

## LPG/CNG Gas Engine Oil Type

### Advantages

- ⊙ Low ash content formulation exclusively for CNG and LPG passenger cars, effectively reducing engine wearing subject to the dryness and insufficient lubrication of gas, reducing formation of deposit, avoiding blockage of ignition plug and pre-ignition of engine
- ⊙ Outstanding high/low temperature properties, avoiding formation of black sludge in start-stop operation, obtaining long oil drain interval
- ⊙ Low sulphur formulation, meeting requirements of environment protection

### Performance specification

The product meets the following specifications:

- ⊙ API SJ
- ⊙ Q/SH PRD 148-2008

### Applications

- ⊙ Suitable for LPG or CNG single fuel passenger cars, and LPG/gasoline or CNG/gasoline dual fuel passenger cars

### Typical properties

Items	LPG/CNG gas engine oil type II
SAE viscosity grade	15W-40
Kinematic viscosity (100℃), mm <sup>2</sup> /s	14.2
Flash point (COC), ℃	232
Pour point, ℃	-27