



ENGINE

DIESEL ENGINE OST (OIL SYSTEM TREATMENT)

Wynn's® Diesel Engine OST (Oil System Treatment) is a professional engine oil treatment developed to improve the power and performance of your Diesel Engine. Diesel engines demand high performance lubrication. Stop-and-start driving, extended idle times, and transporting heavy loads pushes your oil to the limit. A diesel engine also requires specialized chemistry to provide enhanced wear protection. This exceptional product improves oxidation stability protecting against breakdown of the engine oil and helps to extend engine life. As demonstrated by thorough testing, this effective product provides protection from friction and wear and increases fuel efficiency. Wynn's® Diesel OST provides a specialized formulation that offers exceptional soot dispersancy, reduces acid and sludge formation to increase the oil life, providing excellent protection until your next oil change.



FEATURES AND BENEFITS:

- ✓ Enhanced Wear Protection that Helps Extend Engine Life
- ✓ Reduces Deposits & Acid Formation
- ✓ Provides Excellent Soot Dispersancy
- ✓ Meets the Latest API Diesel Engine Oil Performance Specifications
- ✓ Improves Oxidation Stability
- ✓ Increases Fuel Efficiency by Allowing Moving Parts to Slide with Ease
- ✓ For Use in Synthetic and Conventional Diesel Engine Oils

SPECIFICATIONS:

Product No: ZW82011
Net Weight: 11 OZ (325 mL)
Case Quantity: 24 Each

ADDITIONAL SIZES AVAILABLE:

Product No: ZW82032
Net Weight: 32 OZ (946 mL)
Case Quantity: 10 Each

SCAN TO LEARN MORE





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THE PROBLEM:

- Friction and wear are the enemies of internal combustion engine. Increased heat contributes to engine damage. Energy is lost when moving parts do not slide easily against each other. The latest service categories for diesel engine oil have strict requirements for friction control. Even so, stop-and-start driving and driving under load may stretch your engine oil's performance to the limit.
- When engine oil oxidizes, the hydrocarbon chains break apart. Viscosity decreases along with the oil's ability to form a protective film. At the same time, the oxidized hydrocarbons form sludge deposits, further compromising the engine's performance. Additives that reduce friction, improve viscosity, and perform other function expected of engine lubricants may decrease the oxidation stability of the base oil.
- Diesel engine oil is blended to meet the demands of diesel combustion and lubrication. Gasoline engine oil top-treats are designed to work with the specific chemistry needed to protect and optimize performance for gasoline engines and may not be compatible for diesel applications.

THE SOLUTION:

- HFRR (High Frequency Reciprocating Rig) testing shows that Wynn's® Diesel Engine OST improves the performance of both conventional and synthetic blend diesel engine oils. The wear scars produced by these oils decreased when top-treated by 58% and 71% respectively.
- Wynn's® Diesel Engine OST is carefully blended with the right antioxidants in the right concentrations to measurably improve oxidation stability even as friction and wear are decreased. Treat your diesel engine with hours in mind, not just the miles!
- Wynn's® Diesel Engine OST is formulated to meet diesel industry API CK-4 and FA-4 service categories. This professional formula was tested with both conventional and synthetic blend diesel engine oils to confirm that it improves friction, wear, and oxidation stability, enhancing the oil's ability to protect diesel engines.

Directions: Add contents to engine crankcase at each oil change. Can also be added once between changes as a supplement.

Treat Rate: 11 OZ - Treats 4-5 Quarts
32 OZ - Treats 11-15 Quarts

Treat rate is approximately 7% by volume

Intended For Diesel Engine Oil Only

For a complete engine oil system service, use Wynn's® Diesel Engine OSC (Oil System Cleaner) to chemically clean and condition your vehicle's engine.