

Technical Data Sheet Silcoflex 585 Ver. 5.1 October 2021

Silcoflex 585

Acetoxy silicon sealant for sanitary application. Mould resistant



DESCRIPTION

Professional product for use in the sanitary sector, to seal shower trays and washbasins, bathtubs, kitchen sinks and ceramic coverings. Resistant to mould, and products used for cleaning and hygiene. Characterized by a high crosslinking speed.

Not paintable.

Certified and tested according to:

EN 15651 – 1: Type F - EXT - INT - CC; EN 15651 – 2: Type G - CC; EN 15651 – 3: Type S; ISO 11600 – G, class 25 LM; EMICODE EC 1 PLUS

APPLICATION FIELDS

Sealing of joints on wooden, metal and plastic (excluding PE, PP and Teflon) windows and doors. Sealing of joints on walls, facades and metal constructions. Suitable for sealing windows. Suitable for joints in bathroom areas.

FEATURES

- 100% silicone, solvent-free
- Fast skin-forming time and crosslinking
- Outstanding adhesion to glass, vitrified surfaces and ceramic tiles
- Specific for high-humidity areas
- Mould resistant
- Non-sagging
- Excellent resistance to weathering, UV and aging
- Easy extrusion at low (+5°C) and high (+40°C) temperatures
- Flexible at low (-40°C) and high (+100°C) temperatures



TECHNICAL DATA

Aspect	Tixotropic paste, non-sagging
Colour	Transparent, white
Chemical nature	Acetoxy curing
Curing mechanism	Moisture curing
Crosslinking speed [mm] (NPT Method 07) (24h - 23°C and 50% RH)	ca. 3.0
Shore A (ISO 868)	ca. 22
Specific gravity [g/cm³] (NPT Method 06) (23°C and 50% RH)	ca. 0.99
Skin time [min] (NPT Method 17) (23°C and 50% RH)	ca. 15
Elastic modulus at 100% [N/mm²] (ISO 8339)	ca. 0.4
Tensile strength [N/mm²] (ISO 8339)	ca. 0.7
Tear strength [N/mm²] (ISO 34)	ca. 4.5
Elongation at break [%] (ISO 8339)	ca. 250
Joint movement capability [%] (ASTM C920)	± 25
Application temperature [°C]	from +5 to +40
Temperature resistance [°C]	from -40 to +150, with brief points at +120

APPLICATION

To obtain maximum performance in terms of adhesion, the surfaces concerned must be dry and clean; in particular, degreasing solvents can be used to remove grease. The acetic silicone adheres to most surfaces (anodized aluminum, glass, ceramic, polyester). In the presence of adhesion problems on particular surfaces, it is advisable to consult the manufacturer for the choice of a specific Primer. The product is not overpaintable.

Remove the top part of the threaded top screw on the plastic nozzle and cut it at an angle according to the desired bead thickness and profile. Fit the cartridge into a manual or pneumatic air operated gun (provided with telescopic piston) and extrude the sealant carefully preventing air entrapment. Once opened, packs



should be used up within a relatively short time. The optimum operating temperature for both substrate and sealant is between 15°C and 25°C.

Tooling and finishing must be carried out within the tack-free time of the sealant. Since system is moisture-cured, permit sufficient exposure to air. Bonded elements may require additional holding or support during curing period.

SILCOFLEX 590 must not be used for insulating glass applications and not recommended for structural glazing applications, for sealing of aquaria or for longer-term use under water. Not suitable for food processing application; please use instead S-Sil Food, NSF ANSI 51 certified.

CLEANING OF EQUIPMENT AND PERSONAL PROTECTIVE MEASURES

Clean the tools used with white spirit. Once hardened, the product can only be removed mechanically. Avoid skin contact by using latex, rubber or polyethylene gloves. If it comes in contact with the skin, remove immediately and wash with soap and water.

PACKAGING

PE-cartridge 300ml: 24 cartridges per box Sausage 600 ml - 20 piaces per box

STORAGE AND SHELF LIFE

Silcoflex 585 can be stored for 24 months in its original packaging (unopened container) between 10°C and 25°C in a cool, dry place. The storage temperature should not exceed 25°C for extended periods of time. Keep away from wet areas, direct sunlight and heat sources.

GENERAL INFORMATIONS

The information contained in this technical data sheet is to the best of our knowledge correct, being based on our knowledge and experience to date and cannot be used as a guarantee, due to the various different materials present on the market and the fact that the application conditions are not under our direct control and supervision. NPT srl, however, guarantees constant product quality. NPT srl, has the right to modify or up-date this technical data sheet according to requirements. Customers are kindly requested to verify that they are in possession of the latest version.

ALWAYS CONSULT THE MATERIAL SAFETY DATA SHEET BEFORE USING THE PRODUCT