TECHNICAL DATA SHEET



HUM-OUT

DESCRIPTION: Fuel Oil Biocide and Slimicide

EPA Reg No. 31910-2-557

Hum-Out is an oil soluble product EPA approved as a biocide for the control of bacteria and fungi growths in oils and refined fuels. **Hum-Out** will control microorganisms in fuel oil storage tanks, fuel oil and other refined or partially refined oils. **Hum-Out** will reduce tank corrosion, slime mats, odors, fuel oil filter deposits and plugging, vehicle fuel tank deposits and corrosion, fuel-water separator deposits, injector plugging, excess carbon deposits and exhaust gas smoke.

USES:

Hum-Out can be used in marinas, fuel supplies and storage depots, auxiliary diesel generators, home fuel, railroad diesel and other users of non-gasoline hydrocarbon fuels exposed to storage, humidity, or contamination.

PRODUCT CHARACTERISTICS:

Active Ingredients: Sodium Dimethyldithiocarbarnate	15%
Nabam Disodium Ethylene Bis-dithiocarbanate	15%
Inert Ingredients:	70%
Approximate Weight per U.S. Gallon	8.01
Flash Point	N/A

Hum-Out is the most concentrated EPA registered and approved biocide for fuels on the market.

DOSAGE: 16 oz. Treats 1920 Gallons Diesel Fuel

1 Oz. Per. 120 Gallons

Highly Contaminated Fuel-Double Dose

Handling: Keep closed when not in use. Do not expose to extreme temperatures. Do not contaminate water, food, or feed by storage or disposal. Hazardous to humans and domestic animals. Corrosive, causes irreversible eye damage and causes skin damage.

Harmful or fatal if swallowed or absorbed through the skin. This product is a potential skin sensitizer. Workmen handling this product or treated material should wear impervious gloves, goggles or face shield, and protective clothing. All protective clothing, work shoes or boots, and equipment must be left at the work site at the end of the day. Eating, drinking, or smoking during use of this product is prohibited.

Consult the MSDS on this product for handling, storage, and safety and spill response.