



OIL AWAY S-200 APPLICATION PROCEDURES

Oil Away S-200 is a bioremediation accelerator used for the remediation of hydrocarbon spills, or leaks. It is a non-intrusive, cost-effective remedy for the cleanup of hydrocarbons, for example: gasoline, #2 up to #6 diesel fuel, jet fuels, kerosene, lubricating oils, hydraulic oils, crude oils and the like.

Oil Away S-200 is a thin white liquid, and can be sprayed with traditional liquid spraying equipment, such as: pressurized sprayers or backpack sprayers. The recommended application rate is approximately 1 to 1 by weight of the Oil Away S-200 as compared to the hydrocarbon being remediated. In other words, use 1 pound of Oil Away S-200 for every 1 pound of hydrocarbon to be remediated.

For applications on water, use approximately 1 pound of Oil Away S-200 for every pound of hydrocarbon. The amount of hydrocarbon on the surface can be calculated by its estimated thickness per square yard. For example, a spill 5-mm thick is approximately 1 pound per square yard.

For application on sheens, completely cover the sheen with a light coating of Oil Away S-200 to obtain full coverage. The sheen/Oil Away S-200 combination will be exponentially reduced in surface area by agglomerating into small gelatinous masses which can be picked up using traditional skimming equipment or they will bioremediate on the water surface.

For applications on soil contaminated below 1 foot, the soil is turned or removed and enough Oil Away S-200 applied to thoroughly wet the contaminated soil. This allows air to circulate and thereby maintains an aerobic condition. For heavily contaminated areas, repeat after one week to accelerate the remediation process.

On surface applications, use approximately 1 pound of Oil Away S-200 for every pound of hydrocarbon. The amount of hydrocarbon on the surface can be calculated by its estimated thickness per square yard. For example, a spill 5-mm thick is approximately 1 pound per square yard.

For heavy contamination, more than 5 millimeters thick, two applications - one week apart is recommended because of the synergistic effect it can create.

For old, weathered contamination on parking lots or solid surfaces, two applications - one week apart is recommended to accelerate the remediation process.