

Marine Super Diesel Additive

Description

A combination of additives that clean and maintain diesel fuel systems. Prevents corrosion and increases lubrication thus reducing fuel pump and injector wear. Increases Cetane value for improved engine performance, easier starting and lower emissions. Regular use keeps the fuel system in perfect working order. Protects against the negative effects of too high proportion of water in fuel systems.

Properties

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

Technical data

| | |
|--------------------------------|-----------------------------------|
| Base | additive mixture in carrier fluid |
| Color / appearance | yellowish brown |
| Density at 59 °F | 0,87 g/cm ³ |
| Hazard class as per German VbF | A III |
| Flash point | 145 °F |
| Pour point | -32 °F |

Areas of application

Suitable for use in all diesel engines, with or without turbochargers. Safe for use with catalytic converters and particulate filters (DPF).

Comment

⚠ WARNING: Cancer - www.P65Warnings.ca.gov.

Application

Contents (500 ml) is sufficient for 250 Liters (66 gal.) diesel fuel (mixing ratio 1: 500). Fluid is self mixing.

Available pack sizes

| | |
|------------------------|----------------------|
| 500 ml Can sheet metal | 20526 CANADA-EN-F |
| 500 ml Can sheet metal | 20550 USA-EN |

**Available pack sizes**

| | |
|---------------------|-----------------|
| 1 l Can sheet metal | 20552 USA-EN |
|---------------------|-----------------|

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