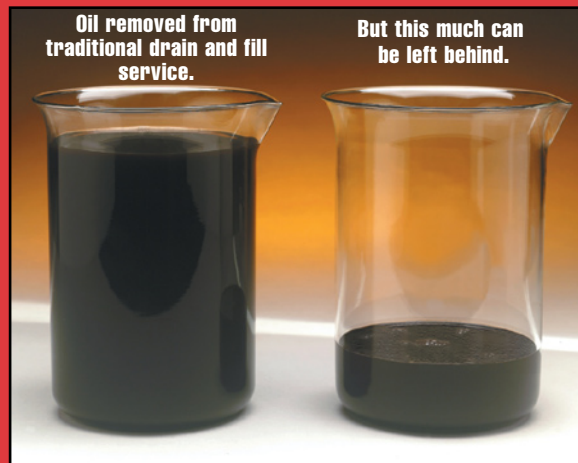


# Supreme™ Engine Cleaning System



## Can You See A Difference?



*A traditional drain and fill oil change service can leave up to 20% of the used oil inside your engine. What remains behind is often the sludge and varnish deposits, wear debris and other contaminants that do the most damage. They start to contaminate the fresh oil the moment you turn the ignition key.*

## The Problem

**Time, mileage and heat combine to break down your engine oil. Combustion blow-by adds contaminants that circulate with your engine oil. These processes can cause:**

- Excess engine wear.
- Deposit build up.
- Low compression.
- Increased oil consumption.
- Higher operating temperatures.
- Decreased fuel efficiency.
- Engine component breakdown or failure.
- Failed emission tests.
- Higher operating and servicing costs.

**Don't wait for your engine to let you down. Get a Wynn's® Supreme™ Engine Cleaning System Service.**



**Keep your vehicle safe and reliable with a complete Wynn's® Supreme™ Engine Cleaning System Service**

## The Solution

- Wynn's® Internal Engine Cleaner is first pumped through your engine to dissolve sludge and varnish and help remove particulates and wear debris.
- Wynn's Supreme Engine Cleaning System then clears away loose deposits and old oil from most lubricated engine components, reducing contamination of new oil.
- Wynn'sSupreme +Plus+™ Oil Treatment is then added to prolong the life and enhance the performance of the new oil.

**A cleaner, better running engine gives you:**

- Peak engine performance.
- Longer engine life.
- Fewer costly repairs.
- Reduced exhaust emissions.
- Better gas mileage.

*Give your vehicle's engine the very best care. Whether you're making up for a missed or extended oil change interval—or you just want to make sure that damaging deposits aren't building up in your engine—you can reduce your chances of engine breakdown and high repair bills by having Wynn's Supreme Engine Cleaning System put to work for you today.*

**It's time for Wynn's!**

