

Description

Efficient solution for bacteria, yeast and mold. Suitable for reliable long-term preservation. Thanks to the cleaning components, ensures optimum cleanliness in the entire fuel system. With corrosion protection for all metal components. The cetane number booster guarantees easier starting when recommissioning and maximum engine performance. Protects against the negative effects of water in fuel systems. **Use biocides safely. Always read the label and product information before use.**

Properties

- highly effective
- decontaminates infested tank systems
- active in preventing bacterial infestation
- cleans and maintains
- boosts the cetane number
- excellent aging protection

Technical data

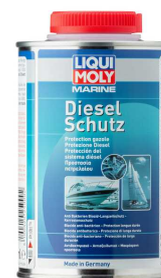
Base	biocide, detergent and cetane number enhancer
Color / appearance	brown, clear
Density at 15 °C	0,905 g/cm ³
Viscosity at 40 °C	<7 mm ² /s
Flash point	63 °C
Regulation on Flammable Liquids Class (Germany)	A III
Shelf life in original sealed container	5 years
Odor	charakteristisch, characteristic
Form	liquid

Areas of application

For preventive use and for de-infesting contaminated tank systems on vessels and in storage tanks. Not suitable for use with HVO diesel fuel.

Application

Ratio 1:200 booster dose for systems which are already contaminated: One measuring cup (25 ml) is sufficient for 5 l of diesel fuel. 200 ml is sufficient for up to 40 l of diesel fuel. As a preventative application (1:1000): One measuring cup (25 ml) is sufficient for 25 l of diesel fuel. 200 ml is sufficient for up to 200 l of diesel fuel. Shake well before use.



CHZN4667

Available pack sizes

200 ml Can sheet metal	25099 D
500 ml Can sheet metal	25000 D-F-I-E-GR
500 ml Can sheet metal	25001 GB-DK-N-FIN-S-GR
1 l Can sheet metal	25002 D-F-I-E-NL
1 l Can sheet metal	25003 GB-DK-N-FIN-S-RUS

Our information is based on thorough research and may be considered reliable, although not legally binding.