



ADVANCED FUEL SOLUTIONS, INC.

ADVANCED THINKING AND NEXT GENERATION TECHNOLOGY
ENHANCING THE FUEL THAT POWERS YOUR BUSINESS.

AFS MDA

Marine Diesel Additive

AFS MDA is specially designed to elevate ones boating experience to a new level. AFS MDA is safer, cleaner and with the upgrade in cetane value, the fuel provides turbo-charged type performance. AFS-MDA was designed to remove and prevent deposits which can deteriorate fuel economy and emissions. It also increases the thermal stability of fuels not allowing the fuel to break down under high temperatures.

Addition

AFS MDA may be continuously or batch blended into fuel as a concentrate or as a stock solution. Continuous dosing into the fuel is the preferred method of addition.

For personal safety, first aid, storage and handling, see the safety data sheet (SDS) for product specific information.

AFS MDA is a fuel additive that provides the following functional and performance benefits:

- Keeps injectors clean and maintains optimum engine performance
- Protects all diesel fuel injection systems, reduces pump and injector wear
- Protects the entire fuel system from corrosion
- Reduces sludge formation that plugs fuel filters and injector deposits.
- Water dispersant to help safely remove water on a gradual basis
- Increases cetane five (5) numbers



ADVANCED FUEL SOLUTIONS, INC.

AFS Technical Team

Toll-free: 866-213-3219

Office: 978-258-8360

Email: info@yourfuelsolution.com

Typical Properties

Appearance	amber liquid
Specific Gravity @ 60F.....	0.94
Density, lb./gal, 60°F.....	7.83
Flash Point, PMCC	135°F
Pour Point °F.....	-50
Viscosity, cSt @ 40°C.....	4.2
Recommended Treat Rate.....	1:1000