



FUEL (DIESEL)

DIESEL POWER CHARGE™

Wynn's® Diesel Power Charge™ is a highly concentrated professional diesel fuel treatment. This carefully formulated blend of detergents and additives is rigorously tested to verify its ability to both improve the quality of diesel fuel and increase the diesel engine's power and performance. The robust detergent package offers one-tank cleanup of injector and combustion chamber deposits, restoring spray patterns and optimal combustion. Anti-gel, anti-corrosion and lubricity additives and cetane booster take ordinary diesel fuel to the next level. Use Wynn's® Diesel Power Charge™ for any diesel or biodiesel blend.



FEATURES AND BENEFITS:

- ✓ One-Tank Removal of Injector Deposits
- ✓ Superior Cold Weather & Anti-Gel Performance as Demonstrated by Up To 13° Decrease in Temperature at which Filters Plug
- ✓ Measurably Improves Power & Performance
- ✓ Increases Cetane Number Leading to Improved Ignition Quality & Reduced Emissions
- ✓ Formulated for Ultra-Low Sulfur Diesel & Biodiesel Blends

SPECIFICATIONS:

Product No: ZW26716

Net Weight: 16 FL OZ (473 mL)

Case Quantity: 12 Each

Available In Kit No: ZWK20366

SCAN TO LEARN MORE





FUEL (DIESEL)

DIESEL POWER CHARGE™

THE PROBLEM:

- High-pressure common-rail diesel injector systems form deposits in and on fuel injectors. Resulting problems include poor spray patterns, injector malfunctions, misfiring, increased fuel consumption, and increased emissions.
- As the temperature of diesel fuel lowers, wax crystals form and drop out of solution. If the crystals grow and adhere to each other, they can plug the fuel filter on startup, impeding the flow of diesel fuel to the engine.
- Diesel fuel must be able to lubricate the fuel injection system to reduce friction and prevent wear. With the introduction of Ultra-Low Sulfur Diesel (ULSD), lubricity became an important consideration.
- The cetane number of diesel fuel is highly dependent upon the unique mix of hydrocarbons produced in the refining process. Lower cetane numbers equate to poor performance, less power, and increased emissions.

THE SOLUTION:

- Wynn's® Diesel Power Charge™ is proven to clean both sticking and coking deposits in high pressure common rail (HPCR) injectors. This valuable detergent package measurably improves both power and fuel efficiency.
- The cold flow improver in Wynn's® Diesel Power Charge™ changes the character of the wax crystals, reducing their size and allowing them to pass through the filters. This results in the diesel fuel flowing more freely through the filters at a much lower temperature.
- Testing performed on ULSD fuels demonstrated extensive improvement in lubricity resulting in better performance of all moving parts, decreased repair costs, and increased longevity of the engine.
- Wynn's® Diesel Power Charge™ measurably increases the cetane number of diesel fuel to enhance ignition quality, reduce noise and emissions, deliver better cold startability, and improve fuel economy.

Application and Treat Rate: Treats up to 30 gallons of diesel fuel.

Directions: Pour into fuel tank.