

NANO OIL STABILIZER



TESTED

MILITARY

AH-64 Apache Helicoptor R&D Team

- Extends oil life up to 100%.
- · Improves horsepower.
- Improves thermal efficiency of oil, up to 60% faster in reducing oil temperatures.
- Protects against friction and engine wear.
- · Protects against viscosity breakdown.
- Improves oil pressure and reduces temperature.
- Reduces dry starts.
- Compatible with synthetics.
- · Extends TBN.
- Up to 40% reduction in scarring in the 4-ball wear test.
- Up to 68% reduction in wear metals.
- · Anti-foaming qualities to increase performance.
- Available in 32 ounces (NDT32OS) and 1 gallon sizes (NDT128OS).

Works great and field proven on race cars, conventional cars, SUV's & trucks, marine engines, RV, industrial motors, class 1-8 trucks and buses.







NANO Pro MT Oil Stabilizer is a Military Tough/Race Ready, extreme pressure Oil Stabilizer engineered to protect vital engine components against friction and engine wear. Using the increased surface area of nano particles NANO Pro MT Oil Stabilizer reduces oil temperatures up to 60% faster than standard lubricants. Its Mechanical Nano-Technology (MT) not chemical additives doing the work. Nano materials that impregnate the metal surfaces without changing dimensional tolerances, reducing dry starts and viscosity breakdown for reduced metal wear, improved horsepower, TBN life and oil pressure; all of which extends oil life up to 100%. Pair with Nano Cool for optimum results.



