

100 % Organic Fuel Additive

Fuel additive is very useful to all vehicles with petrol and diesel engines as it reduces Hydrocarbon, Nitrogen Oxide, Carbon Monoxide and particulate emission factor. Bio-organic fuel additives are compounds prepared to get better worth and competence of the fuels used in motor vehicles and continues the performance of their engines. There are numerous benefits related with the use of fuel additives. One of the major advantages has engine performance. Engine maintenance is an additional common gain cited by the supporters of fuel additives and these types of products; the focus is on preventing the build-up carbon deposits in diverse areas of the engine.

TECHNOLOGY DETAILS

The invention relates to chemical free fuel additive extracted from plants/shrubs. The Hydrogen and Carbon are separated by this fuel additive leading to complete combustion of the fuel. It reduces the air pollution by 60% converting the unburned gases to combustible gases, thus drastically eliminating the carbon soot emission smoke and reduces emission of Carbon, Nitrogen and Lead Oxides. It further gives extra mileage up to 30%. This additive is very useful in power generating engines, automobiles operated on petrol, diesel or kerosene. It also increases the life of engine as it reduces the load, less heat in radiator, eliminate vibration in engine, smoothen engine function, cleans injection and combustion, clean the complete tank, reduces noise pollution (~ 30% to 40%) and low carbon deposit.

In the present technology the diesel or biodiesel is mixed with methanol in the ratio of 75:25 and allowed for one hour for complete mixing. Then subjected to distillation process where the mixer is heated up to 200°C and collected with help of vacuum pump. The first 20% of the liquid is collected in the receiver flask which is the enzyme or fuel additive.

TECHNOLOGY/PRODUCT FEATURES, SPECIFICATIONS AND ADVANTAGES

Our fuel additive 100% plant oil. The use either Alge oil (Origin Canada) or Plam oil extract (Origin Malaysia). We can use any oil from the above and other one oil (which may be disclosed at the time of business closer) 1 litre of fuel additive cost \$65. (Which was \$260 earlier) when the cost of per litre fuel additive is \$65, we can use this additive with 20,000 litres of petrol or diesel, so the cost of additive 15 cents, which can be used 1 litre petrol. Some times the cost may be vary 15 to 25 cents. The emission of Hydrocarbon and Carbon monoxide is almost 0%. This additive gives more than 25% effective usage for fuel engines. The main advantages of the additive are:

- 1. Reduces noise level of engine
- 2. Removes the carbon deposit
- 3. Increases the mileage up to 10%, in old engines this gives 30 to 40 % extra mileage
- 4. Reduces the vibration etc,.



CUSTOMER BENEFITS

- Increases the engine power
- Increases the life of the engine oil
- Reduces the maintenance cost on the vehicle
- Increases the pickup of the engine
- Increases the Octane power of the fuel
- Cleans the fuel tank
- Cleans the spark plug
- Cleans inside the engine
- Removes the carbon deposit
- Cleans exhaust pipes
- Increases the mileage from 10 to 40 percentage according to the age of engine
- Reduces smoke so it's pollution free
- Reduces the out coming of 'CO' from the flue gas
- Reduces the outcoming of sulphur (SOx)
- Reduces the outcoming of unburned hydrocarbons
- Reduces the outcoming of unburned flue gas
- Reduces the noise level of engine
- Reduces the vibration of the engine
- It gives a smooth ride
- This oil takes care of bike, car, bus and lorry's engine system totally
- Eliminates all deposits in fuel tank, engine and spark plug
- Removes the impurities found in the fuels
- Vanishes the carbon deposits
- Improves quick combustion of engine

TECHNOLOGY VALIDATION PERFORMED BY FOLLOWING

- INTALAB CHENNAI, INDIA
- SGS INDIA P LTD., THANE, INDIA
- INDUSTRIAL RESEARCH INSTITUTE BEIRUT, LEBANON
- OIL & GAS TESTING LABORATORY CHINA
- EMISSIONS LAB TEST CELL 2 TEHRAN, IRAN
- ANDHRA PRADESH STATE ROAD TRANSPORT CORPORATION, POLLUTION CONTROL

TECHNOLOGY/PRODUCT READINESS LEVEL - 7

Minimum stock available with us. If need we can produce according to order.

If you are interested, please respond to:

Mr. Balázs Mogyorósi Technology Transfer Manager, Head of TT Department LC Innoconsult International

innovacio@lcinnoconsult.com www.lcinnoconsult.com