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fuel treatment microbiocide

DESCRIPTION

AMERSTAT® 10 fuel treatmicrobiocide for treatmen provides excellent control which can degrade marine fue

AMERSTATO 10 is a blend solubilizing agents in a sproduct which has a wid petroleum degrading microbes

AMERSTAT® 10 has multiple units, auxiliary boiler s Further, by controlling by system flow specifications caused by degraded fuel by-p

FEATURES

Broad spectrum biocidal action



• Concentrated liquid

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APPLICATION AND USE

Because the bacteria and fungi live in the water phase layer, AMERSTATO 10 has been formulated to have a specific gravity greater than petroleum oils and to be dispersible in water. AMERSTATO 10 has an inherent characteristic which is known as "seeking the water phase" in an oil/water system.

Ideally, AMERSTATO 10 fuel treatment microbiocide should be fed to the water bottoms. This can be achieved by feeding through a water bottom drain valve or pouring down a sounding pipe prior to refilling the tank. If feeding to the bottom is not practical, it can be slug fed through the tank top ports or fed continuously during the tank filling operations.

Specific feeding points and schedules can be recommended by your Drew Service Engineer for your particular application.

The dosage of AMERSTATO 10 will depend on a number of factors such as the type of system being treated, the nature and extent of the microbial contamination and the degree of control required. Generally the dosage will vary between 100 to 200 ppm (1.0 to 2.0 liters per 10 tons of fuel to be treated). For routine control of bacteria a dosage of 100 ppm is recommended; for initial cleaning of already contaminated systems, 200 ppm is recommended for the first 30-90 days.

DOSAGE GUIDE

AMERSTAT 10 PPM	OUNCES PER 1000 GALS DIESEL FUEL	LITERS PER 1000 LITERS DIESEL FUEL
200	26	0.20
150	20	0.15
100	13	0.10
50	7	0.05

TYPICAL PHYSICAL PROPERTIES

Appearance: Flash Point:

Odor:

Specific Gravity:

Weight per U.S. Gallon:

pH:

Solubility:

Storage:

Clear, yellow liquid 101°F (38°C) (PMCC)

Aromatic

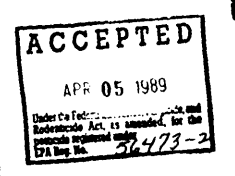
1.03 @ 25°C

8.58 pounds

1% aqueous solution: 5.8

Complete

Avoid heating and freezing



PACKING

AMERSTATe 10 is normally supplied in 25 liter pails.

IMPORTANT INFORMATION:

Drew maintains Material Safety Data Sheets (MSDS's) on all of its products. These sheets contain pertinent information that you may need to protect your employees and customers against any known health or safety hazards associated with

We recommend that you obtain our material safety data sheet which should be read and understood by all supervisory personnel and employees before using this product in your facilities.

EPA Reg. #56473-2

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