Wynn’s Black Gasket Maker is a flexible high-temperature resistant, watertight filling and bonding material. It is a polysiloxane based product in a pressure cartridge for making seals and gaskets in a rapid and easy way.

**Properties**

- Is resistant to oils, transmission fluids, water, antifreeze, grease, smoke and hot toxic gases.
- Replaces cork, felt, paper and rubber gaskets.
- Withstands low temperatures up to -40°C (continuous) and high temperatures up to 232°C (continuous) and 260°C (intermittent).
- Does not harm catalytic converters and electronic sensors.
- Retorquing is not necessary after complete curing.
- No mixing required (single component).

**Applications**

- Ideal for replacing seals and gaskets of engine components (cylinder-head cover, transmission and oil crankcase, water pumps, thermostats), light fittings, heating installations, AC, bodywork, industrial ovens, cooking stoves, window seals and many other applications.
- The product is not suitable for replacing head gaskets nor for applications that require continuous immersion in petrol.
- Do not use in joints deeper than 10 mm.
- Avoid contact with solvent cleaners during cure.

**Technical data**

- **Appearance**: non-sag black paste
- **Density**: 1.03
- **Temperature resistance**: -40 to +232°C (up to 260°C for short exposure)
- **Application temperature range**: +5 to +40°C
Directions

- Remove plastic tear-off lid (1).
- Remove cap from nozzle (2).
- Ensure that surfaces are clean, dry and grease free.
- Turn the top clockwise until you hear a click (3). Now turn further clockwise till stop to open trigger completely (4). Turn to Max for a thicker bead and to Min for a thinner bead (5).
- Apply the Gasket Maker by lightly pressing the trigger and drawing the bead along (6).
- Immediately assemble parts.
- Hand tighten until product begins to squeeze out around the flange.
- Allow to cure for one hour, then retighten ¼ to ½ turn.
- Gasket will skin over in one hour and fully cure in 24 hours.
- After use, wipe the nozzle clean and put back the cap (7).
- If product has cured in the nozzle, loosen nozzle and remove cured product.
- If the application is one in which the components are to be dismantled after the gasket has been made, apply the Gasket Maker normally, but spread a light coating of oil to the opposing face of the joint before bringing the two surfaces together.

Packaging

PN 57680 – 12x200 ml – EN/FR/NL/DE