

AddXeco improves fuel quality, saving your business up to 20% on fuel costs & reduces carbon emissions by 35-50%.



Who are we?

AddXeco manufactures and markets an innovative range of fuel enhancers.

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
- PH neutral
- Low dosing costs



What we do?

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

AddXeco for Road

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

AddXeco for Marine & Industrial

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%

AddXeco for Boilers & Heat Exchange Burners

For all oil-burning systems including oil-fired stoves

Simple to use

Before oil delivery:

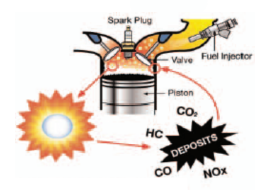
- Dose your tank with AddXeco before the delivery of oil as it splash mixes
- Pour in a 250 ml bottle of AddXeco for every 750 litres of oil (1:3000 ratio)
- Pour in a 250 ml bottle of AddXeco for every 750 litres of oil (1:3000 ratio)
- If dosing after oil delivery agitate the contents of your oil tank

Benefits

- AddXeco 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

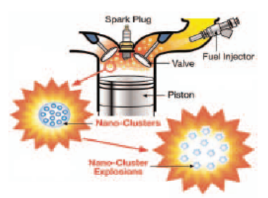
The AddXeco range of products are revolutionary fuel conditioners which can be added to all types of liquid fossil fuels. They form colloids with hydrocarbon fossil fuels which are suspended in low concentrations within a tank of fuel.



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 AddXeco fuel conditioners contain no heavy metals or detergent components. The byproducts from their consumption are H₂O (in the form of steam) and a trace amount of CO₂. AddXeco does not harm or damage an engine or burner system and conforms EU standards.



Eco Friendly

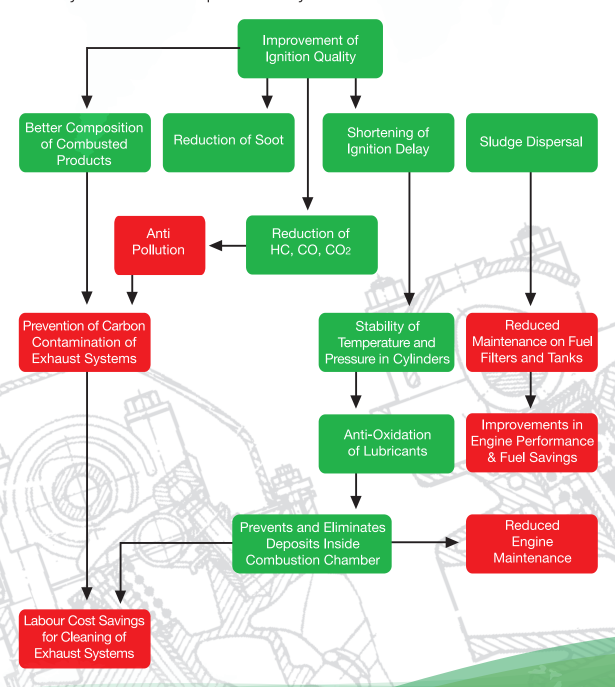
AddXeco fuel conditioners during the combustion process has been shown to have a cleaning effect on engines and boilers that already have carbon deposits. Regular use prevents the build-up on injectors and nozzles allowing them to operate more efficiently. Environmental emissions such as CO, unburnt 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 AddXeco 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 AddXeco range of products are liquid conditioners developed to react directly with fuel to improve combustion. They help to eliminate unpleasant odours, smoke and particulates from diesel exhausts and improve engine efficiency.

Physical data

Please see most up to date data sheet for details

Fire explosion and hazard data

Please see most up to date data sheet for details



Increased fuel economy

Higher fuel to power conversion



Reduced emissions

Reduces harmful exhaust emissions by 30%



Fuel cost savings

Reduce fuel spend by up to 20%



Improved power

Increased torque realised out of your engine



Reduction in smoke

Reduces carbon exhaust output by 40%



Reduced maintenance

Extended service intervals will be realised within 2-3 months of continuous use.

AddXeco Application

1 part AddXeco to 3,000 parts fuel (1:3,000) 1ml treats 3 litres of fuel.

Ideally, AddXeco should be added before fuel to aid mixing. This is particularly important where agitation from natural movement of the fuel tank is limited.

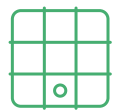
Pour required amount into fuel storage or day tank and add fuel.

Packing

20L container, 200L drum and 1000L IBC.









Global Contact

AddX International, 430 Upper Newtownards Road, Belfast, BT4 3GY, Northern Ireland, United Kingdom

T: +44 7730 580 592 E: support@addxfuel.com