

## ARCHOIL AR6900-P MAX ADVANCED PETROL SYNTHESIS

**AR6900-P MAX** is an advanced fuel conditioner concentrate specifically designed to enhance the properties of modern petrol fuels. Utilising technology from AR6400-P, AR6900-P MAX is the first conditioner of its kind to deliver polyetheramine (PEA) to each tank of fuel with the purpose of combating carbon build-up in port and direct injection petrol engines. Direct injection engines in particular are prone to carbon build-up on the rear of inlet valves, that is very difficult to remove with single tank fuel cleaners. However, PEA is still partly active in post combustion gases so by delivering a continuous amount of PEA it can help inhibit build-up in these areas reducing the need for invasive strip down and cleaning.



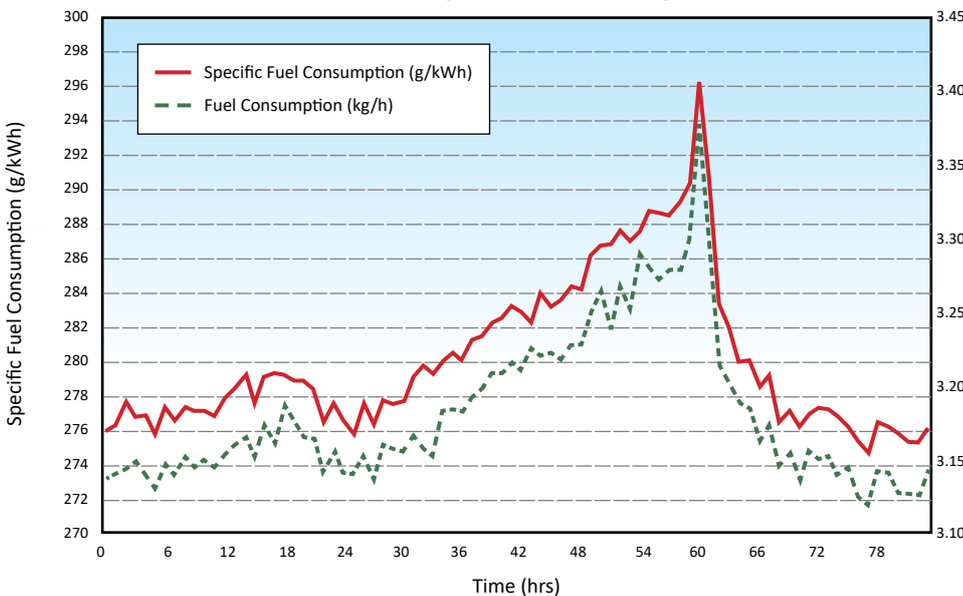
**AR6900-P MAX**

**AR6900-P MAX** has been engineered to clean, lubricate and protect the fuel system whilst enhancing combustion performance through the use of Archoil's combustion catalyst technology.

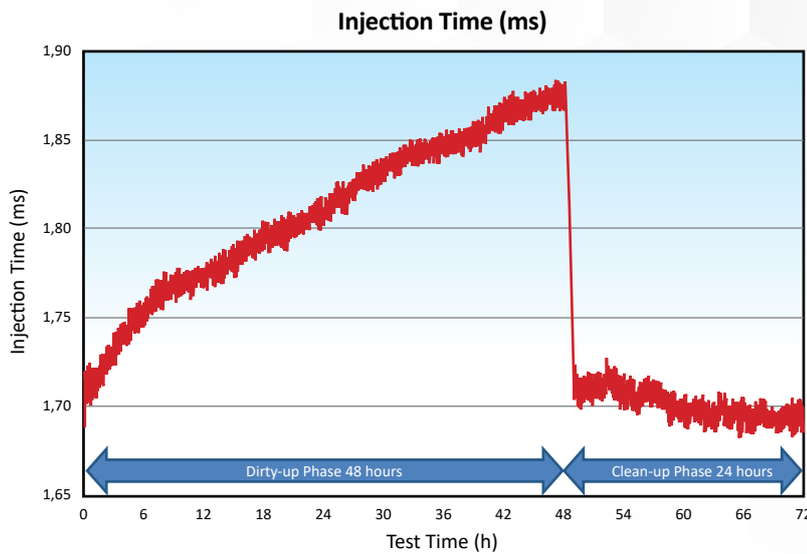
**AR6900-P MAX** restores lost engine performance and fuel economy in addition to unique properties that help lubricate and protect surfaces from further deposit build-up. Molecule by molecule deposits are safely removed from intake valves, combustion chamber, piston tops, catalytic converter and O2 (lambda) sensors. AR6900-P MAX improves combustion efficiency and reduces the propensity for pre-ignition/pinking.

**AR6900-P MAX** is suitable for all 4-cycle gasoline engines, port and direct injection, including ethanol blended fuels and biofuels.

**Fuel Consumption - Fuel Economy Trial**



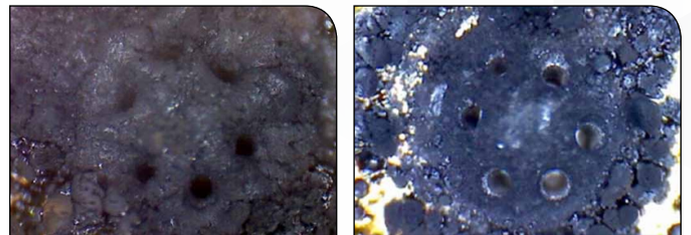
# ARCHOIL AR6900-P MAX ADVANCED PETROL SYNTHESIS



### FEATURES / BENEFITS:

- 🔥 Cleans Harmful Deposits
- 🔥 Restores Fuel Injector Efficiency
- 🔥 Improves Engine Performance and MPG
- 🔥 Smooths Rough Idling
- 🔥 Lowers Harmful Exhaust Emissions
- 🔥 Improves Combustion Quality
- 🔥 Reduces Octane Requirement
- 🔥 Protects against E10 fuel

### INJECTORS - BEFORE AND AFTER



### USAGE INSTRUCTIONS:

Standard treatment ratio is 1:1,000. 10ml will treat 10 litres of fuel. A single 500ml bottle will treat 500 litres of fuel.

Add the correct amount of AR6900-P MAX to the fuel tank and then fill up with fuel immediately afterwards. Use continually with every fill up.

### INTAKE VALVE CARBON DEPOSITS - BEFORE AND AFTER



### PACKAGING:

100ml bottle, 500ml bottle, 1 Litre bottle, 5 Litre container, 200 Litre container and 1,000 Litre IBC.