

# NANDSAVE N-1 PRODUCTS

The World's first Nano Engineered High Performance Motor Oil Additive NanoSave N1 is an innovative new series of motor oils and lubes that increase mileage, reduce heat and prevent wear by forming a super smooth protective shield around all moving engine parts with advanced Nano Technology. NanoSave N1 is able to perform in this way

because of the addition of Tungsten Nano spheres to the oil.

These Nano-particles because of their circular shape provide a rolling mechanism as the oil moves over the engine parts and that cuts down on the wear of those parts and helps save gas by greatly reducing friction in the process.

## NanoSave N1S

Our Patented Nanosave technology is available in a Synthetic Oil Blend, for the Ultimate Engine oil.

## NanoSave N1c

NanoSave N1c with Nano-Shield is an Ultra High Performance Conventional Engine Oil. The First Conventional Oil with nanotechnology built right in. Our patented process was developed by a highly skilled team of Chemists considered for the Nobel Prize. Tungsten Nano-Spheres create a thin lubricating layer of rolling Nano-particles on the surface of engine parts. This Nanolayer creates a unique triple effect, it reduces friction due to the rolling action of the Nanoparticles, reduces wear benefiting from the special Nano-Shield that is formed, and NanoSave N1c resurfaces worn and brazed areas extending engine life.

NanoSave N1 is a new generation surfacereconditioning nano lubricant for engine oil. NanoSave N1 features a unique "double action" effect: multi-layer WS2 nano-spheres lower friction and heat, there by reducing mechanical wear. At the same time, friction causes nano-spheres to release tribofilms that attach to surface crevices and re-smoothen them, thereby extending mechanical efficiency and apparatus life.

NanoSave N1 is based on formulated Brand oil concentrate mixed with NanoSave N1 proprietary super-strong Tungsten Disulfide (WS2) multilayered nanofullerene particles.

## DESCRIPTION APPLICATIONS

NanoSave N1 is an engine oil treatment for automotive and generator 4-stroke engines, Including private cars, trucks, industrial engines, boats & motorbikes.

Suitable for all types of engines: Gasoline & diesel, modern or classic.

Suitable for all types of oils: synthetic, semi-synthetic or mineral.

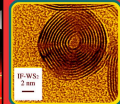
Can be used as an AF/Aw additive as part of the additives package of fully-formulated ready to use engine oil or as a top up after market product.

Especially formulated for low friction - significantly reduces friction in engines in comparison to traditional lubricants. Unique nano-technology to minimize engine wear- special formula creates a tenacious tribofilm that remains even after oil change. protecting your engine this

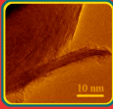
means longer equipment life and extended maintenance intervals. Two-for-One solution: No need for two separate additives; simpler and less expensive to use

-furbishing Effec

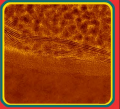
How NanoSave 'Double Action" Works



Multi-laver nano-sphere particles reduce friction



Under stress, nano-particles exfoliate tribofilm lamellas



Tribofilm lamellas fill and re-smoothen damaged surface

