

Integrated Pollution Prevention and Control

Reference Document on Economics and Cross-Media Effects

July 2006

ANNEX 3 - AQUATIC TOXICITY POTENTIALS

PNEC = Predicted no effect concentrations

#	CAS number	Substance	PNEC _{TGD} (mg/l)	Effect factor LCA (l/mg)	Reliability
1°	1746-01-6	2,3,7,8-TCDD (dioxin)	1,20E-09	8,30E+08	TGD/10
2°	1024-57-3	Heptachlor-epoxide	4,00E-08	3,00E+07	TGD/1000
3°	52 3 15 -07 -8	Cypermethrin	1,30E-07	7. 7 E + 06	T G D/5 0
4°	66230-04-4	Esfenvalerate	2,70E-07	3,70E+06	TGD/1000
5°	52645-53-1	Permethrin	3,00E-07	3,00E+06	TGD/10
6°	52 9 18 -63 -5	Deltamethrin	3,00E-07	3 E + 06	T GD /100 *
7°	62 -73 -7	Dichlorvos	7,00E-07	1 E + 06	T GD /100 *
8°	56 -72 -4	Coumaphos	7,40E-07	1. 4 E + 06	T G D/1 00*
9°	52-68-6	Trichlorfon	1,00E-06	1,00E+06	T GD/100*
10°	72 -55 -9	DDE	1,00E-06	1 E + 06	T GD /100
11°	56-35-9	TBTO (salt water)	1,00E-06	1,00E+06	A&S/n = 15
12°	56-36-0	Tributyltin-acetate (salt water)	1,00E-06	1,00E+06	A&S/n = 15
13°	1461-22 -9	Tributyltin-chloride (salt water)	1,00E-06	1,00E+06	A&S/n=15
14°	82 6 57 -04 -3	Bifenthrin	1,10E-06	9. 1 E + 05	T G D/1 00*
15°	57 -74 -9	Chlordane	1,50E-06	6. 7 E + 05	T G D/1 0
16°	26718-65-0	Mevinfos	1,60E-06	6,30E+05	TGD/100*
17°	56-38-2	Parathion-ethyl	1,90E-06	5,30E+05	A&S/n=10
18°	205-99-2	Benzo(b)fluoranthene	2,20E-06	4,50E+05	TGD/1000
19°	29 2 1-88 -2	Chlorpyrifos	2,80E-06	3. 6 E + 05	A& S /n= 9
20°	72-20-8	Endrin	3,00E-06	3,00E+05	TGD/10
21°	55-38-9	Fenthion	3,10E-06	3,20E+05	A&S/n=4
22°	207-08-9	Benzo(k)fluoranthene	3,60E-06	2,80E+05	TGD/100
23°	50-32-8	Benzo(a)pyrene	5,00E-06	2,00E+05	TGD/1000
24°	87-68-3	Hexachloro-1,3-butadiene	5,00E-06	2,00E+05	TGD/100
25°	50 -29 -3	DDT	5,00E-06	2 E + 05	T GD /10
26°	900-95-8	Triphenyltin-acetate (salt water)	5,00E-06	2,00E+05	TGD/100
27°	900-95-8	Triphenyltin-acetate (salt + fresh)	5,00E-06	2,00E+05	TGD/10
28°	639-58-7	Triphenyltin-chloride (salt water)	5,00E-06	2,00E+05	TG 100
29°	639-58-7	Triphenyltin-chloride (salt + fresh)	5,00E-06	2,00E+05	TGD/10
30°	379-52-2	Triphenyltin-fluoride (salt water)	5,00E-06	2,00E+05	TGD/100
31°	379-52-2	Triphenyltin-fluoride (salt + fresh)	5,00E-06	2,00E+05	TGD/10
32°	76-87-9	Triphenyltin-hydroxide (salt water)	5,00E-06	2,00E+05	TGD/100
33°	76-87-9	Triphenyltin-hydroxide (salt + fresh)	5,00E-06	2,00E+05	TGD/10
34°	107-02-8	Acroleine	7,00E-06	1,00E+05	TGD/1000
35°	76-44-8	Heptachlor	8,60E-06	1,20E+05	TGD/100
36°	122-14-5	Fenitrothion	8,70E-06	1,10E+05	TGD/10
37°	56-55-3	Benzo(a)anthracene	1,00E-05	1,00E+05	TGD/1000
38°	114-26-1	Propoxur	1,00E-05	1,00E+05	TGD/100*
39°	-	Methyl-mercury	1,00E-05	1,00E+05	A&S/n = 11
40°	2642-71-9	Azinphos-ethyl	1,10E-05	9,10E+04	TGD/100*
41°	298-00-0	Parathion-methyl	1,10E-05	9,10E+04	TGD/10
42°	86-50-0	Azinphos-methyl	1,20E-05	8,30E+04	A&S/n=12

43°	121-75-5	Malathion	1,30E-05	7,70E+04	A&S/n=15
44°	56-35-9	TBTO (fresh water)	1,40E-05	7,10E+04	A&S/n=9
45°	56-36-0	Tributyltin-acetate (fresh water)	1,40E-05	7,10E+04	A&S/n=9
46°	1461-22 -9	Tributyltin-chloride (fresh water)	1,40E-05	7,10E+04	A&S/n=9
47°	1461-25 -2	Tetrabutyltin (salt water)	1,70E-05	5,80E+05	T GD/1000
48°	193-39-5	Indeno(1,2,3,c-d)pyrene	1,80E-05	5,60E+04	TGD/100
49°	959-98-8	α-Endosulphan	2,00E-05	5,00E+04	TGD/10
50°	116-06-3	Aldicarb	2,00E-05	5,00E+04	TGD/50
51°	23560-59-0	Heptenophos	2,00E-05	5,00E+04	TGD/100*
52°	13 3 -0 6-2	Captan	2,20E-05	4. 5 E + 04	T G D/5 0
53°	298-04-4	Disulphoton	2,30E-05	4,30E+04	TGD/100*
54°	72 -54 -8	DDD	2,40E-05	4. 2 E + 04	T G D/1 00*
55°	88-85-7	Dinoseb	2,50E-05	4,00E+04	TGD/10
56°	1582-09 -8	Trifluralin	2,60E-05	3,80E+04	T GD/50
57°	24 2 5-06 -1	Captafol	2,80E-05	3. 6 E + 04	T G D/1 000
58°	309-00-2	Aldrin	2,90E-05	3,40E+04	A&S/n=6
59°	60-57-1	Dieldrin	2,90E-05	3,40E+04	A&S/n=6
60°	191-24-2	Benzo(ghi)perylene	3,00E-05	3,30E+04	A&S/QSAR
61°	137-26-8	Thiram	3,20E-05	3,10E+05	T GD/10
62°	24017-47-8	Triazophos	3,20E-05	3,10E+04	T GD/10
63°	120-12-7	Anthracene	3,34E-05	2,99E+04	TGD/50
64°	1420-07-1	Dinoterb	3,40E-05	2,90E+04	TGD/100*
65°	137-42-8	Metha m-sodium	3,50E-05	2,90E+04	TGD/1000
66°	301-12-2	Oxydemeton-methyl	3,50E-05	2,90E+04	TGD/1000
67°	33 3 -4 1-5	Diazinon	3,70E-05	2 . 7E + 04	A & S /n= 1 1
68°	13457-18-6	Pyrazophos	4,00E-05	3,00E+04	TGD/100*
69°	21 7 25 -46 -2	Cyanazin	5,00E-05	2E + 0 4	T G D/1 00
70°	13194-48-4	Ethoprophos	6,30E-05	1,60E+04	TGD/100*
71°	100-61-8	N-methylaniline	7,60E-05	1,30E+04	TGD/1000
72°	16752-77-5	Methomyl	8,00E-05	1,00E+04	TGD/100*
73°	2303-17 -5	Tri-allate	8,00E-05	1,00E+04	T GD/1000
74°	14816-18-3	Phoxim	8,20E-05	1,20E+04	TGD/1000
75°	23103-98-2	Pirimicarb	9,00E-05	1,00E+04	TGD/10
76°	108-44-1	3-Methylaniline	1,00E-04	1,00E+04	TGD/100
77°	527-20-8	Pentachloroaniline	1,00E-04	1,00E+04	TGD/100
78°	133-07-3	Folpet	1,20E-04	8,30E+03	TGD/100*
79°	122-34-9	Simazin	1,40E-04	7,10E+03	T GD/1000
80°	12 6 -7 5-0	Demeton	1,40E-04	7 . 1E + 03	T GD /100 *
81°	17804-35-2	Benomyl	1,50E-04	6,70E+03	TGD/100*
82°	74 4 0-41 -7	Beryllium	1,60E-04	6. 3 E + 03	A& S /n= 7
83°	95-64-7	3,4-Dimethylaniline	1,60E-04	6,30E+03	TGD/100
84°	101-05-3	Anilazin	2,00E-04	6,00E+03	TGD/50
85°	12427-38-2	Maneb	2,00E-04	5,60E+03	T GD/100
86°	51218-45-2	Metolac hlor	2,00E-04	5,00E+03	TGD/10
87°	121-69-7	N,N-dimethylaniline	2,00E-04	5,60E+03	TGD/1000
88°	2122-67 -7	Zineb	2,00E-04	5,00E+03	T GD/50
89°	15 6 3-66 -2	Carbofuran	2,00E-04	5. 0 E + 03	T G D/5 0
90°	10 6 05 -21 -7	Carbendazim	2,00E-04	5E + 0 3	T G D/5 0
91°	7439-97-6	Inorganic mercury	2,30E-04	4,30E+03	A&S/n=38
92°	63 -25 -2	Carbaryl	2,30E-04	4. 3 E + 03	A& S /n= 17
93°	206-44-0	Fluoranthene	2,40E-04	4,20E+03	TGD/50
94°	7430-97 -6	Mercury	2,40E-04	4,20E+03	A&S/n=38

95°	330-55-2	Linuron	2,50E-04	4,00E+03	TGD/10
96°	82-68-8	Pentachloronitrobenzene	2,90E-04	3,40E+03	TGD/1000
97°	634-83-3	2,3,4,5-Tetrachloroaniline	3,00E-04	3,10E+03	TGD/100
98°	3481-20-7	2,3,5,6-Tetrachloroaniline	3,00E-04	3,00E+03	TGD/1000
99°	34123-59-6	Isoproturon	3,20E-04	3,10E+03	TGD/10
100°	74 4 0-43 -9	Cadmium	3,40E-04	2. 9 E + 03	A& S /n= 87
101°	21 8 -0 1-9	Chrysene	3,40E-04	2. 9 E + 03	A& S /QS A R
102°	330-54-2	Diuron	4,00E-04	2,30E+03	A&S/n= 11
103°	8018-01 -7	Mancozeb	4,00E-04	2,50E+03	T GD/1000
104°	91-20-3	Naphthalene	4,20E-04	2,40E+03	TGD/50
105°	66 2 15 -27 -8	Cyromazine	4,50E-04	2. 2 E + 03	T G D/1 000
106°	95-51-2	2-Monochloroaniline	6,00E-04	1,60E+03	TGD/50
107°	98-82-8	Isopropylbenzene	6,00E-04	2,00E+03	TGD/1000
108°	95-76-1	3,4-Dichloroaniline	8,00E-04	1,30E+03	A&S/n=29
109°	106-47-8	4-Monochloroaniline	8,00E-04	1,30E+03	A&S/n=7
110°	57018-04-9	Tolclofos-methyl	8,00E-04	1,30E+03	T GD/1000
111°	7440-62 -2	Vanadium	8,20E-04	1,20E+03	T GD/50
112°	18 9 7-45 -6	Chlorothalonil	8,80E-04	1. 1 E + 03	T G D/1 00*
113°	108-95-2	Phenol	9,00E-04	1,00E+03	TGD/10
114°	608-31-1	2,6-Dichloroaniline	1,00E-03	1,00E+03	TGD/1000
115°	58-89-9	γ-hexachlorocyclohexane	1,00E-03	1,00E+03	A&S/n=14
116°	74 4 0-50 -8	Coppe r	1,10E-03	9. 1 E + 02	A& S /n= 89
117°	27554-26-3	Diisooctylphthalate	1,20E-03	8,10E+02	TGD/50
118°	108-42-9	3-Monochloroaniline	1,30E-03	7,70E+02	TGD/10
119°	100-44-7	o-Chlorotoluene	1,30E-03	7,70E+02	TGD/1000
120°	1918-16 -7	Propachlor	1,30E-03	7,70E+02	TGD/10
121°	58-90-2	2,3,4,6-Tetrachlorophenol	1,40E-03	7,10E+02	TGD/100*
122°	87-59-2	2,3-Dimethylaniline	1,60E-03	6,30E+02	TGD/100
123°	7664-41-7	Ammonia	1,60E-03	6,30E+02	TGD/100
124°	1071-83-6	Glyphosate	1,60E-03	6,30E+02	TGD/1000
125°	1461-25 -2	Tetrabutyltin (fresh water)	1,60E-03	6,50E+02	T GD/1000
126°	7440-28 -0	Thallium	1,60E-03	6,30E+02	T GD/100*
127°	7440-02 -0	Nickel	1,80E-03	5,60E+02	A&S/n=15
128°	23135-22-0	Oxamyl	1,80E-03	5,60E+02	TGD/100*
129°	106-49-0	4-Methylaniline	2,00E-03	5,00E+02	TGD/100*
130°	2683-43-4	2,4-Dichloro-6-nitroaniline	2,10E-03	4,80E+02	TGD/1000
131°	50-00-0	Formaldehyde	2,10E-03	4,80E+02	TGD/1000
132°	75 -15 -0	Carbon disulphide	2,10E-03	4. 8 E + 02	T G D/1 000
133°	634-93-5	2,4,6-Trichloroaniline	2,30E-03	4,30E+02	TGD/1000
134°	36734-19-7	Iprodione	2,30E-03	4,30E+02	TGD/1000
135°	118-74-1	Hexachlorobenzene	2,40E-03	4,20E+02	A&S/QSAR
136°	74 4 0-48 -4	Cobalt	2,60E-03	3. 8 E + 02	A& S /n= 8
137°	11 7 -8 1-7	Di(2-ethyl) hexylphthalate	2,60E-03	3. 8 E + 02	T G D/1 0
138°	95-82-9	2,5-Dichloroaniline	2,90E-03	3,40E+02	TGD/1000
139°	1912-24-9	Atrazin	2,90E-03	3,40E+02	A&S/n=23
140°	26761-40-0	Diisodecylphthalate	2,90E-03	3,50E+02	TGD/50
141°	95-57-8	2-Chlorophenol	3,00E-03	3,00E+02	TGD/100
142°	886-50-0	Terbutryn	3,00E-03	3,00E+02	T GD/1000
143°	47 0 -9 0-6	Chlorfenvinphos	3,00E-03	3E + 0 2	T G D/1 00
144°	100-00-5	1-Chloro-4-nitrobenzene	3,20E-03	3,10E+02	TGD/100
145°	85-01-8	Phenanthrene	3,20E-03	3,10E+02	TGD/10
146°	319-84-6	α-Hexachlorocyclohexane (α-HCH)	3,50E-03	2,90E+02	A&S/n=7

147°	87-86-5	Pentachlorophenol (PCP)	3,50E-03	2,90E+02	A&S/n=23
148°	-	PCB-118	3,80E-03	2,60E+02	A&S/QSAR
149°	7085-19 -0	Mecoprop (MCP)	3,90E-03	2,60E+02	TGD/100*
150°	95-95-4	2,4,5-Trichlorophenol	4,80E-03	2,10E+02	TGD/50
151°	13171-21-6	Fosfamidon	5,00E-03	2,00E+02	TGD/1000
152°	7782-49 -2	Selenium	5,30E-03	1,90E+02	A&S/n=31
153°	120-83-2	2,4-Dichlorophenol	5,80E-03	1,70E+02	TGD/50
154°	319-85-7	β-hexachlorocyclohexane (β-HCH)	6,10E-03	1,60E+02	A&S/n=6
155°	30560-19-1	Acephate	6,40E-03	1,60E+02	TGD/1000
156°	117-84-0	Diocetylphthalate	6,40E-03	1,60E+02	TGD/50
157°	7440-66 -6	Zinc	6,60E-03	1,50E+02	A&S/n=49
158°	634-93-5	2,3,4-Trichloroaniline	7,30E-03	1,40E+02	TGD/100*
159°	608-93-5	Pentachlorobenzene	7,50E-03	1,30E+02	A&S/QSAR
160°	85 -68 -7	Butylbenzylphthalate	7,50E-03	1. 3 E + 02	T G D/1 0
161°	107-13-1	Acrylonitrile	7,60E-03	3,00E+02	TGD/1000
162°	85-44-9	Phthalicanhydride	7,80E-03	1,30E+02	TGD/1000
163°	95-74-9	3-Chloro-4-methylaniline	8,00E-03	1,00E+02	TGD/50
164°	184-75-3	Dihexylphthalate	8,40E-03	1,20E+02	TGD/10
165°	18691-97-9	Methabenz thiazuron	8,40E-03	1,20E+02	TGD/1000
166°	74 4 0-47 -3	Chrome	8,50E-03	1. 2 E + 02	A& S /n= 55
167°	74 4 0-47 -3	Chrome (V I)	8,50E-03	1. 2 E + 02	A& S /n= 55
168°	97-02-9	2,4-Dinitroaniline	9,60E-03	1,00E+02	TGD/1000
169°	94-75-7	2,4 D (2,4-dichlorophenoxyacetic acid)	9,90E-03	1,00E+02	A&S/n=19
170°	99-09-2	3-Nitroaniline	1,00E-02	1,00E+02	TGD/50
171°	84 -74 -2	Dibutylphthalate	1,00E-02	1 E + 02	T GD /10
172°	106-89-8	Epichlorohydrin	1,06E-02	9,43E+01	TGD/1000
173°	626-43-7	3,5-Dichloroaniline	1,10E-02	9,10E+01	TGD/100*
174°	7439-92-1	Lead	1,10E-02	9,10E+01	A&S/n =42
175°	74-83-9	Methylbromide	1,10E-02	9,10E+01	TGD/1000
176°	88-06-2	2,4,6-Trichlorophenol	1,30E-02	7,70E+01	TGD/50
177°	13684-63-4	Fenmedifam	1,65E-02	6,06E+01	TGD/1000
178°	636-30-6	2,4,5-Trichloroaniline	1,80E-02	5,60E+01	TGD/100*
179°	7440-31 -5	Tin	1,80E-02	5,60E+01	T GD/10
180°	88-74-4	2-Nitroaniline	1,90E-02	5,30E+01	TGD/1000
181°	1121-87-9	2-Chloro-4-nitroaniline	2,00E-02	5,00E+01	TGD/10000
182°	534-52-1	DNOC	2,10E-02	4,80E+01	A&S/n=16
183°	634-90-2	1,2,3,5-Tetrachlorobenzene	2,20E-02	4,50E+01	A&S/QSAR
184°	634-66-2	1,2,3,4-Tetrachlorobenzene	2,30E-02	4,30E+01	A&S/QSAR
185°	60-51-5	Dimethoate	2,30E-02	4,30E+01	A&S/n=13
186°	7440-38-2	Arsenic	2,40E-02	4,20E+01	A&S/n=17
187°	10 1 4-69 -3	Desmethryn	2,60E-02	3 . 8E + 01	T GD /100 0
188°	95-94-3	1,2,4,5-Tetrachlorobenzene	2,60E-02	3,80E+01	A&S/QSAR
189°	98-07-7	α,α,α-Trichlorotoluene	2,70E-02	3,70E+01	TGD/1000
190°	35065-27-1	PCB-153	2,70E-02	3,70E+01	A&S/QSAR
191°	7439-98 -7	molybdene	2,90E-02	3,40E+01	TGD/1000
192°	67129-08-2	Metazachlor	3,40E-02	2,90E+01	TGD/10
193°	74 4 0-47 -3	Chrome (III)	3,40E-02	2. 9 E + 01	A& S /n= 7
194°	615-65-6	2-Chloro-4-methylaniline	3,60E-02	2,80E+01	TGD/1000
195°	3060-89 -7	Metobromuron	3,60E-02	2,80E+01	TGD/1000
196°	10 1 -2 1-3	Chlorpropham	3,80E-02	2. 6 E + 01	T G D/1 00*
197°	12 0 -3 6-5	Dic hlorprop	4,00E-02	3 E + 01	T GD /10
198°	94-74-6	MCPA	4,20E-02	2,40E+01	TGD/50

199°	554-00-7	2,4-Dichloroaniline	5,00E-02	2,00E+01	A&S/n=14
200°	121-72-2	N,N,3-trimethylaniline	5,00E-02	2,00E+01	TGD/1000
201°	108-70-3	1,3,5-Trichlorobenzene	5,70E-02	1,80E+01	A&S/QSAR
202°	7440-39-3	Barium	5,80E-02	1,70E+01	TGD/50
203°	87-61-6	1,2,3-Trichlorobenzene	6,40E-02	1,60E+01	A&S/QSAR
204°	25057-89-0	Bentazone	6,40E-02	1,60E+01	TGD/1000
205°	106-99-0	1,3-Butadiene	7,13E-02	1,40E+01	TGD/1000
206°	84-66-2	Diethylphthalate	7,30E-02	1,40E+01	TGD/50
207°	16 9 8-60 -8	Chloridazon	7,30E-02	1. 4 E + 01	T G D/1 0
208°	120-82-1	1,2,4-Trichlorobenzene	7,90E-02	1,30E+01	A&S/QSAR
209°	41394-05-2	Metamitron	1,00E-01	1,00E+01	TGD/1000
210°	139-13-9	NTA	1,14E-01	8,77E+00	TGD/1000
211°	93-76-5	2,4,5-T	1,60E-01	6,30E+00	TGD/100
212°	75-56-9	Propyleneoxide	1,70E-01	5,88E+00	TGD/1000
213°	133-11-3	Dimethylphthalate	1,90E-01	5,20E+00	TGD/50
214°	541-73-1	1,3-Dichlorobenzene	2,10E-01	4,80E+00	A&S/QSAR
215°	95-53-4	2-Methylaniline	2,30E-01	4,30E+00	A&S/n=6
216°	95-68-1	2,4-Dimethylaniline	2,50E-01	4,00E+00	A&S/n=6
217°	106-46-7	1,4-Dichlorobenzene	2,60E-01	3,80E+00	A&S/QSAR
218°	96-45-7	ETU (ethyleenthioureum)	2,60E-01	3,80E+00	TGD/100*
219°	95-50-1	1,2-Dichlorobenzene	2,70E-01	3,70E+00	A&S/QSAR
220°	95-49-8	O-chlorotoluene	3,00E-01	3,30E+00	A&S/QSAR
221°	108-38-3	M-xylene	3,30E-01	3,00E+00	A&S/QSAR
222°	106-43-4	P-chlorotoluene	3,30E-01	3,00E+00	A&S/QSAR
223°	106-42-3	P-xylene	3,30E-01	3,00E+00	A&S/QSAR
224°	127-18-4	Tetrachloroethylene	3,30E-01	3,00E+00	A&S/QSAR
225°	100-41-4	Ethylbenzene	3,70E-01	2,70E+00	A&S/QSAR
226°	95-47-6	O-xylene	4,00E-01	2,50E+00	A&S/QSAR
227°	100-01-6	4-Nitroaniline	4,30E-01	2,30E+00	A&S/n=6
228°	100-42-5	Styrene	5,70E-01	1,80E+00	A&S/QSAR
229°	10 8 -9 0-7	Chlorobenzene	6,90E-01	1. 4 E + 00	A& S / Q S A R
230°	108-88-3	Toluene	7,30E-01	1,40E+00	A&S/QSAR
231°	56-23-5	Tetrachloromethane	1,10E+00	9.1 E -01	A&S/QSAR
232°	71-55-6	1,1,1-Trichloroethane	2,10E+00	4,80E-01	A&S/QSAR
233°	71-43-2	Benzene	2,40E+00	4,20E-01	A&S/QSAR
234°	79-01-6	Trichloroethylene	2,40E+00	4,20E-01	A&S/QSAR
235°	7440-36-0	Antimony	4,60E+00	2,20E+01	TGD/50
236°	67-66-3	T richloromethane	5,90E+00	1,70E-01	A&S/QSAR
237°	75-01-4	Vinylchloride	8,20E+00	1.2&01	A&S/QSAR
238°	74-85-1	Ethylene	8,50E+00	1,20E+01	A&S/QSAR
239°	107-06-2	1,2-Dichloroethane	1,40E+01	7,10E-02	A&S/QSAR
240°	'75-0 9 -2	Dic hloromethane	2,00E+01	5 . 0E -0 2	A & S / Q S A R
241°	7723-14 -0	Phosphate (as P)	PNECTGD not		
242°	75 -72 -9	CFK -1 3 (CF3 CL)	No d a t a a v a i l a b l e		
243°	76 -15 -3	CFK -1 15 (C 2 F5 CL)	No d a t a a v a i l a b l e		
244°	75 -69 -4	CFK -1 1 (CFC L3)	No d a t a a v a i l a b l e		
245°	26 5 23 -64 -8	CFK -1 1 3 (C 2 F3 CL 3)	No d a t a a v a i l a b l e		
246°	13 2 0-37 -2	CFK -1 14 (C 2 F4 CL 2)	No d a t a a v a i l a b l e		
247°	75 -71 -8	CFK -1 2 (CF2 CL 2)	No d a t a a v a i l a b l e		
248°	74-82-8	Methane	No da ta available		
249°	8012-95 -1	Minerale olie	No da ta available		
250°	37680-73-2	PCB-101	No da ta available		

251°	26601-64-9	PCB-138	No data available		
252°	-	PCB-180	No data available		
253°	7012-37 -5	PCB-28	No data available		
254°	35693-99-3	PCB-52	No data available		
255°	-	2,3,4,6-Tetrachloroaniline	No data available		
256°	98-87-3	α,α -Dichlorotoluene	No data available		
257°	-	Alkyldimethylbenzyl-ammonium	No data available		
258°	1332-21-4	Asbestos	No data available		
259°	-	Epoxiconazole	No data available		
	TGD = Technical Guidance Documents, the number relates to the assessment factor used (see below) A&S = Aldenberg & Slob method QSAR = Quantitative Structure Activity Relationship				