NewEraLube™ Engine Treatment

NewEraLube™ Engine Treatment is an advanced, next-generation lubricant formulated for gasoline and diesel engines across commercial, consumer, and industrial applications. Engineered with innovative nanotechnology, it outperforms conventional treatments by delivering exceptional protection and performance across a wide range of operating conditions.

At the core of its innovation is a unique fusion of nano-sized graphite particles and siloxane molecules that bond instantly to metal surfaces at a microscopic level. This powerful molecular interaction creates a durable lubricating layer that withstands extreme temperatures—both hot and cold—ensuring long-lasting protection, reduced wear, and enhanced engine longevity for virtually any engine type.

Features

- Nano graphite fusion
- Bonds at micro level
- Extreme temperature performance
- Works in all engines
- Blends with all oils
- Safe for all vehicles
- Eco-safe and VOC-free
- · Comes in many sizes

Benefits

- Extends engine life
- Boosts fuel economy
- Cuts maintenance costs
- Enhances performance fast
- Easy oil blending
- Protects engine investment



- Size: 4/1-gal, Pails, Drums, and Totes
- Appearance: Light Brown Liquid
- **pH**: N/A
- Aquatic Toxicity: None
- Stable under normal temperature/condition





