



NewEraSOS™
Scientific Optimal Solutions

NewEraLube™ Engine Treatment

Next-Gen Protection for Diesel & Gasoline Engines

Product Info

NewEraLube™ Engine Treatment is a super lubricant designed for all types of gasoline and diesel engines; Commercial, consumer and industrial. Its integrated nanotechnology surpasses all other products currently offered in today's market.

NewEraLube™ Engine Treatment is made with revolutionary Nano technology. This technology combines Nano particles of graphite and Nano molecules of siloxane creating a positive fusion which bonds to metal instantly at a microscopic level in extremely high or low temperatures. The bonding provides unsurpassed, state-of-the-art, long-lasting lubrication, protecting all types of gasoline and diesel engine components.

Where to Use

All gasoline and diesel engines.

NewEraLube™ Engine Treatment is safe to use with all types of engine oil designed for both older and newer automobiles. This product easily mixes with fully synthetic blends and regular oils, including 5W-30, 10W-30, 10W-40, 20W-50, and many specialty oils used in today's market.

Eco-Friendly

- Ozone Safe
- Full VOC Compliance
- Non-Polluting

Benefits

- Use with Gasoline and Diesel Engines
- Reduced maintenance cost
- Improved gas mileage
- Prolonged Engine Life



Use Instructions

1. For a normal oil change, use 1 quart of **NewEraLube™ Engine Treatment** per 3 quarts of engine oil.
2. Use **NewEraLube™ Engine Treatment** every 3rd or 4th oil change (if the oil change interval is at 4,000–5,000 miles) or once a year (or every 12,000–15,000 miles).
3. Follow your vehicle manufacturer's instructions on oil change frequency.

Storage, Handling & Shelf Life

- For long term storage, store inside between 40°F–90°F (room temperature) and away from direct sunlight.
- Keep container closed when not in use.
- Product can be stored for up to three years.
- If product is stored for a long time, lightly agitate, or shake well before use.

Caution

Wear rubber gloves and eye protection. Avoid contact with open wounds or sores, harmful if swallowed, avoid any direct contact with the skin and eyes; may cause irritation.

First Aid

EYES:

Immediately flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. Get medical attention if irritation persists.

SKIN:

Wash thoroughly any exposed effected body parts with soap and water. Consult a physician if irritation develops.

INGESTION:

If this product is swallowed do not induce vomiting. If vomiting occurs, keep head below hips to prevent aspiration (breathing) of liquid into the lungs. Get emergency medical attention immediately.

Quick Specs

Sizes: 4x1-gal bottles, 5-gal pail, 55-gal drum, 275-gal tote

Appearance: Light Brown Liquid

pH: N/A

Aquatic Toxicity: None
Stable under normal ambient temperature and condition