



TAREX Blu 5W-40 SL

SYNTHETIC MOTOR OIL – SL/CF

Product Description:

TAREX Blu 5W-40 SL Synthetic Motor Oil – SL/CF is a high-performance engine oil based on selected synthetic base oils in combination with high-performance additives. It is designed to meet the high-performance standards of car manufacturers. It provides outstanding thermal and oxidation stability. It has active cleansing technology that prevents dirt build-up in engine components. It can be used at constant high speed and start-stop duty on or off road under the most severe conditions. TAREX Blu 5W-40 SL Synthetic Motor Oil – SL/CF helps provide long engine service life. The specially formulated additive package gives outstanding protection at high temperature and pressure.

Applications:

TAREX Blu 5W-40 SL Synthetic Motor Oil – SL/CF is recommended for all modern vehicles, including high-performance, turbocharged, multi-valve, direct-injected gasoline, diesel, and LPG-fueled engines of passenger cars and light commercial vehicles (in particular those equipped with pump injectors), minivans, and off-road vehicles.

Benefits:

- ❖ Excellent high-temperature/high-shear performance
- ❖ Maintains high oil pressure
- ❖ Very efficient anti-deposit and anti-black sludge performance, which maintains a clean engine
- ❖ Prevention of carbon and lacquer deposits on vital moving parts caused by very high engine temperatures
- ❖ Neutralization of acids
- ❖ Exceptional oil film stability through anti-wear protection under all loads
- ❖ Outstanding thermal stability and oil oxidation resistance to maintain a high standard of piston cleanliness
- ❖ Low viscosity improves fuel efficiency
- ❖ Smooth engine operation

Meets the Specifications:

API SL/CF; ACEA A3/B4; VW 502.00/505.00 MB 229.1

Please check your owner's manual for the manufacturer's recommended oil viscosity grade and API classification and approvals.

Technical Data:

TAREX	Test Method	
API		SL/CF
SAE Grade		5W-40
Density at 15 °C, gr/cm ³	ASTM D 1298	0.86 - 0.87
Viscosity at 40 °C, cSt	ASTM D 445	87 - 92
Viscosity at 100 °C, cSt	ASTM D 445	13.9 - 14.4
Viscosity Index	ASTM D 2270	156
Flash Point, °C	ASTM D 92	235
Pour Point, °C	ASTM D 97	-41
Total Base Number, mg KOH/g	ASTM D 2896	7.5 – 8.0
Sulphated Ash, %	ASTM D 874	1.1

Above values are the typical values of the products and may vary with each batch.