

SITKOIL S200 5W-30

SYTKOIL S200 is a premium lubricant exclusively developed for latest generation passenger cars, sport utility vehicles, vans and light duty vehicles. Developed with premium base stock and Chain-Polymer technology that maintains viscosity at extreme temperatures, extends oil change intervals and protects the engine against wear. It helps in improving and retaining fuel economy, protects the emission system and vehicle components. Meets the performance requirements of most engines from European, American and Japanese manufacturers.

APPLICATIONS

Recommended for light-duty vehicles, in diesel and petrol/gasoline, high-performance engines with electronic injection, turbo charged and multivalve engines of cars, trucks.

Consult the vehicle manufacturer's manual to determine the recommended viscosity grade.

FEATURES & BENEFIT

- Synthetic technology oil with provides good performance in engine protection.
- Allows easy starting at low temperatures, protecting from engine ignition due to rapid fluidity at start-up.
- Resistance to degradation and oxidation due to its ability to withstand sudden

changes in temperature, allowing it to maintain its thermal stability and a long service life.

 Its effective detergent action reduces the formation of deposits, keeping the engine free of sediment, allowing accelerated wear to be reduced.

SPECIFICATIONS for 5W-30

Meets the following specifications:
• API SN/CF

PRESENTATION

SITKOIL S200 5W-30
1 L bottle
3.785 L gallon

TYPICAL CHARACTERISTICS

Test Parameter	UNITS	TEST METHODS	5W-30
Appearance		Visual	Clear & Bright
Kinematic Vistosity @ 40ºC	cSt	ASTM D-445	58.84
Kinematic viscosity @ 100ºC	cSt	ASTM D-445	10.14
Vistosity Index		ASTM D-2270	161
Flash Point	°C	ASTM D-92	-36
Pour Point	°C	ASTM D-97	234
Relative density @ 15ºC	Kg/L	ASTM D-4052	0.852
Total Base Number, TBN	mg KOH/g	ASTM D-2896	7.53

in manufactured batches, there may be slight variations in the average values, which do not affect the quality or performance of the product.

The test results listed above & within the report relate only to the specific samples checked/tested on the dates indicated. These reports/specifications must not be reproduced, partial/full, and can't be used for any legal purpose without the written approval from Vistony India Pvt. Ltd. Barrels/small packs should be stored preferably indoor. It should not be stored above 60°C, avoid exposure to Sun or freezing conditions. Do not discharge in drains, soil, or water. Take used oil to an authorized collection point only.

FC VIS – AT – FC – 01 Version 1 – August 2023