FOT STC

DESCRIPTION

Fuel oil additive and sludge dispersant cleaner is the NEW product developed by Unimarine Group to support Shipowners having the Fuel tanks ready for the new LSFO and VLSFO .Existing fuel tanks especially in Vessels having more than three years life are suffering by sludge deposits been accumulated by different bunkers been taken .When we talk about Vessels over 3 years of age than the problem is becoming more complicated as sludge of HFO cannot be mixed with new LSFO bunkering .

Also at same time the whole fuel piping system connected to the fuel system has to be clean as well from previous HFO been used .

APPLICATIONS

In this scenario the tank must be mixed with HFO in a capacity of 25-30% of tank adding the FOT-STC and by using the rock and Roll method upon sailing the sludge will be disperse .In many cases will be able to transfer also the mixing quantity in different tanks using circulation method to succeed better cleaning results in such cases an additional FOT-STC product has to be added based on the dosages been recommended as mentioned below . The FOT-STC product is not promising 100% clean Storage tanks as this depends of the sludge deposits and the age of the ship .However we promise a faster cleaning process later on and a more easy procedure when is needed as most of the sludge will not be any more presence .

PRODUCT DOSAGE

Dosage: 1 Ltr per 25-30 Tons

DIRECTIONS FOR USE

Add the FOT-STC product as per dosage been mentioned.

Let the product mixed with sludge deposits and HFO.

Temperature always assist the cleaning process and is a must.

Use of circulation method if is possible between at least two tanks .

Time needed for the reaction of FOT -STC is minimum 24-36 Hours.

Code: 161164418



FOT STC

Fuel oil additive and sludge dispersant cleaner

- Disperses and suspends sludge in fuel
- Separates emulsified water
- Increases combustion efficiency
- Reduces ash deposits and soot emissions
- Minimizes corrosion

For product characteristics and for the nature of special risks an d safety advice consult our Material Safety Data Sheet.

