

Turbo Engines Gasket Japanese Engines Small Engines

ADVANCED RTV GASKET MAKER





















Advanced RTV Gasket Maker

VT-152P / VT-163 Vital Grey Pro RTV

- For high torque & high vibration applications
- Guaranteed no leak Low odor & non corrosive
- · Excellent oil resistance

Description: Specially designed for dealership warranty requirements that ensure extended drivetrain warranty compliance. It features fast-curing, sensor-safe, low odor, and non-corrosive formulation that meets performance specs of OE silicone gaskets. It forms reliable "formed-in-place" gaskets that resist cracking, shrinking, and migration caused by thermal cycling. It is permanently flexible and stable at between -80 °F to 625 °F (-62 °C to 330 °C). It is also resistant against automotive fluids.

Application: Rear valve covers, oil pans, timing covers, water pumps, thermostat housing, transmission pans etc.

| Code No | Product Name | Packaging Size | Packag | ing Detail |
|------------|--------------------|------------------------------|-----------|--------------|
| Code No | Froduct Name | Fackaging Size | Inner Box | Outer Carton |
| VT-152P85 | Vital Grey Pro RTV | 3 oz. (85 g) tube carded | 12 | 144 |
| VT-152P100 | Vital Grey Pro RTV | 3.52 oz, (100 g) tube carded | 12 | 144 |
| VT-163 | Vital Grey Pro RTV | 400 g/cartridge | - | 24 |





















VT-152 / 152SE / VT-152BX / VT-173 / VT-174 Vital Grey RTV

- Low volatile formula Safe for all models
- Guaranteed no leak Excellent oil resistance

Description: An original gasket maker formulated for heavy duty applications. It forms reliable "formed-in-place" gaskets that resist cracking, shrinking and migration caused by thermal cycling. Ideal to replace almost any cut gasket and can be used to coat pre-cut gaskets to increase reliability. It is permanently flexible and stable at temperature of between -80 °F to 625 °F (-62 °C to 330 °C). It is also highly resistant to automotive fluids.

Application: Rear main bearing cap split line, damper keyway sealing, differential cover, intake end seals, OHC cap, oil pan corner seals, oil pan gasket, side cover plate, thermostat housing, timing cover, transmission pan, valve cover gasket, vibration damper, water pump cover gasket and intake manifolds.

| Code No | Product Name | e Packaging Size | Packaging Detail | |
|----------|----------------|-----------------------------|------------------|--------------|
| Code No | Product Name | | Inner Box | Outer Carton |
| VT-152 | Vital Grey RTV | 3 oz. (85 g) tube carded | 12 | 144 |
| VT-152SE | Vital Grey RTV | 2.47 oz. (70 g) tube carded | 12 | 144 |
| VT-152BX | Vital Grey RTV | 3 oz. (85 g) tube boxed | 12 | 144 |
| VT-173 | Vital Grey RTV | 1.13 oz. (32 g) tube carded | 12 | 144 |
| VT-174 | Vital Grey RTV | 15 g x 10 tube carded | 12 | 48 |

VT-153 / VT-165 Vital Copper RTV

- Low volatile formula
- High temperature resistance up to 700 °F
- Safe for all models
- Guaranteed no leak

Description: Specially designed for 4-cylinder, turbocharged or high performance engine that requiring a unique RTV Gasket. It is the most advanced, high temperature RTV silicone gasket currently available. It features low odour, non-corrosive with excellent oil resistance. It is three times more oil resistant than conventional silicone gasket and eight times more flexible than cut gaskets. It is permanently flexible and stable at temperature of between -80 °F to 700 °F (-62 °C to 370 °C). It is also highly resistant to automotive fluids.

Application: Rear main bearing cap split line, damper keyway sealing, differential cover, intake end seals, OHC cap, oil pan corner seals, oil pan gasket, side cover plate, thermostat housing, timing cover, transmission pan, valve cover gasket, vibration damper, water pump cover gasket, intake manifolds and exhaust manifold.

| | | | Packaging Detail | |
|---------|------------------|--------------------------|------------------|--------------|
| Code No | Product Name | Packaging Size | Inner Box | Outer Carton |
| VT-153 | Vital Copper RTV | 3 oz. (85 g) tube carded | 12 | 144 |
| VT-165 | Vital Copper RTV | 300 g/cartridge | - // | 24 |

Adhesive, Sealant & Waterproofing



VT-157P Vital Black Pro RTV

- For dealership warranty requirements
- Fast curing formula
- Low odor and non-corrosive

Description: Specially designed for dealership warranty requirements that ensure extended drivetrain warranty compliance. It features fast-curing, sensor-safe, low odor, and non-corrosive formulation that meets performance specs of OE silicone gaskets. It forms reliable "formed-in-place" gaskets that resist cracking and shrinkage caused by thermal cycling. It is permanently flexible and stable between -80 °F to 600 °F (-62 °C to 315 °C). It is also resistant against automotive fluids.

Application: Rear valve covers, oil pans, timing covers, water pumps, thermostat housing, transmission pans etc.

| O-d-N- | Barrier Marie | | Packaging Detail | |
|------------|--|------------------------------|------------------|--------------|
| Code No | Product Name | Packaging Size | Inner Box | Outer Carton |
| VT-157P85 | Vital Black Pro RTV 3 oz. (85 g) tube carded | | 12 | 144 |
| VT-157P100 | Vital Black Pro RTV | 3.52 oz. (100 g) tube carded | 12 | 144 |





VT-157 / VT-157SE / VT-161 / VT-175 Vital Black RTV

- Temperature resistant up to 600 °F (315 °C)
- Forms leak-proof gaskets in seconds
- Remains flexible and durable

Description: An original gasket maker formulated for heavy duty applications. It forms reliable "formed-in-place" gaskets that resist cracking, shrinking and migration caused by thermal cycling. Ideal to replace almost any cut gasket and can be used to coat pre-cut gaskets to increase reliability. It is permanently flexible and stable at temperature of between -80 °F to 600 °F (-62 °C to 315 °C). It is also highly resistant to automotive fluids.

Application: Rear valve covers, oil pans, timing covers, water pumps, thermostat housing, transmission pans etc.

| Onda Na | Product Name | D 1 | Packaging Detail | |
|----------|-----------------|-----------------------------|------------------|--------------|
| Code No | | Packaging Size | Inner Box | Outer Carton |
| VT-157 | Vital Black RTV | 3 oz. (85 g) tube carded | 12 | 144 |
| VT-157SE | Vital Black RTV | 2.47 oz. (70 g) tube carded | 12 | 144 |
| VT-161 | Vital Black RTV | 1.13 oz. (32 g) tube carded | 12 | 144 |
| VT-175 | Vital Black RTV | 15 g x 10 tube carded | 12 | 48 |



VT-151 / VT-151SE / VT-158 / VT-159 / VT-176 Vital Red RTV

- High temperature resistance up to 650 °F (343 °C)
- Forms leak-proof gaskets in seconds
- . Hi-temp heavy duty applications
- Remains flexible and durable

Description: An original gasket maker formulated for high temperature and heavy duty applications. It forms reliable "formed-in-place" gaskets that resist cracking, shrinking and migration caused by thermal cycling. Ideal to replace almost any cut gasket and can be used to coat pre-cut gaskets to increase reliability. It is permanently flexible and stable at temperature of between -80 °F to 650 °F (-62 °C to 343 °C). It is also highly resistant to automotive fluids.

Application: Rear main bearing cap split line, damper keyway sealing, differential cover, intake end seals, OHC cap, oil pan corner seals, oil pan gasket, side cover plate, thermostat housing, timing cover, transmission pan, valve cover gasket, vibration damper, water pump cover gasket and intake manifolds.

| 0.1.1. | Product Name | B 1 : 6: | Packaging Detail | |
|----------|---------------|-----------------------------|------------------|--------------|
| Code No | | Packaging Size | Inner Box | Outer Carton |
| VT-151 | Vital Red RTV | 3 oz. (85 g) tube carded | 12 | 144 |
| VT-151SE | Vital Red RTV | 2.47 oz. (70 g) tube carded | 12 | 144 |
| VT-158 | Vital Red RTV | 300 g/cartridge |) (- · · · | 24 |
| VT-159 | Vital Red RTV | 1.13 oz. (32 g) tube carded | 12 | 144 |
| VT-176 | Vital Red RTV | 15 g x 10 tube carded | 12 | 48 |

Advanced RTV Gasket Maker

VT-170 / VT-171 / VT-172 **Multipurpose RTV Sealant**

Description: Multipurpose RTV Sealant is the 100% Silicone Sealant formulated for heavy duty applications. It makes reliable "formed-in-place" gaskets that resist cracking, shrinking and migration caused by thermal cycling. Ideal to replace almost any cut gasket. Also use to seal, bond, repair, mend and secure glass, metal, plastics, fabric, vinyl, weather stripping and vinyl tops.

Application: Gasketing of machinery casing like compressors, pumps & gear box. Sealing of flange pipe joints, access door etc. Also use to protect & repair electrical wiring, bonding of door frames, windshields, seams and roofs etc.

Available colors:

Clear (VT-170), Black (VT-171), White (VT-172)

Content: 300 g

Carton Quantity: 24 cartridges/carton



VT-168 / VT-168SE Vital White RTV

- Temperature resistant up to 600 °F (315 °C)
- Forms leak-proof gaskets in seconds Remains flexible and durable

Description: An original gasket maker formulated for heavy duty applications. It forms reliable "formed-in-place" gaskets that resist cracking, shrinking and migration caused by thermal cycling. Ideal to replace almost any cut gasket and can be used

to coat pre-cut gaskets to increase reliability. It is permanently flexible and stable at temperature of between -80 °F to 600 °F (-62 °C to 315 °C). It is also highly resistant to automotive fluids.

Application: Gasketing of machinery casing like compressors, pumps & gear box. Sealing of flange pipe joints, access door etc.





| Code No | Dundred Name | Participal Control | Packaging Detail | |
|----------|-----------------|-----------------------------|------------------|--------------|
| | Product Name | Packaging Size | Inner Box | Outer Carton |
| VT-168 | Vital White RTV | 3 oz. (85 g) tube carded | 12 | 144 |
| VT-168SE | Vital White RTV | 2.47 oz. (70 g) tube carded | 12 | 144 |

VT-164 / VT-164SE / VT-166 / VT-177 **Vital Clear RTV**

- Temperature resistant up to 250 °C
- Oil, coolant & water resistant
- Forms leak-proof gaskets in seconds

Description: A one-component, versatile, acetic cure silicone sealant formulated for general purpose glazing and sealing applications where long term reliability is required. It will bond to form a durable, flexible, waterproof seal on many common wet area building materials. It is suitable for both indoor and outdoor applications.

Application: It can be used to bond, seal, repair, mend and secure glass, metal, fabric, vinyl, plastics, weather-stripping and vinyl tops.



| Code No | Product Name Packaging Size | Dealersian Circ | Packaging Detail | |
|----------|-----------------------------|-----------------------------|------------------|--------------|
| Code No | | Packaging Size | Inner Box | Outer Carton |
| VT-164 | Vital Clear RTV | 3 oz. (85 g) tube carded | 12 | 144 |
| VT-164SE | Vital Clear RTV | 2.47 oz. (70 g) tube carded | 12 | 144 |
| VT-166 | Vital Clear RTV | 1.13 oz. (32 g) tube carded | 12 | 144 |
| VT-177 | Vital Clear RTV | 15 g x 10 tube carded | 12 | 48 |

VT-154 / VT-156 Vital Gasket 1104

Description: A semi-drying grey liquid gasket that uses synthetic rubber as the main ingredients. It is formulated to form a layer thick enough to work efficiently on

uneven joint surfaces. It exhibits good resistance to heat, oil, gasoline and particularly LPG. It turns into rubber-like elastic substance upon curing.

Application: Ideal for the purpose of making quality gaskets in garages, workshops, homes and Do-It-Yourself.



| Code No | Product Name | Packaging Size | Packag | Packaging Detail | |
|---------|-------------------|-----------------------------|-----------|------------------|--|
| Code No | Product Name | Fackaging Size | Inner Box | Outer Carton | |
| VT-154 | Vital Gasket 1104 | 1.06 oz. (30 g) tube boxed | 12 | 144 | |
| VT-156 | Vital Gasket 1104 | 3.52 oz. (100 g) tube boxed | 12 | 144 | |

VT-183 Vital Shellac

• Good fuel resistance • Flexible when dry • Increase reliability

Description: A hard setting, slow drying liquid for gaskets repairing and sealing. It can seal the metal gasket and threaded connections for light duty service. It is suitable also for felt, paper, rubber and composite gaskets applications.

Application:

- · Economical sealant for general assembly work
- Hose & threaded connections
- · Close-fitting machined parts

| Product Code | Content | Inner Box | Carton Packing |
|--------------|---------|----------------|--------------------|
| VT-183 | 59 ml | 12 bottles/box | 144 bottles/carton |

V-tech® is the registered trademark of Vital Technical, LLC



www.vitaltechnical.com

Manufactured and Packed for Vital Technical, LLC Pasadena, California 91101, USA. email: sales@vitaltechnical.com www.vitaltechnical.com



