



PetroFix: The Technology at a Glance

PetroFix[™] is a cost-effective solution for petroleum spills that equips environmental professionals with tools to take control of the remediation process. This technology works hand-in-hand with the PetroFix Design Assistant,[™] an online tool that enables users to design and apply individually-tailored remediation plans.

A Dual-Functioning, Activated Carbon Remedial Technology for Treating Petroleum Hydrocarbons

PetroFix has a dual function: it removes hydrocarbons from the dissolved phase by adsorbing them onto activated carbon particles and then stimulates hydrocarbon biodegradation by adding electron acceptors. PetroFix is a highly concentrated water-based suspension consisting of micron-scale activated

carbon and biostimulating electron acceptors. The environmentally-compatible formulation of micron-scale activated carbon (1-2 microns) is combined with both slow and quick-release inorganic electron acceptors. Practitioners can select between a sulfate and nitrate combination blend (recommended) or sulfate only for the additional electron acceptors required.



- Affordable and Reliable
- Applied under Low Pressure
- Simple Online Design Assistant
- Tailored Site Design







The PetroFix Design Assistant: You Design.

Take control of your remediation plan with the PetroFix Design Assistant.



SimpleEasy to Use



FlexibleDesigns Tailored to Your Site



FastNo Waiting For A Design

To make applying PetroFix simple and easy to use, REGENESIS created an innovative and effective online tool for developing recommended dosage and designs for your site. The PetroFix Design Assistant equips environmental professionals with the tools to design individually-tailored remediation plans. This self-design, self-apply tool

guides users toward effective designs that will yield the best results and allows users to easily order PetroFix through REGENESIS' customer service. Educational resources and best practices are also offered along with an online video tutorial which walks with the user step by step through the design and ordering process.



Create your account

Begin by creating an account with details about your site including the surface area and average vertical thickness and whether or not NAPL is present at this time



Recommended treatment

After providing the soil grain size and the groundwater contaminant levels, the Design Assistant will provide results showing the suggested treatment including the recommended volume, dosing, and product required for treatment.



Order PetroFix

Once all areas for the site are submitted, start the order process directly within the Design Assistant.



Phone (949) 366-8000

www.PetroFix.com

©2018 All Rights Reserved. REGENESIS is a registered trademark and PetroFix Remediation Fluid and PetroFix Design Assistant are trademarks of REGENESIS Bioremediation Products Inc. All other trademarks are the property of their respective owners.