive substrates and where straight and sharp edge formation required.

#### ■ Application conditions

- Surface and ambient temperature between +5°C and
- Avoid application in extremely hot and/or damp weather.
- Should not be used on frozen or melting substrates, or substrates with the risk of frost within 24 hours.

#### ■ Application

- During application, weber silikon banyo should contact both sides of the joint and polyethylene cord
- The material should be applied equally and continually while the tip of the cartridge remains within the joint.
- For correct application, the sealant should be applied as a single layer, not in multiple layers.
- Smooth the surface of the sealant and check for the adhesion on the substrate right after the application.
   Possible air bubbles in the material should be let off during this process.
- The substrate can be smoothed with a suitable material soaked with soap water solution.
- Remove masking tapes before weber silikon banyo fully dries.
- weber silikon banyo should not be used in unventilated areas as it requires moisture for curing.
- · Application tools should be cleaned using acetone.

## ■ Application tools

Caulking gun

#### ■ Consumption

3 m/cartridge (1x1 cm joint)

#### ■ Points of attention

- weber silikon banyo adheres on many smooth surface structural elements without primer. However, a minor test is recommended before application on very absorbent or glossy, treated or painted coatinos.
- Ideal joint width should be two times of joint depth for joint applications.
- · Not paintable.
- · Not suitable for use in aquariums.



# ■ Technical specifications

PRODUCT	weber silikon banyo
Chemical structure	Acetoxy silicone
Packaging	280 ml cartridge
Colour	White, Transparent
Density	1,03±0,03 g/cm³
Surface drying (25°C, %50 rh)	10-15 min
Curing speed (25°C, %50 rh)	3 mm/day
Tensile strength at break	≥1,8 MPa
Elongation at break	≥%500
%100 modulus of elongation	>0,40 MPa
Application temperature	Between +5°C and +40°C
Temperature resistance (cured)	Between -45°C and +150°C
Shore A hardness	22 Shore A

#### **LEGAL DISCLAIMER**

Saint-Gobain Weber Yapı Kimyasalları San. ve Tic. A.Ş. is not responsible for any errors arising from the use of product beyond its intended purpose or not complying the application procedures mentioned above.

#### ■ Storage

Packaging	280 ml cartridge
Colour	White
Shelf life	1 year from date of manufacture when stored unopened and undamaged, away from direct sunlight, between +5°C and +25°C, in a dry, moisture-free environment.

# ■ Safety precautions

- Use appropriate safety equipment (mask, gloves, glasses).
- · Protect your eyes/face.
- · Avoid direct contact with eyes and skin.
- In case of contact with eyes, rinse immediately with plenty of clean water and seek medical attention.
- Please read Material Safety Data Sheet (MSDS) for further safety information.

The stated times apply for 20°C substrate and ambient temperature; increase at lower temperatures and decrease at higher temperatures.

Saint-Gobain Weber Yapı Kim. San. ve Tic. A.Ş. is not responsible for the application errors arising from use of product beyond its intended purpose of failure to comply with the forgoing application conditions and advice on the product.



