

Environment Canada

Environnement Canada

Canada

Français	Contact Us	Help	Search	Canada Sit
What's New About Us	Topics	Publications	Weather	Home

Spilltox Spills

Aliases

[ETC > Databases > Spills > Spilltox]

Brochure

Oil Properties

OILSPILL EATER II

Chemical Synonyms

PPA Instruments

OSEII

Tanker Spills

Spilltox

Species Latin Name	Test Length (h)	Test Endpoint	Qualifier	Toxicity Value	Units of Measurement
Daphnia magna	48	LC50	>	10000	mg/L
Oncorhynchus mykiss	96	LC50	>	10000	mg/L
Photobacterium phosphoreum	.5	IC50	=	5109	mg/L
Photobacterium phosphoreum	.25	IC50	=	5474	mg/L
Photobacterium phosphoreum	.083	IC50	=	7952	mg/L

Updated: 03/29/2017 10:08:09

Important Notices

Home | News | Organization | Databases | Publications | Contact | Help



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SUMMARY

ENVIRONMENT CANADA'S TOXICITY TEST

Environmental Canada performs Toxicity Testing for determining if a product could gain approval for use in Canada. The level that is considered toxic is 1,000 mg/L or less. A product that exceeds this level is deemed acceptable.

Oil Spill Eater II Concentrate, tested at 10,000 mg/L – which shows OSE II Concentrate is virtually non-toxic and far exceeds the level deemed to toxic by Environment Canada.

Rainbow Trout is one of the most sensitive fresh water organisms to test. OSE II proved that even with third party testing by a Foreign Government, OSE II is virtually non-toxic.

By: Steven R. Pedigo Chairman/OSEI, Corp.

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