

Product Description

Dragon SN POWER is multi-grade engine oil for all gasoline engines. It suitable for recent technology engines (multi-valve, turbocharged, with/without catalytic converter) and vehicles requiring performance specification API SN

Applications

- All gasoline engines, specially for most recent technology engines (multi-valve, turbocharged, with/without catalytic converter) supercharged or not, in cars
- O Suitable for all journeys (in town, on highways) and particular in severe conditions
- O For all driving styles, vigorous speeds in all seasons
- Suitable to use in LPG/CNG/LNG engine (10W-40)

Features and potential benefits

- O Meets API SN requirements, guarantee of an high and constant quality for lubricants
- O Ensures easy cold start due to its extreme fluidity at low temperature and maintains a very resistant oil film even at extremely high operating temperature
- O Protects mechanical parts and fully preserves the engine power, thus contributing to its youth and strength.
- O Low viscosity grades provides reduced friction and therefore creates fuel savings, which decrease CO₂ emissions.

Performance level

O API : API SN

Typical Properties

| Test Items | s Method | Unit | 5W-40 | 10W-40 |
|------------------|----------------|------|-------|--------|
| Specific gravity | y ASTM D1298 | - | 0.856 | 0.871 |
| Viscosity | 40°CASTM D445 | cSt | 99.88 | 112.4 |
| | 100°CASTM D445 | cSt | 16.1 | 16.07 |
| Viscosity index | ASTM D2270 | - | 173 | 153 |
| Flash point | ASTM D92 | °C | 224 | 224 |
| Pour point | ASTM D97 | °C | L-40 | -37 |

S-OIL CORPORATION 192, Baekbeom-ro, Mapo-gu, Seoul, 04196, Korea

DRAGON SN POWER 2018.04.19.



This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet is obtainable via your commercial adviser.