



FOR IMMEDIATE RELEASE

January 20, 2011

Contact:

Michael Sever

Aardvark Design, Inc.

msever@aardvarkdesign.com

401.289.2710 x12

Pro-Act is safe and effective to treat oil pollution and spills.

- - -

Pro-Act Biotech of Warren, Rhode Island is an expert in Eco-safe, microbial remediation, otherwise known as bioremediation. The company developed a specialized oil pollution and spill treatment called OilClean™. As of December 2010, the EPA listed Pro-Act (aka, OilClean with Activator) on the EPA National Contingency Plan Product Schedule.

The OilClean treatment system combines microbes that use oil as their primary food source with other nutrients and oxygen. The company works with EcoSolutions to create environments that allows the microbes to flourish while protecting native Ecosystems. As a result, the microbes grow and multiply on the terrestrial and oil/water interface and will keep reproducing until the food source is gone. Pro-Act's microbes will also produce surfactants that help to disperse the oil for optimum indigenous and augmented microbial effectiveness. Unlike chemical dispersants, surfactants will not harm the environment, thus damaged habitats can be restored faster.

About Pro-Act

Pro-Act Biotech, Inc, the leading supplier of biological systems, provides highly effective environmental treatment systems for concentrated animal feeding operation (CAFO), food waste, agricultural and aquaculture industries.

The environmental treatment systems of PRO-ACT Biotech® are protected by U.S. Patent No. 7,267,766. Other U.S. and foreign patents pending.

About EcoSolutions

Founded by David Whitney, P.E., EcoSolutions is a global engineering consulting, design and construction company that specializes in the practical application of ecological design principles for innovative storm water, wastewater and site planning projects.

EPA Disclaimer

The NCP listing does not mean the EPA approves, recommends, licenses, certifies, or authorizes the use of PRO-ACT on an oil discharge. This listing means only that the data have been submitted to EPA as required by subpart J of the National Contingency Plan, 40 CFR Section 300.915.

###