

ADERCO 5000

Reduced pollution, coupled with the effects of greater fuel economy, fewer replacement parts, and an overall improvement in efficiency, mean that ADERCO can reduce costs and benefit the environment at the same time.

ADERCO is a 100% organic fuel additive. It reduces the harmful effects of impurities in modern fuels and improves combustion.

Engines treated with ADERCO use less fuel, are more reliable, and cause less pollution. ADERCO starts working as soon as it is added to the tank. Its benefits can be seen before, during and after combustion:

Before combustion

Impurities in fuel form agglomerates. These clog filters and pumps, reducing their service life and hampering fuel delivery. Valuable fuel is also trapped in sludge in the bottom of tanks.

- ADERCO breaks up agglomerates and disperses them.
- Sludge is broken down to release fuel.
- Tanks are cleaner and protected against corrosion.

Fuel treated with ADERCO flows more freely and filters remain cleaner for longer, meaning reduced servicing and replacement costs, together with greater reliability.

ADERCO can also solve water contamination, stratification and oxidation of fuel.

During combustion

Incomplete combustion reduces performance and increases engine wear. It results in residues and deposits on the injector nozzles, pistons and cylinders.

- Contaminants in fuel are dispersed and burnt more efficiently.
- ADERCO produces a much finer mist of fuel – the droplets are smaller and greater in number, giving improved combustion.
- Contamination of the lubricating oil is reduced and the lubricating properties of the fuel are increased.
- ADERCO is 100% organic and does not leave any traces of metal or ash.

Engines treated with ADERCO use less fuel, require less maintenance and are more reliable.

After combustion

Incomplete combustion is a major factor in pollution. Engines treated with ADERCO have noticeably cleaner exhaust systems.

ADERCO can reduce pollutants such as CO and NOx. It also makes starting easier and idling smoother, meaning less noise and smoke.

In diesel engines, ADERCO produces a significant reduction in small particle emissions.

ADERCO: More than 19 million tonnes of fuel treated per year – and increasing

Eco Fuel Plus Ltd