

## STATIONARY GAS ENGINE OILS

# **DELGAS L 40**

Viscosity grad: SAE: 40

#### **GENERAL FEATURES:**

Delgas L 40 is a high quality low ash oil for stationary gas engines produced by specially refined base oils and carefully selected quality package. Dispersants additives control the formation of sludge and deposits resulting in cleaner engines. With the unique properties oil provides extended oil change intervals, reduces the cost of maintenance and repairs of gas engines. Oil's benefits:

- excellent thermal stability,resistance to oxidation and nitration,
- · very good protection against wear,
- very good protection against deposits,
- excellent anti-corrosion properties,

### **APPLICATION:**

Delgas L 40 is intended for use in various types of four-stroke stationary gas engines (including Jenbacher, MWM) operated mainly on natural gas and other gaseous fuels. It can be used in three-way catalysts and selective systems without causing problems.

## STANDARDS, APPROVALS. SPECIFICATION:

MWM TR-0199-99-2105

GE Jenbacher TA 1000-1109, typoszeregi 2, 3, 4 (wersja A i B) oraz 6 (wersja C i E), gazy klasy A i B

PARAMETERS	UNIT	TYPICAL VALUES
Kinematic viscosity at 100°C	mm²/s	13,5
Viscosity index	-	109
Flow temperature	0C	-27
Flash point acc. to open cup method	0C	270
Sulphated ash	% m/m	0,49

Physicochemical parameters listed in the table are typical values. Real values are stated in quality control certificates attached to each product lot.



