

Bioremedial Cleaning Products for a Cleaner, Greener Planet.



More Information...

About Us

What Is Bioremediation

BioPreferred Program

Pick 5 for the

Environment

Links & Resources

EnviroLogic



PRODUCT PREVIEW



NavalKleen

NavalKleen is a blend of naturally occurring micro-organisms that metabolize oil waste and other hydrocarbons. The organisms simply digest the majority of hydrocarbons present in bilges, oily waste tanks and oil water separators with little disruption to surrounding, non-contaminated areas. The by-product is water that meets environmental regulations and is ready for disposal. NavalKleen is specially formulated to be easy to use, environmentally safe and cost-effective.

This unique cleaning agent, utilizing

The impact is more than just Environmental...

Greetings!

As the Holidays approach, I want to extend our wishes for a Happy Holiday and a prosperous New Year. At Environmental Solution, Inc., we are thankful for many things. Thankful for all our great customers who share the passion and belief of preserving our environment. We are thankful for the relationships that we have made this past year and look forward to the new ones we will encounter. We are especially thankful for the positive impact that we are all making on the world we live in.

Environmental Solution, Inc. is dedicated to providing you with current information that enables you to choose the most effective bioremedial and bio-based cleaning solutions for maintaining an environmentally friendly lifestyle and work place. Our products are effective in many markets: Industrial, Food Processing Plants, Maritime (ocean going to pleasure craft), Soil and Water as well as Bio-based Solvent Replacements.

Looking forward to success and health to all!!

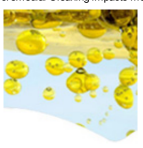
John Paparone

"We do not inherit the earth from our ancestors, we borrow it from our children" - Native American Proverb

Oily Bilge Clean-up made EASY, ENVIRONMENTALLY SAFE and COST EFFECTIVE!

bioremediation technologies, is a blend of naturally occurring micro-organisms chosen for their ability to metabolize hydrocarbons. 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. The continual use of this product will result in lower levels off concentration of NavalKleen to maintain consistent expectations. Routine use in preventative maintenance program can lead to increased cost savings provided by the bioremedial process.

Top of Page



Now that we've got your attention, read on to see how NavalKleen can save you time, money and beneficial to the environment.

Bilge water containing oily wastes is normally treated by regular operation of oily water separators, filtration and other related shipboard systems - and can be a long and arduous process. Proper treatment-system maintenance is important, including ensuring the discharge piping for ballast and bilge systems is not internally coated with oily residues that could contribute to an overboard discharge of contaminated water. Still, accidental and intentional bilge water spills continually occur worldwide.

Protecting the marine environment from oil spills, discharges of oily bilge water and contamination by non-native organisms carried in ballast water represents three distinct problems, but steady advances in bioremediation and related biotechnologies may provide a common solution. READ MORE...

Top of Page

BioPreferred Program aims to increase the purchase and use of renewable, environmentally friendly bio-based products while providing "green" jobs and new markets for farmers, manufacturers, and vendors.

The <u>BioPreferred Program</u> offers three major benefits:

Climate Change Impact Reduction Energy/Environmental Security Economic Development.

Recently, there were more bio-based products identified for procurement and inclusion in the BioPreferred Program. Many of these products identified are part of Environmental Solution, Inc.'s wide breadth of environmental bio-based products.

A thousand new biodegradable products were added to the list of preferred products by EPA and government purchasing officials.

The products, which are certified by the Agriculture Department as part of the government's BioPreferred Program, fall into nine new categories of products:

- · chain and cable lubricants · corrosive preventatives
- food cleaners
 forming lubricants
 gear lubricants
 general purpose household cleaners
 industrial cleaners
- · multiprpose cleaners · parts wash solution

This represents a 20% increase in products within the **BioPreferred Program**.

Top of Page



Do more to protect the environment by choosing at least five actions you'll commit to. *Pick 5* also helps you identify more actions you can take in the future.

Click to see the types of actions you can do to help the environment. **Top of Page**



Bioremediation is an attractive option for the remediation of hydrocarbon contaminants. The following are a few of the advantages and proven reasons why you should consider this innovative process and the product of NavalKleen can make it happen:

- The process is an ecologically safe and natural process. It is "natures way" of solving contamination problems.
- · Bioremediation is cost effective. The process is generally 60-70% less costly than other technologies. Little disruption of surrounding, non-contaminated areas.
- · Virtually no investment in "capital equipment".
- · Can remediate areas that are not easily accessible or inaccessible to other technologies.

Bio-Remediation can be accomplished in-place (In Situ) thereby eliminating the hazard of "off-site" contamination caused by digging, hauling and transporting of contaminants to other areas. Air quality and air pollution concerns from volatile chemical evaporation are eliminated. After bio-remediation is completed, the environment is virtually restored to its pristine condition. The process poses no health or safety risks to your employees thereby reducing insurance costs. According to EPA Publication 640/k-93/002: "The United States is the world leader in field implementation of bioremediation, an attractive alternative to conventional methods of cleaning up persistent hazardous wastes in the environment." It further goes on to state, "The potential use of bioremediation technologies is significant, as federal & state governments, private industry and others responsible for environmental cleanup efforts add it to their arsenals of methods for environmental reclamation.

Contact Environmental Solution, Inc. today and ask us how we

can assist you in your environmental clean up solutions. We can assist you in a wide variety of products to combat numerous hydrocarbon issues and more.

Top of Page

Email Marketing by

