

# **Silicone Sealing Compound grey**

#### **Product properties**

One component, elastic silicone for use in areas of high temperature. Silicone Sealing Compound Grey is an alternative to common solid gaskets.

- permanently stays elastic and stable and seals everlasting
- bridges joints of different sizes
- resistant against water, salt water, oil, fat, cleaning liquids, hydrocarbon, diluted acids and lyes and many other chemicals

## Area of application

Seals metal parts (aluminum, cast, steel etc.), plastics, glass, ceramic and wood, for example oil pans, valve covers, waterand oil pumps, spur gear covers, differential seals, battery cases, headlights, backlights, protection cases, thermostat cases, gear oil pans, gear cases, engine front covers, drive shaft covers etc. **Universal use:** motor and body work, heating and plumbing, air-conditioning and much more.

## **Application**

Sealing surface must be clean and free of dust, oil and fat. Old gaskets need to be removed. Apply in the desired thickness and connect the parts.

# Consumption

Depending on application

### Reaction time

Skin formation: about 5-10 min/ Reaction: approx. 0,04inch/ 5 hours

## **Technical data**

Physical state: Paste

Colour: grey

Odour: characteristic

Density at 68 °F: 1,00- 1,35 g/cm<sup>3</sup>

Density: 1,03g/cm3

Temperature resistance: -50°C bis +250°C Working Temperature: +5°C bis +35°C

Elongation at Break: >400% Shore Hardness A: ca. 20°

Shelf Life or Storage Life: 12 Months

Available size Item no. PU 200ml 39762 12



Our information is based on careful examination and may be considered as reliable. Hower, all information supplied is a non-binding advise. No liability for printing errors, technical modifications and errors excepted.

