

Bioremedial Cleaning Products for a Cleaner, Greener Planet.



Environmental Solution, Inc. March, 2012 Newsletter

In This Issue

Featured Article: Cutting Clean-Up Costs of Contaminated Soil With Bioremediation

Featured Videos: Bioremediation products in action.

Recommended Reading

Our Soil Products
That Serve the
Maritime Industry.

Click on the image to download the .pdf with product details.







Liquid Remediact

Greetings!

Kudos to the government for their approval of the Artic spill response plan. Irrespective of your views or opinions regarding oil, drilling, etc., one must recognize that oil/hydrocarbons are a pervasive part of our daily lives and used in a multitude of manufacturing processes, in addition to fueling cars, boats and planes. And secondly, that any successful resolution to dependence on oil is a generational issue and will not be resolved overnight or with the governmental wave of the wand on any specific process.

This month we have Tweeted regarding the exploration of the use of seaweed, for instance, as a potential substitute. The point is, with the goal in mind of augmenting and or replacing our dependence on foreign oil, we need to use the technology at hand to safely obtain and use the natural resources we control, while always looking for cleaner and more efficient replacements.

In the meantime, we will continue to provide environmentally safe, neutral pH, non-toxic, non-corrosive products for use in the manufacturing process to help begin the early remediation of daily use products and to safely clean up and restore the environment to pristine condition after any spill.

John

Featured Article: Cutting Clean-Up Costs of Contaminated Soil With Bioremediation



HC-100



HC-200 Kit



HC-300 Kit

Join Our Mailing List!

Owners and workers alike in various onshore maritime facilities like marinas and shipyards know that the usual activities of building, repairing and performing maintenance on ships requires a lot of toxic oils, solvents, paints, and other lubricants, many of which, can contaminate soil in surrounding areas.

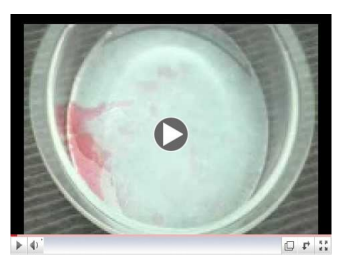
And while best practices call for damaged soil to be treated in keeping with environmental regulations, labor, transportation and rising fuel costs are a growing concern.

<u>To read the rest of the article, click here</u>. I invite you to leave a comment on our blog!

Featured Videos



FPT bioremediation cleaner/degreaser demonstration. (Less than 3 minutes.)



Liquid Remediact(tm) and HC Universal in action breaking down transmission fluid.

(Less than 4 minutes.)

Recommended Reading

Click on each link to download the .pdf file.

Green Grass: Cleaning the environment the friendly way by David Edwards A few years ago the North Sea managed a twelve month period without any major shipping disasters.

USDA Forest Service Water Quality Assessment
Highway 18 Gasoline Oil Spill, San Bernardino - Liquid
Remediact™ was used in the clean-up process.

Department of Energy reports on land crude oil spill. (Brief reports with photos).

Part 1 Part 2

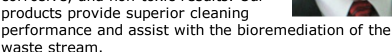
Did You Know?

HC BIO SPIKES are the newest bioremediation cleaning products specifically designed to remediate hydrocarbon contamination by applying microorganisms to the settled oil and sludge layer at the bottom of aquatic environments.

About Environmental Solution, Inc.

We care as much about the environment as you do.

Environmental Solution, Inc. distributes alternative cleaning products for maritime, industrial, and food processing applications. Our product line provides superior cost-effective, neutral pH, aqueous, safe-to-use, noncorrosive, and non-toxic results. Our products provide superior cleaning



We are also a manufacturer's representative for our product line. Our primary goal is to build a network of successful distributors, both nationally and internationally for our product line.

If you want to keep your people safe and your working environment as clean and green as possible while saving time and money, **contact John Paparone today**:

Cell: 919-740-0546

Email: <u>john@totalbiosolution.com</u>

www.totalbiosolution.com

Follow us on twitter

Like us on Facebook

View our profile on Linked in



Try it FREE today.