SAVANA ALFA F1

SAE Grade 5W/40

Performance Level API: SN/CF

ACEA C3-10, ACEA A3/B3-08, ACEA A3/B4-08, MB-Approval 229.31, MB-Approval 229.51, BMW Longlife-04, Porsche A40.

Product Description

The unique "NEW FORMULA" package for motor oils provides "Advanced Protection" of engine by activating special components under various driving conditions. "Cold" components of "NEW FORMULA" package are activated in cold weather to provide the easy engine starts. "Heat" components are activated under extreme driving and severe temperature conditions to maintain the required lubricant viscosity.

"NEW FORMULA" package generates a solid and flexible film on the internal engine surface reliably protecting it against wear under any driving conditions and extending engine life. Friction reduction significantly improves engine performance, save fuel and reduces noise.

"NEW FORMULA" – advanced engine protection in all driving conditions.

Main Benefits

- Provide easy engine cold start.
- Provide reliable engine protection against wear and corrosion under the most severe operating conditions.
- Prevent the formation of high-and low-temperature deposits in the engine.
- Neutral to vehicle catalytic converter.
- The "NEW FORMULA" complex improves engine performance, save fuel and reduces noise.

Application

Premium synthetic engine oils. For use in modern turbocharged gasoline and diesel engines of passenger cars and commercial vehicles.

Physical Characteristics	Test Method	Typical Values
SAE Grade		5W/40
Specific Gravity @ 60/60°F	ASTM D-4052	0.861
Viscosity Kinematic @ 40 ℃, cSt @ 100 ℃, cSt	ASTM D-445	84.70 13.94
Viscosity Index	ASTM D-2270	170
Flash Point, COC,℃	ASTM D-92	208
Pour Point, ℃	ASTM D-97	-51