

Using THE POWER OF MICROBES



www.biodyne-midwest.com



ENVIRONOC 101 Liquid Inoculant- Petroleum Hydrocarbon Bioremediation

- 26 Strains of Fresh, Viable, and Natural Microbes selected for their capabilities for Bioremediation of Petroleum Hydrocarbons- Oil, Paraffin, Gasoline, Diesel, Fuel Oil, and more
- Highest Plate Counts- Trillions of viable microbial cells per gallon delivered straight from Biodyne-Midwest to your location.



Capabilities: Aliphatic hydrocarbon degradation from hexane to paraffin, VOA hydrocarbon degradation BTEX, and MTBE.

Applications: Bioremediation of petroleum hydrocarbon contamination in soil, sludge, surface water and groundwater. Treatment of oily washwater from heavy equipment, truck, bus and auto washing operations. Treatment of producing oil wells experiencing problems associated with paraffin accumulation. Reduction of hydrogen sulfide in gas wells



Who is Biodyne-Midwest?



- Located in Indiana, Biodyne-Midwest is the exclusive partner of Biodyne Inc. We are an innovative Environmental Biotechnology firm, intent on harnessing the power of naturally occurring microbes for environmental applications
- Biodyne-Midwest cultivates and distributes the highest quality liquid microbial inoculant to customers throughout the USA
- ENVIRONOC microbes are comprised of 100% naturally occurring (non-pathogenic or genetically modified) bacteria / fungi that have been selected for their special degradation or biostimulation abilities

Contact: info@biodyne-midwest.com or visit www.biodyne-midwest.com

