

NATERIA MJ 40



Gas engine oil



Medium ash (< 1 %) detergent mineral oil for spark ignited and Dual fuel gas engines.

APPLICATIONS

Natural and bio-gas engines
Some landfill gas engines

- Lubrication of modern spark ignited engines where a medium ash content (between 0.5 and 1 %) is accepted by the manufacturer: Dual fuel gas engines, biogas engines.
- Low halogen content landfill gas engines. For engines fed with medium and high halogens contaminated landfill gases, use «NATERIA ML».

SPECIFICATIONS

Engine manufacturer

- **NATERIA MJ 40** is approved or meet the requirements of the following manufacturers:
 - GUASCOR
 - GMT FICANTIERI « B9213 » standard
 - GE JENBACHER « 1000 – 1106 » standard for « LEANOX » (lean-burn) engines
 - WÄRTSILÄ (CR 26 GD, VJ3S series)
 - WAUKESHA (VGF series)
 - MAN
 - MDE

ADVANTAGES

Extended drain intervals

Engine protection

- **NATERIA MJ 40** contains mineral base oils selected for their thermal stability, nitration and oxidation resistance.
- The specific additives give either important antiwear, anticorrosion properties and improved detergency. This detergency level ensures the neutralization of acid components coming from fuel (« Dual-Fuel » engines) or from the H₂S contained in the biogas. (Please consult us concerning the H₂S gas concentration).

TYPICAL CHARACTERISTICS	METHODS	UNITS	NATERIA MJ 40
SAE Grade			40
Density at 15°C	ISO 3676	kg/m ³	891
Kinematic viscosity at 40 °C	ISO 3104	mm ² /s	148
Kinematic viscosity at 100 °C	ISO 3104	mm ² /s	15.1
Viscosity index	ISO 2909	-	104
Flash point OC	ISO 2592	°C	250
Pour point	ISO 3016	°C	- 12
Sulfated ash	ISO 3987	%	0.82
BN	ASTM D 2896	mgKOH/g	8.8

Above characteristics are mean values given as an information.

TOTAL LUBRIFIANTS
Industrie & Spécialités
19-12-2007 (supersedes 28-06-2006)
NATERIA MJ 40
1/1



This lubricant used as recommended and for the application for which it has been designed does not present any particular risk.
A material safety data sheet conforming to the regulations in use in the E.C. can be obtained from your local commercial adviser or down loaded from www.quick-fds.com.