

DESCRIPTION

In order for a vehicle to perform at its optimal capacity it is essential that fuel system parts remain clean and free of build-up. This is of particular importance in diesel engines where the deposits on intake valves, port fuel injectors and the combustion chamber are likely to accumulate rapidly. Such buildups directly affect the power output, the fuel consumption, the emissions and the general performance of the vehicle. Also with the varying consistency of fuel available, it is important to ensure that cleanliness of the fuel system is maintained. The introduction of **DIESEL FUEL CONDITIONER** will not only help remove deposits already existing but it will protect the fuel system against future buildup and consequent problems. Once the fuel is treated the operator will appreciate the difference in terms of improved drivability, reduced combustion noise, more efficient fuel consumption, longer component life and reduced operation costs.

SUMMARY OF BENEFITS

- Removes and dissolve water, condensation, varnish, gums and acids
- Revitalises stale fuel
- Improves fuel consumption and power
- Cleans injectors and continues to keep them clean
- Reduces smoke and engine deposits
- Prevents bacterial sludge formations
- Eliminates and kills fuel bug
- Improves fuel stability
- Now contains Cetane Booster

APPLICATION

Add 250ml of TriTech Diesel Fuel Conditioner to approximately 100L of diesel fuel prior to filling tank and ensure thorough mix.

Use in every second tank of diesel fuel to maintain injector cleanliness, or in every tank to provide injector pump lubricity.

- Safety Data Sheet for this product can be obtained by visiting TriTech Lubricants Website www.tritechlubricants.com
- All Packages should be stored under cover to avoid water contamination and fading. Products should not be stored over 60°C