

Gas Engine Oil

Superior Performance Gas Engine Oil

Eterna Gas Engine Oil is a low ash gas engine oil, formulated from select base stocks blended with advanced technology additive package to provide outstanding protection against piston, rings, liner scuffing and wear in engines that use gaseous fuels. This oil has ability to optimize the life of all engine components while achieving extended oil change intervals.

Applications

Gas Engines

Recommended in 4-Stroke and selected 2-Stroke engines powered by natural or synthetic gas.

Performance Features and Benefits

Excellent oxidation resistance

Excellent anti-oxidation properties with reduced carbon and sludge formation.

Advanced additive technology

Advanced additive technology produces a shear-stable gas engine oil that withstand the highest mechanical loads whilst providing outstanding wear protection under all operating conditions

Compatibility

Compatible with exhaust catalyst applications that require low phosphorous oil

Extended oil drain capability

Provides outstanding performance for applications requiring extended oil drain intervals.

• Low Oil Consumption

Typical Physical Characteristics

Name	GEO 30	GEO 40
SAE Viscosity Grade	30	40
Kinematic Viscosity		
@ 40°C (mm²/s)	99.0	115
@ 100°C (mm²/s)	11.3	14.5
Viscosity Index	96	96
Density @15°C kg/l	0.880	0.890
Flash Point °C (COC)	220	223
Pour Point °C	-18	-15
TBN	4.5	4.5
Ash Content wt%	0.5	0.5

HSE: Health, Safety & Environment

Gas Engine Oil is unlikely to present any significant

HSE hazard when properly used in the recommended application whilst good industrial, personal hygiene and environmental standards are maintained.

Avoid contact with skin. Use impervious gloves with used oil. In the event of skin contact, wash immediately with soap and water.

Dispose used oil safely. Do not discharge into drains, soil, or water.

Advice

Advice on applications not covered in this leaflet may be obtained from Eterna PLC, 5a Oba Adeyinka Oyekan Avenue, Ikoyi.

Tel: 01-8981836, 8981842, 2691651