



DESCRIPTION

Exocet® Future Fuels + is a performance fuel additive for paraffinic fuels conforming to BS EN15940 - Paraffinic diesel fuel from synthesis or hydrotreatment. The two fuels covered by the fuel specification are commonly known as GTL (Gas to Liquid) and HVO (hydrotreated vegetable oil).

BENEFITS



APPLICATION

Exocet[®] Future Fuels + can be added either to bulk storage or directly into the vehicle tank. It should be used where extra lubrication is needed in fuel injection equipment and fuel pumps; fuels may be mixed with FAME containing mineral diesels; injector deposits minimised and power maintained.

WHEN TO USE

- Improve lubricity
- Clean fuel injectors
- Prevent fuel filter blocking when mixed with FAME containing fuels

TREATMENT RATIO

1 litre of Exocet® Future Fuels + treats 2,000 litres of fuel

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

Fuel Additive Science Technologies Ltd, Unit 29 Atcham Business Park, Shrewsbury, Shropshire, SY4 4UG Tel: 01743 761415 www.fastexocet.co.uk





FEATURES

INCREASED FUEL LUBRICITY Benefits:

- 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
- Protects against corrosion

REDUCED DEPOSIT FORMATION Benefits:

- Recommended by Neste to keep injectors clean
- Prevent injector sticking and over fuelling
- Maintain injector spray pattern
- Prevent nozzle coking in older engines
- Reduce fuel consumption & emissions

DISPERSANT EFFECT Benefits:

 Disperses soft particles, including biodiesel precipitates to prevent fuel filter blocking when paraffinic fuels are mixed with FAME containing fuel

WHEN TO USE

- Improve lubricity
- Clean fuel injectors
- Prevent fuel filter blocking when mixed with FAME containing fuels

TREATMENT RATIO

1 litre of Exocet® Future Fuels + treats 2,000 litres of fuel

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