

Fuel Set

Your engine is designed to run perfectly with perfect fuel. But contaminants, including water, fungal growth, carbon and wax all get into fuel systems and upset the engine's fine tolerances. Effects include power loss, increased fuel consumption and oil contamination – often serious and costly damage to the engine. But there is a cost effective solution.

Fuel Set™ is a complete fuel conditioner that maintains a clean fuel system, giving substantial fuel savings, better performance and significant reductions in harmful emissions in all petrol and diesel engines. Using Fuel Set avoids manual cleaning of fuel systems, reduces maintenance costs and prolongs the life of engine parts.

“With a clean fuel system, engines run smoother and more economically”

Fuel Problems

Fuel Set absorbs water into the fuel so it can burn off harmlessly. The removal of the water kills the Diesel Bug, and Fuel Set then disperses clumps of dead bug, significantly reducing the chances of clogged filters and clean-up time in the aftermath of fungal infestation. Regular dosing protects against this annoying, costly problem.

Fuel Set cleans fuel AND kills and removes the Diesel Bug at an economical 4000:1 mix ratio.



fuel set's effect on emissions

- Nitrous oxides:** No effect
- Carbon emissions:** Fuel Set will significantly reduce HC (unburnt hydrocarbons)
- Carbon monoxide:** CO will reduce as the cleaner burn means that a higher conversion to CO₂ will occur in the combustion chamber rather than in the atmosphere. CO₂ will increase due to the reduction in CO
- Sulphur:** Fuel Set will not allow sulphur to form sulphurous acids. This has a less detrimental effect on the environment

technical specifications

- Composition:** Blend of non-toxic chemicals
- Appearance:** Clear, green mobile liquid
- Odour:** Eucalyptus
- Poisons schedule:** Non-toxic
- Pot life:** Indefinite
- Flammability:** Non-flammable
- pH:** Neutral
- Safety:** Environmentally responsible

product applications

- Fuel Set treats petrol, diesel, gasoil, two stroke & heating oil.
- Great for transport of any size, including motorcycles, cars, vans, trucks, rolling stock and boats of all shapes and sizes. Use will not void the engine's warranty.
- Use in agricultural equipment (works with red diesel), and in construction – cranes etc.
- Perfect for marine use in boats of any size.
- Try it in your lawnmower or domestic / commercial oil tank, to help boilers, generators, stand-by generators etc.
- Especially useful for holding tanks and engines or tanks that are laid-up over winter, when much condensation forms.

easy to use

- Can be used to treat fuel in a holding tank, or directly into the equipment itself.
- Ideally, to mix well, treat with Fuel Set before fuel is added - otherwise stir holding tank with a suitable tool.
- Use at the economical dose rate of 4,000:1
- For smaller quantities use the dosimeter on the bottle to measure accurately.
- Double the dose on first application.
- Use regularly – each time you fill up.
- Using too much is not harmful.

available sizes

- 250ml, 500ml & 1 litre dosimeter bottles for easy, accurate dispensing
- 1, 5 & 25 litre jerricans for economy at greater quantities

naturally safe

Fuel Set is pH neutral and contains no hydrocarbons, sulphur, phosphorous, nitrogen or metallic ingredients. It is non-toxic, non-hazardous and non-flammable. Under normal conditions of combustion it will burn to form CO₂ (carbon dioxide) and H₂O (water). Used in hydrocarbon fuel it causes the fuel to burn more efficiently, thereby reducing harmful emissions.

at a glance

- Economical 4000:1 mix ratio
- Treats all fuels – petrol, diesel, gasoil, two stroke & heating oil
- Suitable for all engines
- Removes water from fuel systems
- Kills & removes the Diesel Bug - no more blocked filters
- Cleans injectors & jets - removes gums, waxes, resins and acids
- Removes carbon build up
- Reduces harmful exhaust emissions & black smoke
- Prolongs the life of catalytic converters
- Reduces expensive maintenance & downtime
- Restores lost fuel economy
- Improves performance
- Non-toxic, non-flammable, non-biocide, non-corrosive, biodegradable, & pH neutral