

TAREX BLU 5W-30

SYNTHETIC MOTOR OIL

Product Description:

TAREX BLU 5W-30 is fuel economy synthetic motor oil developed according the most recent technology. Specially selected synthetic base-stocks were combined with the well balanced choice of advanced additives. The low-viscosity reduces frictional loss in the engine and provides outstanding protection against wear. It saves fuel and extends service life for the engine. TAREX BLU 5W-30 synthetic motor oil always ready to protect at critical stages of start-stop driving. It provides outstanding thermal and oxidation stability, referring to the recommendations of the OEMs manufacturer.

Applications:

It is designed for petrol and diesel engines, incl. turbo charger and fuel injection. The new formulation continues to meet the recommendation of all major automotive builders (OEM) throughout Europe, America, Japan and Asia norms with fuel economy and long -life performance. With the TAREX BLU 5W-30 synthetic motor oil you get the best in all-year protection.

Benefits:

- Excellent overall lubrication at cold conditions
- Outstanding fuel economy
- Quick cold weather starting
- Very efficient anti-deposit and anti-black sludge power which maintains a clean engine
- Prevention of carbon and lacquer deposits on vital moving parts caused by very high engine temperature
- Neutralization of the acids
- Exceptional oil film stability through anti-wear protection in all loads
- Outstanding thermal stability and oil oxidation resistance to maintain a high standard of piston cleanliness
- Excellent resistance to oil degradation

Meet the performance: API SL/CF, ACEA A3/B3-B4, VW 502/505, MB 229.3

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



Technical Data:

TAREX BLU 5W-30	Test method	
API		SL/CF
SAE Grade		5W-30
Density at 15°C, gr/cm³	ASTM D 1298	0.86 – 0.87
Viscosity at 40°C, cSt	ASTM D 445	71 - 77
Viscosity at 100°C, cSt	ASTM D 445	11.5 - 12.2
Viscosity Index	ASTM D 2270	150
Flash point, °C	ASTM D 92	220
Pour point, °C	ASTM D 97	-40
Sulfated Ash, mass %	ASTM D 874	1.2 max.
Total Base Number mgKOH/g	ASTM D 2896	7 min.

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