

You know the cost
of even the smallest oil spill —
large headaches, larger cleanup
expenses, and lost time.

As a professional
in the home heating oil industry,
you need quick, cost-effective
and environmentally sound
cleanup tools to avoid liability and
financial complications.

INTRODUCING S-200

A non-toxic, ecologically friendly product designed
for the cleanup of hydrocarbon spills such as gasoline,
diesel fuels, kerosene, and the like.

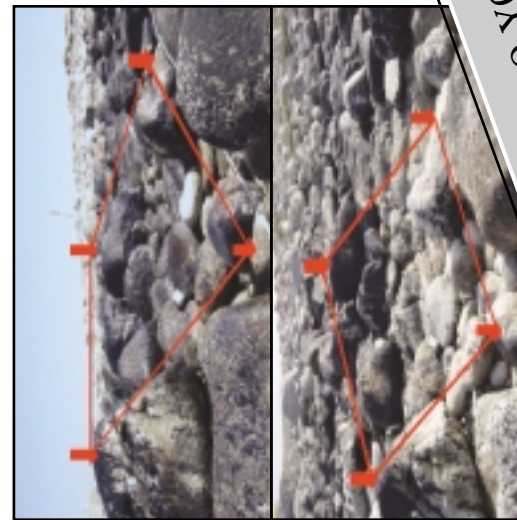
S-200 stimulates natural oil-eating microorganisms,
which digest the oil, converting it to water and carbon
dioxide, its harmless components.

The product is easy to use with an “apply and walk away”
technology. Simple spraying of S-200 on the hydrocarbon
pollution starts the bioremediation process. It is that easy!

Capital Environmental Remediation
44 School Street, Suite 815
Boston, MA 02108

Standard Presorted
POSTAGE
PAID
PERMIT #40
Athol, MA 01331

Actual unretouched photo of before
and after application of S-200.

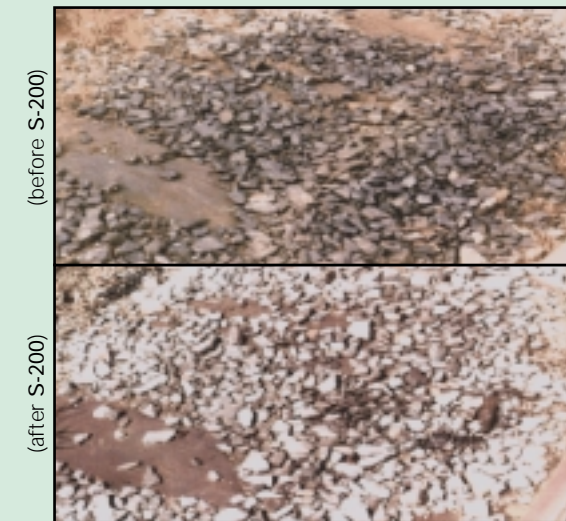


HOW MUCH DO YOUR
OIL SPILLS COST?

CAN YOU AFFORD EVEN ONE SMALL
OIL SPILL?

INTRODUCING S-200

a breakthrough
bioremediation technique
for restoration of
hydrocarbon polluted sites



Capital Environmental Remediation
*Protecting the Environment
with the ultimate
hydrocarbon pollution treatment*

ENVIRONMENTALLY FRIENDLY

S-200 is non-toxic, and does not negatively impact the soil or water in any way, unlike other products. The technology is environmentally sound and safe for those handling and applying the material. The chosen bioremediation agent is oleophilic. It adheres to hydrocarbon pollutants and remains within the interface between the pollutant and the environment despite rainfall, tides or flooding. The chosen agent has a balanced nutrient core. The nutrients are available ONLY to the desired microbes. Combined with the proper application technology, the product can be easily dispersed.

THE PRODUCT

S-200 starts where other products stop: at the oil/ environment interface. It combines nutrient technology and a revolutionary delivery package to transport an effective, next-generation stimulant package for the resolution of oil contamination.

Whether the spill is a small vehicle, pipeline or tank leak, or a huge supertanker, this breakthrough product will resolve the pollutant on land or as sheens on water. With one simple application, the interface is charged with a nutrient soup that selectively stimulates the rapid multiplication of natural, oil-eating microorganisms. The oil is digested into its harmless components.

S-200 has been thoroughly tested. Building on the successes of the largest bioremediation project in history (Exxon Valdez, 70 miles of shoreline), the technical mechanism and its advantages are well understood.

Additional testing shows that **S-200** is the most cost-effective program for hydrocarbon pollution treatment. Results may be seen within 7 to 45 days, depending on the type of pollution, location, and weather. **S-200** has been tested and listed by the Environmental Protection Agency (EPA) (<http://www.epa.gov/oilspill/ncp/s200.htm>).

“...**S-200** is the most cost-effective program for hydrocarbon pollution treatment”

HOW IT WORKS

S-200 will stick to the fuel. The fatty acid will serve as an appetizer for the indigenous bacteria that consumes hydrocarbons. Proliferation of these specific bacteria will occur. Once the fatty acid outer shell has been broken, the nutrients are released. At this moment, the fuel is surrounded by a specific balanced nutrient source and indigenous bacteria that eat the hydrocarbon.

How it Works on Surface Spills

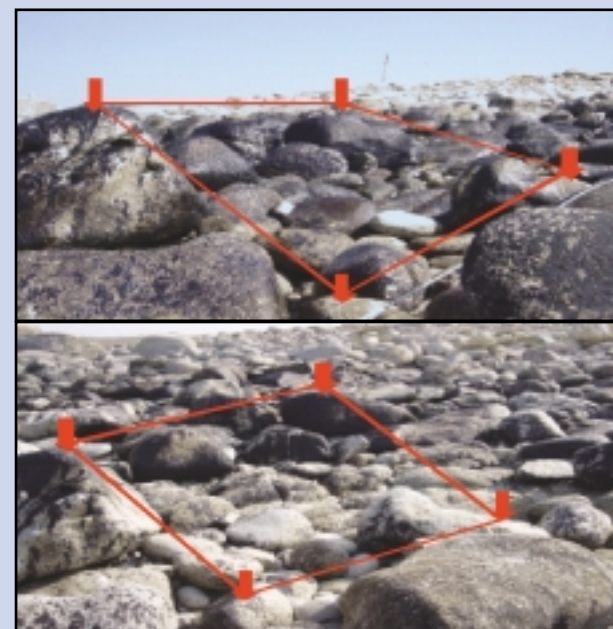
After spraying the product on the selected area, **S-200** will stick to the hydrocarbon and stimulate the growth of the desired hydrocarbon-degrading bacteria.

How it Works on Water

Spray **S-200** over a sheen and it will adhere to the hydrocarbon, keeping the spill on the surface and allowing the biodegradation to occur.

How it Works on Soil

After applying **S-200**, it will penetrate the soil and attach to the hydrocarbon, allowing the biodegradation process to begin.



BENEFIT SUMMARY

S-200 is suitable and effective for the cleanup of gasoline, diesel fuel, jet fuels, kerosene, lubricating oils, crude oils, and the like.

S-200:

- ◆ is not corrosive, combustible, or toxic
- ◆ contains NO bacteria
- ◆ is designed to utilize existing bacteria
- ◆ is oleophilic; it attaches to the oil itself, and will not wash away in rain or tidal waters
- ◆ is a single application “Spray and Walk” liquid product that uses traditional spraying equipment
- ◆ has been tested and listed on the EPA product schedule

Capital Environmental Remediation is an IEP partner charged with distributing this product throughout the United States.

Capital Environmental Remediation

44 School Street, Suite 815
Boston, MA 02108

617-367-3113 x11
617-367-3773 fax
eosullivan@capitalassocinc.com