

Glass Euro Synthetic Motor Oil 5w40

Product Data Sheet



Glass Euro Synthetic Motor Oil provides among the highest levels of performance and protection ever offered for passenger car diesel and gasoline engines by using newly developed additive technology and formulated with 100% synthetic base oils; dramatically exceeds specifications for wear control, piston deposits, cleanliness, varnish and sludge, oxidation control, and emission system and seal compatibility. In repeated testing, over the range of tests and variants, Synthetic Motor Oils demonstrate among the lowest rates of wear in the industry.

Glass Euro Synthetic Motor Oil is manufactured to exceed industry standards. Every batch is laboratory tested from base stocks and additives to finished product to consistently deliver exceptional level of performance and protection.

FEATURES/BENEFITS

Glass Euro Synthetic Motor Oil features advanced viscosity control and shear stability; it maintains performance in the hardest conditions and for extended oil drain intervals, and provides:

- ❖ A wide range of European gasoline and diesel credentials including BMW, Mercedes-Benz, Porsche and Volkswagen.
- ❖ The lowest levels of weighted piston deposits – far exceeding industry specs
- ❖ The highest level of high temperature deposit control
- ❖ Wear protection so effective it is measured in atoms per hour
- ❖ The most advanced protection against varnish, corrosion, sludge, and foaming to prolong the life of your engine
- ❖ Extremely low volatility, which reduces oil consumption

APPLICATIONS

Glass Euro Synthetic 5w40 exceeds specifications for oxidation control, wear control, cleanliness and sludge, and emission system and seal compatibility. Glass Euro Synthetic 5w40 are suitable for use where API SM/CF, ACEA A3-04, ACEA B3-04, ACEA B4-04, MB 229.3, VW 502 00, VW 505 00, BMW LL-98, BMW LL-01, GM-LL-B-025, Porsche are called for.

PROPERTIES	TYPICAL RESULTS
SAE Viscosity Grade	5w40
API Gravity	33.5
Viscosity cSt @ 40°C	83.2
cSt @ 100°C	13.8
Viscosity Index	170
CCS Viscosity (mPa-s)	6050 @ -30
Pour Point, 'F/ 'C	-44 F / -42°C
NOACK Volatility (%wt)	11.4

Typical test data are average values only. Minor variations which do not affect product performance are to be expected during normal manufacturing.