

PRODUCT SPECIFICATION SHEET



WYNN'S® SUPREME™ Engine Cleaning System Kit

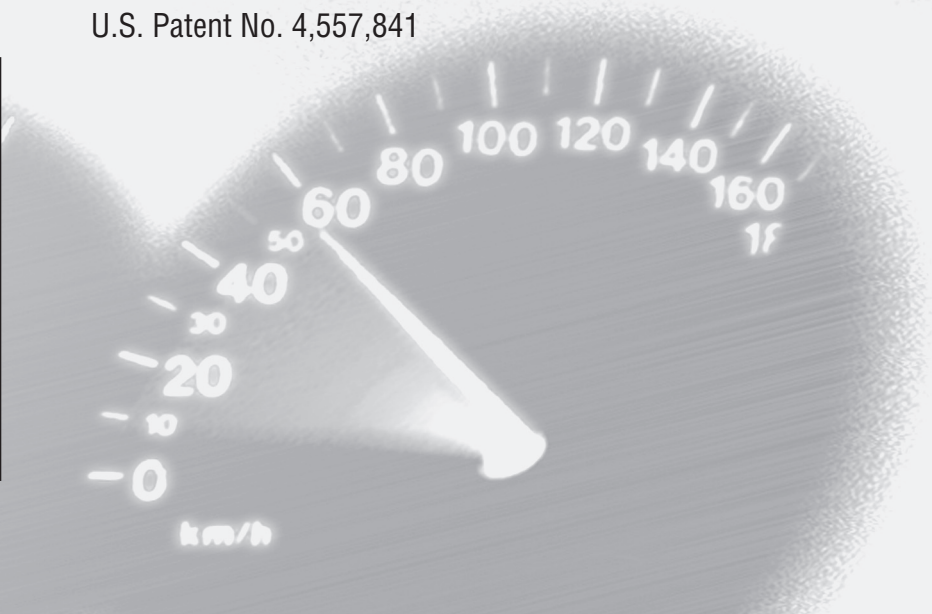


Formulated to:

- Guard against contamination of new oil by more completely removing the old oil normally left in the crankcase during a conventional oil change process.
- Safely dissolve and remove sludge and varnish.
- Improve compression and reduce oil consumption.
- Reduce contamination of new oil so that oil stays cleaner, longer.
- Prolong the life of new oil and decrease oil oxidation.
- Protects the engine from excessive wear during and following the service.
- Reduces deposits build up that can block oil lines and screens and restrict proper engine lubrication.
- Five micron filters safely remove particulates and debris that the standard oil filter leaves behind.

U.S. Patent No. 4,557,841

Item	Product	Price
#10029	3-Part Wynn's® Supreme™ Engine Cleaning Kit	
Item #10029 Contains six (6) kits of: One (1) quart bottle of 36301 Wynn's® Internal Engine Cleaner One (1) #7562 Wynn's® Supreme Engine Cleaning Filter One (1) 11 oz bottle of #64328B Wynn's® Supreme +Plus+™ Oil Treatment		



WYNN'S 1050 West Fifth Street • Azusa, CA 91702
A Division of Illinois Tool Works Inc.

626-334-0231
www.wynnsusa.com



WYNN'S® Supreme™ Engine Cleaning System Kit

THE PROBLEM

During normal driving conditions, a vehicle can produce water, unburned gasoline, sludge, acids, varnish residues and insoluble salts. These combustion byproducts find their way into the crankcase through blow-by. If engine oil is not changed regularly, these byproducts can cause major engine problems. Further, regular oil changes do not remove all of the old contaminated fluid from the oil system. As much as 1 quart of contaminated oil can remain in the engine! When new fresh oil is added to the engine, old oil can contaminate the new oil within in a matter of minutes, changing the clean oil to dark dirty oil. Why put clean oil into a dirty engine?

There are several products on the market that can cause more harm than good. Some rely on harsh chemicals and solvents to break down and dissolve sludge and deposits. These solvents break down the lubrication properties of the engine unprotected and exposed to these chemicals during the entire flushing procedure. It is therefore imperative to use a safe and effective cleaner that cleans the engine and its components, to ensure complete and thorough cleaning.

Once the engine is cleaned, a new filter and oil is added. New oil contains many additives that protect the engine from dirt, varnish, water and oil oxidation.

However, the protective properties in oil wear out quickly. A fluid that would extend these protective properties and enhance the lubricity and viscosity properties of oil would be extremely beneficial.

THE SOLUTION

The answer is Wynn's® Supreme™ Engine Cleaning System kit. These products are to be used in conjunction with the Wynn's® Supreme™ Engine Cleaning System machine.

Wynn's® Internal Engine Cleaner safely cleans, dissolves and remove engine oil deposits from surfaces in the engine, including the oil pan. This cleaner, when used in conjunction with the Wynn's Supreme Engine Cleaning System machine, completely cleans all components in the engine system, and prevents the contamination of new oil. Wynn's Internal Engine Cleaner also reduces oil consumption resulting from restricted return drain holes in the cylinder head.

Wynn's Supreme +Plus+ Engine Oil Treatment is a patented product (U.S. Patent #4,557,841) that protects engine components from rust and corrosive wear, enhances engine performance and retards oil oxidation.

Wynn's Supreme +Plus+ Engine Oil Treatment contains friction modifiers that enhance the lubrication properties of engine oil, reduce friction and increase engine efficiency. Add to new engine oil at each oil change or between oil changes as a revitalizer.



WYNN'S

Azusa, California 91702

© 2005 Illinois Tool Works Inc.

www.wynnsusa.com

09/05

Item No. 9M1034