SUPERTECH®; is a combustion optimizer, whose main effects are:

- Fuel Saving (6-15%)
- Gas Emission Reduction (up to 75%)
- Reduction of Maintenance costs

SuperTech® represents one of the very few solutions to achieve the desired reduction of gas emissions emitted from hydrocarbon traction vehicles.

*Results can be seen within one day.*

Since 1988, the group was in search of an ecologic product. During the last 100 years mankind has polluted the earth more than the previous 100 000 years combined, because of this, now is the time to start cleaning up our mess, and it starts with you.

- 1996 SuperTech® project begins
- 2006 credibility phase was completed
- 2008 The true worldwide commercialization phase begins

Thanks to the strong credibility obtained through tests and test reports issued by industry leaders from 33 different countries SuperTech® has made massive changes not only to the environment but to the bottom line of many companies and individuals.
Device Advantages

The effective life of SuperTech® is always longer than its guaranteed period (5 years) and frequently longer than the life of the vehicle in which it is installed. For this reason it is provided with a cable so that it can be recovered from one vehicle and re-installed into another.

The device has been validated by over 11 independent laboratories, 9 universities, government bodies, large transport fleets (private and public) which carry both goods and people, in 33 different countries. Its efficiency has been acknowledged through roll-bench laboratory tests and road tests.

This device does not require any electrical and/or mechanical alteration to the vehicle whatsoever. It is a solid immersion device which functions inside the fuel tank of the vehicle. To see how simple the installation is, click the link below.

https://youtu.be/cYg827wT6Nk

Device Sizes

There are 4 different models, offering capability from 70lit to 800lit fuel tank capacity.

Model B is the smallest with a capability up to 70 lit fuel tank capacity.
Model E is the largest with a capability up to 800 lit fuel tank capacity.
While the diameter of the five different models stay the same, the length changes:

- Mod B: Fuel tank up to 70 lit
  Dims: L-120mm, Ø 30mm, W-120g
- Mod C: Fuel tank up to 150 lit
  Dims: L-160mm, Ø 30mm, W-164g
- Mod D: Fuel tank up to 350 lit
  Dims: L-240mm, Ø 30mm, W-210g
- Mod E: Fuel tank up to 800 lit
  Dims: L-320mm, Ø 30mm, W-312g

www.impulsion.co.za
+ 2 7  8 3  6 5 6  2 3 5 0
+ 2 7  6 5  2 0 4  7 8 0 3