



Platinum Oil™ Fully Synthetic 5W-50 SM/CI-4 with ZFT Formula
(Available in 4 litre packing)

DESCRIPTION

Platinum Oil Fully Synthetic 5W-50 SM/CI-4 With ZFT Formula is a fully synthetic engine oil incorporating advance to provide excellent low temperature soot dispersion and outstanding high temperature deposit control. ZFT with Metal Treatment, Additives and Synthetic was manufactured to meet requirements of almost all modern multi valves with or without turbo chargers. It provides smoother, cooler and quieter engines. Its advanced additive system ensure excellent control over wear due to friction, soot induced wear, corrosion, foaming and oxidation stability. The Metal Treatment in the formulation of this engine oil is able to withstand 4 to 5 times friction or pressure created between two rubbing surfaces. This engine oil is manufactured with high safety measure and quality control according to ISO 9001:2000 standard. Highly recommended for all types of engines such as fuel injection, turbo-charge, multi-valves and carburetor.

ADVANTAGES

- ~ Ensures maximum engine performance and power.
- ~ Reduces carbon, acid and sludge formations.
- ~ Reduces oxidation during engine operation.
- ~ Ensures smoother, cooler and quieter engines.
- ~ Protection against engine internal corrosion.
- ~ Keeps engine running clean and efficient.
- ~ Reduces wear 4 to 5 times as compared to normal engine oil
- ~ High fluidity over a wide range of temperatures and operating conditions.
- ~ Recommended Min. 10,000km per oil change, but not more than 15,000km.

PERFORMANCE STANDARD COMPLIANCE

- ~ SAE 5W-50 Viscosity Grade
- ~ Mercedes-Benz 229.1, 228.1
- ~ API SM/CI-4
- ~ VW 500/501/505
- ~ MIL-L-2104D
- ~ ACEA A2-96#2, A3-98, B2-98, B3-98, E2-96#2

TYPICAL CHARACTERISTICS

<i>Characteristics Method</i>	<i>Unit</i>	<i>Method</i>	<i>Typical Value</i>	<i>Specification</i>	
				Min	Max
Kinematic Viscosity @ 100°C	cSt	ASTM D445	18.29	16.3	21.8
Kinematic Viscosity @ 40°C	cSt	ASTM D445	180.4	-	180.5
Density @ 27°C	kg/m ³	ASTM D1298	0.875	0.86	0.88
Flash Point	°C	ASTM D93	225	205	-