

9841N

Black acetic-reticulation silicone sealant, resistant to high temperatures, with convenient pressure dispenser (pressure pack)

Specifications:

- Withstands temperatures up to 240 °C.
- Enables permanent elastic sealing.
- Replaces preformed gaskets.
- The convenient dispenser allows easy (one-coated), accurate, uniform spreading of the product.
- Polymerizes by reacting with atmospheric moisture and forms an elastic, durable gasket.
- Ideal for oil sumps, oil pumps, housings, gearboxes, engine parts that are not subject to high pressure and applications that require resistance to high temperatures.
- Perfectly adheres to most non-porous substrates, including glass, coated wood, ceramic and enamel.
- Not suitable for PE, PP, PC, PMMA, PTFE, soft plastics, neoprene and bituminous substrates.
- Cannot be painted.

DIRECTION FOR USE: Use on a clean, dry surface free of dust and grease residues. Apply a coat at least 2 mm in thickness. Remove any residues within 5 minutes of application. Application temperature range: +5 $^{\circ}$ C \div +40 $^{\circ}$ C. Test before use.

=	art.	ml
1000	art.	·····
098410120	9841N P200	200
098412120	9841N P200 (3)	200



