

AddX

ENVIRONMENTAL FUEL CONDITIONERS



A range of uniquely formulated fuel conditioners that save money and help the environment



- *Addx Fuel Boost*
- *Addx Marine Boost*
- *Addx Boiler Boost*

AddX

ENVIRONMENTAL FUEL CONDITIONERS

Who are we?

Addx Limited manufactures and markets an innovative range of fuel conditioners.

Our products help organisations and individuals:

- **Save up to 20%** on fuel (diesel, and petrol)
- **Reduce emissions by up to 30%** as it burns more completely
- **Reduce smoke by up to 40%**
- Removes carbon deposits as it steam cleans
- Non-toxic, non-hazardous, non-flammable
- Odourless, pH neutral
- Low dosing costs

Product range

Addx fuel conditioners have been developed by a team including experienced scientists. It is fully tested by independent engineering and transport bodies and safe to use in all engine types.

How to contact us

Addx Limited

T: +44 7500 827 531

E: support@addxfuel.com



AddX

Addx Fuel Boost

For all diesel, bio-diesel and petrol engines

Simple to use

- 10 ml dose for every 30 litres of fuel (1:3000 ratio)
- Improves fuel consumption by up to 20%
- Reduces emissions by up to 30%
- Reduces visible smoke by 40%
- Improves available power

Addx Marine Boost

For all diesel and petrol marine engines

Simple to use

- 10 ml dose for every 30 litres of fuel (1:3000 ratio)
- Formulated for marine engines
- Increases available power
- Improves fuel consumption by up to 20%
- Reduces emissions by up to 30%
- Reduces visible smoke by up to 40%

Addx Boiler Boost

For all oil-burning systems including oil-fired stoves

Simple to use

Before oil delivery:

- Dose with Addx – Boiler before the delivery of oil. It splash mixes
- Pour in a 250 ml bottle of Addx – Boiler for every 750 litres of oil (1:3000 ratio)

After oil delivery

- Pour in a 250 ml bottle of Addx – Boiler for every 750 litres of oil (1:3000 ratio)
- If dosing after oil delivery agitate the contents of your oil tank

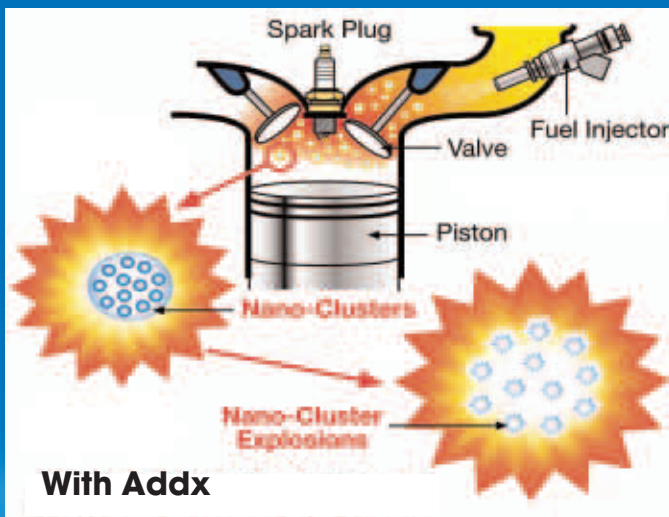
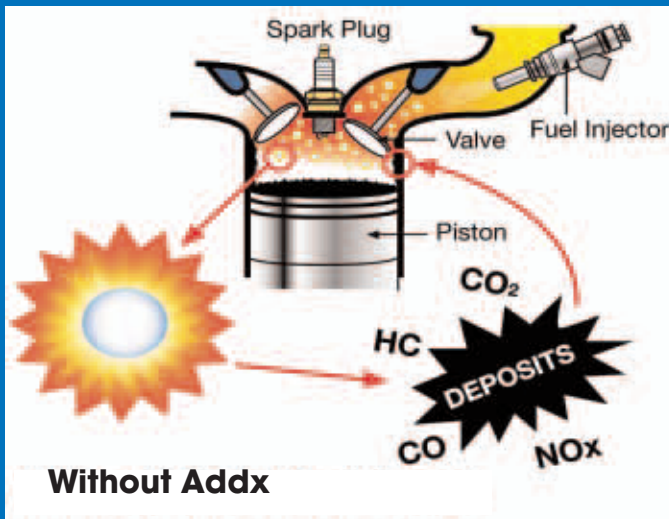
Benefits

- Addx-Boiler increases efficiency up to 20%
- Reduces emissions by up to 30%
- Reduces visible smoke by 40%
- Faster warm-up
- Cleans jets and burners
- Suitable for all types of fuel feeds including gravity, wick-based, condensing and non-condensing boilers, pressurised and non-pressurised



How it works

The Addx range of products are revolutionary fuel conditioners which can be added to all types of liquid fossil fuels. They form colloids with hydrocarbon fossil fuels which are suspended in low concentrations within a tank of fuel.



Similar in nature to water droplets they disperse evenly throughout the fuel in your tank. The resultant mix is small and stable enough to pass through any fuel filter or other purification device. The combustion (or chemical reaction) of these droplets with the existing fossil fuel creates more energy and consequently more power to drive an engine or burner.

Safe

The Addx fuel conditioners contain no heavy metals or detergent components. The by-products from their consumption are H₂O (in the form of steam) and a trace amount of CO₂. The products are natural and cannot harm or damage an engine or boiler.

Eco Friendly

The gas generated by the boiling of Addx fuel conditioners during the combustion process has been shown to have a cleaning effect on engines and boilers that already have carbon deposits. Regular use prevents the build-up on injectors and nozzles allowing them to operate more efficiently. Environmental emissions such as CO, unburnt HC, particulates and smoke are reduced with less CO₂ being released into the atmosphere.

Economical

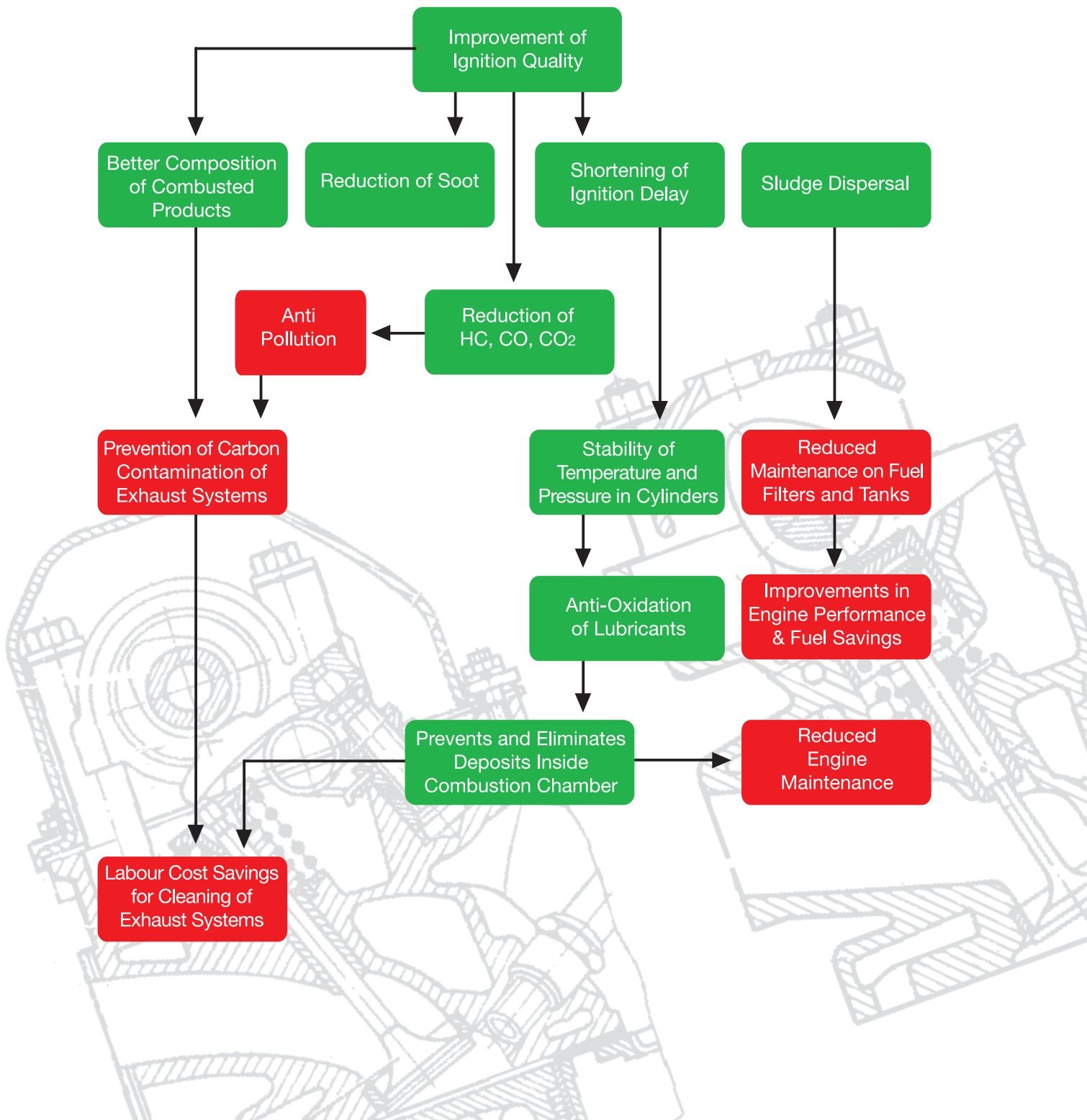
The micro explosion that occurs reduces emissions and fuel usage... saving you money!



The conditioner that enhances fuel

The Addx range of fuel conditioners are not chemical additives. They contain no harmful heavy metals and are safe to use in petrol, diesel and bio-diesel engines.

When they are mixed with liquid fuels they accelerate the efficient combustion of fuel.



Advantages

- **Reduced Emissions** - achieved through more efficient fuel combustion
- **Increased Economy** - tests have shown savings up to 20%*
- **Cleaner Fuel System** - reduced carbon deposits. Cleaner fuel filters.
- **Increased Power** - increased available power*
- **Reduced Vibration** - lower noise and vibration due to a more efficient combustion
- **Universal Product** - suitable for all fossil fuel oils including diesel, bio-diesel, petrol and heating oil.

Suitable for use with vehicles fitted with a catalytic converter

*Dependant on the combustion characteristics of engine and burner.

The Addx range of products are liquid conditioners developed to react directly with fuel to improve combustion and can help prevent fungal growth. They help to eliminate unpleasant odours, smoke and particulates from diesel exhausts and improve engine efficiency.

Physical data

Appearance	
Addx Fuel	Pale green solution
Addx Boiler	Pale red solution
Addx Marine	Pale blue solution
Odour	Slight citrus aroma
Specific Gravity @ 25°C	1.00
Boiling Point	100°C
Vapour Pressure @ 20°C	17.5mm Hg @ 20°C
Vapour Density	N/A (air = 1)
Solubility in Water	Miscible in all proportions
Percent Volatile	Not volatile
Evaporation Rate (Ether = 1)	Not established

Fire explosion and hazard data

Flash Point (TOC)	N/A
Flammable Limits	N/A
Extinguishing Media	None required
Special Fire Fighting Procedures	None required
Unusual Fire and Explosion Hazards	None

The background features a detailed technical drawing of an engine, showing various components like pistons, valves, and gears. Overlaid on this are several bright, glowing orange and red light trails that sweep across the image from the top left towards the bottom right. In the upper left corner, there are several horizontal blue lines. The overall aesthetic is high-tech and industrial.

AddX
ENVIRONMENTAL FUEL CONDITIONERS



Distributed by:
 Brand Action Ireland,
 56 English Street, Armagh, BT61 7LG.
 Tel: +44 7500827531
 Email: albie@brandaction.online

Safety data sheet
 available by emailing
 albie@brandaction.online



1 litre e

Batch Code:

This bottle will treat **3000 litres** of fuel:
 diesel / bio-diesel and petrol

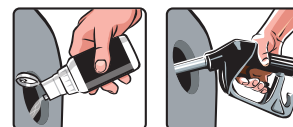
AddX

NEW FORMULA

*For all diesel, bio-diesel
 and petrol engines*

- Increases efficiency
- Improves warm-up of oil-fired burners / stoves
- Reduces emissions, smoke & odours
- Reduces running costs, cleans injector nozzle

This bottle will treat **3000 litres** of fuel:
 diesel / bio-diesel and petrol



Instructions

- Before use, consult the operator's manual for your equipment regarding use of fuel additives
- Use in a well ventilated space
- Take precautions against spills
- Always add before you refuel

Application rate 1:3000

500ml treats 1500 litres
 1 litre treats 3000 litres
 5 litres treats 15000 litres

This bottle will treat **3000 litres** of fuel:
 diesel / bio-diesel and petrol

AddX