

# Q8 Mahler T 15W-40

Heavy duty gas engine oil

## Description

*Q8* Mahler T is high performance gas engine oil suitable for four stroke heavy duty diesel engines that are converted to operate on Liquefied or Compressed Natural Gas or LPG under severe conditions and having standard oil drain intervals.

## **Applications**

Suitable for diesel engines converted to operate on Liquefied or Compressed Natural Gas or LPG. Applications include buses and other city transport or stationary engines.

| Features<br>Engine performance | <b>Benefits</b><br>Outstanding resistance against pre-ignition and knocking                                      |
|--------------------------------|--|
| Extended drain                 | Excellent alkalinity reserve maintains engine performance and durability while extending oil drain interval      |
| Enhanced technology            | Excellent lubricity properties providing low wear of engine components, significantly reducing maintenance costs |

#### Specifications & Approvals

| ΑΡΙ         | CF        | DAF            | LPG engines |
|-------------|-----------|----------------|-------------|
| API         | CI-4      | Detroit Diesel | DFS 93K218  |
| ΑΡΙ         | CI-4+     | Detroit Diesel | DFS 93K222  |
| API         | CJ-4      | MAN            | M 3271-1    |
| API         | CK-4      | МВ             | 226.9       |
| Caterpillar | ECF-2     | МВ             | 228.31      |
| Caterpillar | ECF-3     | Mack           | EO-S 4.5    |
| Cummins     | CES 20086 | Volvo          | CNG         |

#### Properties

|                             | Method | Unit     | Typical    |
|-----------------------------|--------|----------|------------|
| Density, 15 °C              | D 4052 | g/ml     | 0,884      |
| Viscosity Grade             | -      | -        | SAE 15W-40 |
| Kinematic Viscosity, 40 °C  | D 445  | mm²/s    | 102.4      |
| Kinematic Viscosity, 100 °C | D 445  | mm²/s    | 13.9       |
| Viscosity Index             | D 2270 | -        | 135        |
| Total Base Number           | D 2896 | mg KOH/g | 9.0        |
| Pour Point                  | D 97   | °C       | -27        |
| Flash Point, P-M            | D 93   | °C       | 190        |
| Sulfated Ash                | D 874  | % mass   | 0.9        |

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

### Remarks

The original manufacturers recommendation should be followed