

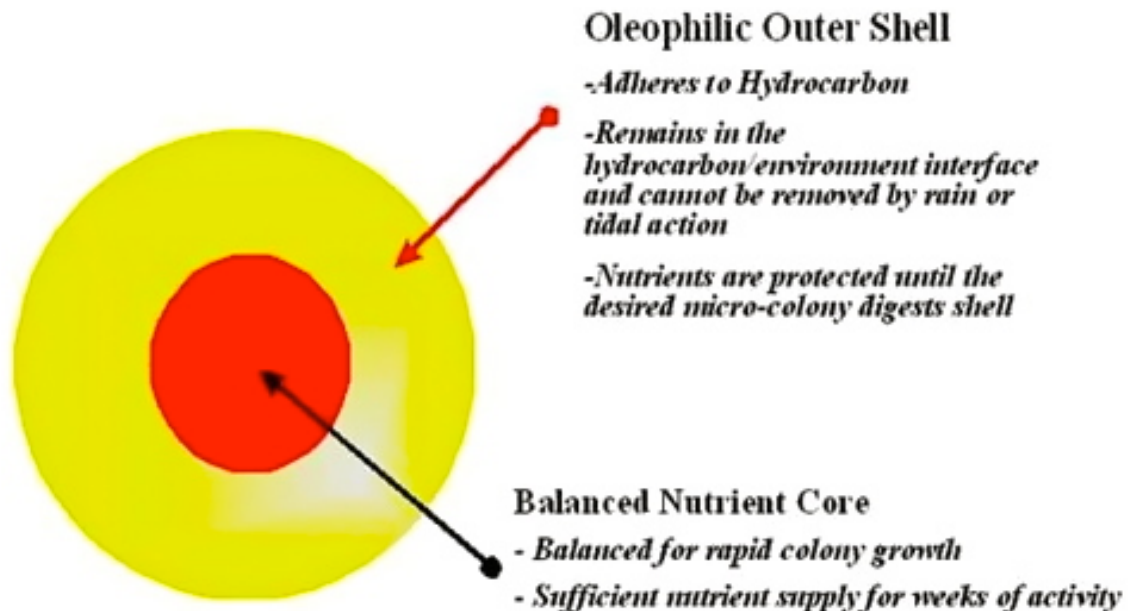
Bio Accelerant Application

Aquaterra Technologies, Inc. is trained in the application of S-200, and has been employing this remediation technique with great success since 2002. S-200 is a bioremediation accelerator manufactured by International Environmental Products, LLC that is 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, diesel fuel (#2 through #6), jet fuels, kerosene, lubricating oils, hydraulic oils, crude oils and the like.

S-200 provides nutrients in a manner that assures rapid growth of hydrocarbon degrading bacterial colonies in the desired location. Further, by encapsulating the nutrients in an oleophilic (adheres to oil) shell, the nutrients are accessible only to hydrocarbon-consuming bacteria, thus assuring the desired colonies' growth. Finally S-200 adheres to the hydrocarbons, thus assuring the hydrocarbon contaminant's destruction even if it is washed away.

The main characteristics of S-200 are:

- Enhanced oleophilic characteristics
- Optimized ratio between carbon/nitrogen/phosphorus
- Time release of nitrogen and phosphorus
- Total biodegradation of S-200 in the environment
- No toxicity to flora and fauna
- No toxicity to workers applying S-200
- Cost efficient – can save over 50% of normal cleanup costs
- Listed by EPA on the NCP Product Schedule
- Thoroughly tested by both the Spanish & US Governments



#2 FUEL OIL SPILL



SPILLED #2



1 WEEK AFTER
APPLICATION

RAILROAD TRACK REMEDIATION



BEFORE



AFTER APPLICATION
OF S-200

TANKER SPILL



BEFORE APPLICATION
OF S-200



8 WEEKS AFTER ONE APPLICATION
OF S-200