

Super RTV silicone adhesive and sealing compound

High-quality adhesive and sealing compound for use in industry and the automotive sector.

Excellent resistance to chemicals

- Can also be used in critical areas in which the seal comes into contact with various liquids
- Outstanding resistance to engine oil and transmission oil, refrigerant and anti-freeze agent

Non-acidic hardening system

- Non-corrosive, therefore has no negative impact on electronic components and on lambda probes

Sealant in compressed-air can

- Easy to dispense without additional aids
- The fine beads allow the product to be applied uniformly



Illustration only

Contents	200 ml
Chemical basis	Neutral crosslinked silicones, oxime-based

Colour	Min./max. temperature resistance	Max. short-term temperature resistance	Range of applications	Art. no.	P. Qty.
Black	-60 to 260 °C	300 °C	Water pumps, Oil pumps, Front cover, Camshaft bearing cover, Thermostat housing, Oil pans, Transmission cover, Sunroof, Doors	0893 331 1	1/12
Red	-60 to 315 °C	370 °C	Oil pumps, Front cover, Camshaft bearing cover, Oil pans, Transmission cover, Exhaust manifold, Exhaust flange, Cover and flange on engines, Intake area	0893 331 2	1/12
Blue	-60 to 260 °C	300 °C	Oil pans, Valve cover, Rear axle housing, Crankshaft housing, Differential housing, Camshaft bearing cover	0893 331 3	1/12
Transparent	-60 to 260 °C	300 °C	Sealing of accumulators, Sealing of halogen lamp, Sealing of vehicle body parts, Sealing of transformer	0893 331 4	1/12
Grey	-60 to 260 °C	300 °C	Water pumps, Oil pumps, Front cover, Camshaft bearing cover, Thermostat housing, Oil pans, Transmission cover, Intake area, Sealing of accumulators	0893 331 6	1/12

Instructions

Optimum adhesion to dry, clean and dust-free surfaces. The old sealant must be removed in full from the surface.

Notice

When sealing e.g. oil pans and gearboxes it is vital that no sealant gets into the interior. For this reason we recommend to apply the sealant on a joining part surface. Join both parts and then carefully press by hand and lightly slide against each other. Afterwards separate the parts again and then remove the sealant that has gone inside. Join the components again within a max. of 5 minutes and tighten firmly. Before commissioning, observe the hardening time (depending on the sealant thickness).

The usage instructions are recommendations based on the tests we have conducted and are based on our experience; carry out your own tests before each application. We do not assume any liability for a specific application result due to the large number of applications and storage and processing conditions. Insofar as our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee consistent quality of our products. We reserve the right to make technical changes and further develop products.

Related products	Art. no.
Nozzle attachment Super RTV silicone	0891 321 001