



AH-64  
Apache Helicopter  
R&D Team



## 12:1 OIL STABILIZER PART # NDT128OS



FEATURING  
**LIQUID**  
NANOFLUID ENGINEERING

### Operational Test Highlights

- **Up to 100% longer oil life** – fewer oil changes, lower operating costs.
- **Up to 68% fewer wear metals** – tribology-verified engine protection.
- **Up to 6°F–12°F lower operating temps** – reduces thermal stress on components.
- **Prevents viscosity breakdown** – maintains oil performance under heat & load.

### Emissions Reduction Results

(See Oil Services White Paper for additional data)

- **Up to 23% less NOx** – supports regulatory compliance.
- **Up to 17% less CO** – improves air quality.
- **Up to 12.6% less CO<sub>2</sub>** – lowers carbon footprint.

### Operational & Financial Benefits

- **Delivers ROI Quickly** – product pays for itself through savings.
- **Extended PM maintenance intervals** – less downtime, lower labor costs.
- **Improved uptime & efficiency** – keeps equipment running longer.

Proven performance across the spectrum—from industrial sites and racetracks to highways and open waters, powering race cars, diesel gensets, marine engines, RVs, industrial motors, and Class 1–8 trucks.

12:1 Gallon (Part # NDT128OS) Also available in 50:1 Sizes for larger engines (Part #NDT128OS) and 5:1 Quart sized format for smaller engines (Part # NDT32OS).

[NanoProMT.com](http://NanoProMT.com)



Part # NDT128OS



Part # NDT128NC



ENGINEERED & MANUFACTURED IN THE USA



Gulf Supreme 15W-40 + Nano Pro MT - Gulf

Nano Pro MT Oil Stabilizer is a Military Tough / Race Ready extreme-pressure solution engineered to deliver superior protection for vital engine components. Utilizing advanced Mechanical Nanotechnology (MT)—not chemical additives—this oil stabilizer leverages nano-sized particles to dramatically increase surface area, bonding to metal without altering dimensional tolerances. The result: significantly reduced friction, wear, and dry starts, with up to 60% faster oil temperature reduction compared to conventional lubricants. Users can expect improved oil pressure, extended TBN life, increased horsepower, and up to 100% longer oil life, even under high-stress, high-heat conditions. For maximum performance, pair with Nano Cool™ (Part # NDT128NC) to optimize thermal management and overall equipment uptime.

