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April 26, 2002

To: ALL USERS OF "OIL SPILL EATER II" (OSE II)

All storm drains discharge into the navigable waters of the United States.

The OSEI Corporation guarantees that OSE II, after being properly applied, will biodegrade all non-halogenated hydrocarbons (such as gasoline, jet fuels, diesel, ethylene glycol, crude oil, hydraulic fluid, engine oil, etc.) and some halogenated hydrocarbons. OSEI Corporation further guarantees that these treated contaminants, when washed down storm drains, will have no adverse effect on the environment, nor endanger life, health, or property or constitute a public nuisance, and will have toxicity levels substantially below the toxicity level already established by the Environmental Protection Agency (EPA) as the acceptable standard for the navigable waters of the United States.

That standard is currently 2.61 as determined by the EPA's LC50 Test on the following page. "OIL SPILL EATER II's" toxicity value, using the same LC50 Test on the same species, is 2900 (the lower the LC50 test value, the higher the toxicity).

For specific application details, please contact our office.

Sincerely,

A handwritten signature in black ink, appearing to read 'Steven Pedigo', written in a cursive style.

Steven R. Pedigo  
Chairman

SRP/eem

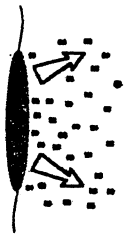


Table 14. Characteristics of Dispersants Listed on the NCP Product Schedule (as of August 1999).

	<b>Gorexil 9500</b>	<b>Gorexil 9527</b>	<b>Dispersit SPG</b>	<b>Mare Clean 200</b>	<b>Neos AB 3000</b>
<b>Dispersant Type</b>	Concentrate; solvent is ethylene glycol monobutyl ether	Concentrate; solvent is ethylene glycol monobutyl ether	(Just added in April 1999) Concentrate; solvent is water based	Concentrate; solvents are paraffinic hydrocarbons	Concentrate; solvents are paraffinic hydrocarbons
<b>Availability</b>	Get from NSFCC	Get from NSFCC	NP	Get from NSFCC	Get from NSFCC
<b>Application Rate</b>	Apply undiluted at 2-10 gal per acre, or a dispersant:oil ratio of 1:50 to 1:10	Apply undiluted at 2-10 gal per acre, or a dispersant:oil ratio of 1:50 to 1:10	Apply at 2-10 gal per acre; or dispersant:oil ratio of 1:50 to 1:10	Apply a dispersant:oil ratio of 1:4 to 1:2.4 (75-125 gal per ton of oil)	Apply a dispersant:oil ratio of 1:4 to 1:2.4 (75-125 gal per ton of oil)
<b>Application Method</b>	Spray neat as droplets	Spray neat as droplets	Spray neat as droplets	Spray neat as droplets	Spray neat as droplets
<b>Temperature Limitations</b>	Above -30°F	Above -30°F	Above -25°F	Above 21°F	Above 32°F
<b>EPA Dispersant Effectiveness Test (%)</b>	Prudhoe Bay crude: 45 S. Louisiana crude: 55 Average of above: 50	Prudhoe Bay crude: 37 S. Louisiana crude: 63 Average of above: 50	Prudhoe Bay crude: 52 S. Louisiana crude: 50 Average of above: 51	Prudhoe Bay crude: 64 S. Louisiana crude: 84 Average of above: 74	Prudhoe Bay crude: 20 S. Louisiana crude: 90 Average of above: 55
<b>Vendor Lab Report on Effectiveness (%)</b>	Prudhoe Bay crude: 45 S. Louisiana crude: 55 Average of above: 50	Prudhoe Bay crude: 37 S. Louisiana crude: 63 Average of above: 50	Prudhoe Bay crude: 40 S. Louisiana crude: 105 Average of above: 73	NP	NP
<b>Use in Fresh Water?</b>	Not effective	Not effective	NP	Not effective	Not effective
<b>Use in Salt Water?</b>	Yes	Yes	YES	Yes	Yes
<b>Worker Safety (Level of Protection)</b>	Level D	Level D	Level D	NP	NP
<b>NCP Reported Toxicity of Dispersant Alone (LC-50, ppm)</b>					
Note: a low value = high toxicity					
Inland silversides (96h)	25.2	14.6	3.5	1,996	91.1
Mysid shrimp (48h)	32.2	24.1	16.6	938	33
<b>NCP Reported Toxicity of Dispersant &amp; No. 2 Fuel Oil (1:10 ratio) (LC-50, ppm)</b> Note: a low value = high toxicity					
Inland silversides (96h)	2.61	4.49	7.9	42.0	57.0
Mysid shrimp (48h)	3.4	6.6	8.2	9.84	25.0