

DIESEL FUEL STABILISER

Diesel Fuel Storage Additive

Issue: April 2017

PRODUCT CODE	PACK SIZE	CTN / QTY
ADDFS250	250 ml	6



Diesel Fuel Stabiliser is a fuel additive designed to stabilise the performance of diesel fuel when in storage and prevent loss of engine performance due to old and stale fuel. It meets military and defence grade specifications for optimum reliability and performance.







Application

Diesel Fuel Stabiliser is designed for use in all diesel fuelled combustion engines. It can be used with direct injection or common rail fuel delivery systems. Can be used with passenger cars, commercial vehicles, boats, stationary engines, classic and veteran vehicles and anywhere where the fuel is not turned over regularly.

Diesel Fuel Stabiliser contains a lubricity improver that extends the life of fuel pumps and injectors. It also contains a metal deactivator that reduces the tendency of metal surfaces to oxidise and corrode, preventing the accumulation of residue, gummy deposits and polymer formations. It also contains optimised detergents for diesel to clean and maintain the fuel system if needed.

Diesel Fuel Stabiliser can be added directly to either the engine's fuel tank or in storage fuel containers and is safe for use with ULSD and Biodiesel fuels.

Diesel Fuel Stabiliser when used at the correct dosage, can extend the life of diesel fuels by up to **12 months.** It is an economical alternative to dumping and replacing left over diesel in fuel tanks, jerry cans and other storage facilities.

Dosage

For best results -

25 ml treats 20 Litres for storage up to 12 months. (one 250ml bottle treats 200 litres of fuel)

Please Note: If your vehicle is fitted with a "Capless" Fuel Filler system, we recommend using the vehicles emergency fuel filling funnel when adding this product to the fuel tank.

Product Benefits

- Prevents fuel from going stale when not used for up to 12 months
- Prevents gum, sediments and polymer formations in the fuel
- Stabilises fuel quality for improved economy and performance
- Extends the life of fuel injectors, pumps and diesel catalysts
- Prevents fuel system corrosion
- Inhibits the tendency of Biodiesel to react with oxygen, thereby prolonging its shelf life
- Economical when compared to replacing old or stale fuel.

Industry Specifications

MIL-DTL-83133F MIL-PRF-25017 MIL-DTL-5624U DEF-STAN 91/91 Issue 6



Typical Data

Colour Green
Density 0.878
Flash Point ⁰C 88

Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect product performance. An MSDS is available on request.





