



LUBCON NANO ADRENALIN 5W/30

LUBCON NANO ADRENALIN is a 100% full synthetic oil formulated with group III base oils with Nano technology and high performance additive package providing unsurpassed levels of longevity and performance while keeping the oil cleaner longer and providing better mileage. 5W/30 Nano adrenalin spec is a fully formulated SN motor oil with an emissions safe detergent package with exceptional oxidation and thermal stability.

LUBCON NANO ADRENALIN excels in preventing deposits and oil breakdown. The Nano tech engine oils guarantee full compatibility with modern clutch friction materials. High engine cleanliness is guaranteed also in case of turbo charging and a complete catalyst operation as well as multi valves and diesel direct injections.

LUBCON NANO ADRENALIN is a low friction technology formulated to meet the demanding requirement of today's engines with added benefit of reduced friction

Application:

NANO ADRENALIN 5W-30 is recommended for use in petrol and diesel engines.

Specifications:

Exceeds performance level: API: SN/CF, ILSAC GF-5

BENEFITS

- A reduction in friction of up to 62.5% providing a reduction in wear of up to 40% compared to other 5W 30.
- The coefficient of friction reduces rapidly as the engine temperature rises maximizing fuel economy and reducing emissions accordingly.
- Protection against wear, extending engine component life.
- Overall running costs are reduced through lower fuel consumption and longer component life.
- A mid SAPS (sulphated ash, phosphorus, Sulphur) formulation which is compatible with catalysts and diesel particulate filters (DPFs).
- Premium 100% synthetic base oils for ultimate performance.
- Very good detergency and dispersion.
- High shear stability.
- Safe for three way catalyst (TWC) devices

Property	Test Method:	Typical Values:
SAE Viscosity Grade	SAE J300	5W/30
Relative Density @ 15°C	ASTM D4052	0.856
Kinematic Viscosity @ 40°C	ASTM D445	58.45mm ² /s
Kinematic Viscosity @ 100°C	ASTM D445	10.8mm ² /s
Viscosity Index	ASTM D2270	178
Cold cranking viscosity @ -30°C	ASTM D5293	3753cps

PACKAGING: 4L, 25L, 200L and Bulk