

ADIT MARINE FUEL 7496

Code 8763

Pre-combustion sludge dispersant & stabilizer for Heavy Fuel Oil

DESCRIPTION ADIT Marine Fuel 7496 is an ashless liquid fuel additive for Heavy Fuel Oil. ADIT Marine Fuel 7496 is a multifunctional additive providing powerful sludge dispersant, fuel blend stabilization, anti-corrosive, lubricity and biocidal properties.

By achieving smaller fuel particle size and lowering surface tension, combustion efficiency and fuel economy are improved, also resulting in lower particulate emissions.

BENEFITS

- ☑ Dissolves existing sludge & prevents formation of new sludge
- ☑ Fuel blends are stabilized and made more homogeneous
- ☑ Improves lubricity, reducing friction and wear on engine components
- ☑ Cleans and keeps clean engine components
- ☑ Strong biocidal action kills and prevents fungi & bacteria growth

- ☑ Minimizes the need for a service operator to enter the tank
- ☑ Improves tank capacity and reduces costs by turning sludge into burnable fuel

We & our partners have been developing and manufacturing fuel treatment chemicals since the 1960's, supplying different chemistries for all types of fuels used in every application. Global clients have included petroleum & fuel distribution companies, shipping, mining, power generation, manufacturing, Road & rail transport.

DOSAGE

Normal Dosage: 1 litre ADIT FM 7496 to 4000 litres fuel (1:4000)

For high sulphur, high vanadium & asphaltine fuels the dose rate can be increased to 1:2000

For low sulphur, low asphaltine fuels, the dose rate can be reduced to 1:8000

For ongoing maintenance dosages 1:10000

Add the ADIT FM 7496 to the fuel tanks prior to or during filling.

SPECIFICATION

Appearance : Clear Brown Liquid

Density @ 20°C : 0.88 g/ml Flash Point : > 68°C





SAFETY & HANDLING

Avoid contact with skin & eyes. Not regulated for transport of Dangerous Goods

Read the Material Safety Data Sheet prior to use.

PACKAGING

Available in 20L, 200L & Bulk.

WARRANTY - All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.

Created 10 October 2008 Date Printed 12/10/2014 10:16 PM





DNV Certification Pty Ltd Quality Assured ISO9001: 2008