

## Q8 Mahler HA SAE 40

Advanced stationary gas engine oil

#### **Description**

Q8 Mahler HA is an advanced gas engine oil, based on premium Group II (hydrotreated) base fluid. This product is designed as part of the Q8Oils gas engine oil technology program, which benefits from in-house developments and customized solutions.

#### **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	Advanced alkalinity reserve maintains engine performance and durability while extending oil drain interval
Own product development	In-house developed advanced additive package in combination with a carefully chosen Group II base oil
Enhanced technology	High lubricity properties providing low wear of engine components, significantly reducing maintenance costs

### Specifications & Approvals

CG132, CG170, CG260	MAN	M 3271-4 (Special gas)
TA 1000-1109, Type 2, 3 Series - Fuel class B, C	MTU Onsite Energy	400 series
12-1880	MWM	0199-99-02105
	Tedom	61-0-0281
F	TA 1000-1109, Type 2, 3 Series - Fuel class B, C	TA 1000-1109, Type 2, 3 Series - MTU Onsite Energy Fuel class B, C 12-1880 MWM

### **Properties**

	Method	Unit	Typical
Density, 15 °C	D 4052	g/ml	0,892
Viscosity Grade	-	-	SAE 40
Kinematic Viscosity, 40 °C	D 445	mm²/s	117.4
Kinematic Viscosity, 100 °C	D 445	mm²/s	13.18
Viscosity Index	D 2270	-	107
Total Base Number	D 2896	mg KOH/g	7.9
Pour Point	D 97	°C	-12
Flash Point, P-M	D 93	°C	254
Sulfated Ash	D 874	% mass	0.9
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 HA SAE 40 is **1.28** kg  $\rm CO_2 eq$  / kg. Please contact Q80ils to learn more about the positive environmental impact, the

handprint, of this product. For more info check here

