

## Gas Engine Oil

### Descriptions

- **GASTECH 500** : a low sulfated ash high performance gas stationary engine oil made from high quality base stocks and selected additive to provide excellent oxidation and nitration stability

### Special Properties

- Excellent control of oil oxidation and nitration
- Improved piston cleanliness as well as to protect carbon deposits in combustion chamber
- Exceptional anti-wear and anti-scuff protection

### Applications

- Recommended to use with turbocharged and non - turbocharged stationary engines, which run on natural gas or bio-gas .

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

### Reference Standards

- Pass the performance testing, required by the OEM, such as Waukesha Cogeneration, Dresser Rand and Caterpillar, etc.

### Typical Properties

	SAE 40
- Viscosity @ 40°C, cSt	148.0
- Viscosity @ 100 °C, cSt	14.54
- Viscosity Index	96
- TBN, mgKOH/g	5.14
- Flash Point , (COC) , °C	258
- Sulfated Ash, %wt	0.46

For more information, please contact Fuels & Lubricants Research Department, PTT Research & Technology Institute : Tel. (662) 537-3000 Ext. 3241, 2413  
Fax. (662) 537- 3000 Ext. 2236, 3210 or Technical Service Division, Oil Business : Tel. (662) 537-2327-8, (662) 537-2408, (662) 537-2412.