



OIL GATOR

APPLICATION PROTOCOL (EASY VERSION)

OIL GATOR is a cotton fiber containing oil eating microbes and all the necessary nutrients to enhance biodegradation of hydrocarbons. When activated by the addition of moisture, the indigenous bacteria have ideal conditions within which to reproduce and rapidly utilize the available hydrocarbon as a food source.

Apply OIL GATOR to the contaminated soil as evenly as possible. Once the hydrocarbon comes in contact with OIL GATOR it is completely absorbed (up to the saturation level) and cannot be extracted by naturally occurring contact with water. Even when wet, OIL GATOR will actually release water to absorb hydrocarbons. This extraordinary characteristic separates OIL GATOR from all other absorbents.

With OIL GATOR visual observations are often adequate in assuring proper application. Simply add Oil Gator to the contaminated area until the soil is dry to the touch or takes on the appearance of normal soil in the area. If the soil still appears tacky after homogeneous blending, add more OIL GATOR. For liquid remediation, completely absorb with OIL GATOR until dry to touch.

No further mixing should be necessary for at least 60 days and then only if degradation stalls. Oil Gator will maintain its encapsulation characteristic, preventing the hydrocarbon from leaching until the microbes have consumed all the contaminant. OIL GATOR will not biodegrade itself until all absorbed hydrocarbons have been degraded.

After mixing is complete, thoroughly wet the area (to the point of flooding), especially if the area is going to be left uncovered. Retain a moisture level no less than 30% throughout the remediation period. Frequent wetting is desirable as it helps move the hydrocarbons from the contaminated soil into the Oil Gator where they are encapsulated and eventually degraded.

Test the site to prove that all contamination has been degraded.

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