

SILCASIL 320

High temperature silicone adhesive

SILCASIL 320 has an excellent adhesive strength and a high temperature resistance up to 320 °C. It is used for sealing and bonding, for example, for bonding of cords or tapes. It can be applied on most firm, clean and dust-free surfaces, for example, metal, ceramics or mineral construction materials. Exposure to high temperature is only permitted after complete hardening of **SILCASIL 320**. Based on customer requests, **SILCASIL 320** is now available in **black** colour.

Product details	
Temperature resistance	Max. 320 °C (1,000 h)
Thickness at 20 °C	1.15 g/cm ³
Hardness	20 Shore A
Handling temperature	5 - 40 °C
Film formation of the surface	after 10 minutes
Hardening, coat thickness 3 mm	after 24 h
Colour	Black
Delivery forms	290 ml cartridges
EAN	4262491490036

The properties mentioned are typical values from series tests, which were determined according to recognised test methods. Material and product-specific variations must be taken into account. The information does not indicate assured properties and cannot be used for a guarantee. We reserve the right to make technical changes.



