

# Jenbacher S Oil 40

The high performance Jenbacher gas engine oil for non-natural gas

## Description

Jenbacher S Oil 40 is a high-performing synthetic (hydrocracked) oil for stationary gas engines. This medium-ash product is specifically developed for engines running under severe conditions in non-natural gas applications (biogas, sewage, landfill, woodgas, etc.). Jenbacher S Oil 40 provides an increased drain interval (by on average 80% longer). The special used oil limits for this product provide a reliable operation with an extended oil drain, reducing life cycle costs significantly.

## **Applications**

Jenbacher S Oil 40 can be used for all series of Jenbacher engines Type 2, Type 3, Type 4 and Type 6, operating on various types of nonnatural gases.

| Features            | Benefits  |
|---------------------|---|
| Engine protection   | High-performing stationary gas engine oil with an excellent oxidation stability and firstrate acid<br>neutralization abilities. Exceptional performance in operations with high H2S content gases.                                    |
| Enhanced technology | The superior additive technology protects the combustion chamber from excessive deposit formation and provides an outstanding TBN-retention.  |
| Extended drain      | The latest additive technologies and premium hydrocracked base fluids provide maximal protection and<br>engine cleanliness. This results in an extended drain interval and a significant reduction of the total<br>operational costs. |

### User instructions

Jenbacher S Oil 40 is approved for the whole range of Jenbacher non-natural gas engines Type 2, Type 3, Type 4 and Type 6. Jenbacher S Oil 40 is approved for extended used oil limits following the Technical Instruction TA 1000-0099B (Limit levels for used oil in INNIO Jenbacher gas engines).

For the latest approvals, check INNIO Jenbacher's technical instructions TA 1000-1109, which can also be found on www.innio.com.

### Properties

|                             | Method | Unit     | Typical |
|-----------------------------|--------|----------|---------|
| Density, 15 °C              | D 4052 | g/ml     | 0.862   |
| Viscosity Grade             |        | -        | SAE 40  |
| Kinematic Viscosity, 40 °C  | D 445  | mm²/s    | 90.0    |
| Kinematic Viscosity, 100 °C | D 445  | mm²/s    | 13.4    |
| Viscosity Index             | D 2270 | -        | 150     |
| Total Base Number           | D 2896 | mg KOH/g | 8.0     |
| Pour Point                  | D 97   | °C       | -18     |
| Flash Point, COC            | D 92   | °C       | 258     |
| Sulfated Ash                | D 874  | % mass   | 0.79    |
| Copper Strip, 3 h, 100 °C   | D 130  | -        | 1       |

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