

Leaflet Sample



SN

CH-4/SJ

Product Use

- All gasoline engines, specially for most recent technology engines (multi-valve, turbocharged, with/without catalytic converter) supercharged or not, in cars.
- Suitable for journeys (in town, on highways) and particular in severe conditions.
- For all driving styles, vigorous speeds in all seasons.

Product Performance

- Meets API SN and ILSAC GF-5 requirements (0W-20, 0W-30, 5W-20, 5W-30, 10W-30), guarantee of and high and constant quality for lubricants.
- 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.
- Protects mechanical parts and fully preserves the engine power, thus contributing to its youth and strength.
- Low viscosity grades provides reduced friction and therefore creates fuel savings, which decrease CO2 emissions.

Performance level

- API SN
- RC : 0W-20, 0W-30, 5W-20, 5W-30, 10W-30
- ILSAC : GF-5 (0W-20, 0W-30, 5W-20, 5W-30, 10W-30)

Typical Properties

- All gasoline engines, specially for most recent technology engines (multi-valve, turbocharged, with/without catalytic converter) supercharged or not, in cars.
- Suitable for journeys (in town, on highways) and particular in severe conditions.
- For all driving styles, vigorous speeds in all seasons.

t
d, with/without
rs.
and particular in
asons.

or lubricants.
idity at low
il film even at

s the engine power,
on and
se CO2 emissions.

10W-30)

t
d, with/without
rs.
and particular
asons.