

Marine Super Diesel Additive

Description

A combination of agents which cleans, disperses, protects components and boosts the cetane number. The increase in ignition performance improves the combustion of the fuel and reduces the emissions. Its high proportion of corrosion protection reliably protects the entire fuel system from the formation of rust and corrosion. The outstanding cleaning efficiency keeps components clean and dissolves deposits. Guarantees the engine performance at a consistently high level. Protects against the negative effects of water in fuel systems.

Properties

- boosts the cetane number
- keeps the fuel system clean
- optimizes engine performance
- keeps injection nozzles clean
- guarantees low fuel consumption
- high wear resistance
- prevents the build-up of deposits
- increases the lubricating effect
- prevents seizing and the injector needles from gumming up

Technical data

Base	additive mixture in carrier fluid
Color / appearance	yellowish brown
Density at 15 °C	0,87 g/cm ³
Hazard class as per German VbF	A III
Flash point	63 °C
Pour point	-36 °C

Areas of application

For all diesel engines in the marine sector, including pumped-jet and common rail injection systems. Fully compatible with all conventional diesel and biodiesel fuels.

Application

500 ml is sufficient for 250 l of fuel. Filling the dosage chamber (25 ml) once is sufficient for 12.5 l of fuel.

Available pack sizes

500 ml Can sheet metal	25004
	D-F-I-E-NL
500 ml Can sheet metal	25005
	GB-DK-N-FIN-S-RUS
1 l Can sheet metal	25006
	D-F-I-E-GR



Available pack sizes

1 l Can sheet metal	25007
	GB-DK-N-FIN-S-RUS

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