

# Q8 Mahler G5 SAE 40

High performance stationary gas engine oil

### **Description**

Q8 Mahler G5 is a high performance gas engine oil, based on premium Group II (hydrotreated) base fluid. This product is designed as part of the Q80ils clean technology program, which benefits from in-house developments and customized solutions. Q8 Mahler G 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.

## **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 Natural gas, also suitably for special gases requiring a low ash gas engine oil.

Features	Benefits
Own product development	In-house developed outstanding additive package in combination with a carefully chosen Group II base oil
Extended drain	Excellently balanced gas engine oil, providing outstanding engine cleanliness, low oil consumption with outstanding protection for the cylinder head valves and valve seats, significantly reducing the total operational costs
Engine performance	Outstanding resistance against pre-ignition and knocking ensuring high engine efficiency

#### Specifications & Approvals

Deutz         0199-99-01213         Wärtsilä         25SG           INNIO Jenbacher         TA 1000-1109, Type 2, 3 Series - Fuel class A, B, C         Wärtsilä         28SG           INNIO Jenbacher         TA 1000-1109, Type 4 (A & B) - Fuel class A, B, C         Wärtsilä         31DF           INNIO Jenbacher         TA 1000-1109, Type 4 (C) - Fuel class A, B, C         Wärtsilä         32DF           INNIO Jenbacher         TA 1000-1109, Type 6 (C & E) - Fuel class A, B, C         Wärtsilä         34DF           INNIO Jenbacher         TA 1000-1109, Type 6 (F) - Fuel class A, B, C         Wärtsilä         34SG           INNIO Jenbacher         TA 1000-1109, catalytic converter approved         Wärtsilä         34SG           Liebherr         Wärtsilä         46DF           MWM         0199-99-02105         Wärtsilä         50DF           Wärtsilä         50SG	Caterpillar Energy Solutions	CG132, CG170, CG260	Wärtsilä	20DF
Fuel class A, B, C  INNIO Jenbacher TA 1000-1109, Type 4 (A & B) - Fuel class A, B, C  INNIO Jenbacher TA 1000-1109, Type 4 (C) - Fuel Class A, B, C  INNIO Jenbacher TA 1000-1109, Type 6 (C & E) - Wärtsilä 32DF Fuel class A, B, C  INNIO Jenbacher TA 1000-1109, Type 6 (F) - Fuel Wärtsilä 34DF Class A  INNIO Jenbacher TA 1000-1109, Type 6 (F) - Fuel Wärtsilä 34SG converter approved  Liebherr Wärtsilä 46DF  MWM 0199-99-02105 Wärtsilä 50DF	Deutz	0199-99-01213	Wärtsilä	25SG
Fuel class A, B, C  INNIO Jenbacher  TA 1000-1109, Type 4 (C) - Fuel Wärtsilä  class A, B, C  INNIO Jenbacher  TA 1000-1109, Type 6 (C & E) - Wärtsilä  32DF  Fuel class A, B, C  INNIO Jenbacher  TA 1000-1109, Type 6 (F) - Fuel Wärtsilä  34DF  class A  INNIO Jenbacher  TA 1000-1109, catalytic  converter approved  Wärtsilä  46DF  MWM  0199-99-02105  Wärtsilä  50DF	INNIO Jenbacher		Wärtsilä	28SG
class A, B, C  INNIO Jenbacher  TA 1000-1109, Type 6 (C & E) - Wärtsilä  Fuel class A, B, C  INNIO Jenbacher  TA 1000-1109, Type 6 (F) - Fuel Wärtsilä  class A  INNIO Jenbacher  TA 1000-1109, catalytic converter approved  Wärtsilä  46DF  MWM  0199-99-02105  Wärtsilä  50DF	INNIO Jenbacher		Wärtsilä	31DF
Fuel class A, B, C  INNIO Jenbacher  TA 1000-1109, Type 6 (F) - Fuel class A  INNIO Jenbacher  TA 1000-1109, catalytic converter approved  Liebherr  Wärtsilä  46DF  MWM  0199-99-02105  Wärtsilä  50DF	INNIO Jenbacher	, , , , ,	Wärtsilä	31SG
class A  INNIO Jenbacher  TA 1000-1109, catalytic converter approved  Liebherr  MWM  0199-99-02105  Wärtsilä  46DF  Wärtsilä  50DF	INNIO Jenbacher		Wärtsilä	32DF
converter approved  Liebherr Wärtsilä 46DF  MWM 0199-99-02105 Wärtsilä 50DF	INNIO Jenbacher	, , , , ,	Wärtsilä	34DF
MWM 0199-99-02105 Wärtsilä 50DF	INNIO Jenbacher		Wärtsilä	34SG
	Liebherr		Wärtsilä	46DF
Wärtsilä175SGWärtsilä50SG	MWM	0199-99-02105	Wärtsilä	50DF
	Wärtsilä	175SG	Wärtsilä	50SG

#### **Properties**

	Method	Unit	Typical
Density, 15 °C	D 4052	g/ml	0,889
Viscosity Grade	-	-	SAE 40
Kinematic Viscosity, 40 °C	D 445	mm²/s	117
Kinematic Viscosity, 100 °C	D 445	mm²/s	13.1
Viscosity Index	D 2270	-	106
Total Base Number	D 2896	mg KOH/g	6.0
Pour Point	D 97	°C	-18
Flash Point, COC	D 92	°C	250
Sulfated Ash	D 874	% mass	0.5
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 G5 SAE 40 is  $1.29~\rm kg$  CO  $_2\rm eq$  / kg.

Please contact Q80ils to learn more about the positive environmental impact, the handprint, of this product.

For more info check here

