



The enzyme that enhances fuel

Diesel is an organic fuel and therefore a food to microscopic fungi, yeast and bacteria. There is water for germination, carbon for food, oxygen and sulphur for respiration and trace elements for growth. The microbes are all independent, separate living cells that grow in colonies. These can develop into mats easily seen in the fuel with the naked eye.

Soltron is a mixture of enzymes extracted from green plants that have specific fuel conditioning functions. They cannot cause wear or attack seals and metal surfaces in the fuel system, engines and combustion equipment. Indeed the reverse is true - the Soltron enzymes eliminate or reduce the various chemical compounds and microbes which cause problems.

Four well known symptoms characterise the presence of micro-organisms:

- 1: Odour usually like rotten eggs (due to the hydrogen sulphides),
- 2: Appearance is murky, slime or matted "gunk",
- 3: Colour of the fuel is dark, often khaki,
- 4: Corrosion occurs due to the acids produced.



SOL₁

Bottle Size: 50_ml Treatment: 250 litres Price: £7.70



SOL 2

Bottle Size: 125ml Treatment: 625 litres Price: £17.78



SOL₃

Bottle Size: 500ml Treatment: 2500 litres £45.92 Price: