

ENGINE SEALING COMPOUND SILICONE SPECIAL 180



Contents	70 ml
Conditions for skin-formation time	at 23 °C and 50% relative humidity
Elongation at break	300 %
Continuous motion absorption (up to 150 °C)	25 %
Min./max. temperature resistance	-50 to 150 °C
Max. short-term temperature resistance	180 °C

Art. No.	0890 322	0890 320
P. Qty.	1/10	1/10
Colour	Blue	Transparent
Min. skin-formation time	6 min	8 min
Max. skin-formation time	12 min	15 min
Min./max. processing temperature	5 to 40 °C	5 to 60 °C

Permanently elastic silicone sealing compounds for engine and bodywork with excellent adhesion

- Cold-vulcanising silicone rubber
- Bridges larger unevenness
- Reliable at sealing, even after withstanding years of vibrations
- Does not run or pull threads
- Excellent adhesion and chemical resistance
- Skin formation after just a few minutes, vulcanisation rate approx. 1.5 mm/day

Application area

For sealing surfaces, gaps and cracks in separating joints, cylinder heads, crank housings, water pumps, coolers, axle tubes, cylinder bases (motorbike), lamp and turn signal housings, welding seams etc.

ENGINE SEALING COMPOUND SILICONE SPECIAL 250



Contents	70 ml
Min. skin-formation time	6 min
Max. skin-formation time	12 min
Conditions for skin-formation time	at 23 °C and 50% relative humidity
Elongation at break	300 %
Continuous motion absorption (up to 150 °C)	25 %
Min./max. temperature resistance	-50 to 250 °C
Max. short-term temperature resistance	300 °C
Min./max. processing temperature	5 to 40 °C

Art. No.	0890 323	0890 321
P. Qty.	1/10	1/10
Colour	Black	Red

Permanently elastic silicone sealing compounds for engine and bodywork, brief temperature resistance of 300 °C

- Cold-vulcanising silicone rubber
- Bridges larger unevenness
- Reliable at sealing, even after withstanding years of vibrations
- Excellent adhesion and chemical resistance
- Does not run or pull threads
- Skin formation after just a few minutes, vulcanisation rate approx. 1.5 mm/day

Application area

For sealing surfaces, gaps and cracks in separating joints, cylinder heads, crank housings, water pumps, coolers, axle tubes, cylinder bases (motorbike), lamp and turn signal housings, welding seams etc.

The usage instructions are recommendations based on the tests we have conducted and based on our experience; carry out your own tests before each application. Due to the large number of applications and storage and processing conditions, we do not assume any liability for a specific application result. 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.