



CORAL HEXOGEN (SAE 0W-12)

CORAL HEXOGEN SAE 0W-12 is a Premium Fully Synthetic Engine Oil Specifically Developed For Modern, High-revving Small Gasoline Engines Requiring an ultra-low Viscosity Grade (0W-12) Formulated With advanced Synthetic Base Oils and Next-generation additive Technology it delivers Outstanding Engine Protection While Maximizing fuel Efficiency Its ultra-low Viscosity Significantly Reduces internal Friction, Ensuring Smoother Operation, Faster Oil Circulation at Cold Start, and Enhanced Overall Engine performance Designed For Engines.

PROPERTY	VALUE
SAE Grade	0W-12
Viscosity @ 40°C (mm ² /s)	31.4
Viscosity @ 100°C (mm ² /s)	6.2
Viscosity Index	149.0
Pour Point (°C)	-42
Flash Point (°C)	220
Density @ 15°C (g/cm ³)	0.842
Evaporation Loss (Noack) (%)	11.8
HTHS Viscosity @ 150°C (mPas)	≥ 2.6
Sulfated Ash (%)	≤ 0.8
Total Base Number (TBN) (mg KOH/g)	8.5

SPECIFICATIONS AND APPROVALS:

- API SQ, ILSAC GF-7A

OEM APPROVALS:

- Meets Or Exceeds The latest industry Standards (as applicable).
- Suitable for use Where Manufacturer Specifications require SAE 0W-12.
- Recommended for Modern Gasoline Engines Designed for ultra-low Viscosity Oils.

BENEFITS

- Exceptional fuel Economy Performance.
- Outstanding Engine Wear Protection.
- Ultra-low Viscosity for Reduced internal Friction.
- Fast Oil Circulation at Cold Start.
- Enhanced high-RPM Engine Stability.
- Excellent Engine Cleanliness and Deposit Control.
- Smooth and Quiet Engine Operation.
- Extended Engine Life and reliable long-term Performance.

APPLICATIONS

- Recommended for Modern Small-displacement Gasoline Engines.
- Suitable for high-revving Passenger Car Engines Requiring SAE 0W-12.
- Designed for Vehicles Engineered For Ultra-low Viscosity Oils.
- Ideal for fuel-efficient and hybrid Gasoline Vehicles (Where 0W-12 is Specified).
- Suitable for Engines With Start-stop Technology.
- For use in vehicles Operating under City driving and highway Conditions.