

## Stationary Gas Engine Oil

### Advantages

- ⊙ Adopting new type low ash content additive, effectively protecting engine
- ⊙ Perfect properties of deposit controlling, anti-oxidation and anti-nitration
- ⊙ Effectively preventing carbon deposit and wear of valve, ensuring durative and powerful output
- ⊙ Excellent lubricity and protection ability against scratching, effectively prolonging service life of engine

### Performance specification

The product meets the following specifications:

- ⊙ API CF
- ⊙ Q/SH PRD 146-2008

### Applications

- ⊙ Suitable for stationary type natural gas engines of large power and turbocharged, manufactured by Caterpillar, Waukesha, Cooper and so on

### Typical properties

Items	Stationary gas engine oil
SAE viscosity grade	40
Kinematic viscosity (100℃), mm <sup>2</sup> /s	14.82
Flash point (COC), ℃	268
Pour point, ℃	-15