



XBEE

Enzyme Fuel Technology

Environmental technology
that revolutionizes fuels!

www.xbeefuel.de

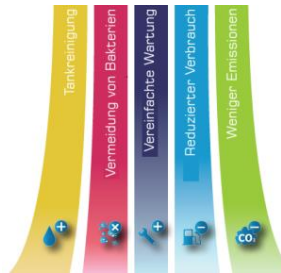
INSTRUCTIONS FOR USE

Dosage

- XBEE can be add before and after fuelling.
- However, we recommend starting with XBEE and then adding the fuel because the creation of swirl while fuelling can provide for a faster mixing.

Mixing ratio

- 1l XBEE to 4000l fuel (1:4000)
- **Car: 40l fuel = 10ml XBEE**
- **Yacht: 400l fuel = 100ml XBEE**
- **Truck: 600l fuel = 150ml XBEE**
- **Fuel tank: 4000l fuel oil = 1l XBEE**



Underdosage or overdosage

An **overdosage** will not damage motors. XBEE Enzyme Fuel Technology meets all EN/ISO fuel standards by means of specification approvals. The only disadvantage of an overdosage is that a part of **XBEE is wasted**. An **underdosage** will result in a slowed or ineffective cleaning process of motors and fuel systems.

Prevention of diesel oil pest and over wintering

In the case of an imminent infestation of microorganisms (diesel oil pest) or several months of vehicle standstill (over wintering), we recommend a one-off power dosage with a mixture ratio of 1:2000.

Multi-functional - revolutionizing the jungle of additives

Contrary to chemical additives, where the additive acts as a foreign matter on the fuel, XBEE Enzyme Fuel Technology establishes a homogeneous connection with fuels and thus, is effective in all oil-based liquid fuels such as **diesel, petrol95/98, SuperE10, kerosene, Jet-A1, fuel oil, marine diesel, bio-fuels incl. bioethanol E85, recycled oils, vegetable oils** and in **heavy fuels** such as IFO30, IFO40, IFO180, IFO380 and IFO700.

Cleaning phases

Since XBEE first clean tanks, fuel pipelines, filters, nozzles, valves etc., it **can take up to 10 full tanks** until your tanks and motors are cleaned and your consumption drops accordingly. During this cleaning phase and first time use, it may result in higher consumption for a short time and increased exhaust emissions. The more of your motors/burners are in operation the quicker your system will be cleaned.

Shelf life

As long as the bottle is correctly sealed, XBEE can be stored for two years without any problems.

Hazardous goods?

No! XBEE-Enzyme Fuel Technology is not harmful. The technical specifications (described in the safety data sheets) shows that XBEE has a burning point of 81°C – which is far greater than the threshold value for easily flammable fuels of classes II and III. XBEE can be transported and shipped without restriction even by means of air freight.

Please observe the following

XBEE contains natural **enzymes** and in case of longer exposure to the sun or artificial UV rays and temperatures above 85°C, the enzymes may be deactivated or their function may be strongly impaired.

Thank you for your purchase!