

ENVIRONOC® 101 - Beneficial Microorganisms

Technical Information, Uses, and Dosing Instruction:

Uses: Bioremediation of petroleum hydrocarbon contamination in soil, sludge, surface water and groundwater. Treatment of oily wash water 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.

- ***Please Store at Room Temperature or below, ideally Refrigerate but DO NOT FREEZE. Product will have a strong odor due to Microbial Activity.***
- ***For Best Results, shake before using since settling can occur.***
- ***If combining with other products avoid having them mixed together for extended periods of time. Some chemicals can be detrimental to the microbes. If mixing with other products, it is best to mix shortly before the application (Just in Time).***
- ***Product is 100% natural beneficial microbes and safe around plants and animals. Keep out of reach of Children and Do Not Ingest, If accidental ingestion occurs or product gets into eyes, contact your healthcare provider immediately.***

Dosing for Petroleum Hydrocarbon Remediation

- Contaminated Soil and Groundwater Bioremediation please refer to Biodyne-Midwest or your dealer for dosing requirement tables and guidelines
- Biotreatment of oily wash water use 1-5 gallons of Environoc 101 per week.
- Biotreatment of Producing Oil Wells - Contact *Biodyne-Midwest 888-970-0955 or your distributor.*



Packaging: Gallon, 2.5 Gallon, 55 Gallon Drum, 250 Gallon Tote