

# Q8 Mahler GR8 SAE 40

Ultra high performance stationary gas engine oil

#### **Description**

Q8 Mahler GR8 is a ultra-high performance synthetic (hydrocracked) gas engine oil. This product is designed as part of the "Q80ils clean technology" program, which benefits from in-house developments and customized solutions. Q8 Mahler GR series products meet the challenges of the latest generation (steel piston, high output and low emission) engines, ensuring clean engines in combination with extended drain performance. The product is specifically developed with the aim to operate under the most challenging and extreme operating conditions while reducing the total operational cost of the user.

### **Applications**

Engine Lean-burn and stoichiometric four-stroke stationary gas engines, including high BMEP type. Operations Mild to severe conditions, including high pressure, high load and high temperature operations. Gas type Wide variety of gases, including natural gas, biogas, landfill gas, sewage gas, mine gas and wood gas. Exceptional performance in applications using gas with high H2S content.

Features	Benefits
Extended drain	Superiorly balanced gas engine oil, providing exceptional engine cleanliness, low oil consumption with extreme protection for the cylinder head valves and valve seats, significantly reducing the total operational costs
	Exceptional alkalinity reserve maintains engine performance and durability while extending oil drain interval
Enhanced technology	Maximizes oil life due to exceptional oxidative and thermal stability even at high temperatures

## Specifications & Approvals

Caterpillar Energy Solutions	CG132, CG170, CG260	INNIO Jenbacher	Type 9 - Fuel class A
INNIO Jenbacher	TA 1000-1109, Type 2, 3 Series - Fuel class A, B, C	Liebherr	
INNIO Jenbacher	TA 1000-1109, Type 6 (C & E) - Fuel class A, B	MAN	M 3271-4 (Special gas)
INNIO Jenbacher	TA 1000-1109, Type 6 (F) - Fuel class A	MWM	0199-99-02105
INNIO Jenbacher	TA 1000-1109, catalytic converter approved	Tedom	61-0-0281
INNIO Jenbacher	TA 1000-1109, extended oil change interval		

#### **Properties**

	Method	Unit	Typical
Density, 15 °C	D 4052	g/ml	0,858
Viscosity Grade	-	-	SAE 40
Kinematic Viscosity, 40 °C	D 445	mm²/s	88.2
Kinematic Viscosity, 100 °C	D 445	mm²/s	13.1
Viscosity Index	D 2270	-	148
Total Base Number	D 2896	mg KOH/g	8.0
Pour Point	D 97	°C	-18
Flash Point, COC	D 92	°C	254
Sulfated Ash	D 874	% mass	0.8
Copper Strip, 3 h, 100 °C	D 130	-	1

The figures above are not a specification. They are typical figures obtained within production tolerances.

#### Remarks

The original manufacturers recommendation should be followed.

# Sustainability

The product Carbon Footprint (PCF), cradle-to-gate (Q80ils state of the art facility in Belgium), of Q8 Mahler GR8 SAE 40 is **1.36** kg  $CO_2$ eq / kg. Please contact Q80ils to learn more about the positive environmental impact, the

handprint, of this product. For more info check here

