MOTOR ENGINE OIL SAE 5W-40 API SM



SAE 5W40 is a high-performance synthetic multi-grade gasoline engine oil manufactured from high-quality Synthetic base oil and selected additives to formulate a multi-grade oil for most recent technology gasoline engines. It has recommended for all modern gasoline engines running in severe conditions, specially designed to meet the requirements of most engine manufacturers. Recommended for petrol engines with normal four-stroke valve and turbo types with or without catalyst converter.

SPECIFICATION

BENEFITS

- Protection Against Engine Wear & Tear
- Prevents Deposits & Sludge Formation
- Improved Fuel Economy
- Protection in Cold Weather Start-up
- Long Drain Interval Due to High Oxidation Stability
- High Thermal Stability
- Good Shear Stability Against Viscosity Loss

APPLICATION OF USE

SAE 5W-40 is recommended for all gasoline engines, for vehicles operating under severe conditions, all year in the city and motorway. It is also recommended for use in modern gasoline engines where the manufacturer recommends SAE 5W-40 oil.

TYPICAL TECHNICAL PROPERTIES

Physical Characteristics	Test Method	Typical Value
SAE Grade		5W40
Density @ 15°C, Kg/L	ASTM D-1298	0.85
Kinematic Viscosity, cSt		
Viscosity Index	ASTM D-2270	174
Flash Point, COC, °C	ASTM D-92	230
Pour Point, °C	ASTM D-97	-36
TBN, mg KOH/gm	ASTM D-2896	8.58

Note: All figures may vary slightly.