



exocet ANTI WAX ADDITIVE (XO1236D)

DESCRIPTION

Exocet Anti Wax is formulated to improve the cold flow and handling properties of diesel and gas oil.

APPLICATION

Exocet Anti Wax is typically added at the rate of 1 litre of additive to 1,000 litres of fuel. The additive must be used as a preventative measure and will not work if the fuel is already waxed. Fuel-specific tests need to be carried out if a minimum operability temperature is required.

BENEFITS



FEATURES

- Boosts the fuel's resistance to waxing
- Allows operation at colder temperatures than fuel specification
- Inhibits the formation of wax crystals
- Reduces the potential for filter plugging
- Works with maximum allowable FAME contents

EXAMPLE PERFORMANCES

	EN590 DIESEL Summer	EN590 DIESEL Winter	CLASS A2 Gas Oil Summer	CLASS A2 Gas Oil Winter
CFPP* Specification	-5°C	-15°C	-4°C	-12°C
CFPP* with Exocet Additive	-18°C	-26°C	-19°C	-28°C
Treat rate Additive:Fuel	1:1,000	1:1,000	1:1,000	1:1,000

* Cold Filter Plugging Point (CFPP)

WHEN TO USE

- As a prevention to fuel freezing and 'waxing out'
- Forecast is for temperatures of <-5°C
- Should be dosed at temperatures >+5°C

TREATMENT RATIO

1 litre of additive treats 1,000 litres of fuel

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

Head office: Fuel Additive Science Technologies Ltd, Unit 29 Atcham Business Park, Shrewsbury, Shropshire, SY4 4UG