Product information

Silicone Sealing Compound, black



Description

Heat-resistant, single-component sealant. Vulcanizes under the influence of air humidity and cures to form a permanently elastic mass. For sealing a wide variety of materials (e.g. metal, plastic, glass, porcelain, painted wood surfaces, etc.) in engines. transmissions, vehicles, containers, plants and heating facilities as well as air conditioning systems.



Properties

- permanently elastic
- good adhesion
- outstanding chemical resistance
- resistant to stresses and vibrations
- outstanding thermal stability
- low odour
- non-corrosive
- resistant to weathering/UV and ageing

Technical data

Curing rate at 23 °C / 50 % 2 - 3 mm/24h

rh

Tensile stress at 100 % ~ 0.60 N/mm² DIN 52455 elongation

Base neutral cross-linked.

No Meko - frei von 2-

-40 - +250 (temporary

Butanonoxim

up to +300) °C

Operating temperature

range

Hardness, Shore A ca. 28 - 31 DIN 53505

+5 to +35 °C Processing temperature Skin formation time at 23 10 - 15 min

°C/50 % relative humidity

Color / appearance according to

specification Odor characteristic Form pastelike, liquid

Viscosity at 40 °C $>7 \text{ mm}^2/\text{s}$

pH value

Shelf life in original sealed

container

18 months

Optimum storage temperature

2 - 15 °C

Areas of application

For sealing oil and transmission pans, engine housings, differentials, valve covers, water pumps, spur gear covers, headlamps, taillamps, battery boxes, etc. For metal parts, plastic and glass.

Application

The surfaces to be sealed must be clean, dry and free of oil and grease. Apply material evenly and join parts immediately without flash-off time.

PI 56/07/18/2024

Note: On substrates such as PP, PE, Teflon and bitumen, insufficient adhesion can be expected. That is why we recommend carrying out an adhesion test before use.

Available pack sizes

80 ml Cartridge plastic 6177

D-GB-F-ARAB

200 ml Can aerosol 2859

GB-DK-FIN-N-S

200 ml Can aerosol 6185

D-GB-F-I-E-NL-P

Our information is based on thorough research and may be considered reliable, although not legally binding.