

## High Performance Low Ash Stationary Gas Engine Oil

### Product Description

- **METHANA 2540** : A new generation high performance “low ash” gas engine oil blended with selected high quality base oil and advanced technology additives to provide longer oil drain intervals with excellent engine protection in natural gas engines, to deliver exceptional oxidative performance and very good TBN retention

### Features/Benefits

- Demonstrates the excellent oxidation and nitration control, and maintain the suitable viscosity over lifetime
- Performs superior deposit control resulting in cleaner engines
- Offers outstanding corrosion control by neutralizing acids from combustion product
- Delivers excellent protection against piston, ring, liners, scuffing, scoring and wear
- Prolongs valve and cylinder head life
- Extends the oil drain interval depending on type of gas using in the engines

### Applications

- Recommended for lubricating in stationary gas engines; such as power generator, gas compressor with/without turbocharger system, operating on a wide range of fuels (pipeline, field, biogas or landfill gas)

Note : For appropriate applications in sulfated ash level and Total Base Number of gas engine oil, please follow the OEM's recommendation

### Reference Standards

- API CF
- Pass the performance testing, required by the OEMs, such as Waukesha Cogeneration and Caterpillar, etc.

### Key Properties

	SAE 40
- Viscosity @ 40°C, cSt	129
- Viscosity @ 100 °C, cSt	14.1
- Viscosity Index	107
- TBN, mgKOH/g	5.6
- Flash Point , (COC) , °C	253
- Sulfated Ash, %wt	0.46
- Pour Point, °C	-18

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