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OSEI Corporation Overview Summary Of All 56 Toxicity Tests with OSE II

The OSEI Corporation has had 56 Toxicity tests performed on our product Oil Spill Eater II (OSE II). These tests have been carried out in seven (7) different countries.

The US EPA has tested OSE II themselves, in fact they have performed 11 Toxicity test on OSE II. The UK Government has tested OSE II on 2 Toxicity tests, and Environment Canada has tested on OSE II on 10 Fresh water Toxicity tests, these are completely independent tests, that OSE II had no part in.

OSE II has been tested on 43 Salt water/ocean water toxicity tests with multiple types of species, each country has its own species to be tested. OSE II has also been tested on 13 freshwater toxicity tests on multiple species as well.

OSE II has also been tested with ECO and Indocrine disruption tests which are even more sensitive than LC50 or LD50 tests. OSE II was tested by Environment Canada on single celled Phosphoreum bacterium, which are very sensitive species due to their limited size and the fact they live in intertidal zones, are a good indicator of the virtual nontoxicity of OSE II, even in intertidal zones/beaches/shorelines. The UK also has a rocky shoreline test using Patella vulgate are shoreline species. The UK has two tests, one for open water approval of a product and the second one for the approval of a product for shoreline use. OSE II was shown to be non-toxic on both their tests, therefore OSE II is approved for open water and shoreline use in the UK.

The US EPA set the standard for what is virtually non-Toxic at 100> mg/l, OSE II's LC50 or LD50 Toxicity test are from 1900mg/l plus to 10,000 mg/l. This proves OSE II is far and away less toxic than the UE EPA's 100> mg/l, which means OSE II is safe for marine species.

Steven Pedigo

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