Technical data sheet



Gomastit 400

Gomastit 400 is a sealant based on pure silicone for sanitary, plumber and construction areas. It is excellent for expansion and connection joints on various construction materials and for window sealing. Gomastit 400 is mold- and highly UVand weather-resistant.

Product advantages

- Simple processing
- High elasticity, good mechanical strength Extremely high UV, ageing and weather resistance Free of solvents and isocyanates
- Odourless
- Chemical neutral polymerisation
- Non-corrosive on surfaces
- Impact and vibration resistant (shock absorbing)
- Very wide adhesion range

Technical data

| Chemical base | Oxime, neutral |
|--|---------------------------------|
| Mechanism of curing | 1 comp. moisture curing |
| Modulus elongation at 100%, DIN 53504 S2 * | ca. 0.4 N/mm² |
| Elongation at break, DIN 53504 S2 * | ca. 500% |
| Tensile strength, DIN 53504 S2 * | ca. 1.0 N/mm² |
| Tooling time | max. 10 min. |
| Curing rate after 24h | ≥ 2.0 mm |
| Curing rate after 48h | ≥ 3.0 mm |
| Volume change, DIN EN ISO 10563 | ≤ 6 % |
| Temperature resistance after curing | - 40 °C to + 150 °C |
| Application temperature | + 5 °C to + 40 °C |
| Movement capability | 25% |
| Consistency, DIN EN ISO 7390 | Standfest, ≤ 3 mm |
| Elastic recovery, DIN EN ISO 7389, at elongation of 100% | ≥ 70% |
| Density, coloured | 1.41 +/- 0.05 g/cm ³ |
| Density, transparent | 1.03 +/- 0.05 g/cm ³ |
| Shore A hardness, DIN 53505, coloured | 22 |
| Shore A hardness, DIN 53505, transparent | 15 |

All measurements were performed under normal conditions (23 °C and 50 % relative humidity).

* The data are based on measurements after 7 days.

Application

Joints in sanitary, plumber and construction areas. Sealing of movement and connection joints on concrete, wood, metal, ceramic, various plastics and sealing of windows (wood, plastic, metal). Connection joints on windows, doors etc. Sealing in areas of intense weather conditions and UV strain.

Substrate range

Suitable materials are metals, powder-coated, varnished, galvanised, anodised, chromed or hot zinc dipped surfaces, various plastics, ceramics, glass, concrete and wood. Due to the large variety of different plastics and compositions as well as materials which are susceptible to cracks, preliminary tests are recommended. Not suitable for natural stone work.

Meets the standards

- eco-bau basis
- EN ISO 846 method A+B, very good mold resistance
- ISO 11600-F25-LM
 ISO 11600-G25-LM

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Substrate preparation

Perfect sealing work requires correct joint dimensions and pretreatment of the surfaces. For dimensioning of building construction joints see DIN standard 18540 and SIA standard 274. For maximum adhesion strength a dry, clean, grease free and structurally proper surface is required. On smooth, nonabsorbent substrates a pre-cleaning with rubbing alcohol or isopropyl is recommended. Porous surfaces may need to be grinded, free of dust and cleaned. During renovations the old sealant must be removed as much as possible. The chemical base of the old sealant must be clarified. We recommend to consult our application engineers. The compatibility with adjacent materials, coatings etc. must be determined in advance.

Adhesion promoter

With most materials a good adhesion is achieved even without adhesion promoter. In the case of moisture influence on absorbent or difficult substrates, we always recommend the application of Adhesion Promoter V21 in advance. For nonabsorbent substrates we recommend the application of Adhesion Promoter V2. For thermo-painted or powder-coated surfaces and plastic materials we recommend our Adhesion Promoter V40. Preliminary tests are recommended. Note: Adhesion promoter and thinly elapsed sealant leave stains that can not be completely cleaned.

Processing

- Prepare the joint according to the substrate preparation and pre-treatment description
- Observe and comply with the expiry date of all materials used
- Cut the nozzle tip according to the joint width
- Place container into suitable gun (manual, air, caulking gun)
- Apply the material bubble free into the joint
- The joint must be applied within the tooling time
- For joint smoothing we recommend using our tooling agent and if necessary joint tools
- Non-cured sealant can be removed with rubbing alcohol or isopropyl
- Cured sealant can only be removed mechanically

Paint compatibility

Not paintable. Compatible on components with coating agent. Due to the diversity of varnishes and paints on the market, we recommend preliminary tests.

Chemical resistance

- Good against water, aliphatic solvents, oils, grease, diluted inorganic acids and alkalis
- Moderate against esters, ketone and aromatics
- Not resistant against concentrated acids and chlorinated hydrocarbons

Colours

- anthracite
- basalt
- black brown
- concrete grey
- dark grey
- ioint grey
- light grey
- manhattan
- pure white
- signal white
- slate grey
- transparent

Packaging

- Cartridges of 310 ml in boxes of 12 units
- Sausages of 600 ml in boxes of 12 units

Shelf life and storage conditions

- 18 months from date of production in original packaging
- Store cool and dry (10 25 °C)
- Further information on request

Work and environmental safety

Important information about work and environmental safety is available on the material safety data sheet.

merz+benteli ag

Freiburgstrasse 616 CH - 3172 Niederwangen Phone +41 31 980 48 48 Fax +41 31 980 48 49 info@merz-benteli.ch www.merz-benteli.ch Our information is based on experiences in lab and practice. Their publication occurs,however, without takeover of a liability for damages and losses which are to be put down to these information, as there the practical application conditions are lying outside of the enterprise's control. The user is not released from the necessity to carry out own attempts for the planned applications under practical conditions. Due to the different materials, processing methods and local factors onto which we have no influence, no guarantee – also in patent-legal respect – can be taken over. We recommend therefore sufficient own attempts. By the way we refer to our General Business Conditions. Technical characteristics according to the Technical Data Sheets up to their expiry date which is available upon request and which is available on our website. Technical changes reserved. Contents examined and released by merz+benteli ag, CH - Niederwanger/Berne

