



TECHNICAL REPORT SUMMARY

Date
3/15/79

TO: TECHNICAL COMMUNICATIONS CENTER - 201-2CN

Important - If report is printed on both sides of paper, send two copies to TCC.)

Division Environmental Laboratory (EE & PC)		Dept. Number 0535
Project Fate of Fluorochemicals		Project Number 9970612643
Report Title Final Comprehensive Report: FC 95		Report Number 011
To R. A. Prokop		
Author(s) A. N. Welter		Employee Number(s) 09362
Notebook Reference		No. of Pages Including Coversheet 12
SECURITY <input type="checkbox"/> Open (Company Confidential)	<input checked="" type="checkbox"/> Closed (Special Authorization)	3M CHEMICAL REGISTRY <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

KEYWORDS:
(Select terms from 3M Thesaurus. Suggest other applicable terms.)

EE&PC - Div.
Fluorochemical
(analytical)
(Aquatic)
(Degradation)
(Soil)
Toxicity

CURRENT OBJECTIVE:

Final Report: Encompasses all work performed during the period 1977 - 1979.

REPORT ABSTRACT: (200-250 words) This abstract information is distributed by the Technical Communications Center to alert 3M'ers to Company R&D. It is Company confidential material.

cc: D. L. Bacon
R. L. Bohon
V. Pothapragada

Information Liaison
Initials: SKW

**Exhibit
1198**

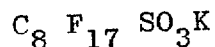
State of Minnesota v. 3M Co.,
Court File No. 27-CV-10-28862

3M CONFIDENTIAL

Introduction

The rationale for performing environmental effects studies on fluorochemicals has been discussed previously⁽¹⁾.

The subject fluorochemical of this report is FC 95 (an anionic surfactant) which has a potential for widespread distribution in the environment as this material is used by the chrome plating, and etching industries, both domestically and internationally. FC 95 chemically is the potassium salt of perfluorooctane sulfonic acid.



FC 95

This material is an off-white powder, having a molecular weight of 538 and the chemical structure shown above.

This report consolidates all available information in the areas of aquatic toxicity, soil sorption studies, degradation, water solubility and partition coefficients and defines the probable environmental risk of FC 95.

Methods

Water solubility, biodegradation and soil sorption studies have been the subject of technical reports⁽¹⁻³⁾. These specific experimental methodologies have been defined in these reports and should be consulted for specific details.

A) Aquatic Testing

The testing protocols utilized for this study were modeled after that described by USEPA (1975)⁽⁴⁾.

B) Acclimation Procedure

The bluegill sunfish (*Lepomis macrochirus*)^a, rainbow trout (*Salmo gairdneri*), and fathead minnows (*Pimephales promelas*)^b used in this study were obtained from private hatcheries. Stock fish were held in fiberglass holding tanks filled with carbon-filtered well water maintained at 14-15°C. A daily photoperiod of 16 hours light and 8 hours dark, with a 30-minute transition period, was maintained throughout the acclimation and testing period. The fish were fed Tetra-Min^c daily, food being withheld 48 hours prior to and throughout the test period. Fish were so acclimated for 14 days prior to testing.

Acute short-term (96-hour) static bioassays were performed on FC95 Lot 583. Carbon-filtered well water of known composition

- a. Dale Fattig Fish Farm, Brady, Nebraska
- b. Dennis Fender Fish Hatchery, Baltic, Ohio
- c. Tetra-Min - a commercial fish food of known composition

was used as the diluent. All glass aquaria (35 x 20 x 20 cm), containing 16.1 of diluent or diluent plus toxicant comprised a study chamber. Fathead minnows (*Pimephales promelas*), bluegill sunfish (*Lepomis macrochirus*), and rainbow trout (*Salmo gairdneri*), uniform in size and weight, were tested at each chemical concentration of each test material. Test fish were randomly assigned to various test chambers within 30 minutes following toxicant addition. Test temperatures for the fathead minnow and bluegill sunfish were maintained at 18°C range 17-19, while the rainbow trout tests were conducted at 14°C. Mortality, temperature, dissolved oxygen level, and pH of all test solutions were measured at 24-hour intervals or until total mortality had occurred. General observations relative to behavioral changes were similarly recorded when appropriate. Organisms used in this study were considered to be generally healthy and free of disease.

Instrumentation used included a temperature compensating Orion pH meter, ASTM thermometers ±1°C. for temperature monitoring, and a Yellow Springs Dissolved Oxygen meter.

All aquatic studies were replicated. LC₅₀ values with 95% confidence limits were calculated using the USEPA (Duluth) Probit computer program on the 3M TRAC System.

C) Aquatic Invertebrates - 48 hour Static LC₅₀

Daphnia magna, 20 organisms per test, were exposed to FC 95, lot 583 at varying concentrations for 48 hours. First instars were counted and placed in carbon filtered well water, with chemical added and solubilized prior to the addition of the *Daphnia magna*.

Test concentrations were 42, 56, 75, 100 and 135 mg/l.

LC₅₀ values with 95% confidence limits were calculated using the USEPA (Duluth) Probit computer program on the 3M Trac System.

The test protocol utilized for this study was modeled after that described by USEPA (1975)⁽⁴⁾.

Results

Table 1 lists water solubility and partition coefficient data obtained using radio-labelled FC-95. This material is water soluble, 286 ppm⁽¹⁾, slightly lipid soluble having a partition coefficient of 7-10⁽⁵⁾. Based on these data it can be concluded that FC 95 would not bioconcentrate to an appreciable extent in the environment. Chiou et al⁽⁶⁾ have described an empirical relationship between water solubility of a chemical and its bioconcentration factor. In this system the ascribed error is considered to be one order of magnitude. When applying the data generated for FC 95 to this proposed relationship this chemical would be projected to possess a bioconcentration factor of approximately 200.

KOC wrong

= 66

(used wrong
% of Cost to
Calculate)

TABLE 1 - Physicochemical Characterization of FC-95

Parameter	Test	Results
Solubility	Veith Method	286 ppm
Partition Coefficient	n-octanol/water	7-10

FC-95 was found to be completely resistant to biodegradation under the test conditions employed⁽²⁾. This 2 1/2 - month shake culture biodegradation study utilized microbial test cultures derived from activated-sludge inocula obtained from the waste treatment systems of Chemolite, Decatur, and the Twin Cities Metro plants. During the period of this study, a strain of microbes which could degrade FC-95 did not develop, hence this material would be expected to persist in the environment for extended periods of time unaltered by microbial catabolism.

In working with fluorochemicals, it has been suggested that if these materials do degrade either chemically or biologically that one degradation product would be FC-95. We have never observed the formation of FC-95 by either of these routes; therefore, the environmental levels of FC-95 are not anticipated to increase as a result of the exogenous production of this material.

Soil sorption studies have shown that approximately 18.8% (range 14.6-27.0) of the FC 95 is adsorbed to the Brill sandy loam soil used in these studies (Table 2)(3). Complete desorption of the FC 95 which had been adsorbed to soil was accomplished within three (3) desorption trials (Table 2). Mobility of FC 95 was calculated utilizing the scheme devised by Hamaker⁽⁷⁾ whereby adsorption coefficients are converted to a constant, K_{oc} , which reflects the organic content of the soil. Hamaker^{oc} has shown that the relative mobility of a group of pesticides could be determined in this fashion and that a relative ranking, moving from highly mobile to immobile materials would result. In applying this test, FC 95 had a K_{oc} value of (45) being considerably more mobile than Paraquat, K_{oc} 20,000 and slightly less mobile when compared to Chloramben, K_{oc} 12.8. These data indicate that those forces which bind^{oc} FC 95 to soil are weak, hence the complete desorption of material adsorbed to the soil and secondarily the fact that this material is highly mobile.(3). 66

Results of the acute static aquatic tests are tabulated (Table 3). Based on aquatic toxicity criteria established by NIOSH FC 95 would be considered slightly toxic to the vertebrates and invertebrate utilized in this test⁽⁸⁾. It is noted that the invertebrate data correlate well

with those data obtained when testing both warm water species. This observation has been made repeatedly, therefore, one may consider *Daphnia magna* data as a valid predictor of chemically induced toxicity to warm water vertebrate species (9,10). A statistical analysis will be utilized to validate this concept.

Egg-fry studies were contracted by EG&G Bionomics Laboratory, and their results comprise Tables 4 and 5. These studies were undertaken to assess the effect of ¹⁴C FC 95 at sublethal levels on hatchability, survival, weight and length changes (Table 4). It is generally accepted that the immature or young of a species are quite sensitive indicators of chemically induced toxicity. In the parameters under investigation the percent survival was statistically reduced (P.05) at a FC 95 concentration of 1.9 mg/l. The remaining test parameters were unaffected by this chemical. The mechanism responsible for the increased mortality observed at the highest test concentration can not accurately be determined based on these studies, although it is to be noted that hatchability was not affected at this dose level.

In the contracting laboratory's report, the observation was made that the fish in the 1.9 mg/l tank were exhibiting stress behavior; erratic swimming, darkened coloration. A similar observation was made of a few fish in the 1.0 mg/l tank suggesting that the toxic action of FC 95 is cumulative.

Based on the results of the histopathological examination, a 30-day exposure to 1.9 mg/l ¹⁴C FC 95 did not contribute to abnormal histopathology (Table 5).

TABLE 2 - Soil Sorption Test on FC 95

Parameter	Test	Solution	Results
Soil Sorption	Adsorption	Water	18.8%
	Desorption	Water	100% of amount adsorbed
	K _{oc}		45

TABLE 3 FC 95: 96 Hour Acute Static Testing

Test Organism	96h LC ₅₀ mg/l	<u>Limits</u>	
		lower mg/l	Upper mg/l
Fathead Minnow	37.6	28.4	50.2
	51	46	56
Bluegill Sunfish	68	62	74
Rainbow Trout	11	8.6	12.5
B. Invertebrate 48 Hour Static Test			
Daphnia Magna	50	42.8	56
	49.2	38.7	56.6

TABLE 4 Percentage Hatch, Percentage Survival, Mean Total Length and Average Wet Weight of Fathead Minnow Fry (*Pimephales promelas*), during Exposure to Varying Concentrations of ¹⁴C FC 95^{a, b}

Concentration	Hatch	Survival	30 Days Post Hatch	
			Total Length	Wet Weight
mg/l	%	%	mm	mg
1.9	95	42 ^c	20.5	72
1.0	96.5	86	20	62.5
0.45	96.5	90	20.5	66
0.28	95.5	94	21	64
0.12	97.5	95	20	63
Control	98	93	20	61.5
Solvent Control	89	100	21	64.5

^aWork performed by EG&G Bionomics Laboratory, Inc.

^bSummary table submitted to Environmental Laboratory, 3M, St. Paul, as part of final report.

^cSignificantly reduced at P = 0.05

TABLE 5 Histopathological Examination of Fathead Minnow (*Pimephales promelas*) exposed 30 day to 1.9 mg/l ¹⁴C FC 95^{a, b}

Test Material	Number of Observations	Histopathological Findings
Control	10	9/10 fatty liver change 1/10 bacterial gill disease 9/10 tissue autolysis
¹⁴ CFC 95	10	8/10 fatty liver change 2/10 normal

^aWork performed by EG&G Bionomics Laboratory, Inc.

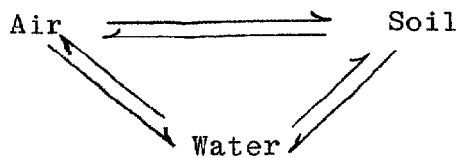
^bSummary table submitted to Environmental Laboratory, 3M, St. Paul, as part of final report.

Both groups of organisms exhibited fatty liver changes, control, 9/10, and dosed organisms 8/10. Evidence of tissue autolysis in the control group is indicative of a delay in histological preparation of tissues following death of the organism.

Discussion

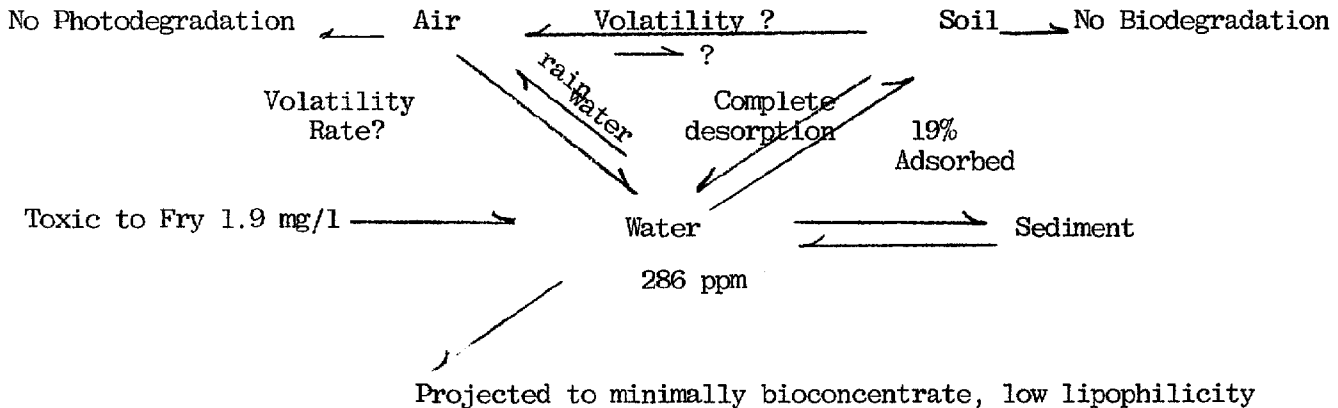
The primary purpose of this report is to provide a single source for all environmental data generated relating to FC 95 and to provide an analysis of potential environmental risk.

The environment may be considered to be a closed system which can be depicted as follows:



It, therefore, follows that chemicals entering this system may establish an equilibrium, remain within a single environment, or impact on all phases of the depicted cycle.

In the specific case at hand we can represent the impact of FC 95 in the following manner:



As schematically represented above FC 95 enters the environment primarily by means of the waterways and secondarily via the terrestrial ecosystem and atmosphere. FC 95 does not adsorb permanently to either soil and/or sediment. Complete desorption of FC 95 from soil did occur in the laboratory model (3). It is unknown whether or not this material volatilizes, a fact which assumes importance in light of the finding that FC 95 does not undergo photolysis. (11) Based on the foregoing it appears that waterways are the environmental sink for FC 95 and aquatic organisms are the intermediate

receptors. It is in the aquatic area that a possible deleterious action of FC 95 may be found.

As noted above, reduced survival rates of fathead minnow fry were recorded at FC 95 concentrations of 1.9 ppm. The no effect level of FC 95 may be assumed to be approximately 0.19 ppm. These data may serve in a predictive fashion, hence the above noted levels of FC 95 may impact on a human food source by significantly reducing the survival rates of these organisms.

It is to be emphasized that the environmental concentration of FC 95 more accurately describes the degree of risk associated with this chemical.

We have made several assumptions which are basic to the simplistic model used in our calculations:

- 1) Total production is at Chemolite and it is discharged in its entirety.
- 2) No FC 95 is removed by the treatment facility.
- 3) All effluent is discharged to the Mississippi River.
- 4) FC 95 is discharged uniformly.
- 5) River flow and all other parameters are constant, hence not subject to seasonal and/or climatic conditions.

The formulae used in these projections include:

$$1) \text{ MG/min} = \frac{(\text{River Flow, CFM})(\text{Conversion, gal/ft}^3)(\text{Time, min})}{\text{Production, per annum}}$$

$$2) \text{ MG/min} \times 1440 = \text{MG/Day}$$

$$3) \text{ Lbs/day} = (\text{mg/l} \times \text{wt. lbs. H}_2\text{O per gal})(\text{MG/Day})$$

Mississippi River flow at Hastings, MN, based on a 10 year low flow record is 10,000 CFS.

The total 5-year production figures were provided by D. R. Ricker, Commercial Chemicals Division. In utilizing these figures an estimated environmental concentration of FC 95 in the Mississippi River below Chemolite was calculated. During the period 1973-1978, the EEC for FC 95 was calculated to be 5 ng/l at Hastings, MN, while the EEC projected for the period 1978-1983 is projected at 7 ng/l. Since the water compartment is the environmental sink for FC 95 it is determined that at the present and projected levels of production, FC 95 will not present an unreasonable environmental risk.

Conclusions

Under the test conditions employed in characterizing the physicochemical and environmental properties of FC 95 it has been determined that this material:

- 1) is water soluble, 286 ppm
- 2) has an n-octanol/water partition coefficient of ~10
- 3) is resistant to microbial degradation
- 4) is highly mobile in Brill sandy loam soil
- 5) In a contracted study, survival rate of the fathead minnow fry was reduced to a statistically significant extent when the exposure concentration was 1.9 mg/l FC 95. No other parameters were adversely affected nor was abnormal histopathology observed at this dose level.
- 6) would have an estimated environmental concentration of approximately 7 ng/l under conditions, wherein all FC 95 were manufactured at Chemolite and would be discharged uniformly into the Mississippi River.
- 7) may not be a metabolite as a result of chemical or biological degradation, hence no increase in environmental levels of FC 95.
- 8) FC 95, under the test conditions described will not present an unreasonable environmental risk.

*This number is probably wrong
See note p 10 of Art model's report dated 1/17/78
this is questionable*

Mammalian studies now suggest it is a metabolite of PM 3492

Bibliography

- 1. Mendel, A., Technical Report. "Analytical Methodology and Support", January 17, 1979.
- 2. Reiner, E.A., Technical Report: Biodegradation Studies of Fluorocarbons - III, July 19, 1978.
- 3. Welsh, S.K., Technical Report. Adsorption of FC 95 and FC 143 on Soil, February 27, 1978.
- 4. US/EPA - Methods for Acute Toxicity Test with Fish, Macroinvertebrates and Amphibians, Ecological Research Series 660/3-75-009, 1975.
- 5. Unpublished data
- 6. Chiou, Cary T., Virgil H. Freed, David W. Schmedding, and Rodger L. Kohnert: Partition Coefficient and Bioaccumulation of Selected Organic Chemicals, Environmental Science and Technology 11(5): 475-478, 1977.
- 7. Hamaker, J.W., "Interpretation of Soil Leaching Experiments" Chemicals, Human Health and the Environment, A Collection of Dow Scientific Papers, Vol. 1, Dow Chemical USA, Midland, Michigan 48640.

8. Registry of Toxic Effects of Chemical Substances, '76 Edition, Christensen, H.E. and E.J. Fairchild, Eds. p.xv and Ci, U.S. Department of Health, Education and Welfare; National Institute for Occupational Safety and Health, Washington, D.C., June, 1976.
9. Welter, A.N., Technical Report: Aquatic Toxicity Studies: FC 214-30 Lot 566, February 16, 1979.
10. Welter, A.N., Technical Report: Aquatic Toxicity Studies: FC 232 Lot 610, January 17, 1979.
11. Todd, J.W., Technical Report: FC 95/Photolysis Study Using Simulated Sunlight, January 9, 1979.