



PVL **SUPER SYNTHETIC 5W-40** HC-SYNTHETIC ENGINE OIL.

Description

Synthetic base oil components and adapted innovative additives technology ensure smooth and reliable engine performance. The improved quality of YUKO SUPER SYNTHETIC SAE 5W-40 particularly results in further improved anti-wear protection and engine cleanliness, even during extended oil drain intervals. The extreme low viscosity at low temperature combined with a reliable high temperature viscosity and low volatility assures a high fuel economy capacity. It contributes through its high fuel economy and reduction of emissions to protect the environment.

YUKO Super Synthetic SAE 5W-40 has been developed primarily for application in diesel powered engines with exhaust reduction system to meet the emission standards of Euro IV. It is suitable as high performance low friction engine oil for use in a new sophisticated generation of engines and recommended for gasoline and diesel engines of all passenger cars operating in various conditions, including the turbocharged and direct injected versions equipped with catalyzt.

Enabled packing

 Canister 1L

 Canister 4L

 Canister 5L

 Tin bucket 20L

 Barrel 200L

Benefits

- Extreme wear protection and excellent viscosity-temperature behaviour
- Minimal frictional loss & Very high cleaning capability
- Low volatilization loss & High oxidation and temperature stability
- Reduces fuel consumption according API EC and reduces exhaust emission
- Excellent cold starting properties – rapid supply of all points of lubrication
- Very good operating reliability & multigrade usage
- Optimal engine cleanliness & lowest oil consumption
- High margin of performance & product stability
- Extended oil change intervals & prevents black sludge formation

Compliance

SAE 5W-40 | API SN/CF | ACEA A3/B4 C3 | VW 502.00/505.00/505.01 | MB 229.31 | MB 229.51 | MB 229.52 | BMW LL-04 | Porsche C30 | GM Dexos 2 | Ford WSS-M2C 917A | Renault RN17 |

Typical characteristics

Density at 20°C kg/m ³	850
Flash point °C	227
Pour point °C	-39
Viscosity at 100°C mm ² /s	13,5
Viscosity Index	165
TBN mg KOH/g	6,9

Temperature range

