



# exocet ANTI BUG KILL (XO1945XB) & ANTI BUG PROTECT (XO1948XB)

## DESCRIPTION

Fuel soluble biocide and preservative.

## APPLICATION

The first sign of microbiological contamination (the 'diesel bug') is often continuous blocking of filters with a slimy substance, which can range in colour from black to light brown. Anti Bug Kill and Exocet Anti Bug Protect can be dosed into fuel via either batch treatment or as part of a continuous additive injection regime.

Exocet Anti Bug Kill is used to tackle current and immediate microbiological infestation. Exocet Anti Bug Protect is used to inhibit microbiological activity in clean tanks. Both additives can be used in bulk fuel storage or added directly into a vehicle or machine fuel tank.

## BENEFITS



## FEATURES

- Broad spectrum additive covering a variety of bacteria, viruses, fungi and yeasts
- Has an immediate effect and does not add to sludge or slime build-up
- Clean-up rates are 24-36 hours
- Eliminates plugging of filters and gauges
- Protects against tank and pipe corrosion
- Does not adversely affect fuel combustion or emissions quality
- Fully compatible with steels, aluminium and zinc and with polyethylene and polypropylene
- Has no adverse affect on waste water systems or municipal sewage treatment
- Approved as a fuel additive by: Mercedes Benz, DAF, MAN, NATO, Deutz, Shell, the Swiss Army and others

## WHEN TO USE

- Worried about the 'diesel bug'
- Fuel contains increasing quantities of bio-content
- 'Protect' dose prevents bug growth

## TREATMENT RATIO

Anti Bug Kill (XO1945XB): 1 litre treats 5,000 litres  
Anti Bug Protect (XO1948XB): 1 litre treats 20,000 litres

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