

PASSENGER CAR MOTOR OILS

Tarex Blu 5w-30 Synthetic

Product description:

Tarex Blu 5W-30 is fuel economy, universal motor oil developed according the most recent technology, based on specially selected synthetic base-stocks and a well balanced choice of advanced additives. It provides outstanding thermal and oxidation stability, extended oil drain intervals, referring to the recommendation of the OEMs manufacturer.

Specifications and approvals: Tarex Blu 5W-30 meets or exceeds the following industry specifications:

ACEA 2004 A3/B4-04 C3-04 A3/B3-04

API SM/SL/CF

BMW Longlife-04

OPEL GM-LL-B-025

RENAULT RN 0700 RN 0710

MB 229.51/229.31

SAE 5W-30

VW/AUDI 500 00 / 505 00 / 505 01

Application:

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 and EURO IV norms. Fuel economy. Low ash. Long-life performance. With the 5W-30 you get the best in all-year protection.

Properties and benefits:

- Excellent overall lubrication at extreme cold conditions
- outstanding fuel economy based on comparison versus those grades most commonly used mineral oils
- 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
- compatible with catalyts

Parameter	Unit of measure	Data	Test method
Color		3	
Density (at 15°C)	g/ml	0.86	DIN 51757
Viscosity (at -30°C)	mPa.s	6200	DIN 51377

Viscosity (at 40°C)	mm ² /s	79	DIN 51562
Viscosity (at 100°C)	mm ² /s	12	DIN 51562
VI		171	DIN ISO 2909
Flash point (COC)	°C	220	DIN ISO 2592
Pour	°C	-40	DIN ISO 3016
TBN	mg KOH/g	10	DIN ISO 3771
Sulphated ash	%	0.78	DIN 51 575

These specifications show average values and may change from batch to batch within the tolerances of the standards.