

# Lowering Carbon Footprints One vehicle at a time

Our machines carry out unique cleaning treatments that remove engine sludge, varnish and debris from your engine, reducing the carbon footprint of petrol, diesel and hybrid vehicles



## Announcement

Launch of Engine Detox.com - A new engine treatment company based in Eastbourne, East Sussex providing specialist treatments to petrol, diesel and hybrid vehicles lowering CO2 & NOx exhaust gases, enabling vehicle owners to lower their vehicles carbon footprint.

***"Engine Detox.com has been established to improve upon the environmental carbon footprint of passenger and commercial vehicles. By using environmental award-winning technology it is possible to reduce vehicle emissions whilst enhancing the performance and efficiency of most petrol and diesel engined vehicles at a sustainable and beneficial cost to the vehicle owner".***

*Paul Chipp-Smith - Founder*

## Acknowledging climate change

In the global fight for climate preservation, there is an increasing number of vehicle owners looking to reduce their vehicle carbon footprint. Over 71% of people in the UK are concerned about their vehicle's carbon footprint and are looking for ways to take action.

## The common misconception

Now, we could all rush out and buy the latest electric vehicle, but there is still a carbon footprint argument to be considered. It has been widely reported that the carbon footprint for the production and delivery of an electric vehicle to the dealership is equivalent to running a petrol-engined vehicle for 8-years. So depending on how often you use your existing vehicle, it may be more cost-effective and better for the environment to instead reduce its carbon footprint by using one of our specialist cleaning treatments.

## Why was EngineDetox.com established?

EngineDetox.com was established to enable owners of petrol, diesel and hybrid vehicles to reduce their carbon footprint. Over the last 20 years, emission requirements have changed, new technologies introduced, and the public educated on climate change. However, town driving, low-quality fuels, and extended service intervals have resulted in engines becoming contaminated, emitting high levels of CO2 and NOx emissions, lower fuel consumption and reduced engine power.

## How do we reduce your carbon footprint?

The answer comes in the form of new cutting edge machinery, technology, and chemistry. Following many months researching the market place we purchased a range of specialist cleaning machines that are able to complete unique cleaning processes without the need to dismantle the vehicle.

These machines have been extremely successful in removing the sludge, varnish and the debris that has been found to build up inside of engines. Reductions in CO2 and NOx emissions have been especially outstanding, whilst fuel economy and engine performance have in some cases been reported to be better than when the vehicle was purchased.

We are extremely pleased with the performance of our new treatments and the reductions in emissions that have been achieved to date. Whether you are interested in improving the performance of your vehicle, increasing the longevity of your vehicle or like us would like to reduce your carbon footprint, we believe that we can help you achieve your goal.

## The benefits

- > Improved Fuel Economy
- > Increased Engine torque & horse power
- > Improved power & drivability
- > Smoother, quieter engine
- > Engine longevity
- > Lowered CO2 & NOx emissions
- > Lower Carbon Footprint

For further information about the treatments that Engine Detox.com provide please contact us on 0333 666 1950 or visit our website for further details.

