

TOXICITY TO AQUATIC PLANTS

TEST SUBSTANCE

Identity: A mixture containing perfluorooctanesulfonate, which may also be referred to as PFOS, FC-95, or as a component of FC-203. (1-Octanesulfonic acid) (CAS # 2795-39-3).

Remarks: The 3M production lot number was not noted. The test sample is FC-203. Current information indicates it is a mixture of 1.34% PFOS, 35% diethylene glycol butyl ether, 37.85% water, 20% ethylene glycol, 2.66 % Sultone foamer, 3% sodium octyl sulfate, 0.1% sodium lauryl sulfate, and 0.05% tolyltriazole.

The following summary applies to a mixture with incompletely characterized concentrations of impurities. Data may not accurately reflect toxicity of the fluorochemical component of the test sample.

METHOD:

Method: NS-EN ISO 10253, 1998: Water quality – Marine algal growth inhibition test

Type (test type): Acute Static

GLP: No

Year study performed: 2000

Species: *Skeletonema costatum*

Source: Strain NIVA BAC1, stock culture maintained at RF – Rogaland Research.

Element basis: Estimate biomass by measuring fluorescence.

Exposure period: 72 hours

Statistical Methods: Growth rates by log linear regression on biomass (fluorescence) vs. time, as described in NS-EN ISO 10253. Calculation of NOEC done by single factor ANOVA followed by Bonferroni procedure.

Analytical monitoring: pH

Test Conditions:

Algal Nutrient Medium: Natural seawater (34 ppt salinity) from an unpolluted site in Byfjord, Norway, enriched with nutrients according to ISO 10253 and recommendations from the Paris Commission. This nutrient medium provided all mineral nutrients essential for algal growth and also served as the diluent for all algal operations. The pH of this synthetic algal medium was 8.3.

Stock and test solution preparation: A 500.8 mg/L primary stock solution was prepared by diluting 0.5008 grams of test sample in 1 liter of growth medium. Aliquots were then added directly to growth medium in test vessels to create test solutions.

Exposure vessels: 100 ml flat-bottomed flasks containing 50 ml test solution.

Agitation: Shaken continuously on an orbital shaker.

Number of replicates: 3

Initial cell loading: 2.0×10^3 cells/mL

Number of concentrations: six plus a blank control

Lighting: Continuous fluorescent lighting at $>50 \mu\text{E}/\text{m}^2 \text{ sek}$.

Water Chemistry:

pH range (0-96 hours):

8.3 – 8.4 (control exposure)

8.2 – 8.4 (100 mg/L exposure)

Test temperature range: $20 \pm 2^\circ\text{C}$

RESULTS

Nominal concentrations: Bk control, 0.32, 1, 3.2, 10, 32, and 100 mg/L.

Algal Growth Response E_rC_{50} values (based on growth rate)

72-hour E_rC_{50} = 62 (48 – 83) mg/L

72-hour NOEC = 32 mg/L

Element values are based on nominal concentrations.

Reversibility of Growth Inhibition: Not conducted.

Remarks: Testing was conducted on the mixture as described in the Test Substance Remarks field. The values reported apply to that mixture and not the fluorochemical proportion alone.

CONCLUSIONS

FC-203 exhibits a 72-hour E_rC_{50} growth rate value of 62 mg/L with a 95% confidence interval of 48 – 83 mg/L.

The 72-hour No Observed Effect Concentration (NOEC) is 32 mg/L for growth rate.

Validity criteria fulfilled; control cell density increased by a factor of more than 16 and the reference substance was within normal range.

Submitter: 3M Company, Environmental Laboratory, P.O. Box 33331, St. Paul, Minnesota, 55133

DATA QUALITY

Reliability: Klimisch ranking = 2. This study meets the criteria for quality testing. However, sample purity was not properly characterized and the study

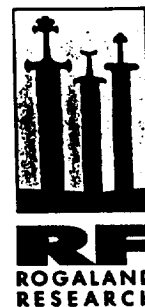
lacks analytical confirmation of the amount of fluorochemical proportion in the solution.

REFERENCES

Test was conducted by RF Rogaland Research, of Stavanger, Norway at the request of 3M Norge, Lab reference number 99312-2, 2000.

OTHER

Last changed: 6/27/00



"FC-203 Light Water Brand AFFF" Toxicity tests

Report RF-2000/002

Lab. ref. no.: 99312-2	Author: Elin Horve	Version No. / date: Vers. 1 / 06. 01 2000
No. of pages: 31	Client(s): 3M Norge	Research Program:
ISBN:	Distribution restriction:	Open from (date):

Summary:

The following test results were obtained with "FC-203 Light Water Brand AFFF" :

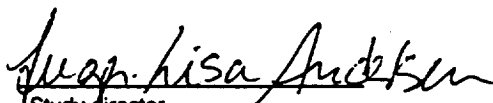
Toxicity: <i>Skeletonema costatum</i>	72 h EC ₅₀	(mg/l) :	62
<i>Acartia tonsa</i>	48 h LC ₅₀	(mg/l) :	200
<i>Corophium volutator</i>	10 d LC ₅₀	(mg/kg dry weight) :	>3060

The results relate to the product as supplied by Novatech.

Key-words:

Toxicity, *Skeletonema costatum*, *Acartia tonsa*, *Corophium volutator*.

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(Study director)
Inger Lisa Andersen


for RF - Rogaland Research
Kåre Netland

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PREFACE:

Ecotoxicological tests were performed on "FC-203 Light Water Brand AFFF" in agreement with Novatech. The sample is a concentrate that normally will be used in a 3% solution. Tests were conducted in accordance with the "Harmonised Offshore Chemical Notification Format" (OSPARCOM 1995 / SFT 1998).

The project was carried out at RF - Rogaland Research for 3M Norge. All the tests were performed by RF - Miljølab. Study director was Senior Engineer Inger Lisa Andersen.

The test results are presented in separate sections. The results relate to the product as supplied by Novatech.

This test report is issued by a laboratory accredited by Norwegian Accreditation (NA). The accreditation states that the laboratory meets the NA requirements concerning competence, equipment and working procedures for all the test methods contained in the accreditation. It also states that the laboratory has a satisfactory quality assurance system, which includes internal quality control schemes, participation in interlaboratory comparisons, and the use of certified reference materials and secondary reference materials.

The tests performed are covered by the accreditation.

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TEST FOR TOXICITY

Marine alga: *Skeletonema costatum*

TEST REPORT

GROWTH INHIBITION TEST WITH THE MARINE
ALGA *Skeletonema costatum*



TEST SUBSTANCE: "FC-203 Light Water Brand AFFF"

TEST RESULT:

The 72 hours EC₅₀ was calculated to 62 mg/l.

The test substance was supplied by Novatech, and the test results relate to this product.

TEST DETAILS:

METHOD: NS-EN ISO 10253, 1998: Water quality - Marine algal growth inhibition test with *Skeletonema costatum* and *Phaeodactylum tricornutum*.

TEST ORGANISM: *Skeletonema costatum*, strain NIVA BAC 1. A stock culture of the test organism is kept at RF - Rogaland Research.

PREPARATIONS: Natural seawater (salinity: 34 ‰) from an unpolluted site in Byfjord was used as basis for the growth medium. The water was filtered through a GF/C filter, and briefly heated to about 75°C prior to use. The seawater was enriched with nutrients according to ISO 10253, and recommendations from the Paris Commission.

Test solutions were prepared from a stock solution. A stock solution of 500.8 mg/l was prepared by stirring 0.5008 grams of the product in 1 litre of growth medium. Other concentrations were prepared from this stock solution.

INCUBATION: Test cultures of 50 ml were incubated in 100 ml flat-bottomed flasks on an orbital shaker, 3 replicates for each concentration. Test cultures were inoculated to about 2000 cells/ml from an exponentially growing inoculum culture. The test was run under continuous light ($> 50 \mu\text{E}/\text{m}^2 \cdot \text{sek}$) from fluorescent tubes of universal natural white type, at a temperature of $20 \pm 2^\circ\text{C}$.

The test was run for about 72 hours, and subsamples of 5 ml were taken from the test flasks each day for growth measurements. Algal growth was measured by fluorescence. pH measurements were performed as indicated on data sheet.

DATA ANALYSIS:

CALCULATIONS: Growth rates were calculated by log linear regression on biomass (fluorescence) versus time, as described in NS-EN ISO 10253.

E_rC_{50} : The inhibitory effect on the growth of *Skeletonema costatum* is expressed as the concentration of a product giving 50% reduction of growth rate (E_rC_{50}). This effect concentration and the 95% confidence limit were calculated by the use of the computer programme TOXEDO developed by VKI (Denmark), assuming a logarithmic normal distribution of data. The programme also calculate concentrations inhibiting growth rate 10% and 90% (E_rC_{10} and E_rC_{90}).

NOEC: Calculation of NOEC (No Observed Effect Concentration) is done by single-factor ANOVA followed by Bonferroni procedure for comparing each concentration mean with the control mean.

TEST RESULTS: Table 1. EC and NOEC values obtained with *Skeletonema costatum*.

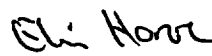
Test substance	E_rC_{10}	E_rC_{50}	E_rC_{90}
"FC-203 Light Water Brand AFFF"	13 (8.3 - 18)	62 (48 - 83)	>100
NOEC: 32			

Values indicate concentrations giving 10%, 50% and 90% inhibition of growth rate. Units in mg/l. Values are calculated by the computer programme TOXEDO (VKI, Denmark), and 95% confidence intervals are indicated. NOEC are calculated by using the computer programme GraphPad InStat 3.0.

COMMENTS: The results are based on growth rates for the time span 0 - 72 h, the period during which the growth is considered to be exponential in the control cultures (see growth curves).

VALIDATION: The validity criteria given in the test protocol are fulfilled, in that the control cell density increased by a factor of more than 16 in the test period (corresponding to a growth rate of more than $0,9 d^{-1}$), the control pH did not vary by more than 1,0 units during the test and the 72 hours test results with 3,5-dichlorophenol was in the range normally found.

Lab. ref. no.: 99312-2
Sample received.: 20.09.99
Test period: 04-07.10.99
Report date: 06.01.2000


Elin Horve
Engineer
Analytical technician


Åge Molversmyr
Senior Research Scientist
Quality Assurance

Enclosed: Data sheets

PRIMARY DATA: Growth inhibition test with *Skeletonema costatum*

Test substance: "FC-203 Light Water Brand AFFF"

Lab. ref.: 99312-2

Start date: 04.10.99

Conc. unit: mg/l

Measurement: The biomass was measured by fluorescence; values in fluorescence units

Concentration	Time:				Growth rate day -1	Correlation	pH at start of test	pH at end of test
	04.10.99 14:05	05.10.99 09:25	06.10.99 10:30	07.10.99 10:40				
0	0.11	0.59	9.2	56	2.39	0.998	8.3	8.4
0	0.15	0.63	7.9	59	2.14	0.997		
0	0.13	0.62	9	54	2.29	0.997		
0	0.14	0.63	6.4	47	2.07	0.999		
0	0.14	0.62	6.3	48	2.06	0.999		
0	0.12	0.71	7.1	55	2.20	1.000		
0.32	0.13	0.82	9.2	61	2.30	1.000	8.4	8.4
0.32	0.13	0.77	9.6	66	2.32	1.000		
0.32	0.14	0.84	12.5	71	2.43	0.999		
1	0.14	0.77	11	70	2.36	0.999	8.4	8.5
1	0.14	0.69	12	65	2.41	0.996		
1	0.16	0.63	8.3	60	2.13	0.995		
3.2	0.18	0.58	8	63	2.05	0.990	8.4	8.5
3.2	0.14	0.59	7.1	52	2.12	0.997		
3.2	0.12	0.6	6.6	50	2.17	0.999		
10	0.14	0.58	8.5	64	2.22	0.995	8.4	8.5
10	0.16	0.34	4.4	48	1.79	0.974		
10	0.16	0.6	7.6	68	2.09	0.994		
32	0.14	0.43	4.4	42	1.86	0.992	8.4	8.4
32	0.12	0.39	5.3	46	2.05	0.990		
32	0.13	0.3	3.6	30	1.79	0.979		
100	0.1	0.04	0.1	0.3	0.00		8.4	8.2
100	0.09	0.18	0.3	1.35	0.65	0.987		
100	0.08	0.06	0.21	1.3	0.52	0.784		

Reference substance (3,5-dichlorophenol):

1.5 mg/l	0.14	0.47	1.85	4.2	1.39	0.999	8.3	8.2
1.5 mg/l	0.16	0.43	1.45	3.3	1.19	1.000		
1.5 mg/l	0.16	0.45	1.45	2.9	1.19	0.999		

Mean values:

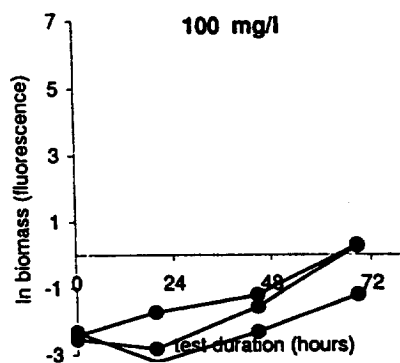
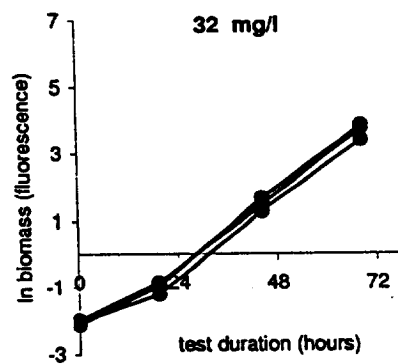
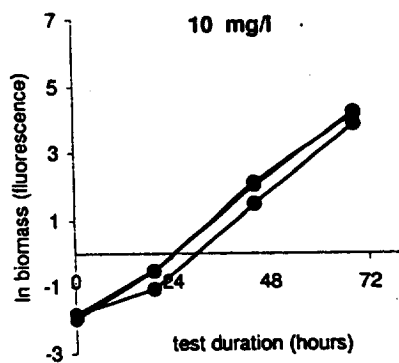
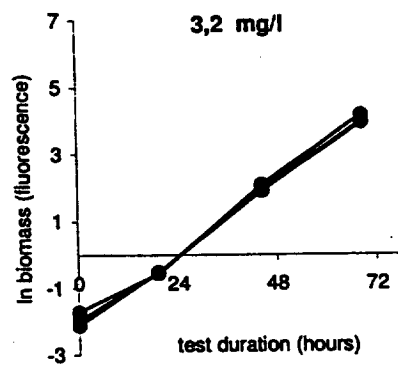
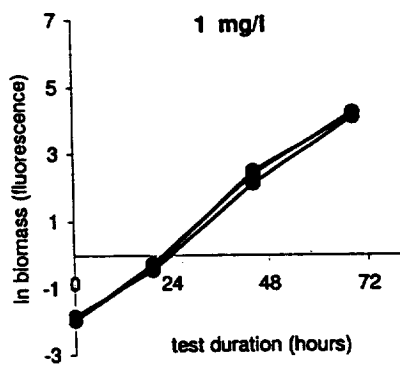
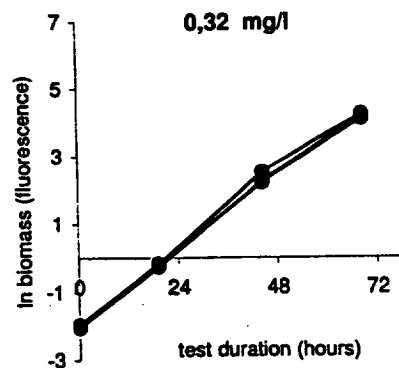
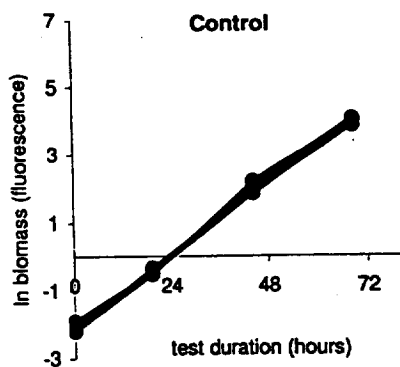
0	0.13	0.6	8	53	2.19	0.998
0.32	0.13	0.8	10	66	2.35	1.000
1	0.15	0.7	10	65	2.30	0.997
3.2	0.15	0.6	7	55	2.11	0.996
10	0.15	0.5	7	60	2.03	0.991
32	0.13	0.4	4	39	1.90	0.988
100	0.09	0.1	0	1	0.39	0.917
Reference subst.	0.15	0.45	1.6	3.5	1.26	1.000

The result of the reference substance is within the range normally found

GROWTH CURVES: Growth inhibition test with *Skeletonema costatum*

Test substance: "FC-203 Light Water Brand AFFF"

Lab. ref.: 99312-2



Inhibition of the growth of *Skeletonema costatum*
with:

mg/1 (FC-203 Light Water Brand AFFF)

Experimental data:

Concentration in FC-203 Light Water Brand AFFF	Growth rate	Inhibition in percent
Control 1	2.39	-
Control 2	2.14	-
Control 3	2.29	-
Control 4	2.07	-
Control 5	2.06	-
Control 6	2.20	-
Control mean :	2.19	0
0.32	2.30	0.0
0.32	2.32	0.0
0.32	2.43	0.0
1.00	2.36	0.0
1.00	2.41	0.0
1.00	2.13	2.8
3.20	2.05	6.5
3.20	2.12	3.3
3.20	2.17	1.0
10.00	2.22	0.0
10.00	1.79	18.3
10.00	2.09	4.6
32.00	1.86	15.1
32.00	2.05	6.5
32.00	1.79	18.3
100.00	0.00	100.0
100.00	0.65	70.3
100.00	0.52	76.3

STATISTICAL PARAMETERS CALCULATED FROM CONTINUOUS RESPONSES

5 doses and 11 responses have been used during calculations.

EC 10 :	13.33	95 % confidence limits :	(8.29 .. 18.46)
EC 50 :	61.95	95 % confidence limits :	(48.25 .. 83.10)
EC 90 :	288.00	95 % confidence limits :	(186.95 .. 562.40)

Coefficient of determination :0.763

TEST FOR TOXICITY

Marine herbivore: *Acartia tonsa*

TEST REPORT

ACUTE TOXICITY TEST WITH THE
MARINE COPEPOD *Acartia tonsa*



TEST SUBSTANCE: "FC-203 Light Water Brand AFFF"

TEST RESULT:

The 48 hours LC₅₀ was calculated to 200 mg/l.

The test substance was supplied by Novatech, and the test results relate to this product.

TEST DETAILS:

METHOD: ISO/DIS 14669 - 1997: Water quality - Determination of acute lethal toxicity to marine copepods (Copepoda, Crustacea).

TEST ORGANISM: *Acartia tonsa* (Dana), supplied by the Marine Biological Laboratory, University of Copenhagen.

CULTIVATION: The test organisms were supplied as eggs, and were cultivated in accordance with the "Paris Commission - Ring Test Protocol" (VKI). Large copepodites and adults were used in the test.

PREPARATIONS: Natural seawater (salinity: 34 ‰) from an unpolluted site in Byfjord was used as basis for the dilution water. The water was filtered through a GF/C filter prior to use.

Test solutions were prepared from a stock solution. A stock solution of 1003 mg/l was prepared by stirring 0.5017 grams of the product in 1 litre of dilution water. Other concentrations were prepared from this stock solution.

INCUBATION: The test was run in glass containers (28 ml rolled rim vials) each containing 25 ml of test solution and 5 animals, 4 replicates for each concentration. The vials were kept under a 16h/8h light/dark photoperiod at a temperature of 20 ± 1 °C. pH and oxygen measurements were performed as indicated on the data sheet.

DATA ANALYSIS:

CALCULATIONS: The effect on the survival of *Acartia tonsa* is expressed as the concentration of a product lethal to 50% of the test animals (LC₅₀). The combined mortality per test concentration were used for calculation. The 24 hours and 48 hours LC₅₀ values and the 95% confidence limit were calculated by using the standard procedure PROBIT Analysis, National Swedish Environmental Protection Board (Version 2.3, 1990). This programme also calculate test concentrations lethal to 10% and 90% of the test animals.

NOEC: Calculation of NOEC (No Observed Effect Concentration) is done by single-factor ANOVA followed by Bonferronis procedure for comparing each concentration mean with the control mean.

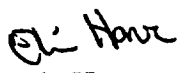
TEST RESULTS: Table 1. LC and NOEC values obtained with "FC-203 Light Water Brand AFFF".

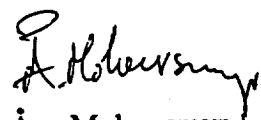
<i>Acartia tonsa</i>	24 hours	48 hours
LC ₁₀	160 (84 – 220)	76 (32 – 110)
LC ₅₀	340 (260 – 460)	200 (140 – 270)
LC ₉₀	740 (530 – 1400)	510 (350 – 1100)
NOEC:	100	100

Values indicate 10%, 50% and 90% lethality after 24 and 48 hours. Units in mg/l. Values are calculated by PROBIT analysis, and 95% confidence intervals are indicated. NOEC are calculated by the computer programme GraphPad InStat 3.0.

VALIDATION: The validity criteria given in the test protocol are fulfilled, in that the dissolved oxygen concentration at the end of the test was greater than or equal to 4 mg/l, the percentage mortality in the controls was less than 10%, and the 48 hours LC₅₀ of 3,5-dichlorophenol (reference) was in the range normally found.

Lab. ref. no.: 99312-2
Sample received.: 20.09.99
Test period: 06-08.10.99
Report date: 06.01.2000


Elin Horve
Engineer
Analytical technician


Åge Molvervsmyr
Senior Research Scientist
Quality Assurance

Enclosed: Data sheets

PRIMARY DATA: Acute toxicity test with *Acartia tonsa*

Test substance: "FC-203 Light Water Brand AFFF"

Lab. ref.: 99312-2

Start date: 06.10.99

Measurement: Number of dead

Concentration (mg/l)	Total number Specimen pr. conc.	Number of specimen pr. vessel	NUMBER OF DEAD									
			24 hours					48 hours				
			A B	C D	E F	A B	C D	E F	Total	A B	C D	E F
Control	30	5 5	5 5	5 5	0 0	0 0	0 1	- 1	0 1	0 0	0 1	2
10	20	5 5	5 5	5 5	0 0	0 0	0 1	0	0 0	1 0	0 1	1
32	20	5 5	5 5	5 5	0 1	0 0	0 0	1	0 1	0 0	1 1	2
100	20	5 5	5 5	5 5	1 0	0 0	0 0	1	2 1	0 0	1 1	4
320	20	5 5	5 5	5 5	2 2	1 1	2 2	7	3 3	4 4	4 4	14
1003	20	5 5	5 5	5 5	5 5	5 5	5 5	20	5 5	5 5	5 5	20

Reference substance (3,5-dichlorophenol):

1.0 mg/l	30	5 5 5 5 5 5	0 2 0 1 0 0	3	2 5 4 1 3 0	15
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The result with the reference substance is within the range normally found.

Test substance: "FC-203 Light Water Brand AFFF"

Lab. ref.: 99312-2
Start date: 06.10.1999

Measurements of oxygen and pH.

Concentration (mg/l)	Start		24 hours		48 hours	
	Oxygen (mg/l)	pH -	Oxygen (mg/l)	pH -	Oxygen (mg/l)	pH -
Control	7.6	8.1			7.2	8.1
10	8.1	8.1	-		7.3	8.2
32	8.1	8.1			7.1	8.2
100	8.1	8.1			6.7	8.2
320	8.0	8.2			6.1	8.1
1003	7.3	8.2	6.6	8.1		

Reference substance (3,5-dichlorophenol):

1.0 mg/l	7.7	8.1		7.3	8.2
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TEST FOR TOXICITY

Marine Amphipode: *Corophium volutator*



TEST REPORT

ACUTE TOXICITY SEDIMENT TEST WITH THE
MARINE AMPHIPOD *Corophium volutator*

TEST SUBSTANCE: "FC-203 Light Water Brand AFFF"

TEST RESULT:

The 10d LC₅₀ was calculated to >3060 mg kg⁻¹ dry weight sediment.

The test substance was supplied by Novatech, and the test results relate to this product.

TEST DETAILS:

METHOD: ASTM E1367-90, Standard Guide For Conducting 10 day Static Sediment Toxicity Tests with Marine and Estuarine Sediments.

TEST ORGANISM: *Corophium volutator*, from an unpolluted site near Trondheim.

CULTIVATION: The test organisms were supplied as adults (4-8 mm in size) and were held in aerated seawater at 15°C. A small amount of natural seaweed was used for feeding.

PREPARATION: Natural seawater (salinity: 34 ‰) from an unpolluted site in Byfjorden outside Stavanger was used for dilution water. Sediment collected at an unpolluted site was used for preparing test sediments. The sediment is a muddy sand and was analysed for organic content and proportion silt for each test.

Each test concentration was prepared by adding the product in 600 grams of damp sediment in a plastic bucket. 200 ml of seawater was added and the bucket was shaken for 3 hours. The sediment was divided into three beakers, 400 ml of seawater was added to each, and the beakers were aerated over night. 10 animals were then randomly selected for each beaker. A sample of the damp sediment was analysed for water content, and all concentrations are calculated as mg kg⁻¹ sediment dry weight.

INCUBATION: The test was run in glass containers (600 ml) each containing 200 g of test sediment, app. 400 ml of seawater and 10 animals, 3 replicates for each concentration. The beakers were kept under continuous aeration at a temperature of 15 ± 1°C. pH and oxygen measurements were performed as indicated on the data sheet.

DATA ANALYSIS:

CALCULATIONS: The effect on the survival of *Corophium volutator* is expressed as the concentration of a product lethal to 50% of the test animals (LC₅₀). The combined mortality per test concentration were used for calculation. The 10 day LC₅₀ value and the 95% confidence limit are calculated by using the standard PROBIT Analysis, National Swedish Environmental Protection Board (Version 2.3, 1990). This programme also calculate test concentrations lethal to 10% and 90% of the test animals.

NOEC: Calculation of NOEC (No Observed Effect Concentration) is done by single-factor ANOVA followed by Bonferronis procedure for comparing each concentration mean with the control mean.

TEST RESULTS: Table 1. LC and NOEC values obtained with "FC-203 Light Water Brand AFFF"

<i>Corophium volutator</i>	10 days
LC ₁₀	>3060
LC ₅₀	>3060
LC ₉₀	>3060
NOEC:	3060

Values indicate 10%, 50% and 90% lethality after 10 days. Units in mg kg⁻¹ sediment dry weight. Values are calculated by PROBIT analysis. NOEC are calculated by the computer programme GraphPad InStat 3.0.

VALIDATION: The validity criteria given in the test protocol are fulfilled, in that the dissolved oxygen concentration at the end of the test was greater than or equal to 60 %, the percentage mortality in the controls were less than 15% and a test with Fluorantene (reference) was in the range normally found. The sediment used is found to be within accepted limits for organic content and silt fraction.

Table 2. Characteristics of the sediment used for testing

Organic content (%)	Silt fraction (%)
0.7	0.8

Lab. ref. no.: 99312-2
 Sample received.: 20.09.99
 Test period: 03-13.12.99
 Report date: 06.01.2000

Elin Horve
 Elin Horve
 Engineer
 Analytical technician

Åge Molverersmyr
 Åge Molverersmyr
 Senior Research Scientist
 Quality Assurance

Enclosed: Data sheets

PRIMARY DATA: Acute toxicity test with *Corophium volutator*

Test substance: "FC-203 Light Water Brand AFFF"

Lab. ref.: 99312-2

Start date: 03.12.99

Measurement: Number of dead

Concentration (mg/kg dry weight)	Total number	Number of specimen pr. vessel	NUMBER OF DEAD									
			5 days				10 days					
	Specimen pr. conc.	A B	C D	E F	A B	C D	E F	Total	A B	C D	E F	Total
Control	60	10 10	10 10	10 10					0 0	0 0	0 0	0
91.1	30	10	10	10					2	0	0	2
501	30	10	10	10					1	0	1	2
1030	30	10	10	10					1	0	0	1
3060	30	10	10	10					1	0	2	3

Reference substance (fluoranthene):

20.3	30	10 10 10			3 2 2	7
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The result with the reference substance is within the range normally found.

Test substance: "FC-203 Light Water Brand AFFF"

Lab. ref.: 99312-2
Start date: 03.12.99

Measurements of oxygen and pH.

Concentration (mg/kg dry weight)	Start		5 days		10 days	
	Oxygen (%)	pH -	Oxygen (%)	pH -	Oxygen (%)	pH -
Control	94	8.1	91	8.1	91	8.0
91.1	96	8.1	93	8.1	88	8.1
501	77	7.8	92	8.1	90	8.1
1030	97	8.1	93	8.1	86	7.9
3060	97	8.1	74	7.7	91	8.0

Reference substance (fluoranthene):

20.3	95	8.1	90	8.1	90	8.1
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DATA SHEETS

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HMS-DATABLAD (Helse-, Miljø- og Sikkerhetsdatablad)

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Dokumentnr.: 10-3814-0 Utgitt : 03/11/98 Versjon : 06.00
Erstatter : 02/10/97 Skrevet ut : 11/11/98 Side 1 av 11

HMS-databladet er utarbeidet av Miljøavdelingen ved 3M Norge A/S.
Telefon: 63 84 75 00 / Telefax: 63 84 17 88

1 IDENTIFIKASJON AV KJEMIKALIET OG ANSVARLIG FIRMA.

Importør: 3M Norge A/S

Handelsnavn:

FC-203 LIGHT WATER BRAND AQUEOUS FILM FORMING FOAM

Deklarasjonsnummer, Produktregisteret:

P-nr.: 002614.

Telefon, Giftinformasjonssentralen:

22 59 13 00

2 OPPLYSNINGER OM KJEMISK SAMMENSETNING.

Informasjon om enkeltkomponenter, faresymbol(er) og risikosetninger

STOFFNAVN	CAS-nr	VEKT-PROSENT
VANN	7732-18-5	36 - 40
2-(2-BUTOKSYETOKSY)-ETANOL / (DIETYLENGLYKOLMONOBUTYLETER)	112-34-5	= 35
Faresymboler/risikosetninger: Xi; R:36		
1,2-ETANDIOL	107-21-1	= 20
Faresymboler/risikosetninger: Xn; R:22		
SYNTEISKE DETERGENTER	Trade Secret	1 - 5
FLUORALKYL OVERFLATEAKTIVE STOFFER	Trade Secret	1 - 5
RESTER AV ORGANISKE FLUORKJEMIKALIER	Trade Secret	Ikke kjent

3 VIKTIGSTE FAREMOMENTER.

FC-203 LIGHT WATER BRAND AQUEOUS FILM FORMING FOAM

Viktigste skadevirkninger

Helsefare:

Kan irritere øynene og huden.

Sikkerhet:

-

Miljøfare:

Spesialavfall.

4 FØRSTEHJELPSTILTAK.

Tiltak øyne:

Skyll straks øynene med rikelige mengder vann. Kontakt lege umiddelbart.

Tiltak hud:

Skyll huden med rikelige mengder vann. Hvis irritasjonen vedvarer, kontakt lege.

Tiltak innånding:

Hvis symptomer oppstår, bring vedkommende bort fra eksponeringskilden. Sørg for frisk luft. Hvis symptomene vedvarer, kontakt lege.

Tiltak svelging:

Kontakt lege umiddelbart. Fremkall brekninger kun i samråd med medisinsk personell. Gi aldri noe gjennom munnen til en bevisstløs person.

5 TILTAK VED BRANNSLUKNING.

Egnet brannslukningsmiddel:

Produktet er et brannslukkingsmiddel.

Ikke egnet brannslukningsmiddel:

-

Eksponeringsrisiko ved brann:

-

Forbrenningsprodukter ved brann:

-

Prosedyrer ved slukking av brann:

-

FC-203 LIGHT WATER BRAND AQUEOUS FILM FORMING FOAM

6 TILTAK VED UTILSIKTET UTSLIPP.

Personlige vernetiltak:

Se vernetiltak under andre punkter i dette HMS-databladet.

Tiltak ved utilsiktet utslipp:

Ventiler området. Spill avgrenses umiddelbart. Dekk til med et absorberende materiale. Spill samles opp umiddelbart. Rengjør området med vann. Plasseres i en egnet beholder med lokk.

Fjerning av kjemikalieavfall:

Se punkt 13, Fjerning av kjemikalieavfall. -

7 HÅNTERING OG OPPBEVARING.

Betingelser for sikker oppbevaring:

Må ikke lagres i områder hvor produktet kan komme i kontakt med mat eller legemidler. Lagres ved temperatur under 49 grader celsius. Lagres ved temperaturer over 0 grader celsius. Hold beholderen tett lukket når produktet ikke er i bruk.

Uforenelige materialer:

-

Ventilasjon:

Oppbevar emballasjen på et godt ventilert sted.

Sikkerhetstiltak for å forhindre brann:

-

Sikkerhetstiltak for å forhindre eksplosjon:

Ikkebrennbar.

Sikkerhetstiltak for å forhindre statisk elektrisitet:

-

Forholdsregler ved bruk:

Hold emballasjen tett lukket. Røyking forbudt: Under bruk av produktet kan røyking forårsake forurensning av tobakken og/eller røyken og farlige dekomponeringsprodukter kan dannes. Se punkt 10, stabilitet og reaktivitet, skadelige dekomponenter.

8 EKSPONERINGSKONTROLL OG PERSONLIG VERNEUTSTYR.

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Øyevern:

Unngå å få damp, spray eller tåke i øynene. Bruk tette vernebriller med ventiler.

Håndvern:

Bruk egnede vernehansker av hensiktsmessig materiale ved håndtering av produktet. Vernehansker av følgende materiale(r) anbefales: Butylgummi.

Annet hudvern enn håndvern:

Unngå hudkontakt.

Åndedrettsvern:

Unngå innånding av luftbåret materiale. Basert på konsentrasjonen av luftforurensninger i arbeidsatmosfæren velges en av følgende type(r) godkjent åndedrettsvern: halvmaske med filter mot organiske damper og væskeformige partikler: A/P2SL.

Svelging:

Det må ikke spises, drikkes eller røykes under arbeid med produktet. Vask utsatte områder grundig med såpe og vann. Vask hendene etter håndtering og før spising.

Anbefalt ventilasjon:

Hvis utsugningsventilasjon ikke er tilstrekkelig, må egnet godkjent åndedrettsvern benyttes. Sørg for tilstrekkelig ventilasjon slik at dampkonsentrasjonene holdes under anbefalte administrative normer og/eller kontroller spray eller tåke.

Adm. normer for forurensning i arbeidsatmosfære, Februar 1996:

VANN (7732-18-5)

Anmerkninger: Ingen adm. norm.

2-(2-BUTOKSYETOKSY)-ETANOL / (DIETYLENGLYKOLMONOBUTYLETER) (112-34-5)

8-timers verdi ppm: 35

Anmerkninger: Amerikansk grenseverdi anbefalt av produsenten.
(Ingen norsk adm. norm).

1,2-ETANDIOL (107-21-1)

8-timers verdi ppm: - (støv)

8-timers verdi mg/m³: 10 (støv)

Takverdi ppm: 25 (damp)

Takverdi mg/m³: - (damp)

SYNTEKISKE DETERGENTER (Trade Secret)

Anmerkninger: Ingen adm. norm.

FLUORALKYL OVERFLATEAKTIVE STOFFER (Trade Secret)

Anmerkninger: Ingen adm. norm.

RESTER AV ORGANISKE FLUORKJEMIKALIER (Trade Secret)

8-timers verdi mg/m³: 0,1 Grenseverdi anbefalt av 3M.

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9 FYSISKE OG KJEMISKE EGENSKAPER.

Tilstandsform, farge, lukt:	Klar, ravfarvet væske.
pH:	ca. 8.5
Kokepunkt/-intervall:	ca. 100 C (Begynnende)
Smeltepunkt/-intervall:	Ikke relevant
Flammepunkt:	Ingen (Setaflash CC)
Selvantennelighet:	Ikke relevant
Eksplosjonsgrenser, nedre:	Ikke relevant
Eksplosjonsgrenser, øvre:	Ikke relevant
Damptrykk:	ca. 14.3 mmHg (Kalkulert v/romtemperatur)
Løselighet i vann:	Blandbar.
Spesifikk vekt:	ca. 1.05 (vann=1)
Damptetthet:	ca. 1.21 (luft=1) (Kalkulert v/20C)
Flyktige organiske forbindelser (VOC):	= 578 g/l SCAQMD Kalkulert v/20C.
Fordampningshastighet:	< 1 (butylacetat=1)
Viskositet:	Ikke kjent

10 STABILITET OG REAKTIVITET.

Forhold som skal unngås:

Materialer som skal unngås:
Ikke kjent.

Farlige spaltningsprodukter:

Karbonmonoksid og karbondioksid. Hydrogenfluorid. Giftige damper, gasser eller partikler. Dekomponering av bruksferdig blanding forventes ikke å representere noen risiko.

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Stabilitet og reaktivitet:

Stabilt. Farlig polymerisasjon vil ikke forekomme.

11 OPPLYSNINGER OM HELSEFARE.

Effekter øyne:

Mild øyeirritasjon: symptomer kan være rødhet, hevelse, smerter og tårer.

Effekter hud:

Mild hudirritasjon (etter langvarig eller gjentatt kontakt): symptomer kan være rødhet, hevelse og kløe.

Effekter innånding:

En enkelt overeksponering som overstiger anbefalte administrative normer, kan føre til:

Påvirkning av sentralnervesystemet: symptomer kan være hodepine, ørhet, søvnighet, manglende koordinasjonsevne, nedsatt reaksjonsevne, sløret tale, svimmelhet og i ekstreme tilfeller bevisstløshet.

Irritasjon (øvre luftveier): symptomer kan være sårhet i nese og svelg, hosting og nysing.

Effekter svelging:

Dyreforsøk utført med organiske fluorkjemikalier, som finnes i dette produktet, viser effekter som leverforstyrrelser, vekttap, manglende appetitt, sløvhets samt effekter som påvirker neurologi, bukspytt, binyre og hematologi. Det foreligger ingen kjente helseeffekter for mennesker fra eksponering overfor organiske fluorkjemikalier når de brukes som forutsatt og i henhold til veiledning.

Svelging kan føre til:

Påvirkning av nyrene: symptomer kan være redusert urinmengde, blod i urinen og ryggsmarter.

Aspirasjonspneumoni (Lungebetennelse som skyldes at fremmedlegemer kommer ned i lungene. En alminnelig årsak til tilstanden er oppkast.): symptomer kan være hosting, pustevansker, gispning, hoste opp blod og lungebetennelse som kan være livstruende.

Informasjon om allergi, overfølsomhet:

Kreftfremkallende egenskaper:

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Arvestoffskadelige egenskaper:

Reproduksjonsskadelige egenskaper:

Andre skadevirkninger, helse:

Et resym^e vedrørende produktets giftighet er tilgjengelig på forespørsel.

Dette produktet inneholder en eller flere organiske fluorkjemikalier, som muligens kan absorberes og lagres i kroppen over lengre tid, enten som utgangsmolekylet eller som nedbrytningsstoffer (metabolitter), og kan akkumuleres ved gjentatte eksponeringer. Det foreligger ingen kjente helseeffekter for mennesker fra eksponering overfor organiske fluorkjemikalier når de brukes som forutsatt og i henhold til veiledning.

Forekomsten av organiske fluorkjemikalier i blodet til den generelle befolkningen og underpopulasjoner som arbeidere, har vært publisert siden 1970 årene. 3Ms epidemiologiske studier av egne arbeidere viser ingen skadelige effekter.

12 OPPLYSNINGER OM MILJØFARE.

Persistens/Biologisk nedbrytbarhet:

Dette produktet inneholder en eller flere organiske fluorkjemikalier som muligens ikke er nedbrytbare og forblir i miljøet (persistente).

Andre skadevirkninger, miljø:

Nedbrytbarhet:

COC (Chemical Oxygen Demand) = 1,1 g/g;
BOD 20 dagers (Biochemical Oxygen Demand) = 1,1 g/g;
BOD 20 dagers/COD = 1,00.

Akvatisk giftighet:

Statisk 96 timers LC50 for fisk (Fathead minnow (Pimephales promelas)) = 750 mg/l;
Statisk 96 timers LC50 for fisk (Rainbow trout (Oncorhynchus mykiss)) = 1300 mg/l;
Statisk 48 timers LC50 for daphnia (Water flea (Daphnia magna)) = 1600 mg/l (1300-2100 mg/l);
Statisk 48 timers LC50, Amfipode (Scud (Gammarus fasciatus)) = 1100 mg/l (840-1300 mg/l);
48 timers EC50, Eastern Oyster embro-larvae (Crassostrea virginica) = 47 mg/l (10-234 mg/l);
48 timers LC50, Common mummichog (Fundulus heteroclitus) = 2500 mg/l (1700-3600 mg/l);

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(360-710 mg/l);

IC50 Respirasjon, Activated sludge = > 1000 mg/l;

TTC (2,5,5-trifenyltetrazoliumklorid) test viste ingen
ensymhemning for konsentrasjoner opp til 1000 mg/l.

Sørg for avfallshåndtering iht. gjeldende forskrifter.

13 FJERNING AV KJEMIKALIEAVFALL.

Metoder for fjerning av kjemikalieavfall:

Spesialavfall. Lever avfall til en offentlig godkjent innsamler,
mottaks- eller behandlingsanlegg for spesialavfall.

Anbefalte avfallsgrupper:

HOVEDKATEGORI 07: AVFALL FRA ORGANISKE PROSESSER.

UNDERKATEGORI 07 06: Avfall fra PSDB av fettstoffer, såpe,
rengjøringsmidler, desinfeksjonsmidler og kosmetikk.

EAK-kode 07 06 03: Halogenerte organiske løsemidler, vaskevasker
og moderlut.

Avfallstoffsnummer: 7151 Organisk avfall med halogen.

Spesielle komponenter: inneholder flourforbindelser.

14 OPPLYSNINGER OM TRANSPORT.

ADR-klasse: -

siffer: -

bokstav: -

margnummer: -

CEPIC-kort: -

UN-nummer: -

ICAO-klasse: -

IMDG-klasse: -

IMDG-side: -

EMS-nr.: -

MFAG: -

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Øvrige opplysninger:
Ikke transportfarlig gods.

15 OPPLYSNINGER OM LOVER OG FORSKRIFTER.

Merkeetikett:

Symbol(er):
HELSESKADELIG (Xn)

Inneholder:
2-(2-butoksyetoksy)-etanol 35%
Etylenglykol 20%

R-setninger:
Farlig ved svelging. Kan irritere øynene og huden.

S-setninger:
Unngå innånding av damp/sprøytetåke. Unngå kontakt med huden og øynene. Får man stoffet i øynene; skyll straks grundig med store mengder vann og kontakt lege. Etter hudkontakt, vask med såpe og vann. Ved svelging, kontakt lege omgående og vis denne beholderen eller etiketten. Kun til industriell bruk. Ikke beregnet til bruk som medisinsk utstyr eller legemiddel.

YL-gruppe:
00

Korr. yrkeshyg. luftbehov:
-

Øvrige opplysninger om merkeetiketten:
Ovennevnte merking er basert på tidligere merkeforskrifter og vil være å finne på produktet en tid fremover. Merkingen vil imidlertid erstattes av følgende merking, som er basert på reviderte merkeforskrifter av januar 1998.

Symbol: Ingen

Inneholder: 2-(2-Butoksyetoksy)-etanol, 1,2-etandiol

Kan irritere øynene og huden. Unngå innånding av damp/sprøytetåke. Unngå kontakt med huden og øynene. Får man stoffet i øynene; skyll straks grundig med store mengder vann og kontakt lege. Får man stoff på huden, vaskes straks med store mengder såpe og vann. Ved svelging, drikk to glass vann og kontakt lege umiddelbart.

YL-gruppe:
00

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Spesielle lover og bestemmelser:

1. Forskrift om utarbeidelse og distribusjon av Helse-, Miljø- og Sikkerhetsdatablad for farlige kjemikalier.
2. Forskrift om klassifisering og merking av farlige kjemikalier.
3. Forskrift om klassifisering, merking m.v. av stoff som kan medføre miljøfare.
4. Forskrift om stoffkartotek.
5. Forskrift om spesialavfall.
6. Etc.

16 ANDRE OPPLYSNINGER AV BETYDNING FOR BRUKERNES SIKKERHET OG HELSE.

Anvendelsesområder:

Filmdannende skumkonsentrat for slukking av brann i hydrokarboner.

Viktigste kilde(r) ved utarbeidelsen av HMS-databladet:

Datablad fra 3M General Offices, St. Paul, Minnesota, USA.

Årsak til oppdatering:

Hele databladet er revidert. Tilpasset nye merke- og HMS-databladforskrifter, fastsatt i januar 1998. Etc.

Egne opplysninger:

Informasjonen på dette HMS-databladet er i henhold til våre nåværende opplysninger og beste oppfatning angående riktig bruk og håndteringen av dette produktet under normale forhold. Enhver bruk av produktet som ikke er i samsvar med dette HMS-databladet, eller som medfører bruk av produktet i kombinasjon med andre produkter eller enhver annen prosess er brukerens ansvar.

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FØLGENDE PRODUKTER DEKKES AV DETTE RMS-DATABLADET:

3M ID-nr.	: XF-0008-0217-3
	3M AFFF FC-203 Brannslukningss kum Produksjon
3M ID-nr.	: XF-0008-0099-5
	3M Light Water 3% AFFF Fire Fighting Foam, FC-203, 1000 L
3M ID-nr.	: XF-0008-0070-6
	3M Light Water 3% AFFF Fire Fighting Foam, FC-203, 200 L-
3M ID-nr.	: XF-0008-0069-8
	3M Light Water 3% AFFF Fire Fighting Foam, FC-203, 20 L