

# PRODUCT SPECIFICATION SHEET



## WYNN'S® POWER CHARGE™ Fuel Treatment



### Formulated to:

- Improve horsepower, fuel economy and driveability by providing a cleaner fuel system.
- Contain state of the art polyether amine deposit control additive technology.
- Contain a patented combustion catalyst to increase power and reduce emissions.
- Remove deposits on injectors, intake valves and in combustion chambers in the first tankful.
- Reduce a vehicle's demand for octane by up to 3 numbers.
- Eliminate "rotten egg" odors.
- Reduce particulate emissions in diesels.

### POWER CHARGE™ FUEL TREATMENT

Part #66201 12 x 16 oz. bottles per case

#### Physical Properties

Specific Gravity @ 15.6°C	0.85
Density (lbs/gal)	7.08
Flash Point (°F)	108°F
Appearance/Color	Clear Straw Color

### For the gas tank:

- Provides corrosion protection.
- Eliminates problems from water-contaminated fuel.



## THE PROBLEM

Today's automobiles are marvels of modern science and engineering. They deliver more power and torque than cars of yesteryear, sometimes with half of the engine displacement. They do this while producing significantly lower emissions and providing longer life.

Needless to say, these cars operate within very narrow windows of ignition timing, air/fuel ratio and other parameters. Small disruptions, such as those caused by fuel system deposits, can result in progressive and sometimes severe problems. These can include power loss, a reduction in mileage, driveability upset, and increased emissions.

Professional mechanics serve a clientele of frustrated motorists under more and more regulatory pressure to maintain their cars and keep engines running smoothly and within increasingly tighter legal emissions requirements. If the professional mechanic can satisfy these customers and save them costly repairs, he creates a trusting, loyal customer who will come back again and again.

Below is an example of intake valve deposits that can disrupt fuel flow, leading to decreased driveability and fuel economy, and increased emissions.



Dirty Intake Valve

## THE SOLUTION

Wynn's® Power Charge® Fuel Treatment contains Wynn's unique patented technology, combining advanced engine power boosters with effective fuel system detergents and dispersants.

Using Wynn's patented technology, Power Charge Fuel Treatment is formulated to increase power and improve fuel economy while lowering tailpipe emissions. Power Charge will also eliminate hesitation and knocking by removing fuel deposit buildup.

When added as directed to the fuel tank of a new or used vehicle, the driver notices the immediate benefit of increased power and fuel economy.

Power Charge Fuel Treatment works in the fuel system as a catalyst to aid the effective combustion of fuel. It also cleans injectors, intake valves and combustion chambers of harmful, power robbing deposits.

Wynn's Power Charge Fuel Treatment is formulated to treat 10 to 20 gallons of gasoline or diesel fuel. Use Power Charge Fuel Treatment every 3000 to 4000 miles or with every oil change to keep your customers' vehicles free from fuel system and combustion chamber deposits.

Below is an example of a clean intake valve, allowing maximum driveability and fuel economy with minimum emissions.



Clean Intake Valve