

Gas engine oil

AUTOL Gasmotorenöl ELA 40

SAE 40
with low content of sulphated ash

MAN M 3271-2 (natural gas)
MWM 0199-99-02105
MTU type 400 series
Perkins 4006/4008 series
Caterpillar CG132/170/260
Waukesha 12-1880
Deutz 0199-99-01213

AUTOL Gasmotorenöl ELA 40 is a gas engine oil with a medium content of sulphated ash for engines that are operated with natural gas or slightly aggressive combustion gases.

Characteristics (typical figures):

Viscosity	at 40°C	mm ² /s	116
	at 100°C	mm ² /s	13,1
Viscosity index			107
Density at 15°C		kg/m ³	891
Flashpoint o. C.		°C	254
Pour point		°C	-12
Sulphated ash		%m/m	0,5
BN		mgKOH/g	5,5

AUTOL Gasmotorenöl ELA 40 has a high ageing stability as well as a very good wear protection and prevents piston deposits, sludging and coking. Due to the application of selected base oils the oil consumption is minimised and due to the alkaline reserve long oil-change intervals are ensured, depending on the actual conditions on spot and the used gas quality.

Applications:

AUTOL Gasmotorenöl ELA 40 is a high-performance gas engine oil for use in stationary 4-stroke gas engines with low-fuel, stoichiometric combustion, including engines with a high BMEP (Barometric Mean Effective Pressure).

For engines with and without emission control that are operated with natural gas or special gases, e.g. slightly aggressive fuel gases.

AUTOL Gasmotorenöl ELA 40 meets the requirements of the above listed specifications.

Please observe the manufacturer's specifications when selecting products.