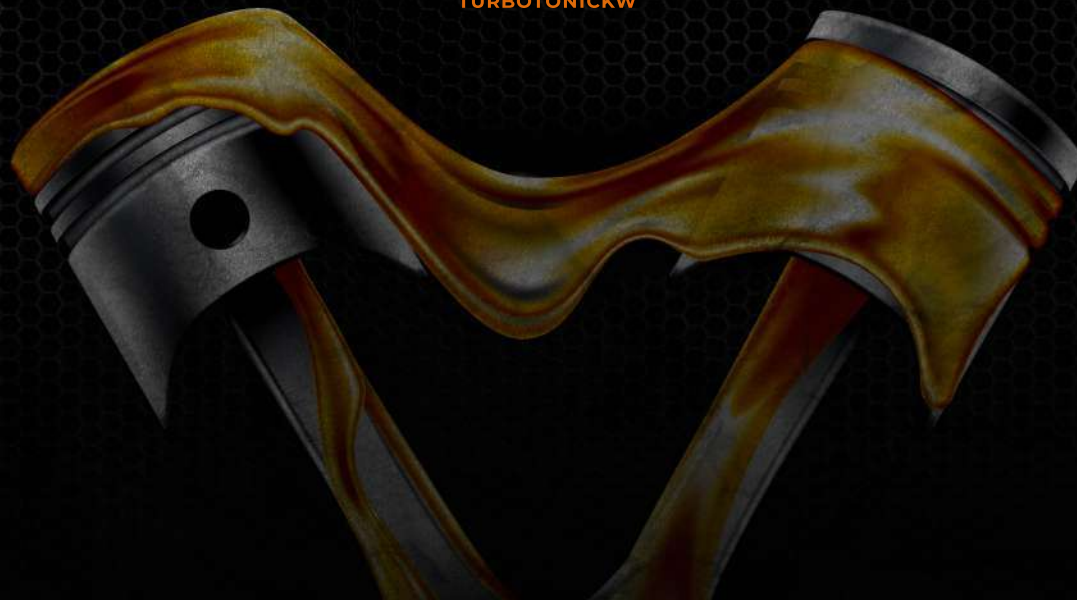




DERIVED FROM — AEROSPACE LUBRICATION SYSTEM —



TURBOTONICKW



WHERE TO BUY NANO LUBE

A whole new driving experience is awaiting you. Get Turbotonic Nano Lube and enjoy the next level performance of your vehicle. Turbotonic Nano Lube are available at your nearest automobile retail store and auto garage. The products is available online as well.

SALES & TECHNICAL SUPPORT

 +966 57 0694169





REDEFINING ENGINE PERFORMANCE

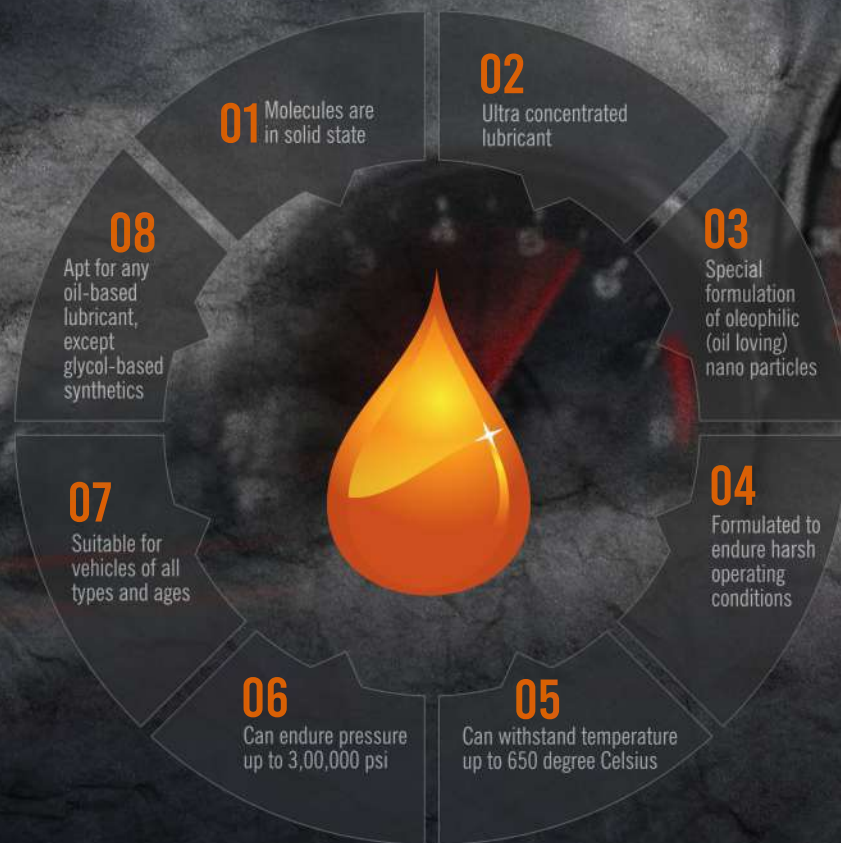
GET READY FOR A NEW DRIVING EXPERIENCE!

Are you passionate about your vehicle? Do you want to improve its performance? The perfect product for you is here, Turbotonic Nano Lube!

A product derived from Aerospace Lubrication System based on nanotechnology, Turbotonic Nano Lube is an engine oil additive working wonders with 50 nm nanoparticles. The additive is revolutionizing the automotive sector in India and setting new benchmarks in performance and engine efficiency.

Turbotonic Nano Lube ensures enjoyable driving, brings peace of mind and saves you money. The virtues of this product must be experienced to believe. Nano Lube is especially beneficial for vehicle owners who extensively use their daily driving vehicles Car/ Truck/ Motorcycle and also for motorsport enthusiasts.





THE TURBOTONIC EXPERIENCE

Experience driving as smooth as gliding

Turbotonic reduces engine friction by up to 400%.

Drive to believe

You will be surprised by the improved engine performance.

Cooler oil temperature

Oil temperature lowered by up to 70% as TurboTonic facilitates greater heat dissipation.

No more engine overheating

Resolves overheating issues in air-cooled engines.

Drive in calm ambience

Turbotonic minimizes friction and thereby limits engine noise and vibration.

Less oil consumption

Adding TurboTonic improves dynamic compression, hence reduces oil consumption.

Forget frequent oil change

Offers up to 300% longer drain interval.

Armor for engine

Protects engine parts by forming a firm coating, filling up minor scratches and revamping worn surfaces.

No unwanted reactions

Retains engine oil additive chemistry since Nano Lube is chemically unreactive to oil additives, gaskets, sensors, O-rings and seals.

Eco-warrior

Improved engine efficiency results in 50% reduction in emissions and therefore eco-friendly.

Travel in comfort

Throttle jerk minimized by cutting off engine friction thereby increasing driver and passenger comfort.

Best for your wallet

Reduced friction, less fuel consumption, increased efficiency and fewer repairs save you money.

WHERE TO USE

You can use Turbotonic Nano Lube in automobiles as well as with machineries where friction between metal parts is undesirable.

Engine oil
<ul style="list-style-type: none">• 4-stroke petrol• Diesel• Kerosene• LPG and CNG
Manual gear oil
Crankcase oil of 2-stroke motorcycles
Shock oil
Bearing grease
Hydraulic oil
Automated Manual Transmission
Intelligent Manual Transmission
Standard and turbo engines
Power steering
Air compressors
Agricultural pumps
Lubricated pumps
Chains and bicycle parts
4-stroke power tools
Heavy machinery
Power generators
Earth movers etc.

HOW TO USE

Always use Turbotonic Nano Lube with engine oil. Maximum longevity is attained with synthetic oil. Nano Lube can be added either when you change oil or at any time after it. It is highly recommended to mix Nano Lube with fresh engine oil while changing oil and filter. Nano Lube can be used only once or added during every oil change.

Shake the Nano Lube bottle well or stir the contents at the bottom in order to use all nanoparticles in it. Empty the full contents into the engine oil container, mix vigorously and pour into the engine. Nano Lube can be added separately also to the engine right after adding fresh engine oil. After adding Nano Lube the engine needs idling for at least 20 minutes or a drive of at least 30 km as a run-in procedure for the effective functioning of the additive.

VEHICLE TYPE		NANO LUBE QUANTITY
Two-Wheelers (Stock Clutch)		50 ml
Two-Wheelers (Racing Clutch)		100 ml
Two-Wheelers (Royal Enfield)		100 ml
Three-Wheelers		100 ml
Four-Wheelers		100 ml
Heavy Vehicles	Highrange Drive	100 ml
	Highway Drive	Below 10 Litre Engine Oil Capacity 100 ml
		Above 10 Litre Engine Oil Capacity 200 ml

HOW NANO LUBE WORKS

A metal surface which appears to be smooth for the human eye is not actually smooth. It is uneven with ups and downs resembling hills and valleys. When an engine is lubricated with any oil it creates a separating film between metal parts and prevents direct contact. But the oil molecules, which are liquid, do not fill up the valleys to make the surface uniform. Hence, this oil barrier is easily broken under extreme conditions resulting in friction and heat. Turbotonic Nano Lube particles are solid at molecular level. They fill the uneven surface of the metal evenly and bond to the surface producing a ball bearing effect that convert sliding friction into rolling friction. This results in drastic friction reduction, improves performance and provides long-lasting protection for the engine.

WHAT YOU CAN EXPECT



After adding Turbotonic Nano Lube the mileage of your vehicle can improve from 5 to 10%. It should be noted that performance improvement depends on various factors like type of vehicle, engine life, engine condition, driving terrain, driving style, traffic etc.

Although performance change could be felt right after first run-in period (at least 30 km), significant improvement shall be noticed after 1,000 km of driving or 30 hours of engine operation. Subsequent oil changes with Nano Lube only require 5 minutes of run-in time.

From a hatchback to any heavy vehicle a bottle of 100 ml Turbotonic Nano Lube would be enough. As the additive gets diluted in the engine oil the performance of the vehicle starts changing, after about 30 km. For vehicles with more engine life the change would be felt after 300 km. Motorcycles need only 50 ml of Turbotonic Nano Lube and the performance change would be visible after 3 or 4 km.



VERSATILE FOR EVERY ENGINE

THE ULTIMATE ENGINE SOLUTION FOR

- CARS
- BIKES
- BUSES
- BOATS
- CRAINS
- DIESEL GENERATORS
- HEAVY MACHINARIES

Turbotonic provides the ultimate engine solution for a wide range of applications. Whether you're powering up vehicles, industrial machinery, or marine equipment, Turbotonic delivers unmatched performance and protection. Our advanced lubricant nano particle spheres, ranging from 50nm, ensure enduring engine durability, improved efficiency, and quieter operations. Trust Turbotonic to elevate your engines, no matter the scale or demand. Explore the future of engine care with Turbotonic.

FOR OPTIMAL PERFORMANCE, IT IS RECOMMENDED TO ADD 100ML OF TURBOTONIC PER 6 LITERS OF ENGINE OIL.



TROUBLESHOOTING GUIDE

Situation	Solution
Neglected engine or engine with no consistent service history.	Before adding Nono Lube, replace engine oil with high detergent motor oil or dual rated engine oil 3 times within 2,000 km or until oil thickening or blackening stops.
Engine has pickup problem even before using Nano Lube.	Consider replacing air filter before using Nano Lube.
Engine's performance does not improve much after adding Nano Lube.	Inspect / replace air filter, fuel filter, fuel pump, injector / carburetor, spark plug, intercooler, EGR and PCV systems, oxygen sensor and try throttle body cleanup and turbo cleanup.
Performance decreases after adding Nano Lube or Compression Booster.	Try replacing oil filter. It could be clogged with sludge deposits loosened by Nano Lube or Compression Booster.
No performance improvement or engine noise is more even after replacing oil filter.	Consider cleaning oil strainer inside the oil sump,
Noisy engine's noise increases even more after adding Nano Lube.	Clean oil strainer and / or replace oil pump.
Mileage or pickup declining gradually. Excessive noise or vibration.	Add Compression Booster to compensate for compression losses. More Compression Booster might be needed if engine has severe performance or oil burning problem.
After 2,00,000 km you hear abnormal engine noise or feel that oil pump pressure is insufficient.	Replace oil pump before using Compression Booster for best results.
Excessive soot-induced thickening due to injector nozzle deposits or insufficient fuel pump pressure.	Service / replace defective unit before using Compression Booster for best results.
Is there any problem if Compression Booster is used in new car?	Compression Booster is recommended if the engine lacks power, irrespective of the age of vehicle.
Can the use of Turbotonic Nano Lube or Compression Booster cause any engine problem in future?	Compression Booster has aggressive cleaning properties. In engines with heavy sludge build up the sludge might loosen and thicken engine oil and might lead to frequent servicing or oil starvation (oil replacement with dual rated oil or oil filter replacement or both).

WARNING

Always remember that Turbotonic Nano Lube is not a replacement for lubricant, it is an additive.

Turbotonic Nano Lube and Compression Booster reduce friction in engines. But in some cases engine friction is essential for safely driving the vehicle. Heavy duty trucks, vehicles used in hilly terrains etc. need good engine braking. If Nano Lube is added in such vehicles engine braking can fall dangerously low.

Nano Lube is not recommended in areas which transfer large amount of torque through friction. Limited Slip Differential, Continuously Variable Transmission (CVT), Dual Clutch Transmission (DCT), Torque Converters etc. come under this category.

Two-wheeler riders should note that if the recommended quantity of Turbotonic Nano Lube exceeds in wet clutch motorcycles then clutch might start slipping at very high load. So please ensure to add only recommended quantity (50 ml) with stock clutch. Double dose can be safely added while using racing clutch. Royal Enfield bikes can safely use 100 ml without clutch slipping since clutch springs have very good tension and engine always works at lower RPM.

A word of caution! You might lose engine warranty if you inform authorized service center about the use of Nano Lube.

Continuous contact with used engine oil can be harmful to your health. In case of contact, wash thoroughly with soap and water. If swallowed do not induce vomiting, consult a physician immediately.

Please keep out of reach of children.