



CORAL HEXOGEN (SAE 10W-40)

CORAL HEXOGEN 10W-40 is a high-performance low-friction Motor Oil Engineered For year-round use Combining unconventional Base Oils With advanced additive Technology, This Motor Oil Delivers low Viscosity With high Shear Stability It Effectively Prevents Deposit formation While Reducing Frictional Losses in The Engine and Providing Optimum Wear Protection The result is improved Fuel savings and Extended Engine Life The Oil's Distinctive Green Color aids in leak Detection.

PROPERTY	VALUE
SAE Grade	10W-40
Viscosity @ 40°C (mm ² /s)	95.0
Viscosity @ 100°C (mm ² /s)	14.2
Viscosity Index	155
Pour Point (°C)	-39
Flash Point (°C)	220
Density @ 15°C (g/cm ³)	0.865
Evaporation Loss (Noack) (%)	9.5
HTHS Viscosity @ 150°C (mPas)	≥3.5
Sulfated Ash (%)	1.0 - 1.6
Total Base Number (TBN, mg KOH/g)	11.0

SPECIFICATIONS AND APPROVALS:

- API: SL
- ACEA: A3/B4

OEM APPROVALS:

- Mercedes-Benz: MB 229.3
- Volkswagen: VW 501 01 / 502 00 / 505 00
- Peugeot Citroen (PSA): B71 2300
- Renault: RN 0700, RN 0710
- Fiat: 9.55535-G2
- GWM • HAVAL • Wuling

BENEFITS

- Optimum Stability: Superior aging Resistance and Shear Stability.
- Engine Cleanliness: Outstanding Deposit Prevention and Engine Cleanliness.
- Cold Start Performance: Ensures instant lubrication After Cold Start.
- Wear Protection: Excellent Protection under all Operating Conditions.
- Fuel Economy: Reduces Fuel Consumption and Pollutant Emissions.
- Universal Compatibility: Miscible With All Commercially available Motor Oils.
- Temperature Performance: Excellent behavior at both high and low Temperatures.

APPLICATIONS

- Best suited For Modern Gasoline and Passenger Vehicle Diesel Engines With and Without Exhaust-gas Turbochargers.
- Provides Protection and value Conservation During long intervals between Oil Changes.
- Compatible With Turbochargers and Catalytic Converters.
- For Optimum Effect, use Without Mixing With Other Oils.