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## **CLEANUP PROCEDURES**



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## OIL SPILL EATER II PROCEDURE FOR OIL SPILL CLEANUP

## **GENERAL INFORMATION**

It takes approximately 2 to 24 hours for OIL SPILL EATER II to penetrate the molecular wall of fresh crude oil. It takes OIL SPILL EATER II approximately 3 to 15 minutes to penetrate the molecular wall of light end petroleum or gasoline.

However, once you spray OIL SPILL EATER II on the oil, it attaches itself and will eventually engulf the oil regardless of where the oil or light petroleum may spread on ocean waters or on rivers and streams.

Additionally, once sprayed with OIL SPILL EATER II, the oil cannot attach itself to the shoreline, to rocks or to any equipment in its path.

If OIL SPILL EATER II is to be used on ocean spills or on Intertidal Zones, mix product with ocean water.

If OIL SPILL EATER II is to be used on lakes, rivers, streams, ponds or on land, mix with water from a lake, river, stream or pond.

If you are preforming a cleanup, MAKE SURE that the water used to mix with OSEII and the water used to keep area saturated is the type of water normally associated with that area. If you use fresh water it an area normally contacted with salt water or vice versa, these are different types of bacteria and competition could occur. Competition will slow the bioremediation until the area re-stabilizes.

NOTE: Never mix tap (faucet) water and OIL SPILL EATER II (IF POSSIBLE).
The chlorine in the tap (faucet) water slows bacterial enhancement.

These *Procedures and Application Instructions* cover Heavy End and Light End Hydrocarbons. The OSEI Corporation defines Light End Hydrocarbons as: BETX, gasoline and light solvents. Heavy End Hydrocarbons are crude oil, halogenated hydrocarbons, heavy



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## PROCEDURE AND APPLICATIONS FOR HYDROCARBON CLEANUP UNDER BUILDINGS, IMMOVABLE OBJECTS, UNDERGROUND GROUNDWATER

OSEI Corporation will help determine and write step-by-step procedures for cleaning up these types of sites. You will have to supply OSEI Corporation with all the parameters involving your particular site.

There are so many potential variables associated with these types of cleanups, it is difficult to write general instructions that would encompass all the variables.

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