

SpillAway Brands

COMCENTRATED MICRORIAL ENTYMATIC **HYDROCARBON REMEDIATION AGENT** FOR

OILY WASTE TANKS - MARINE BILGES

OIL-WATER SEPARATORS

There has been an increasing mandate, from governmental environmental agencies, for the VERNASEVA DE BINGOSSE installation and use of Oil-Water Separators & Interceptors in Marine Industry. These new requlations have placed a heavy burden, both financial & operational, on all phases of Marine Industry, NavalKleen™ can & will help to overcome many of these expenses. NavalKleen™ has the ability to significantly reduce hydrocarbon contamination in Bilges, Oily Waste Tanks and Oil Water Separators. The added cleaning & degreasing bio-surface agent will help to keep your facility clean & safe for all personnel. NavalKleen™ is a blend of naturally occurring micro-organisms chosen for their ability to metabolize hydrocarbons in Bilges, Oily Waste Tanks and Oil Water Separators. When used in a routine maintenance program, NavalKleen™ will eliminate hydrocarbon build-up, eliminating the need to clean Bilges, pump the Oily Waste Tank and clean the Oily Water Separator. Ask Us About "Marine Spill Kits with NavalKleen Liquid".

4(0) [(/4 (0) [=

COMMON FUELS

- NO. 2 DIESEL FUEL
- NO. 6 DIESEL FUEL
- BUNKER C
- DF-A ARTIC
- DF-1 LOW TEMP
- **DF-2 GENERAL** F-76 DIESEL
- NPD MGO
- DIESEL FUEL MARINE (DFM)
- NAVAL DISTILLATE FUEL NDF MIL-F-16884H
- KEROSENE
- BURNER FUEL OIL ASTM D396 STD SPEC FUEL OIL
- AVGAS
- JP-4 JET FUEL
- F-44 (JP-5)
- JP-5 JET FUEL
- JP-7 JET FUEL
- JP-8 AVIATION TURBINE
- JP-5/ JP-8 STANDARD MIL-T-5624P AVIATION TURBINE FUEL

NavalKleen™ can be used to remediate all petroleum hydrocarbons. The following is only a partial list of the most common contaminants Contact EnviroLogic, Inc., if you have any questions about its usage:

COMMON LUBE & HYDRAULIC OILS

- 9250 LO6 LUBE OIL DIESEL MIL-L-9000H LUBE OIL, SHIPBOARD HIGH OUTPUT DIESEL
- 2190 TEP LTL LUBE OIL MIL-L-17331H LUBE OIL STEAM TURBINE
- ANSI/SAE J1899-95
- MOTOR OIL AUTOMOTIVE
- MIL-H-5606- HYDRAULIC FLUID, SYNTHETIC
- MIL-L-23699- AIRCRAFT GAS TURBINE SYNTHETIC LUBRICANT
- MIL-H-17672D-HYDRAULIC FLUID PETROLEUM
- MIL-H-19457D-HYDRAULIC FLUID, FIRE RESISTANT
- TRANSMISSION FLUID
- TRANSFORMER OIL
- MINERAL OIL
- PARAFFIN

COMMON HAZARDOUS SUBSTANCES

- ETHYLENE GLYCOL
- **GLYCOLETHERS**
- KETONE SOLVENTS
- ACETONE
- METYL ALCOHOL
- ISOPROPYL ALCOHOL
- MINERAL SPIRITS
- BENZENE
- NAPHTHALENE
- N-HEXANE
- PAINT THINNER
- PETROLEUM DISTILLATES
- STODDARD SOLVENT (PD-860)
- TOLUENE
- TURCO SOLVENT
- XYLENE
- ETHYLBENZENE
- ORGANIC PESTICIDES

CCHNICAL NEORNAL (ON

NavalKleen ™ is an active mixture of hydrocarbon-oxidizing, naturally occurring, single-celled micro-organisms with a "bio-surface cleaning agent" and water. It is specially formulated to be safe, environmentally enhancing and effective.

PHYSICAL PROPERTIES:

Appearance:

Odor:

Pale Yellow Liquid Orange Citrus

Boiling Point: Soluble in Water: pH Concentrate"

212° F. Complete

pH Diluted:

69 to 72 6.9 to 7.5

Evaporation Rate: Same as Water

PRODUCT EFFECTIVENESS: The effectiveness of this product and the "speed" at which it works is determined by certain factors. In general these factors are as follows:

TEMPERATURE: The warmer the temperature, the faster this product will work. This product has an effective temperature range of approximately 42° F. to 120° F. Do not exceed 120° F.

AERATION & PRESSURE: The use of an industrial sprayer or pressure washer speeds the process. TYPE OF HYDROCARBON: Some hydrocarbons take longer than others.

It has been our experience that the "cleaning" action of this product begins Immediately. The bioremedial process can begin almost immediately but may take longer depending on the above factors.

1 GALLON "CUBITAINERS" (4 per Case) 5 GALLON "CUBITAINERS"

SHIPPING: 36 UNITS PER SKID

BULK PACKAGING AVAILABLE

PACEKAGING INFORMATION