
Analytix Technologies, LLC.

Remediation System Optimization through Innovative Application of Chemical Technology

Analytix Technologies provides environmentally-acceptable products and expert advice to help solve O&M and performance problems such as **inorganic scaling, biological fouling, foaming, poor oil-water separation, etc.** in in-situ or ex-situ groundwater remediation systems. Our products help improve performance and cost of operation of extraction wells, reinjection wells, influent/effluent piping, transfer pumps, oil-water-separators, moisture-separators, air-strippers, bag-filters, liquid-phase GAC and other media filters; UV, RO and ion exchange systems. We also offer highly effective inhibited-acid products, dispersants and biodegradable microbiocides for chemical cleaning and rehabilitation of extraction/reinjection wells and water handling equipment; enzymes, surfactants and blends of naturally occurring, non-pathogenic microbes for bioremediation of soils and water contaminated by petroleum or chlorinated hydrocarbons, BTEX, organic solvents, phenols, organic chemicals and oil spills.

We use NSF/ANSI Std. 60 certified and/or US-FDA approved active ingredients to ensure favorable effluent ecological toxicity profile for systems that discharge directly to wetlands, sub-surface or surface water. Our products have been approved by State regulatory agencies and US EPA for projects throughout the country.

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Inorganic Fouling of Screen and Bag Filters



Fe Oxide/Hydroxide Fouling of Tray Air Stripper



Biofouling of Oil-Water- Separator



Inorganic Fouling (Iron) of Air Sparger



Inorganic Fouling of Packings



Inorganic/Organic Fouling of Packing Media