



ATHESIL

RTV UNIVERSAL SILICONE SEALANT FOR PROFESSIONAL USE



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THERMAL STABILITY Perfect performances even

at 300 °C (572° F) peaks



SUPERIOR RESISTANCE Perfect durability against aging, weathering, and thermal cycling



UTMOST VERSATILITY Easy to use and apply on all surfaces



SAFE

No solvents or corrosive vapors released while curing

Athena proudly introduces ATHESIL, the new single-component RTV silicone compound Made in Germany to answer the specific needs of professional technicians and mechanics in the automotive, marine, motorcycle, heavy duty and off-road industries.

A world leader in aftermarket gaskets for over 40 years, Athena designed this **Premium Sealant** specifically for use in **high performance** engines. Athesil bonds, seals, repairs, and secures, and is excellent for formed-in-place gasketing (FIPG).

Athesil is a **room-temperature-vulcanizing (RTV) silicone, it is non-flammable, and it is MEKO-free certified**: it contains **no solvents or carcinogenic substances, and does not release corrosive vapors** while curing.



TECHNICAL FEATURES

THERMAL STABILITY AND RESISTANCE TO HIGH EXTREME TEMPERATURES

Athesil is thermally stable from -40 °C to 220 °C (-40°F to 430°F) performing even at 300 °C (572°F) peaks. It resists aging, weathering, and thermal cycling without hardening, shrinking, or cracking. Athesil can also be applied to the exhaust system and will not damage lambda sensors.



SUPERIOR RESISTANCE TO FLUIDS

Other silicones tend to absorb gasoline, oil and other liquids causing deformation. Athesil resists mineral and synthetic oils, lubricants, fuels, greases, coolants, and detergents, ensuring ideal shape retention and adhesion to surfaces.



EASE OF APPLICATION AND EXCELLENT PEELABILITY

Athesil has excellent filling and self-leveling properties, which allow for **easy and homogeneous application on both horizontal and vertical surfaces**.

It is easily peelable, a feature that ensures **fast removal** during engine rebuilding. Each tube is sold with a **nozzle** and an applicator tip.



▶ TECHNICAL DATA

MEASURABLE VARIABLES	VALUE	TEST STANDARD
Density	1,22 g/cm³ + 0,02	DIN EN ISO 1181
Elastic recovery	> 70%	DIN EN ISO 7389-B
Modulus 100%	< 0,4 N/mm²	DIN EN ISO 8339
Elongation at break	> 500%	DIN EN ISO 527-2
Tensile strength	1,7N/mm²	DIN EN ISO 527-2
Fire behavior according	Class E	DIN EN ISO 13501