



exocet GAS OIL EXTRA (XO1248GO)

DESCRIPTION

Exocet Gas Oil Extra is a gas oil (BS2869:A2) upgrade product formulated to allow modern diesel engines calibrated on EN590 DERV to run on red diesel. It also compensates for some of the deleterious effects of a higher FAME content e.g. tendency for water pick-up. The product will additionally enhance the performance of older vehicles.

APPLICATION

The additive will counter any negative effects resulting from the introduction of the latest gas oil specifications, notably the reduction in sulphur content and the increase in the allowable FAME (biodiesel) content.

Typical applications are agricultural and horticultural machinery, construction equipment, airport vehicles and fork lift trucks.

The product is formulated from recognised fuel additive components and should not void an engine manufacturer's warranty. In fact, many engine manufacturers now recommend the use of upgrade additives when red/green diesel is used.

Optimum results with Gas Oil Extra are enhanced by the addition of Exocet Diesel Power Restorer to the vehicle tank every 500 hours of operation.

FEATURES

INCREASED CETANE NUMBER

Benefits:

- Easier starting
- Increased pulling power
- Smoother power delivery
- Reduced visible emissions (smoke)
- Improved combustion efficiency
- Aligns with modern engine calibrations

INCREASED FUEL LUBRICITY

Benefits:

- Compensates for sulphur reduction
- Protects against premature wear in fuel pumps and fuel injectors
- Reduces friction

ENHANCED WATER RESISTANCE

Benefits:

- Prevents emulsions forming and resultant filter blockages
- Keeps water out of the fuel

BENEFITS



WHEN TO USE

- Vehicle lacks power, misfires or 'runs rough'
- Engine manufacturer recommends the use of an additive
- Excessive smoke is observed
- The FAME content of the fuel is known to have increased
- Fuel is being used in a tier III or later vehicle (typically post 2005)

TREATMENT RATIO

1 litre of additive treats 3,000 litres of fuel

All Exocet® branded products are available in a range of sizes to 1,000 litres