



ATHESIL

RTV SILICONE SEALANT



Designed specifically for high-performance engines.

Our new single-component RTV silicone compound answers the needs of professional technicians and mechanics in the automotive, marine, motorcycle, heavy duty, and off-road industries.

Athesil bonds, seals, repairs, secures, and is excellent for formed-in-place gasketing (FIPG).

Testing confirms superior performance of Athesil even under extreme conditions:

THERMAL STABILITY & RESISTANCE TO EXTREME TEMPERATURES:

- Thermally stable from -40°F to 430° F performing even at 572° F peaks.
- Resists aging, weathering, and thermal cycling without hardening, shrinking, or cracking.
- Can also be applied to the exhaust system and will not damage lambda sensors.
- **Test:** Resistance test at 500 degrees!

SUPERIOR RESISTANCE TO FLUIDS:

- Other silicones tend to absorb gasoline, oil and other liquids causing deformation.
- Athesil resists oils, fuels, greases, coolants, and detergents – ensuring ideal shape retention and adhesion to surfaces.
- **Test:** Resistance and non-deformation test when soaked in gasoline

EASE OF APPLICATION & EXCELLENT PEELABILITY:

- Athesil has excellent filling and self-leveling properties allowing for easy application on both horizontal and vertical surfaces.
- Easily peelable for fast removal during engine rebuilding.
- **Test:** shrinkage test, peelability test, self-leveling test



P/N: G1613 / 1 pc G1613-12 / Master-Pak 12 pc
2.7 oz · 80 ml · Each tube includes applicator tip & tube squeeze key

RTV-21.07